

Proficy Plant Applications 8.2

Web Client Help

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Chapter 1. Introduction

About Online and Offline Web Help

Plant Applications Web Client help system comes with multiple formats. Below are the help formats:

- Offline Web Help: This help is integrated with in the Plant Applications Web Client. When using the Plant Applications Web Client, at any given point, you can select the icon located at the top-right corner to access the offline web helps. Selecting opens the help in the default web browser.
- Online Web Help: This help can be access through <u>GE documentation weblink</u>. Select the <u>Proficy Plant Applications</u> link under then **Proficy Manufacturing Execution Systems** section. GE recommends you to use the Online Web help to stay updated with the latest Plant Applications Web Client help. **Online Web Help** provides with the latest updates, any missed information in offline help, or defect fixes.
- **PDFs**: All the help documents are available in PDF format that you can use to print a physical copy.

About Plant Applications Web Client

Plant Applications Web Client acts as a container of the applications for managing work orders as described in the following table.

Application	Description
Unit Operations	Displays a list of operations associated with a work order. You can track the progress of completion of an operation, access reference documents, provide data for quality variables, specify consumption of BOM items, and create a defect.
Non Conformance	Displays a list of nonconformities raised as defects on serial numbers or material lots. The application includes details for each defect and enables you to select a disposition plan for each defect or access a record of the disposition plan taken on each defect.
Work Order Manager	Displays the status, progress, and priority of work orders. You can also modify a work order and its plan, access the work order, history, defects, and manage the planned dates of a work order, if required.
Route Editor	Displays the routes used to manufacture a product. You can create routes, add operations to the route, assign BOM items, equipment, documents, and properties to the operations, and release a route for use in a work order.

Application	Description
Work Queue	Displays a list of operations that are ready or in progress. You can add operations to the queue, track the progress of completion of an operation, access reference documents, provide data for quality variables, specify consumption of BOM items, and create a defect. You can clock on, complete, record completed quantity, and/or raise defects on multiple serials/lots at the same time.
Time Booking	Enables an operator or supervisor to view labor records (timesheet), add missing time records, and modify the applied time of a previously submitted record.
Property Definition	Displays a list of property definitions tailored to the requirements of your business. The application also displays the property groups and categories to which a property definition belongs.
Security	Displays a list of applications to which the logged-in user has access.
Configuration	Enables a system integrator to perform the following tasks in the Unit Operations and Work Queue applications: • Show or hide the tabs. • Add and configure custom tabs. • Integrate external applications and services.
Approval Cockpit	Enables an administrator to configure, execute, and track approval workflows for action events.
Downtime	Displays the list of KPIs and downtime events for the machines assigned to the operator.
OEE Dashboard	Displays an overview of the OEE, Quality, Performance, and Availability KPIs. Additional information about each KPI is displayed as Pareto and Waterfall charts.
Reports	Displays KPI reports and production status of the plant by department, line, and unit. It also provides information about Planned vs. Actuals for each KPI.
My Machines	Enables an operator to subscribe and monitor the required machines for downtime events.
Analysis	Plots historical and live charts to visualize time series data available in Plant Applications and Historian. Displays information for production batches in the form of a Gantt chart.
OEE Aggregation Store	Calculates and stores OEE data in a database so that it is quickly accessible. The OEE data can be calculated at the site level. The OEE data can be refreshed at a configured interval.
Activities	Displays the activities planned within the duration of a shift. You can add an activity for an event within the shift duration, and then any user can perform the activity within the shift duration.

Application	Description
Process Orders	Monitors the progress of the process orders. Active process orders track actual production and quantities against process orders, and display remaining quantities, planned quantities, planned start times, and planned end times.
Alarms	Triggers alarm notifications based on rules configured in Plant Applications Administrator.
Waste	Enables an operator or supervisor to create records for a waste event and associate it with a production event.
Receiving Inspection	Enables a material engineer or a quality engineer to receive material lots from an ERP application, perform an inspection on the material lot samples, and submit the inspection results. If a serial/lot is defective, a non-conformance can be created and disposed before submitting the inspection results.
BOM Editor	Enables you to create and maintain BOM Formulations.
Genealogy	Allows you to trace or track the real-time details of any serial/lot such as current status, location, initial and current quantities, what raw materials the serial/lot consumed, where the serial/lot was used, what triggered its execution, and how did it come to be manufactured in the MES

Recommended Browser and Minimum Resolution

Recommended Browser:

- Google Chrome v85.0 or later
- Safari v13.1 or later

Note: When you use an invalid or self-signed SSL certificate and access Plant Applications using https, the loading time is high because the static assets files are not cached in the Chrome browser. You should have a valid certificate so that the browser can cache the files and the loading time is reduced. This is a Chrome browser issue. For more information, refer https://bugs.chromium.org/p/chromium/issues/detail?id=110649#c8 and https://helpx.adobe.com/experience-manager/kb/cache-problems-on-chrome-with-SSL-certificate-errors.html

Recommended Minimum Resolution:

• **Desktop**: For all Applications: 1366 x 768

HP tablet: For Operator applications: 1920 x 1280
iPad: For Operator applications: 2048 x 1536

User Roles

The following table describes the user roles for each application in the Plant Applications Web Client.

Application	User Roles Description
Unit Operations	Enables operators to clock on the operations, perform the operations, specify the consumption of BOM items, provide data for quality variables, and mark the operations complete. Operators can also create a defect if a part is defective, which appears in Non Conformance. Note: While the Unit Operations application provides a list of serial numbers on which you can perform an operation using a selected piece of equipment, the Work Queue module provides a list of operations that are available for you to work on (regardless of the piece of equipment required to perform the operation).
Non Conformance	Enables quality engineers to access the record of non- conformities raised as defects on serial numbers or material lots and decide the disposition plan for a defect.
Work Order Manager	Enables supervisors to monitor the status and progress of work orders and manage the priority of a work order if required.
Route Editor	Enables supervisors to create routes and define the product line, material, BOM formulation, operations, BOM items, equipment, documents, and properties used in each route.
Work Queue	Enables operators to view a list of operations in their work queue, add additional operations, clock on the operations, perform the operations, specify the consumption of BOM items, provide data for quality variables, and mark the operations complete. Operators can also create a defect if a part is defective, which appears in Non Conformance. Note: While the Unit Operations application provides a list of serials/lots on which you can perform an operation using a selected piece of equipment, the Work Queue module provides a list of operations that are available for you to work on (regardless of the piece of equipment required to perform the operation).
Time Booking	Enables an operator or supervisor to view labor records (timesheet), add missing time records, and modify the applied time of a previously submitted record.
Property Definition	Enables supervisors to create the property definitions, and then link these properties to a specific property group and property category.

User Roles Description
Enables Administrators to add groups to an application, provide access to an application for users to access the application, and remove access to a privilege sets.
Enables an administrator to configure, execute, and track approval workflows for action events.
Enables a system integrator to perform the following tasks in the Unit Operations and Work Queue applications:
 Show or hide the tabs. Add and configure custom tabs. Integrate external applications and services.
Enables operators to add, modify, copy, delete, split, and merge downtime events for the selected machines.
Enables supervisors, process engineers, maintenance engineers, and operation leaders to enhance the capability of Plant Applications data to monitor quality, performance, availability, and overall equipment effectiveness of plant equipment.
Enables operators to select the required machines, from the assigned machines, for which they want to view the downtime events.
Enables operators, supervisors, and process engineers to analyze time series data and live issues, and to quickly troubleshoot issues and make improvements. Process engineers can also analyze the production batches and golden batches information.
Enables operators and supervisors to perform, complete, release, and skip an activity associated with an event.
Enables operators and supervisors to monitor the progress of the process orders.
Enables supervisors to receive alarm notifications based on rules configured in Plant Applications Administrator.
Enables an operator or supervisor to create records for a waste event and associate it with a production event.
Enables a material engineer or a quality engineer to receive material lots from an ERP application, perform an inspection on the material lot samples, and submit the inspection results. If a serial/lot is defective, a non-conformance can be created and disposed before submitting the inspection results.
Enables an operator or supervisor to create and maintain BOM Formulations.
Enables an operator or supervisor you to trace or track the real-time details of any serial/lot.

Access Plant Applications Web Client

- 1. In a web browser, enter the URL in the following format: https://<hostname>:<port>; where <hostname> is the host name or IP address of the server on which you installed the Plant Applications Web Client, and <port> is the port number you used to install the server. The **Welcome** page appears.
- 2. Enter your user name and password, and then select **Sign in**.

The applications available within the Plant Applications Web Client appear.

Common Tasks

This topic provides a list of common tasks that you can perform using Plant Applications Web Client.

Add or Remove Columns

When you access an application, by default, a few columns appear. You can remove some of these columns or add new ones. To do so, select .

- To add a column, select the corresponding check box.
- To remove a column, clear the corresponding check box.

Filter Records

You can filter records based on a single search parameter or multiple search parameters.

- If you want to filter records based on a single search parameter, in the column that contains the parameter, select \(\forall.
- If you want to filter records based on multiple search parameters, select .

E-Signature Authentication Icon

When the Performer session is active, as a **Performer**, you can see the cicon is activated in the Activities, Work Queue, and Unit Operations application pages. If you need to leave your workstation for a brief period, you can select the cicon to ensure that any additional changes will require performer authentication. This helps prevent unauthorized changes.

Group Records

You can group records based on the values that appear in a column. To do so, drag the column heading to the page heading. For example, in Work Order Manager, if you want to group work orders based on the material, drag the MATERIAL column heading to the page heading. A list of work orders for each material appears.

Add or Modify Autolog Variables Values in Offline Mode

In the Activities application, if you are in the process of adding or modifying the values of the autolog variables, and the system goes offline, you can continue to add or modify the value of the variables. However, the autolog sheet is updated only when the connectivity is restored.

Note: When the system is offline, you will not have access to the rest of the Plant Applications Web Client.

Chapter 2. Unit Operations

Overview

About the Unit Operations Application

As an operator, you can use the Unit Operations application in the Plant Applications Web Client to access the operations associated with a work order. Each row in the **Unit Operations** page represents an operation to be performed or has been completed. By default, the Unit Operations application contains the operations of the **Machine** that you select.

You can perform the following tasks in the Unit Operations application:

- Access an operation (page 10).
- Clock on an operation (page 20).
- Clock off an operation (page 21).
- Add a Comment (page 23)
- Access a list of BOM parts associated with a serial or lot (page 27).
- Specify the consumption of BOM parts during production (page 28).
- Create a lot (page 31).
- Specify a Quality Variable (page 33)
- Provide the Completed Quantity for an Operation (page 34)
- Mark an Operation Complete (page 36)
- Skip an Operation (page 38)
- Create a non-conformance (page 39).

About Work Orders and Operations

A work order is a request to manufacture a certain quantity of products in a given time. It contains information on the model, route, and quantity of a product that must be manufactured. Work orders are either created in Route Editor or imported into Plant Applications using the Enterprise Resource Planning (ERP) scheduler and import services.

Work orders are grouped by product and are assigned to a specific production line for manufacturing.

A work order comprises the job details and operations. To manufacture each type of product, a sequence of tasks must be performed. Each task or a set of tasks is called an operation. An operation in a work order is an executable job performed on a Production Unit of a Production Line. Operations can be defined either in the route using the Route Editor module or in the work order that you import from an ERP system.

When all the operations are completed, the status of the work order changes to Completed in the Work Order Manager application.

Note: If BOM parts are configured for an operation and marked as mandatory, the operation is marked complete only if the BOM parts are consumed. Similarly, if quality variables are configured for an operation, the operation is marked complete only if values for the quality variables are provided.

Operation Status Indicators

The status of an operation indicates the progress of work for the operation.

In the Unit Operations module, the status of an operation is automatically determined and displayed with a color-coded indicator. The following table provides a list of status indicators defined for an operation.

Status	Status Indicator	Description
Ready	0	Indicates that the serial/lot is available for you to perform the operation.
Clocked on by you	8	Indicates that the serial/lot is currently clocked on only by you for the operation.
Clocked on by another user	8	Indicates that the serial/lot is currently clocked on by another user for the operation, but is not clocked on by you.
Clocked on by other users	윤	Indicates that the serial/lot is currently clocked on by multiple users for the operation, but is not clocked on by you.
Clocked on by you and other users	쓤	Indicates that the serial/lot is currently clocked on by you and other users for the operation.
Clocked on by other users in the past	②	Indicates that work for the serial/ lot has begun, but the serial/lot is currently not clocked on for the operation.
On hold		Indicates that the operation is in the On Hold status. This status indicator appears when a defect has been created for the serial/lot for the operation. After the defect is closed, the status of the operation is modified to the original status and the operation appears in the Open page.

Status	Status Indicator	Description
Complete		Indicates that the operation is in the Complete status. This status indicator appears when an operation, the quality variables associated with the operation, and the mandatory BOM items associated with the operation are completed for the serial/lot. Note: Defining quality variables and BOM items for an operation are optional. However, if they are defined, they must be completed for all the serials/lots in the operation.
Skipped	品	Indicates that the operation is in the Skipped status.

Accessing an Operation

Access an Operation

As an operator, you can access the operations in the Released (that is, Ready or In Progress), on Hold, and Completed statuses associated with a machine in the Non Conformance application.

1. In the **Unit Operations** page, in the **Machines** box, select the machine on which the operation is performed.

(i) **Tip:** If the machine that you want to select appears in the workspace heading, you can select that button instead of using the **Machines** box.

The **Open** workspace appears, displaying a list of open operations in a table with an ascending sort applied in the **PRIORITY** and **MODIFIED ON** columns (the field values of the operations with highest priority and the latest modified date appear first in the table). The machines that you have selected appear in the workspace heading. The number of operations that appear in a page depends on the resolution of your computer screen. The following table provides information on each column in the table.

Column	Description	
STATUS	The status (page 9) of the serial/lot at the operation.	
SERIAL/LOT	The unique identifier of the serial/lot associated with the work order.	
WORK ORDER	The unique identifier of the work order.	
PRI	The priority assigned to the work order.	

Column	Description
MATERIAL	The material number of the serials/lots in the work order.
MATERIAL DESC	The description of the material of the serials/lots in the work order.
MATERIAL FAMILY	The material family of the serials/lots in the work order.
OPERATION	The name of the operation.
OPERATION DESC	The description of the operation.
MODIFIED ON	The date and time when a serial/lot is clocked on first for the operation.
USER(S)	The name of the user who is currently clocked on to the serials/lots in the operation. If multiple users are clocked on currently, the number of users appears in this column for that operation. Select < <i>number_of_users></i> to access the list of names of the users who are working on the operation.
ОРТ	Indicates that the operation is Optional by displaying OPT against the operation.
ON/OFF	Contains buttons to clock on (page 20) or clock off (page 21) the serial/lot for the operation. These buttons are disabled for an operation that does not require clocking on.

- *i* **Tip:** You can perform the following tasks:
 - Access the operations that are on hold or complete by selecting **On Hold** or **Complete**, respectively. When you select **Complete**, by default, the list of operations completed in the past seven days appears. You can, however, specify a different date range.
 - Manually refresh the list of operations by selecting C.
 - Add or remove columns from the table by selecting **.**
 - Filter the list of operations by selecting \forall in a column heading.
 - Search for an operation in the queue using the **Search** box.
 - To access an operation using a barcode, select of for an option and scan for the barcode specific to the option. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.
 - In iPad, you can use only in the Safari browser.
- 2. If you want to access the details of an operation, select the operation.

 The workspace for the operation appears. The left pane contains a list of serial/lots available

at the machine on which you are performing the operation (or a list of search results if you have searched for a serial/lot). The following table provides information on each section in the workspace.

Section	Description
Documents	Contains the documents associated with the operation. These documents can be instruction manuals or technical publications associated with the operation. They have been added to the corresponding route using Route Editor or the ERP system.
вом	Contains a list of BOM items to be consumed for each lot during the operation. For information, refer to About BOM Items (page 26).
Quality	Contains a list of quality variables for which you can enter values while performing the operation. For information, refer to Access the Quality Variables of an Operation (page 15).
NCR	Contains a list of defects created for the serial/lot at the operation. For information, refer to About Creating a Non-Conformance (page 39).
Properties	Contains a list of properties associated with the route, operation, or material. A property is an additional attribute that is assigned to a route, an operation, or a material to produce a product. Properties are assigned values in the following ways: • Properties for routes and operations are assigned values in Route Editor. • Properties for materials are assigned values in an ERP system. These materials are imported to Plant Applications using import services. In Unit Operations, you can view values of properties assigned to the following types of records: • Route: Properties assigned to a route are applicable to all the operations in the route (for example, ERP project number). • Operation: Properties assigned to an operation are applicable only to that operation (for example, process capability index of the operation). • Material: Properties assigned to a material are applicable to all the routes that are associated with the material (for example, material grade).

Note: Documents, BOM, Quality, NCR, Properties, and History are standard tabs. You can show or hide them using the Configuration Management application. You can also rearrange the order of the tab display.

Search for an Operation

- In the main navigation bar, select
 A window containing a list of search options appears.
- 2. Provide values in any of the available boxes as described in the following table.

Box	Description
SERIAL/LOT	Enter a serial/lot number to access the associated operations.
WORK ORDER	Enter a work order number to access the associated operations.
MATERIAL FAMILY	Select the material family of the serial/lot.
MATERIAL	Select the material of the serial/lot. The options in this box are filtered based on the value in the MATERIAL FAMILY box.
EQUIPMENT	Select the machine that is used to perform the operation.
STATUS	Select the status of the operation.
Clocked On	Select the check box to access the operations that are clocked on by you.

i **Tip:** To search for an operation using a barcode, select of for an option, and scan for the barcode specific to the option.

- Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.
- In iPad, you can use only in the Safari browser.
- 3. Select ∇ for a field to filter the operations.

The operations based on the specified search criteria appear.

(i) **Tip:** To clear the results and perform new search, select **Clear Results**.

Access BOM Items

An operation contains a list of BOM items necessary to perform the operation. As an operator, you can access the **BOM** section to specify the consumption of the BOM items for a product.

1. Select the operation whose BOM items you want to access.

2. Select **BOM**.

The **BOM** section appears, displaying the BOM items associated with the selected operation.

The number of the BOM tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on the serial/lot.

In Unit Operations, the number of the **BOM** tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on the serial/lot. In Work Queue, the number on the **BOM** tab indicates the total number of mandatory BOM items that are yet to

be consumed to complete the operation on all the serials/lots that you have clocked on for the operation. The following table provides information on each column in the table.

Column	Description
ORDER	The recommended order of consumption of the BOM item in an operation.
MATERIAL	The material number of the BOM item.
MATERIAL DESC	The material description of the BOM item.
REQ QTY	The planned quantity of the BOM items required for the completion of the serial/lot for the operation.
CONSUMED QTY	The actual quantity of the BOM items consumed during the production.
UOM	The unit of measure (UOM) of the BOM item.
SERIAL/ LOT#	The serial/lot of the raw material that was consumed.
LOWER QTY	The lower tolerance quantity of the BOM item that can be consumed.
UPPER QTY	The upper tolerance quantity of the BOM item that can be consumed.
SCRAP FACTOR	The Percentage of this BOM item that is expected to be lost during production of the formulation. For example, if 100 units of Product XYZ is required with a scrap factor of 1%, then you should have a 101 units on hand when preparing to produce the product.
STORAGE UNIT	Unit currently storing the selected product.

3. In the **BOM** section, select an item.

The page containing the item details and consumption history appears.

Access Documents

You can access the documents that are related to a route. The documents can be instruction manuals or technical publications, which may be required to perform the operation. They have been added to the operation or the associated route using the Route Editor application or the ERP system.

1. Access the operation whose documents you want to access.

2. Select **Documents**.

A list of documents associated with the operation or the associated route appear.

3. Select the document that you want to access.

The document appears in the workspace.

i **Tip:** You can rotate the document.

Access the Quality Variables of an Operation

Quality variables include details about the data that are collected while performing an operation. These variables are defined in Plant Applications Administrator. The values that you provide for these variables help verify that the parameters that are critical to the quality and manufacturing processes are within the acceptable limits. You can use this data to review the performance of a production line and production unit and compare the quality of the products produced in each unit with projections for an operation.

For example, suppose you have been assigned the testing operation in a motor manufacturing unit. Quality variables can include the torque and rpm of the motor shaft. When you test each motor, you must enter the torque and rpm values for the corresponding serial number. A quality supervisor can then verify that the torque and rpm fall within the acceptable range.

1. Access the operation whose quality variables you want to access.

2. Select **Quality**.

The **Quality** section appears, displaying a list of quality variables defined for the operation, and values for these variables for the serial/lot selected in the left pane. These variables are grouped based on the quality variable group. In Unit Operations, the number on the **Quality** tab indicates the total number of mandatory quality variables for the serial/lot that still require a value. In Work Queue, the number on the **Quality** tab indicates the total number of mandatory quality variables for all the serials/lots that you have clocked on for the operation and that still require a value. The following table provides information on the columns in the table.

Column	Description
VARIABLE NAME	The name of the variable.
SPEC	The value of the variable. You can enter a value only if you have clocked on the serial/lot. If an acceptable range has been defined for the variable, after you enter a value, the box in this column displays a color, indicating whether the value is within the acceptable range.
CHART	Contains a chart that plots the lower and upper limits for the variable and the value that you have entered in the SPEC column. The CHART column appears only in the Box Whisker view.



• By default, all the quality variables appear. If you want to access only mandatory variables, select **Mandatory Variables** in the drop-down list box.

- If you want to view the lowest, highest, lower quartile, upper quartile, and median values for each variable, select \(\begin{align*} \equiv \]. If you want to view the same values plotted on a chart, select \(\begin{align*} \equiv \equiv \]
- 3. In the left pane, select the serial/lot whose variable values you want to access. The **Quality** section displays the quality variables for the selected serial/lot.

Access a Non-Conformance

- 1. Access the operation performed on the serial/lot whose non-conformance you want to access.
- Select NCR.
 The NCR section appears, displaying a list of non-conformances for the serial/lot selected in the left pane.
- 3. In the left pane, select the serial/lot whose non-conformance you want to access. A list of non-conformances for the serial/lot that occurred at the operation appears. The following table provides information on the columns in the table.

Column	Description
STATUS	The status of the non-conformance.
SERIAL/LOT	The unique identifier of the serial/lot.
OP	The operation during which the non-conformance has been created.
DISP	The <u>disposition method</u> (page 48) chosen for the serial/lot.
MATERIAL	The material of the serial/lot.
MATERIAL FAMILY	The material family of the serial/lot.
MATERIAL DESC	The material description of the serial/lot.
CTP/REWORK OP	 For a Rework disposition method, this field contains the operation during which rework must be performed on the serial/lot. For a Continue-to-Process (CTP) disposition method, this field contains the operation until which you can continue to work with the serial/lot. For a disposition method other than CTP or Rework, this column is blank.

Column	Description
ACTIONS	Contains the following buttons:
	 Select this button to access the non- conformance details (page 46).
	• ①: Select this button to access the <u>defect history</u> (page 45).

Access the Properties of an Operation

A property is an additional attribute that is assigned to a route, an operation, or a material to produce a product. Properties are created in Property Definition and assigned values in the following ways:

- Properties for routes and operations are assigned values in Route Editor.
- Properties for materials are assigned values in an ERP system. These materials are imported to Plant Applications using import services.
- 1. Access the operation for which you want to access the properties.

2. Select **Properties**.

The properties assigned to the operation, route, or material appear. The following table provides information on the columns in the table.

Column	Description
LEVEL	The level at which the property has been defined - operation, route, or material. • If a property has been defined at the route or material level, the value in this column is All Operations. • If a property has been defined at the operation level, the value in this column is Operation.
CATEGORY	The category to which the property group belongs.
GROUP	The group to which the property belongs.
NAME	The name of the property.
VALUE	The value of the property.
иом	The units of measure of the property.
DATA TYPE	The data type of the property value.

Access the History of an Operation

As an operator, you can access the events associated with an operation. An event is created each time the status of a serial/lot, operation, or the work order is changed.

1. Access the operation whose history you want to access.

2. Select **History**.

The **History** section appears, displaying the events associated with the operation and the serial/lot selected in the left pane. The events appear in the descending order of their timestamps (based on the **TIME STAMP** column). The following table provides information on the columns in the table.

Column	Description
ACTION	The action performed on the serial/lot.
SERIAL/LOT	The unique identifier for the serial/lot on which the action was performed.
OPERATION	The name of the operation for which the action was performed.
USER(S)	The name of the user who performed the action specified in the ACTION column.
TIME STAMP	The date and time when the action was performed.

i Tip: To export the data to a .csv file, select $\stackrel{\checkmark}{=}$. The data for the columns that appear in the table are exported into a .csv file. If the data contains unicode characters, to access the data in a Microsoft Excel worksheet:

- a. Access a blank worksheet.
- b. Go to **Data > From text/CSV**, and select the .csv file.
- c. Select the file origin: 65001:Unicode (UTF-8).
- d. Load the data.

This process is a requirement for Microsoft Excel.

Actions Recorded in the Work Order History

The following table provides a list of actions that appear in the **History** section of a work order.

Action	Description
Work Order Created	Indicates that the work order is created.
Work Order Ready	Indicates that the work order is ready for you to begin work on at least one serial/lot.
Work Order Started	Indicates that the work has begun on at least one serial/lot in the work order. This happens when at least one serial/lot in the work order has been clocked on for an operation.
Work Order Completed	Indicates that all the operations in the work order are completed for all the serials/lots in the work order.

Action	Description
Work Order Cancelled	Indicates that the work order is cancelled.
Work Order Planned Date Change	Indicates that the planned start and end dates of the work order have been changed.
Work Order Priority Change	Indicates that the priority for the work order has been changed.
Serial No Created	Indicates that an ID has been created for a serial/lot in the work order.
Serial/Lot Started	Indicates that work has begun on a serial/lot for the work order. This happens when the serial/lot has been clocked on for the first operation.
Serial/Lot Hold	Indicates that the serial/lot is on hold. This happens when a non-conformance is created on the serial/lot.
Serial/Lot Scrapped	Indicates that the serial/lot has been scrapped. This happens when a non-conformance is created on the serial/lot and the disposition method specified for the serial/lot is Scrap.
Serial/Lot Completed	Indicates that work on the serial/lot has been completed. This happens when all the operations defined in the associated route are completed for the serial/lot.
Serial/Lot Identifier Change	Indicates that the name of a serial/lot has been changed.
Operation Ready	Indicates that an operation is ready for you to begin work on the specified serial/lot.
Operation Started	Indicates that work for an operation for the specified serial/ lot has begun.
Serial/Lot Clock On	Indicates that a serial/lot has been clocked on for an operation by an operator.
Serial/Lot Clocked Off	Indicates that a serial/lot has been clocked off for an operation by an operator.
Operation Hold	Indicates that work for an operation is on hold for a serial/ lot. This happens when a non-conformance has been created on the serial/lot for the operation.
Operation Released	Indicates that an operation is released for the serial/lot. This happens when the serial/lot has been disposed to release the operation hold.
Operation Cancelled	Indicates that an operation is cancelled for the serial/lot. This happens when the serial/lot is scrapped at the operation.
Operation Completed	Indicates that an operation is completed for the serial/lot.
Operation Skipped	Indicates that an operation is skipped for the serial/lot.
Hold Released	Indicates that hold is released on an operation. This happens when the serial/lot on which a non-conformance has been created has been disposed.

Action	Description
Order Segments Changed	Indicates that the sequence of an operation in the work order has been changed. This happens when operations have been added or removed (for example, the disposition for a defective serial/lot is s et to rework).
Serial/Lot Split	Indicates that a serial/lot has been split up. This happens when a non-conformance has been created for some of the items in the lot.
Serial/Lot Planned Quantity Change	Indicates that the planned quantity of a serial/lot has changed. This happens when items have been added to the planned quantity of the lot or some of the items in the lot have been scrapped.
Quantity Completed	Indicates that completed quantity has been specified for a serial/lot for an operation using Unit Operations or Work Queue.

Clocking on an Operation

About Clocking on Serials/Lots for an Operation

When an operation is created in Route Editor or the ERP system, if it is specified that the operation requires clocking on, you must clock on the serial/lot on which you want to work. It indicates that the you are ready to accept the work and perform the operation.

Operations are planned for execution in one or more production units during production. You can, however, clock on serials/lots for an operation only in one production unit.

A clock-on process on an operation locks the operation for a production unit. As an operator, you can clock on serials/lots for an operation in the Ready status to indicate that you are ready to accept the work and perform the operation. After you clock on, the following actions take place:

- The operation is no longer available in the other production units.
- A timer is enabled to monitor the time you spent on the completion of an operation. The time you spent on an operation is visible only to you. The completion time of an operation may differ from one operator to another.
- A clock-on status indicator (page 9) appears for the operation.

You can clock on multiple serials/lots at the same time. In addition, multiple users can clock on a single serial/lot.

Note: If an operation does not require clocking on (as defined in Route Editor or the ERP system), you cannot clock on serials/lots for the operation.

Clock on Serials/Lots for an Operation

You can clock on serials/lots for an operation only if the operation requires clocking on (as defined in Route Editor or the ERP system).

- If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.
- Ensure that the operation is in Ready or In Progress status.
- 1. In the **Unit Operations** page, in the **Machines** drop-down list box, select a machine. The **Open** workspace appears.
 - *i* **Tip:** You can use the **USER(S)** column to access the IDs of the users who have currently clocked on the operation.
- 2. Select an operation in the Ready or In Progress status. The workspace for the operation appears.
- 3. **Optional:** Select \vee to view the details of the operation.
- 4. **Optional:** If required, update the labor type from the drop-down list box containing the labor types.
 - Note: By default, the default labor type for the operation is selected.
- 5. Select the **ON** button to enable the clock-on process on the operation.
 - Note: The **ON** button is enabled only if the operation requires clocking on (as defined in Route Editor or the ERP system).

The selected serial/lot is clocked on for the operation, and the status of the operation is changed to In Progress. A timer appears in the operation details section to track the time taken to complete the operation.

Clocking off an Operation

About Clocking off Serials/Lots for an Operation

If you want to stop working on an operation for some time, you can clock off the serials/lots, and then clock on again when you resume working on them. It provides visibility to the supervisor on the

progress of work for the operation. The timer in the page displaying operation details stops tracking the time when you clock off and resumes tracking only when you clock on again.

The following conditions apply when you clock off serial/lot:

- You can clock off only the serials/lots that you have clocked on.
- When you complete an operation, the serial/lot is clocked off automatically.
- You can clock on or clock off serials/lots only if the operation requires clocking on (as defined in Route Editor or the ERP system).

Clock off a Serial/Lot for an Operation

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

- 1. In the **Unit Operations** page, in the **Machines** box, select the machine that is used to perform the operation.
 - The **Open** workspace appears, displaying a list of operations for the selected machine.
- 2. In the row containing the operation for which you want to clock off serials/lots, and then select **OFF**.
 - **Note:** The **OFF** button is enabled only if you have clocked on the serials/lots in the operation.

The serials/lots are clocked off.

Adding a Comment

About Adding a Comment

While working on a serial/lot, you can add a comment on the serial/lot or the work order to provide any additional information.

You can view the comment added to a serial/lot regardless of the operation you are performing on the serial/lot. For example, if you have added a comment to a serial/lot while performing the first operation, the comment also appears when you access the serial/lot for any subsequent operations. Similarly, when you add a comment to a work order, it appears when you access any of the serials/lots for the work order. For this reason, when you add a comment, it is a good practice to provide the details of the operation for which the comment is applicable.

If a work order or serial/lot contains comments, when you access an operation, the comments button () appears with a blue dot (). If you select that button, the number of comments for the work order or serial/lot appears on the **Work Order** or **Serial/lot** tabs, respectively.

You can add an image, video, or attach the following document types to a comment:

- Microsoft Word (DOC/DOCX)
- Microsoft Power Point Presentation (PPT/PPTX)
- Microsoft Excel (XLS/XLSX)
- Text document
- PDF

Only images and videos can be attached inline within the Comment rich text editor along with the textual data. The other document types are uploaded to the comment as non-inline attachments.

Add a Comment

You can compose comments with images, videos, and documents that support your comment.

Add images/videos to a comment using the camera/video option or upload them as attachments. You can copy paste images using clipboard, or drag and drop them into the rich text editor. You can also preview the image, video, and pdf file types.

- 1. Access the operation associated with the serial or lot or the work order for which you want to add a comment.
- 2. In the heading, select . A window appears, displaying a list of comments for the work order. These comments are arranged in the reverse order of creation (that is, the latest comment appears first).
- 3. Depending on whether you want to add a comment to the work order or serial/lot, select the appropriate tab.
- 4. In the **ADD COMMENT** box, enter the comment.

Tip: If needed, you can apply formatting, change the alignment of the comment, or insert a link in the comment.

You can add inline images by copy pasting from a clipboard to the comment rich text editor.

The maximum character limit for plain text is 7000 characters. The file size for images/videos should not exceed 25MB.

- 5. **Optional:** Attach <u>documents</u> (*page 24*) and add <u>images</u> (*page 25*)/videos (*page 25*) to a comment.
- 6. Select Add.

The comment is added.

Tip: To modify a comment, select [∞] and to delete a comment that you have added, select [×]. If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

The following conditions apply when you modify or delete a comment:

- You can modify or delete comments added by others only if you have the permission to
 moderate comments. Otherwise, you can modify or delete only the comments that you have
 added.
- After you modify a comment and save your changes, you cannot view the original text.
- After you delete a comment, you cannot restore it.

Upload Documents to a Comment

You can attach documents that support your comment.

Except for images and videos, all the other documents are attached as non-inline.

Ensure that the document that you want to upload is available on the Plant Applications server.

1. Select .

The **Upload Document** window appears.

- 2. In the **FILE NAME/URL** box, enter the file path, or browse to select the document to upload.
- 3. Select **Upload**.

If the document is an image/video, a preview of the file appears in the comment rich text editor along with its filename label.

The document is inserted into the comment.

- 4. **Optional:** To modify the uploaded image, select the image preview to open the image in an edit mode.
 - a. Use the image editing options to resize or modify the image.
 - b. Select Save.

Note: Images added to the comment from a URL cannot be modified. To delete uploaded images/videos, delete the file preview or its filename label from the editor.

Add Images to a Comment

You can add images that support your comment.

A comment can have multiple images. You can <u>add images to a comment by uploading them</u> <u>as documents (page 24)</u>, or taking a screenshot using the camera icon. The comments editor supports JPEG, PNG, GIF, ICO, and WebP image formats.

1. Select 💁.

Note: If a message appears, asking you to allow access to the camera, select **Allow**.

A screen appears in camera mode.

- 2. Point the camera to the subject, and select the shutter icon to capture a still image.

 A preview of the image appears in the comment rich text editor along with its filename label, and simultaneously saved to the database.
- 3. **Optional:** To modify the captured image, select the image preview to open the image in an edit mode.
 - a. Use the image editing options to resize or modify the image.
 - b. Select Save.

To delete saved images from a comment, delete the image preview or its filename label in the editor.

Add Videos to a Comment

You can add videos that support your comment.

Videos are streamed only when you play them. You can <u>add videos to a comment by uploading them as documents (page 24)</u>, or use the video option to record a live video and save. The comments editor supports MP4, MOV, and WebM video formats.

1. Select □.

Note: If a message appears, asking you to allow access to the camera, select **Allow**.

A screen appears to record the video.

2. Use the shutter icon to capture the video.

A preview of the recorded video appears in the comment rich text editor along with its filename label, and simultaneously saved to the database. You cannot modify videos in the comment editor.

To delete saved videos from a comment, delete the video preview or its filename label in the editor.

Consuming a Lot

About BOM Items

The bill of materials (BOM) is a list of formulation items required to manufacture a product. Consuming a BOM item represents the process of utilizing a BOM item within an operation. The BOM items required to complete an operation are defined in Route Editor or in the ERP system, along with details on whether consuming a BOM item is mandatory to complete the operation.

Using Unit Operations, you can perform the following tasks:

- Access a list of BOM items associated with an operation.
- View the total number of mandatory BOM items to be consumed for all the serials/lots that you have clocked on for an operation. This number appears on the **BOM** tab when you access an operation.
- Specify the quantity of BOM items that have been consumed for each serial/lot. If an operation requires clocking on (as defined in Route Editor or the ERP system), you can complete an operation only if all the mandatory BOM items for each serial/lot in the operation are consumed. If, however, the operation does not require clocking on, you can complete the operation even if the mandatory BOM items are not consumed.

To consume a serial/lot during production, you must perform the following steps:

- 1. Access a BOM item (page 27) to view the consumption history. You can use the consumption history of a BOM part within an operation to compare the required quantity with the consumed quantity of the BOM part.
- 2. Consume a lot (page 28) during production.
- 3. Create a lot (page 31), in case, the BOM part does not exist.

The color of a row in the table indicates the requirement type and the consumption status of a BOM part as described in the following table.

Color	Description
Pink	Indicates that the BOM part is mandatory to complete an operation. When you select a mandatory BOM part, the page containing the part details and consumption history displays the MANDATORY label. To complete an operation, you must consume all the mandatory BOM parts in the operation.
	Note: The BOM tab in the Unit Operations application displays the quantity of mandatory BOM parts required to complete an operation when the following conditions are true:
	 The required BOM parts are not consumed for an operation. The quantity of BOM parts consumed is less than the lower quantity (if set), else the required quantity of the BOM parts.
White	Indicates that the BOM part is not mandatory to complete an operation.
	Note: These BOM parts are supplementary for an operation.
Blue	Indicates that consuming the BOM part is mandatory and the BOM part is consumed while executing an operation during production.
	Note: The BOM part row turns blue when the consumed quantity of the BOM part is greater than or equal to the lower quantity (if set), else the required quantity of the BOM parts for that operation.

Access a BOM Part

An operation contains a list of parts necessary to execute an operation. As an operator, you can access the **BOM** section in Unit Operations to consume the BOM parts for a product.

1. Select the operation whose BOM parts you want to access.

2. Select **BOM**.

The **BOM** section appears, displaying the BOM parts associated with the selected operation. The following table provide information on each column in the table.

Column	Description
ORDER	The recommended order of consumption of the BOM item in an operation.
MATERIAL	The material number of the BOM item.

Column	Description
MATERIAL DESC	The material description of the BOM item.
REQ QTY	The planned quantity of the BOM items required for the completion of the serial/lot for the operation.
CONSUMED QTY	The actual quantity of the BOM items consumed during the production.
UOM	The unit of measure (UOM) of the BOM item.
SERIAL/ LOT#	The serial/lot of the raw material that was consumed.
LOWER QTY	The lower tolerance quantity of the BOM item that can be consumed.
UPPER QTY	The upper tolerance quantity of the BOM item that can be consumed.
SCRAP FACTOR	The Percentage of this BOM item that is expected to be lost during production of the formulation. For example, if 100 units of Product XYZ is required with a scrap factor of 1%, then you should have a 101 units on hand when preparing to produce the product.
STORAGE UNIT	Unit currently storing the selected product.

3. In the **BOM** section, select a part.

The page containing the part details and consumption history appears.

Specify Consumption of BOM Parts for an Operation

Consuming a lot represents the process of utilizing a BOM part within an operation. As an operator, you can access the **BOM** section in the Unit Operations application to consume the lots while executing an operation.

- If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.
- Clock on the operation (page 20) for which you want to specify BOM consumption.
- 1. Select Unit Operations.
- 2. In the **Machines** drop-down list box, select a machine.

 The **Open** page appears, displaying a list of operations associated with the selected machine.
- 3. In the **Open** page, select an operation, and then select the **BOM** tab.

 The **BOM** section appears, displaying the BOM parts associated with the selected operation.
- 4. In the **BOM** section, select a BOM part.

 The page containing the selected BOM part details appears.

i **Tip:** You can access the consumption history of the BOM parts in the **Consumed History** section.

5. In the **SERIAL/LOT#** box, enter the serial number or lot number of the BOM part that you want to consume in the operation. Alternatively, to search for a lot by using a barcode, select and then scan for the barcode of the lot associated with the BOM part. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes. In iPad, you can use only in the Safari browser.

Note: The SERIAL/LOT# box and the button are available only when the operation associated with the BOM part is clocked on. Else, you can access only the Consumed History for that BOM part. The search result of the SERIAL/LOT# box is not case-sensitive.

The Available: <*quantity_of_parts*> message displays the quantity of BOM parts available in the lot for consumption. If the required quantity of the BOM parts specified in the **REQUIRED QTY** box is less than or equal to the quantity available in the lot, the Available: <*quantity_of_parts*> message appears in grey, else the message appears in red. In the **REQUIRED QTY** box, if you enter a lot number of a lot that is unavailable in the Plant Applications database or enter a value more than the available quantity in the lot, an informational message appears in red as described in the following table.

Informational Message Name	Message Condition	Corrective Actions
Available: <quantity_of_parts></quantity_of_parts>	The available quantity in the lot is lesser than the required quantity specified in the REQUIRED QTY box.	Do one of the following tasks: • Consume the available quantity of the BOM part from the existing lot, and then consume the remaining quantity from another lot. • Search for another lot that contains the total required quantity of the BOM part, and then consume the BOM part.
Serial/Lot Not Found	The lot number or serial number is invalid.	Ensure that the lot is available in the database. You can create a lot on a machine, and then consume the BOM parts from the lot. For more information, refer to the Create a Lot (page 31) topic.
This serial/lot is currently not available. Production status = consumed,Current quantity = <value>.</value>	The lot is not available in the database for consumption.	Search for another lot that contains BOM parts, and then consume the BOM part.

Informational Message Name	Message Condition	Corrective Actions
Lot identifier is found but not available for consumption	The selected lot does not contain BOM parts to consume.	Search for another lot that contains BOM parts, and then consume the BOM part.
Serial/lot does not match the material being consumed	The BOM part material differs from the material in the lot being consumed.	Ensure that the material in the BOM part and lot is identical.
Duplicate record found. Unable to consume.	More than one record or duplicate records are available for the same lot in the Production Unit. You cannot consume a BOM part from a lot with duplicate records in an operation.	Ensure that there are no duplicate records in the selected lot.
Unit of measure of the serial/lot does not match the unit of measure for the required quantity.	The unit of measure (UOM) of the BOM item and the lot are different.	Ensure that the UOM of the BOM item and the lot are the same.

Note: An error message appears when the Unit Operations application is unable to retrieve the lots for consumption from the Plant Applications database.

- 6. In the **QTY TO CONSUME** box, enter the quantity of the BOM parts you want to consume in the operation.
 - If each BOM item has a separate lot number, enter the lot number of each BOM item in the **SERIAL/LOT#** box, and then enter 1 in the **QTY TO CONSUME** box. For example, suppose you have been assigned the motor assembling operation. For the endshields BOM item, since the required quantity is two, you must enter the lot numbers of the two endshields used in the motor. In this case, in the **QTY TO CONSUME** box, enter the value 1 for each wheel.
 - If the BOM items have a combined lot number, enter the lot number, and then enter the number of BOM items consumed in the **QTY TO CONSUME** box. For example, suppose you have been assigned the motor assembling operation for a motor. If the operation requires four nuts and bolts, enter the lot number for the nuts and bolts BOM item, and then enter 4 in the **QTY TO CONSUME** box.

7. Select Consume.

An entry for the consumption of the material is added to the table in the **Consumed History** section. In case you consume more than one lot for an operation, the number of entries in the **Consumed History** section depends on the number of lots that are consumed. After an entry is created in the **Consumed History** section, you cannot cancel the consumption of the BOM part. If there are any issues in the **Consumed History** section, contact your Administrator through the Plant Applications Administrator Client.

8. **Optional:** Select the <part number> links in the page displaying BOM part details to navigate to the previous and next BOM parts in a sequential order of the BOM parts.

9. **Optional:** In the **JUMP TO PART NUMBER** box, specify the part number that you want to locate and then press Enter. You must enter the complete part number in the search box and the Unit Operations application displays only the BOM part that contains the search text. Alternatively, to search for a BOM part by using a barcode, select , and then scan for the barcode of the BOM part. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes. In iPad, you can use only in the Safari browser.

The page containing the selected BOM part details appears.

The BOM parts are consumed in the selected operation, and the quantity of the material consumed appears in the **CONSUMED QTY** box in the **BOM** section.

Create a Lot

As an operator, you can create a lot in the BOM section if the lot is not available for consumption while executing an operation.

- If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.
- You must clock on an operation to consume or create a lot.
- If the operation is not clocked on, the **SERIAL/LOT#** box is not enabled.
- 1. While consuming a lot, enter the lot number of the BOM part you want to consume in the **SERIAL/LOT#** box.
- 2. In the **QTY TO CONSUME** box, enter the quantity of the BOM parts you want to consume in the operation.
- 3. Select Consume.

A message appears, indicating that the lot number you entered is not available in the Plant Applications database and if you want to create a lot.

- 4. In the **EQUIPMENT** drop-down list box, select an equipment on which you want to create the lot.
 - Note: A list of equipment or units appear based on your product and equipment configuration and the unit of measure (UOM) of the BOM part and the equipment. Based on these conditions, you can do one of the following:
 - Select one of the equipment, if more than one equipment is available in the Plant Applications database.
 - By default, an equipment appears in the **EQUIPMENT** drop-down list box, if there is only one equipment available in the Plant Applications database.

• Create a lot on your current equipment if there is no equipment available in the Plant Applications database that matches with these conditions. However, you can create a lot on your current equipment only when the UOMs of your equipment and BOM part matches. Else, an error message appears indicating that the unit of measure (UOM) of the equipment does not match with the UOM of the BOM part. To resolve this error, you can configure the product and equipment in the Plant Applications **Admin** page.

- 5. In the QTY TO CREATE box, enter the quantity of the BOM parts that you want to create on the lot.
- 6. Select Yes.

A lot is created in the Plant Applications database and the quantity of BOM parts specified are consumed from the lot created.

Completing an Operation

About Completing an Operation

Completing an operation involves completing all the activities or jobs associated with the operation. To complete an operation, you must perform the following tasks:

To complete an operation that requires clocking on, perform the following steps for all the serials/lots in the work order:

- 1. Clock on the operation (page 21).
- 2. Perform the operation on each serial/lot that you have clocked on.
- 3. Specify the consumption of BOM items required to complete the operation (*page 28*). Only if all the mandatory BOM items have been consumed for all the serials/lots in the work order, you can mark the operation complete.
- 4. <u>Provide data for quality variables (page 33)</u> that have been defined for the operation in Plant Applications Administrator. Only if values for all the mandatory quality variables have been specified for all the serials/lots in the work order, you can mark the operation complete.
- 5. If needed, <u>create a non-conformance</u> for any defective serials/lots.
- 6. If needed, provide a comment (page 22) on the serials/lots or work order.
- 7. Provide the completed quantity (page 34) for each serial/lot on which you have completed the operation.

To complete an operation that does not require clocking on, you can <u>mark the operation complete</u> (page 36) directly.

Note: When an operation is clocked on by multiple operators and an operator completes the operation, the operation is marked complete for all the operators.

After all the operations are completed on all the serials/lots in the work order, the work order is marked complete in Plant Applications Web Client. You can view the completion status of the work order in Work Order Manager.

Specify a Quality Variable

- If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.
- <u>Clock on an operation (page 20)</u> for which you want to provide data for quality variables.

Quality variables include details about the data that you must collect while performing an operation. These variables are defined in Plant Applications Administrator. The values that you provide for these variables help verify that the parameters that are critical to the quality and manufacturing processes are within the acceptable limits. You can use this data to review the performance of a production line and production unit and compare the quality of the products produced in each unit with projections for an operation.

For example, suppose you have been assigned the testing operation in a motor manufacturing unit. Quality variables can include the torque and rpm of the motor shaft. When you test each motor, you must enter the torque and rpm values for the corresponding serial number. A quality supervisor can then verify that the torque and rpm fall within the acceptable range.

- 1. In the **Unit Operations** page, in the **Machines** drop-down list box, select a machine. The **Open** page appears, displaying a list of operations for the selected machine.
- 2. In the respective application page, select an operation in progress.

 The **Documents** section appears, displaying the documents associated with the operation. You can refer to the documents that appear in the **Documents** section for instructions or any other reference material.
- 3. Select Quality.

The **Quality** page appears, displaying the variables defined for the selected operation.



- By default, all the quality variables appear. If you want to access only mandatory variables, select **Mandatory Variables** in the drop-down list box.

- 4. For each variable, enter data in the **SPEC** column.
 - i Tip: If you want to plot the value on a chart, select ∠.

If acceptable limits have been specified for the variable, the box in the **SPEC** column displays a color, indicating whether the value that you have entered is within the acceptable range.

Note: If the variable has electronic signature enabled, an **Electronic Signature** window appears whenever you insert or edit a test value for a variable. The icon near the text box indicates that the variable is entitled to electronic signature for any modifications. For more information about electronic signature, refer Modify the Value of an Electronic Signature Autolog Variable (page 315).

5. Repeat steps 3 and 4 for each serial number in the operation.

The data for the quality variables is saved.

If a part contains a defect, <u>create a non-conformance (page 39)</u>. Otherwise, <u>complete the operation (page 34)</u>.

Provide the Completed Quantity for an Operation

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

Perform the following steps for the lot for which you want to mark the operation complete:

- 1. Specify the consumption of all the mandatory BOM items (page 28).
- 2. Provide data for all the mandatory quality variables (page 33).

After you perform an operation on a lot, you can provide the quantity of the lot on which you have performed the operation.

You can provide the completed quantity only if the following conditions are satisfied:

- The product is non-serialized.
- The operation requires clocking on (as defined in Route Editor or the ERP system).
- You have specified the BOM consumption for all the mandatory BOM items for the quantity of the lot that you want to mark complete. For example, in a lot of eight items, if you have performed the operation on two items, you must specify the BOM consumption for the two items. The quantity of the consumed BOM items must be greater than or equal to the required quantity to perform the operation.
- You have provided data for all the mandatory quality variables for the lot that you want to mark complete.

• The lot is clocked on by you.

record in a lot to complete it.

- 1. Access the operation for which you want to provide completed quantity.
- 2. Select •.
 - Note: The button appears only if the lot is clocked on by you.

The **RECORD QUANTITY** window appears.

3. Enter the quantity of the lot for which you have completed the operation. The quantity that you enter must be less than or equal to the available quantity. If threshold values are defined for the lot, you must enter the quantity that satisfies the threshold range.

A lot configured with threshold limits allows the operator to deviate from a planned quantity, and complete with more or less quantity based on the actual execution of the lot. A threshold range is configured for the product to identify the maximum and minimum allowed quantity to

Note: Record quantity is populated by default, when default.record.quantity.to.remaining.quantity is set to true. If false, you must manually enter the outstanding quantity available for a serial/lot. This application service variable is set during Plant Applications installation.

If you have installed Enterprise Plant Applications Web Client, these parameters are available in the following file:

```
<installation_path>/PlantApplicationsDocker/plantapps-web-docker/mnt/
configfiles/operator-app-service/prod/<version>/operator-app-service-
prod.properties
```

After you change the values of parameters, run the following Docker commands to restart the Operator app service:

- sudo docker service scale PAOperatorappservice_operatorappservice=0
- sudo docker service scale PAOperatorappservice_operatorappservice=1

If you have installed Standard Plant Applications Web Client, these parameters are available in the following file:

```
C:\Program Files\GE Digital\PlantApplicationsWebClient\config-
repo\operator-app-service\prod\<version>\operator-app-service-
prod.properties
```

After you change the values of parameters, restart the Operator app service.

4. Select **Record**.

Tip: If you also want to clock off the lot, select Rec + Clock Off.

5. Select any of these options:

Button	Description
Rec + Complete	 Appears only when the threshold values are configured for the lot. Records the actual quantity entered by the operator and completes the lot, provided the actual quantity is within the defined thresholds.
Rec + Clock Off	 If threshold values are configured for the lot, records the entered quantity and the operator is clocked off the lot. If threshold values are not configured, and the recorded quantity is less than the planned quantity, then the quantity is recorded, and the operator is clocked off the lot. the recorded quantity is equal to the planned quantity, then the lot is completed, and the operator is clocked off the lot.
Record	 If threshold values are configured for the lot, records the quantity entered by the operator. If threshold values are not configured, and the recorded quantity is less than the planned quantity, then only records the quantity. the recorded quantity is equal to the planned quantity, then records and completes the lot.

If the completed quantity of the lot is equal to the planned quantity, the operation is marked complete for the lot.

Mark an Operation Complete

- If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.
- For a non-serialized product, if the operation that you want to mark complete requires clocking on, provide the completed quantity for the operation (page 34).

For an operation that requires clocking on, if the completed quantity of a serial/lot is equal to the planned quantity for the work order, the operation is automatically marked complete for the serial/lot. If, however, the operation does not require clocking on, if you have performed the operation on the serial/lot, you must mark the operation complete. It is then removed from the list in the **Open** page and appears in the **Complete** page.

Note: For a non-serialized lot, when an operation is a clocking operation and the material is configured with over and under production thresholds, the auto-complete feature is not triggered. In

these cases, you must record a quantity and specify when they have completed the work. Completion is validated to ensure the quantity recorded is aligned to the over and under production thresholds based on the initial planned quantity of the serial/lot.

After all the operations on all the serials/lots in a work order are marked complete, the work order is marked complete in Plant Applications. You can view the completion status of the work order in Work Order Manager (page 69).

Note: Even if a part is over or under claimed at an operation, the X of Y quantity, Y is always based on the initial planned quantity, that is, it does not fluctuate based on manufactured/created/recorded quantity at previous operations. However, X can vary based on over or under quantity at the operation.

For example, Lot A is set for an initial planned quantity of 10. Now, at operation-1, the operator claims 9 of 10 quantity and completes the operation. In the Work Queue application, the operation-1 is complete with 9 of 10. However, for the next operation (operation-2), Lot A produces 10 quantity based on the initial planned quantity (and not as previous manufactured/created/recorded quantity of 9 at operation-1). In the Work Order Manager application, the work order can be completed with 9 of 10.

- 1. Select the operation that you want to mark complete.
- 2. In the left pane, select the serial/lot for which you want to mark the operation complete, and then select .
 - Note: The button appears only if the completed quantity of the serial/lot equals the planned quantity for the work order or if the operation does not require clocking on.
 - *Tip:* You can search for a serial/lot by entering a value in the search box or by scanning for the bar code using the icon, and then selecting the check boxes from the filtered list that appears.

For a lot with thresholds, the **RECORD QUANTITY** window appears.

3. Select **Rec** + **Complete**.

You do not have to enter a quantity.

If the operation is marked complete for all the serials/lots in the work order, the operation no longer appears in the **Open** page. It appears in the **Complete** page until all the operations for all the serials/lots in the work order are marked complete.

Skipping an Operation

About Skipping an Operation

As an operator, you can see the **OPT** flag on any optional operation. You can skip an operation that is in Ready state and is configured as Optional. However, you cannot skip all operations that are set to Optional. There are two types of skip actions that can be performed on an optional operation.

• Implicit Skip: You cannot skip these operations using the Skip button even if you have the permission. In this case, you can see that the operation is Optional, however, you cannot see the Skip button. You can only skip these operations by starting the next operation.

For example, Let's assume you have operations OPT10, OPT20, and OPT30 that are sequential and optional. If you have selected OPT10 and you cannot see the **Skip** button for this, it implies that you can only skip this operation by starting OPT20. When you start OPT20, OPT10 is implicitly skipped and OPT20 moves into **In progress**. OPT30 changes state to **not ready**. OPT 30 cannot be started until OPT20 is **complete**.

• Explicit Skip: You can skip these optional operations that are in **Ready** state by using the **Skip** button. When you select an operation that is configured for explicit skip, you can see the **Skip** button. Additionally, you can also perform implicit skip on this operation by starting the next operation.

Note:

- Once an operation is skipped, explicitly or implicitly, it is considered completed. Skipped operations are in queues with completed operations.
- When you have a Work Order with a single optional operation that has only one seria/lot, you cannot skip this optional operation. If you try to skip this operation, a **Unprocessable Entity** error message appears.

Skip an Operation

- If you do not have the permission to perform this task, a message appears, stating the same. In such case, request your administrator to provide the permission using **Security**.
- You can only skip an operation that is configured as Optional. You can specify an operation as optional using **Route Editor**.
- Ensure that the optional operation is in **Ready** status.
- 1. In the **Unit Operations** page, in the **Machines** drop-down list box, select a machine.

The **Open** workspace appears.

Select an optional operation in the **Ready** status.The workspace for the selected optional operation appears.

Note: You can identify an operation as optional using the **OPT** column. You can add the **OPT** column using .

- 3. Select \vee to view the details of the operation.
- 4. Select the **Skip** button to skip the operation.

Note: The **Skip** button is visible only if the operation is in **Ready** status and configured for explicit skip.

The operation is skipped and is removed from the list of operations in the left panel.

Creating a Non-Conformance

About Creating a Non-Conformance

A non-conformance occurs when a serial/lot contains a defect (that is, it does not meet the specification or requirement of a process, system, internal policies and procedures, customer requirements, or regulatory body). Each non-conformance can be related to multiple defects.

You can create a non-conformance for the following types of products:

- Serialized: You can create a non-conformance for multiple serialized products at the same time. Defects that are created as part of a non-conformance appear in Non Conformance (page 42), where they can be disposed.
- Non-serialized: You can create a non-conformance only for a single lot at a time. If only some quantity of the lot is defective, you can specify the quantity of the defective pieces. The lot is then split into sublots. This will allow you to continue working on the non-defective quantity, while the defective quantity is disposed using Non Conformance (page 42).

The following conditions apply when you create a non-conformance:

- You can create a non-conformance on a serial/lot only if you are clocked on to the serial/lot.
- You can create a non-conformance only on the available quantity of a lot (that is, the quantity for which the operation is not yet complete).
- The defective serial/lot and the operation are changed to the On Hold status. Depending on the configuration, you are clocked off the serial/lot and the operation.

• You can complete the operation on the serial/lot only after the serial/lot is disposed in Non Conformance.

Create a Non-Conformance

- 1. Access the operation during which you want to create a non-conformance.
- 2. In the left pane, select the serial/lot for which you want to create a non-conformance.
- 3. Select **NCR**.

A list of non-conformances created for the serial/lot selected in the left pane appears.

4. In the workspace, select **Create Non Conformance**.

Note: The Create Non Conformance button is enabled only if you select a serial/lot that you have currently clocked on.

The **Create Non Conformance** window appears.

5. Provide values as specified in the following table.

Box or Section	Description
SUMMARY	Enter a summary for the non-conformance. A value is required.
AFFECTED QUANTITY	 For a serialized product, this box is disabled and populated with the value 1. For a non-serialized product, enter the quantity of the lot that contains the defect. A value is required. Note: The value in this box must be less than or equal to the quantity of the lot for which the operation is not complete.
NON CONFORMANCE TYPE	This box is disabled and populated with the value Manufacturing Defect.
DEFECT TYPE	Select the type of the defect associated with the non-conformance. A value is required.
DEFECT REASON	Select Select Reason, specify the hierarchical set of reasons for the non-conformance, and then select Apply. Note: The reasons that appear in the Select Reasons window are pre-defined in Plant Applications Administrator, and appear based on the value in the NON CONFORMANCE TYPE box. If you want to modify the list of reasons, contact your administrator.
FULL DESCRIPTION	Enter the full description of the non-conformance.

6. Select **Submit**.

A non-conformance is created for the serial or the defective pieces of the lot, and appears in Non Conformance (page 42).

- For a serialized product, depending on the configuration, you are clocked off the serial and the operation. You can complete the operation on the serial only after it is <u>disposed (page 48)</u>.
- For a non-serialized product, if the affected quantity is less than the available quantity of the lot, the lot is split into two sublots:
 - One lot contains the defective pieces. This lot is changed to the On Hold status, and the non-conformance for this lot appears in Non Conformance. This lot is numbered in the following format: <original lot number>-2. You can complete the operation on this lot only after it is disposed.
 - The other lot contains the remaining pieces. This lot is in the In Progress status. It is numbered in the following format: <original lot number>-1. If none of the pieces in this lot is defective, you can continue working on this lot. If, however, some of the pieces in this lot are defective, you can split this lot further by creating a non-conformance again.
 - The original lot is changed to the Cancelled status, and no longer appears in Unit
 Operations. Values of the quality variables, BOM consumption, and the completed quantity
 of this lot are copied to the sublot that contains the non-defective pieces.

Chapter 3. Non Conformance

Overview

About Non Conformance

A non-conformance occurs when a serial/lot contains a defect (that is, it does not meet the specification or requirement of a process, system, internal policies and procedures, customer requirements, or regulatory body). Each non-conformance can be related to multiple defects.

A defect for a non-conformance is created in Unit Operations and/or Work Queue. It then appears in Non Conformance, where you can perform the following tasks:

- Access the defects associated with a non-conformance.
- Create a disposition plan.
- Dispose defects.
- Maintain a record of non-conformances and corrective actions taken to address them.

Note: After a non-conformance is created, the associated serial/lot and operation are placed on hold, and the operators working on that serial/lot are clocked off by default. However, this behavior can be changed to keep the operator clocked on.

About Status Indicators

A status indicator is a color-coded icon that provides the status of a defect. The status of a defect depends on the status and <u>method of disposition (page 48)</u> specified for the serial/lot. The following table provides information on the status indicators of a defect created on a serialized or a non-serialized product.

Status	Status Indicator	Description for a Serialized Product	Description for a Non- Serialized Product
Submitted		Indicates that the defect is submitted for disposition. This status indicator appears when the defect is not yet disposed.	Indicates that the defect is submitted for disposition. This status indicator appears when the defect is not yet disposed.
Active	P	Indicates that the disposition method is MRB, Rework, or Continue to process (CTP).	Indicates that one of the disposition methods for the lot is MRB, Rework, or CTP.

Status	Status Indicator	Description for a Serialized Product	Description for a Non- Serialized Product
Planned	a	Indicates that the disposition method is Rework or CTP and the serial/lot has reached the operation specified in the USE UNTIL/REWORK OPERATION box.	Indicates that one of the disposition methods for the lot is Rework or CTP and the serial/lot has reached the operation specified in the USE UNTIL/REWORK OPERATION box.
Not a defect	Θ	Indicates that the defect is considered invalid. This status indicator appears when the disposition method is Clear.	Indicates that the defect is considered invalid. This status indicator appears when the only disposition method for the lot is Clear (that is, no other disposition methods have been specified for the lot).
Closed		Indicates that the disposition method for the defect is Use as is or Scrap.	Indicates that the disposition methods for the lot include Use as is and Scrap, but do not include MRB, Rework, or CTP.

Accessing a Defect

About Accessing Defects

Defects for a non-conformance are created in the <u>Unit Operations (page 39)</u> and <u>Work Queue (page 39)</u> applications. These defects then appear in the Non Conformance application.

Using Non Conformance, you can:

- Access defects associated with a non-conformance. (page 43)
- Dispose defects. (page 48)

Access a Defect

1. In the Non Conformance page, select Show all Open.

A list of all the defects, grouped by the associated non-conformance, appears in the workspace. The following table provides the description of the columns in the table.

Column	Description
STATUS	The status (page 42) of the defect.

Column	Description
SERIAL/ LOT#	The serial/lot number of the defective part. You can select the link in this column to search for all the defects associated with the serial/lot.
PLAN	The <u>disposition plan (page 59)</u> created for the defect. You can select the link in this column to search for defects associated with the disposition plan. For a defect in the Submitted state, the value in this column is blank.
QTY	The quantity of the defective items in the serial/lot. For a serialized product, the value in this column is always 1.
ОР	The operation during which the defect was created.
MATERIAL	The material of the defective part. You can select the link in this column to search for defects associated with the material.
MATERIAL FAMILY	The material family associated with the defective serial/lot.
MATERIAL DESC	The description of the material of the defective serial/lot.
DISP	The method of disposition performed on the defective serial/lot. For a defect in the Submitted status, the value in this column is blank.
CTP/ REWORK OP	The operation until which a defective serial/lot can be processed before disposing the defect. This is applicable only if the disposition method for the defect is Continue-to-Process (CTP). During the operation specified in this column, the defect must be disposed.
DEFECT REASON <number></number>	The hierarchy of reasons identified for the defect.
ACTION REASON <number></number>	The hierarchy of actions identified for the defect.
ACTIONS	The actions that you can perform on the serial/lot. Contains the following buttons:
	 Select this button to dispose the defect. This button is enabled only for a defect in the Submitted status. Select this button to modify the non-conformance details (page 48). This button is enabled only for a defect in the Submitted status. Select this button, and then select Remove from Plan to remove the defect from a disposition plan.

- 2. If you want to search for a defect, in the **Enter a Serial/Lot, NCR, WO, Plan, Material, Material Family** box, enter any of the following details to search for the associated defects:
 - Serial/lot number
 - Non-conformance number
 - Work order number
 - Plan number
 - Material
 - Material Family

The entry is added to the left pane. A list of defects associated with the entry that you have entered appears in the workspace in the descending order of the created date or modified date. If you search for a defect using a material or material code, the list of defects are categorized as open and closed.

3. Select the defect that you want to access.

The **General** section appears in the workspace, displaying the defect information. The following table provides information on the columns in the table.

Column	Description
NC Type	The type of the non-conformance associated with the defect.
Summary	The summary of the defect.
Defect Reasons	The hierarchical list of reasons for the defect.
Material	The material of the defective serial/lot.
Created by	The user who created the defect.
Defect Type	The type of the defect.
Qty	The quantity of the defective serials/lots.
Material Family	The material family associated with the defective serial/ lot.
Created on	The date and time at which the defect was created.

*T*ip: You can select the **Dispositions** and **History** tabs to access the <u>dispositions</u> (*page* 48) and <u>history</u> (*page* 45) of the defect, respectively.

Dispose the defect (page 48).

Access the Defect History

1. Access the defect (page 43) whose history you want to access.

2. Select **History**.

The **History** section appears. The following table provides information on the columns in the table.

Column	Description	
STATUS	The status (page 42) of the defect.	
DEFECT MODIFIED ON	The date and time at which the defect was modified.	

Column	Description
SERIAL/ LOT#	The serial/lot number associated with the defective part.
PLAN	The disposition plan for the defect. You can select the link in this column to search for all the defects associated with the plan.
ОР	The operation during which the defect was created.
DISP	The disposition method (page 48) for the defect.
CTP/ REWORK OP	The operation until which the defective serial/lot can be processed before disposing the defect. This is applicable only if the disposition method for the defect is Continue-to-Process (CTP). During the operation specified in this column, the defect must be disposed.
MATERIAL	The material of the defective serial/lot.
QTY	The quantity of the defective serials/lots.
MATERIAL FAMILY	The material family of the defective serial/lot.
MATERIAL DESC	The description of the defective serial/lot.
VIEW	Contains the button that allows you to access the hierarchical reasons and actions on the defect.

Managing Non-Conformances

About Managing Non-Conformances

A non-conformance is created in <u>Unit Operations (page 39)</u> and/or <u>Work Queue (page 39)</u>. It then appears in Non Conformance, where you can perform the following tasks:

- Access a Non-Conformance (page 46).
- Modify a Non-Conformance (page 48).

You can then dispose the defects associated with the non-conformance.

Access a Non-Conformance

1. In the Non Conformance page, select Show all Open.

A list of all the defects, grouped by the associated non-conformance, appears in the workspace. The following table provides the description of the columns in the table.

Column	Description
STATUS	The status (page 42) of the defect.
SERIAL/ LOT#	The serial/lot number of the defective part. You can select the link in this column to search for all the defects associated with the serial/lot.
PLAN	The <u>disposition plan (page 59)</u> created for the defect. You can select the link in this column to search for defects associated with the disposition plan. For a defect in the Submitted state, the value in this column is blank.
ОР	The operation during which the defect was created.
MATERIAL	The material of the defective part. You can select the link in this column to search for defects associated with the material.
MATERIAL FAMILY	The material family associated with the defective serial/lot.
QTY	The quantity of the defective serials/lots for the non-conformance. For a serialized product, the value in this column is always 1.
DISP	The method of disposition performed on the defective serial/lot. For a defect in the Submitted status, the value in this column is blank.
CTP/ REWORK OP	The operation until which a defective serial/lot can be processed before disposing the defect. This is applicable only if the disposition method for the defect is Continue-to-Process (CTP). During the operation specified in this column, the defect must be disposed.
MATERIAL DESC	The description of the material of the defective serial/lot.
DEFECT REASON <number></number>	The hierarchy of reasons identified for the defect.
ACTION REASON <number></number>	The hierarchy of actions identified for the defect.
ACTIONS	The actions that you can perform on the serial/lot. Contains the following buttons: • Select this button to dispose (page 48) the defect. This button is enabled only for a defect in the Submitted status. • Select this button to modify the non-conformance details (page 48). This button is enabled only for a defect in the Submitted status. • Select this button, and then select Remove from Plan to remove the defect from a disposition plan.

- 2. If you want to access the defects for a non-conformance, select the link for the non-conformance. Alternatively, in the **Enter a Serial/Lot, NCR, WO, Plan, Material, Material Family** box, enter any of the following details associated with the non-conformance:
 - Serial/lot number
 - Non-conformance number
 - Work order number
 - Plan number
 - Material

Material Family

The entry is added to the left pane. A list of defects associated with the non-conformance or with the entry that you have entered appears in the workspace in the descending order of the created date or modified date. If you search for a defect using a material or material family, the list of defects are categorized as open and closed.

Modify a Non-Conformance

- 1. Access the non-conformance (page 46) that you want to modify.
- 2. In the row containing one of the defects of the non-conformance, select \(\sqrt{.} \). The **Edit Non Conformance** window appears.
- 3. Provide values as specified in the following table.

Box	Description
SUMMARY	Enter the summary of the non-conformance. A value is required.
NON CONFORMANCE TYPE	This box is disabled and populated with the value Manufacturing Defect.
DEFECT TYPE	Select the type of the defect associated with the non-conformance. A value is required.
DEFECT REASON	Select Select Reason , specify the hierarchical set of reasons for the non-conformance, and then select Apply .
	Note: The reasons that appear in the Select Reasons window are pre-defined in Plant Applications Administrator, and appear based on the value in the NON CONFORMANCE TYPE box. If you want to modify the list of reasons, contact your administrator.
FULL DESCRIPTION	Enter the full description of the non-conformance.

4. Select Submit.

The non-conformance is modified.

Disposing a Defect

About Disposing a Defect

A disposition is an action taken to resolve a non-conformance. The disposition method you select for a defect in Non Conformance determines the disposition plan for the defect.

A disposition plan includes the disposition, a description of the corrective actions to be taken (by using a hierarchy of actions), and any additional instructions to be followed to address the non-conformity. You configure the hierarchy of the disposition actions in Plant Applications Administrator, and then run a script file to link the hierarchy of the disposition actions for selection in Non Conformance.

The following table describes the available disposition methods.

Disposition	Effect
Use as is	The serial/lot is acceptable for being used as is.
Continue to process (CTP)	The serial/lot can undergo operations up to the specified CTP operation, at which point the defect can be addressed.
Clear	The serial/lot does not require any corrective action and is not considered defective.
Scrap	The serial/lot cannot be used and must be scrapped.
Rework	The serial/lot can be used after performing rework during a specified operation.
MRB	The serial/lot must undergo review by the material review board before disposing it.

Using Non Conformance, you can dispose the following types of products:

- Serialized: These products contain a unique identifier per piece (for example, a motor used in a pump). You can dispose a single defect or multiple defects for a serialized product at the same time.
- Non-Serialized: These products contain a unique identifier for a bunch of pieces (for example, a packet of screws). When you dispose a non-serialized product, you can select a different disposition method for different pieces in the same lot. You cannot dispose multiple defects for non-serialized products at the same time.

Access Dispositions

- In the Non Conformance page, in the left pane, select the serial/lot, non-conformance number, work order number, plan number, or material for which you want to access dispositions.
 A list of non-conformances associated with the selected item appears in the workspace, along with defects created for each non-conformance.
- 2. Select a defect associated with the non-conformance whose dispositions you want to access. The defect information appears in the **General** section.
- 3. Select **Dispositions**.

A list of dispositions for the associated non-conformance appears, sorted in the descending order of the date of creation or modification. The following table provides information on the columns in the table.

Column	Description
DISPOSITION MOD ON	The date and time at which the disposition has been created or modified.
DISPOSITION MOD BY	The user who created or modified the disposition.
PLAN	The plan associated with the disposition. You can select the link in this column to search for all non-conformances associated with the plan.
SERIAL/LOT#	The material lot number or serial number that contains the defect. You can select the link in this column to search for all non-conformances associated with the serial/lot.
WORK ORDER	The work order associated with the serial/lot. You can select the link in this column to search for all non-conformances associated with the work order.
ОР	The operation during which the defect has been identified.
QTY	The number of defective pieces in the serial/lot.
DISP	The type of the disposition method.
ACTION REASON 1	The first level of action to dispose the defect.
VIEW	Select [©] to access additional details of the defect.

Dispose a Single Defect for a Serialized Product

Ensure that you have configured the required disposition action reason tree in Plant Applications Administrator, and then linked the disposition action reason tree for selection in Non Conformance by using the appropriate script file.

This topic describes how to dispose a single defect for a serialized product. You can also:

- <u>Dispose multiple defects at the same time (page 60)</u> for a serialized product.
 - Note: You cannot dispose multiple defects at the same time for a non-serialized product.
- Dispose a single defect for a non-serialized product (page 54).

The following conditions apply when you dispose a defect for a serialized product:

• If a defect has been added to a plan, you cannot dispose it separately; you can only dispose all the defects in the plan together.

- If a defect has already been disposed using one of the following methods, you cannot dispose it again:
 - o Clear
 - Use as is
 - Scrap
- 1. Access the defect that you want to dispose (page 43).
 - Note: You can dispose a defect only if it is in the Submitted status, which is indicated by
- 2. In the row containing the defect, select ... The **Disposition** window appears.
- 3. Provide values as specified in the following table.

Box		Description	
SELECT DISPOSITION	Select an op	Select an option as described in the following table.	
	Option	Description	
	Clear	Select this option if the defects raised for the non-conformance are not considered as defects.	
	Continue to process	Select this option if you want to allow work on the serials/lots, and then select the operation until which you can continue the work, in the USE UNTIL/REWORK OPERATION drop-down list box. When you do so, the status of the operation during which the defect was raised changes from on hold to in progress, and the operation that you select in the USE UNTIL/REWORK OPERATION box changes to On Hold. Note: If the operation at which the non-conformance has been created on the serial/lot is the last operation in the route, you cannot select this disposition method.	
	Scrap	Select this option if you want to discard the defective serials/lots.	
	Use as is	Select this option to use the serials/lots in the operations as they are.	
	Rework	Select this option to rework on the serials/lots, and then select the operation during which the serials/lots should be reworked, in the USE UNTIL/REWORK OPERATION box.	
	MRB	Select MRB to indicate that the defects must be reviewed by the material board, thus deferring the disposition to a later date. This will allow the quality team in your organization to determine the correct disposition method.	
USE UNTIL/REWORK OPERATION	This box appears only for the following disposition methods:		
	processed.	peration until which the serial/lot can be A value is required. After the serial/lot operation that you have specified, it must again.	
AFFECTED QUANTITY	This box is o	disabled and populated with the value 1.	

Box	Description
DEFECT REASON	Select a corrective disposition action reason and the associated subreasons, as applicable. i Tip: In the Search box, enter a disposition action reason to search for, and then select the reason from the reasons list.
ADDITIONAL INFORMATION	Enter any relevant information, such as a URL, contact details of the supplier, or any information that is helpful to perform the root cause analysis of the non-conformance.

4. Select **Submit**.

The following actions take place based on the disposition method that you have selected.

Disposition Type	Result
Clear	The status of the defect is set to Not a Defect, indicated by The hold on the serial/lot is released.
Continue to process (CTP)	The status of the defect is Active, indicated by in the Active status, the current serial/lot will be released from hold. When the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by the status of the defect is Active, indicated by When the defect is Notice is the serial indicated by the status is the status of the status is the status of the statu
Use as is	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.
Scrap	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.

Disposition Type	Result
Rework	The status of the defect is set to Active, indicated by . After completion of the rework operation, the status is changed to Planned, indicated by . The serial/lot continues to be on hold. The hold is released after the completion of rework.
MRB	The status of the defect is set to Active, indicated by The serial/lot continues to be on hold.

Dispose a Single Defect for a Non-Serialized Product

Ensure that you have configured the required disposition action reason tree in Plant Applications Administrator, and then linked the disposition action reason tree for selection in Non Conformance by using the appropriate script file.

When you dispose a non-serialized product, you can select a different disposition method for different pieces in the same lot. For example, suppose in a packet of 50 screws, 20 must be scrapped and 30 can be used as is. You can split the lot into two sublots, and specify the disposition method as Scrap for a quantity of 20 screws and Use as is for the remaining 30 screws.

This topic describes how to dispose a single defect for a non-serialized product. You can also:

- Dispose a single defect for a serialized product (page 50).
- <u>Dispose multiple defects at the same time (page 60)</u> for a serialized product.

Note: You cannot dispose multiple defects at the same time for a non-serialized product.

- 1. Access the defect that you want to dispose (page 43).
 - Note: You can dispose a defect only if it is in the Submitted status, which is indicated by
- 2. In the row containing the defect, select ... The **Dispositions** window appears.
- 3. Provide values as specified in the following table.

Box or Section	Description
SL/LOT	This section contains the lot number and the quantity of defective pieces in the lot. Select the lot.
	<i>i</i> Tip: To access the non-conformance number, the name of the user who created the non-conformance, and the date and time at which the non-conformance has been created, select <i>∨</i> .

Box or Section		Description
ON	For each disposition method that you want to for the items in the lot, select an option as de the following table, and then enter the quanti	
	Option	Description
	Clear	Select this option if the defects raised for the non-conformance are not considered as defects.
	Continue to process	Select this option if you want to allow work on the lot, and then select the operation until which you can continue the work, in the USE UNTIL/REWORK OPERATION drop-down list box. When you do so, the status of the operation during which the defect was raised changes from on hold to in progress, and the operation that you select in the USE UNTIL/REWORK OPERATION box changes to On Hold. Note: If the operation at which the non-conformance has been created on the serial/lot is the last operation in the route, you cannot select this disposition
	Scrap	Select this option if you want to discard the defective serials/lots.
	Use as is	Select this option to use the serials/lots in the operations as they are.
	Scrap	Select this option to discard the serials/ lots.
	Rework	Select this option to rework on the serials/lots, and then select the operation during which the serials/lots should be reworked on, in the USE UNTIL/REWORK OPERATION box.
	MRB	Select MRB to indicate that the defects must be reviewed by the material board, thus deferring the disposition to a later date. This will allow the quality team in your organization to determine the correct disposition method.
	Repeat this want to use	step for all the disposition methods that you for the lot.
	must be screeces: a. In the Descreeces	Dispositions box, select Use as is, and
	Each time years updated with disposed. The entered for equal to the	ou select a disposition, the affected quantity with the remaining quantity that must be the sum of the quantity that you have each disposition method for a lot must be available quantity for the lot (that is, the

Box or Section	Description	
USE UNTIL/REWORK OPERATION	This box appears only for the following disposition methods: Rework Continue to process Select the operation until which the serial/lot can be processed. A value is required. After the serial/lot reaches the operation that you have specified, it must be disposed again.	
SELECT DISPOSITION ACTION REASON	For each disposition that you have specified in the Dispositions box, select the corrective disposition action reason and the associated subreasons, as applicable. Tip: In theSearch box, enter a disposition action reason to search for, and then select the reason from the reasons list.	
ADDITIONAL INFORMATION	Enter any relevant information, such as a URL, contact details of the supplier, or any information that is helpful to perform the root cause analysis of the non-conformance.	

4. Select**Submit**.

- Note: The Submit button is enabled only if the following conditions are satisfied:
 - You have selected a disposition method for all the defective items in the lot (that is, the affected quantity is zero).
 - For the disposition methods Rework and Continue to process, you have selected an operation in the **USE UNTIL/REWORK OPERATION** box.

A disposition plan is created for the lot. The following actions take place based on the disposition method that you have selected.

Disposition Type	Result	
Clear	If this is the only disposition method specified for the lot: • The status of the defect is set to Not a Defect, indicated by • The hold on the serial/lot is released.	
	If the disposition methods also include Use as is or Scrap (but do not include MRB, Continue to Process, or Rework):	
	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.	
	If the disposition methods also include MRB, CTP, or Rework:	
	 The status of the defect is Active, indicated by in the Active status, the hold on the serial/lot is released. In the case of CTP or Rework, when the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by 	
Continue to process (CTP)		
	 The status of the defect is Active, indicated by in the Active status, the hold on the serial/lot is released. When the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is 	
	changed to Planned, indicated by	
Use as is	If the disposition methods for the lot do not include MRB, Rework, or CTP:	
	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.	
	If the disposition methods for the lot include MRB, Rework, or CTP:	
	 The status of the defect is Active, indicated by in the Active status, the hold on the serial/lot is released. In the case of Rework or CTP, when the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot is placed on 	
	hold. The defect status is changed to Planned, indicated by	

Disposition Type	Result	
Scrap	If the disposition methods for the lot do not include MRB, Rework, or CTP:	
	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.	
	If the disposition methods for the lot include MRB, Rework, or CTP:	
	The status of the defect is Active, indicated by in the Active status, the current serial/lot will be released from hold. In the case of Rework or CTP, when the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by	
Rework	 The status of the defect is set to Active, indicated by . After completion of the rework operation, the status is changed to Planned, indicated by . The serial/lot continues to be on hold. The hold is released after the completion of rework. 	
MRB	The status of the defect is set to Active, indicated by The serial/lot continues to be on hold.	

Add Defects to a Disposition Plan

If the disposition method and reasons for multiple defects are the same, you can dispose them at the same time. To do so:

- 1. Add the defects to a new or existing disposition plan.
- 2. Dispose the defects.

You cannot add a defect to a plan if:

- The defect is created for a non-serialized product.
- The defect is already added to a plan.
- 1. Access a non-conformance by performing one of the following tasks:
 - If the non-conformance appears in the workspace or in the left pane, select the link.

• Enter the non-conformance number in the **Search** box that appears in the left pane or in the workspace.

All the defects associated with the non-conformance appear in the workspace.

2. Select the check box corresponding to each defect that you want to add to a plan.

Note: The check box appears only if the defect is for a serialized product and if the defect is not added to a plan.

i **Tip:** To select all the defects for a non-conformance, select the check box in the heading column.

3. Select .

The Create a Plan or add to an existing Plan window appears, displaying a list of plans.

- 4. If you want to add the defects to an existing plan, select the plan, and then select **Apply**. The selected defects are added to the plan.
 - 7 Tip: You can search for an existing plan using the Search box.
- 5. If you want to add the defects to a new plan, select **Add to a New Plan**, and then select **Apply**. A plan is created with a system-generated name, and the selected defects are added to the plan.
- 6. Repeat steps 1 through 5 to add defects from other non-conformances to the plan.

Dispose the defects added to the plan (page 60).

Dispose Multiple Defects for a Serialized Product

- 1. Ensure that you have configured the required disposition action reason tree in Plant Applications Administrator, and then linked the disposition action reason tree for selection in Non Conformance by using the appropriate script file.
- 2. Add all the defects that you want to dispose to a plan (page 59).

This topic describes how to dispose multiple defects at the same time for a serialized product. You can also dispose a single defect for a <u>serialized</u> (page 50) or <u>non-serialized</u> (page 54) product.

Note: You cannot dispose multiple defects at the same time for a non-serialized product.

- 1. Search for the plan by performing one of the following steps:
 - If the plan appears in the workspace or in the left pane, select the link.
 - Enter the plan number in the **Search** box that appears in the left pane or in the workspace. A list of defects added to the plan appear in the workspace.

2. Select 🛳.

The **Disposition** window appears, displaying a list of serials/lots corresponding to the defects in the plan. The check boxes for all the serials/lots in the list are selected and disabled.

3. Provide values as specified in the following table.

Box	Description		
Dispositions	Select an option as described in the following table.		
	Option	Description	
	Clear	Select this option if the defects raised for the non-conformance are not considered as defects.	
	Continue to process	Select this option if you want to allow work on the serials/lots, and then select the operation until which you can continue the work, in the USE UNTIL/REWORK OPERATION box. When you do so, the status of the operation during which the defect was raised changes from on hold to in progress, and the operation that you select in the USE UNTIL/REWORK OPERATION box changes to On Hold. Note: If the operation at which the non-conformance has been created on the serial/lot is the last operation in the route, you cannot select this disposition method.	
	Scrap	Select this option if you want to discard the defective serials/lots.	
	Use as is	Select this option to use the serials/lots in the operations as they are.	
	Scrap	Select this option to discard the serials/ lots.	
	Rework	Select this option to rework on the serials/lots, and then select the operation during which the serials/lots should be reworked, in the USE UNTIL/REWORK OPERATION box.	
	MRB A value is re	Select this option to indicate that the defects must be reviewed by the material board, thus deferring the disposition to a later date. This will allow the quality team in your organization to determine the correct disposition method.	

Box	Description	
USE UNTIL/REWORK OPERATION	This box appears only for the following disposition methods:	
DEFECT REASON	Select a corrective disposition action reason and the associated subreasons, as applicable. i Tip: In the Search box, enter a disposition action reason to search for, and then select the reason from the reasons list.	
ADDITIONAL INFORMATION	Enter any relevant information, such as a URL, contact details of the supplier, or any information that is helpful to perform the root cause analysis of the nonconformance.	

4. SelectSubmit.

The following actions take place for each defect based on the disposition method that you have selected.

Disposition Type	Result	
Clear	The status of the defect is set to Not a Defect, indicated by The hold on the serial/lot is released.	
Continue to process (CTP)	 The status of the defect is Active, indicated by in the Active status, the current serial/lot will be released from hold. When the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by 	
Use as is	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.	

Disposition Type	Result	
Scrap	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released.	
Rework	The status of the defect is set to Active, indicated by Completion of the rework operation, the status is changed to Planned, indicated by Completion of the rework operation. The serial/lot continues to be on hold. The hold is released after the completion of rework.	
MRB	The status of the defect is set to Active, indicated by The serial/lot continues to be on hold.	

Modify the Continue-to-Process (CTP) Disposition Method

A Continue-to-Process (CTP) disposition method implies that the serial/lot can undergo operations up to the specified CTP operation, at which point the defect can be addressed. As a quality engineer, you can modify the following CTP disposition details:

- The operation until which the serial/lot can be processed.
- The disposition method, which can be changed from CTP to any of the other disposition methods such as, Clear, Scrap, Rework or Use as is.
- The disposition action reasons.
- Additional information related to the disposition.

The following conditions apply when you modify a CTP disposition method:

- When the you select the CTP disposition method for a plan, all the defects in the plan are moved to the Active status.
- You can modify the CTP disposition method only if all the defects in the plan are in the Active status. If at least one of the serials/lots completes the CTP operation (that is, the defect moves to the Submitted status), you cannot modify the CTP disposition method.
- You can dispose the plan if all the serials/lots complete the CTP operation (that is, all the defects are moved to the Submitted status).
- 1. Search for the plan that is associated with the defect by performing one of the following steps:
 - If the plan appears in the left pane or workspace, select the link.

• Enter the plan number in the **Enter a Serial/Lot, NCR, WO, Plan, Material, Material Family** box. When you dispose multiple defects, the plan number is added or selected by you when you create a plan. When you dispose a single defect, the plan number is generated when you submit the disposition method.

2. Select A.

The **Disposition** window appears, displaying a list of serials/lots corresponding to the defects in the plan. The check boxes for all the serials/lots in the list are selected and disabled.

3. Modify values as specified in the following table.

Box	Description		
Dispositions	This box contains the value Continue to process . If you want to continue with the CTP disposition method, but want to specify a different CTP operation or reasons, do not modify this value. If, however, you want to specify a different disposition method, select an option as described in the following table.		
	Option	Description	
	Clear	Select this option if the defect raised for the serial/lot is not considered a defect.	
	Use as is	Select this option to use the serial/lot in the operations as it is.	
	Scrap	Select this option to discard the serial/lot.	
	Rework	Select this option to rework on the non-conforming part, and then select the operation on which the defective pieces should be reworked, in the USE UNTIL/REWORK OPERATION box.	
	MRB	Select MRB to indicate that the defect must be reviewed by the material board, thus deferring the disposition to a later date. This will allow the quality team in your organization to determine the correct disposition method.	
USE UNTIL/REWORK OPERATION	Select the operation until which the serial/lot can be processed. This box appears only for the following disposition methods: • Continue to process • Rework		
SELECT DISPOSITION ACTION REASON	Select the hierarchy of reasons for the disposition action.		
ADDITIONAL INFORMATION	Enter any relevant information, such as a URL, contact details of the supplier, or any information that is helpful to perform the root cause analysis of the non-conformance.		

4. Select**Submit**.

The following actions take place based on the disposition method that you have selected.

Disposition Type	Result for a Serialized Product	Result for a Non- Serialized Product
Clear	The status of the defect is set to Not a Defect, indicated by The hold on the serial/lot is released.	If this is the only disposition method specified for the lot: • The status of the defect is set to Not a Defect, indicated by • The hold on the serial/ lot is released. If the disposition methods also include Use as is or Scrap (but do not include MRB, Continue to Process, or Rework): • The status of the defect is set to Closed, indicated by • The hold on the serial/ lot is released. If the disposition methods also include MRB, CTP, or Rework: • The status of the defect is Active, indicated by . When the defect is in the Active status, the hold on the serial/lot is released. • In the case of CTP or Rework, when the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by

Disposition Type	Result for a Serialized Product	Result for a Non- Serialized Product
Continue to process (CTP)	The status of the defect is Active, indicated by When the defect is in the Active status, the current serial/lot will be released from hold. When the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by	The status of the defect is Active, indicated by When the defect is in the Active status, the hold on the serial/lot is released. When the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot will be placed on hold. The defect status is changed to Planned, indicated by
Use as is	The status of the defect is set to Closed, indicated by The hold on the serial/lot is released. The hold on the serial/lot is released.	If the disposition methods for the lot do not include MRB, Rework, or CTP: • The status of the defect is set to Closed, indicated by • The hold on the serial/ lot is released. If the disposition methods for the lot include MRB, Rework, or CTP: • The status of the defect is Active, indicated by . When the defect is in the Active status, the hold on the serial/lot is released. • In the case of Rework or CTP, when the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/ lot is placed on hold. The defect status is changed to Planned, indicated by

Disposition Type	Result for a Serialized Product	Result for a Non- Serialized Product
Scrap	The status of the defect is set to Closed, indicated by	If the disposition methods for the lot do not include MRB, Rework, or CTP:
	• The hold on the serial/lot is released.	The status of the defect is set to Closed, indicated by The hold on the serial/ lot is released. If the disposition methods for the lot include MRB,
		Provided the serial of the defect is Active, indicated by When the defect is in the Active status, the hold on the serial/lot is released. In the case of Rework or CTP, when the operation specified in the USE UNTIL/REWORK OPERATION box is reached, the serial/lot is placed on hold. The defect status is changed to Planned, indicated by
Rework	The status of the defect is set to Active, indicated by After completion of the rework operation, the status is changed to Planned, indicated by The serial/lot continues to be on hold. The hold is released after the completion of rework.	The status of the defect is set to Active, indicated by After completion of the rework operation, the status is changed to Planned, indicated by The serial/lot continues to be on hold. The hold is released after the completion of rework.

Disposition Type	Result for a Serialized Product	Result for a Non- Serialized Product
MRB	 The status of the defect is set to Active, indicated by The serial/lot continues to be on hold. 	 The status of the defect is set to Active, indicated by The serial/lot continues to be on hold.

Chapter 4. Work Order Manager

About

About Work Order Manager

As a supervisor, you can use Work Order Manager to manage work orders. Each row in the **Work Order Manager** page represents a work order or an operation. You can perform the following tasks in Work Order Manager:

- Access a work order and its details (page 72).
- Search for a work order (page 74).
- Create a work order (page 86).
- Prioritize a work order (page 101).
- Modify the planned dates of a work order (page 88).
- Cancel a work order (page 102).

About Work Orders, Operations, and Serials/Lots

A work order is a request to manufacture a certain quantity of products. It contains information on the model, route, and quantity of a product that must be manufactured. Work orders are created for a specific product and must be completed on a production line.

Work orders are created in Plant Applications from the following sources:

- ERP System: You can import work orders from an ERP system to Plant Applications using the import services.
- Note: For information on the import services, refer to the Plant Applications ERP Integration Guide.
- Route Editor: You can create work orders manually using Route Editor.
- Work Order Manager: You can create work orders manually using Work Order Manager.

These work orders then appear in Work Order Manager.

To manufacture each type of product, a sequence of tasks must be performed. Each task or a set of tasks is called an operation. An operation is an executable job performed on a production unit of a production line. Operations can be defined either in the route using Route Editor or in the work order that you import from an ERP system.

About Status Indicators

A status indicator is a color-coded icon that provides the status of a work order, operation, or a serial/lot. The progress of work of all the serials/lots and operations indicates the overall status of a work order. The following table provides information on the status indicators for a serial/lot, operation, and a work order.

Note: During production, the status of an operation may differ as follows:

- When a serial/lot is on hold, the status of the operation associated with that serial/lot can be In Progress.
- When a serial/lot is scrapped, the operation in which the serial/lot is scrapped along with all subsequent operations that were configured to be performed on the serial/lot is Cancelled.

Table 1. Status Indicators of a Work Order

Status	Status Indicator	Description for a Serial/Lot	Description for an Operation	Description for a Work Order
Not Ready		Not applicable	Indicates that none of the serials/lots are available for you to begin the operation.	Not applicable
Ready	O	Indicates that no operation has been performed on the serial/lot yet, and the serial/lot is ready for you to perform the operation.	Indicates that you can begin work for the operation.	Indicates that you can begin work for the work order.
In Progress	&	Indicates that work has begun on the serial/lot (that is, the serial/lot is clocked on or was clocked on in the past).	Indicates that work for the operation has begun on at least one serial/lot (that is, at least one serial/ lot is clocked on for the operation or was clocked on the past).	Indicates that work has begun for at least one serial/lot in the work order (that is, at least one serial/ lot in the work order is clocked on or was clocked on in the past).

Status	Status Indicator	Description for a Serial/Lot	Description for an Operation	Description for a Work Order
On Hold		Indicates that a defect has been created for the serial/ lot. After the defect is closed, the status is changed to the previous status.	Indicates that the operation is on hold. For example, if the disposition method specified for a defect is Continue to Process (CTP), and the defect is reevaluated during a future operation, that future operation is on hold. When the serial/lot is ready for that future operation, the operation status is Ready or In Progress, and the serial/lot status is On Hold.	Not applicable
Cancelled		Not applicable	Indicates that the operation is in the Cancelled status. For example, when a serial/lot is scrapped or split, the status of the current operation on the serial/lot is changed to Cancelled.	Indicates that the work order is cancelled.
Scrapped	0	Indicates that the serial/lot has been scrapped.	Not applicable	Not applicable
Split	<	Indicates that the lot has been split up. This happens when a non-conformance has been created on some of the items in the lot.	Not applicable	Not applicable
Completed	⊘	Indicates that all operations for the serial/lot are completed.	Indicates that the operation is completed for all serials/lots.	Indicates that all the operations associated with all the serials/lots in the work order are completed.

Accessing a Work Order

About Accessing a Work Order

Using Work Order Manager, you can access work orders and operations in the released, on hold, or completed state. You can also access the following details of a work order:

- <u>Status of the serials/lots (page 76)</u> in the work order, along with the current operation being performed on each of them.
- Summary (page 77)
- A list of clocked on and clocked off operations (page 78)
- A list of BOM items (page 80) for each serial/lot in the work order, along with the required and consumed quantities
- History (page 81)
- A list of non-conformances (page 84) created for serials/lots in the work order
- A list of properties (page 85)

Access a Work Order

As a supervisor, you can access work orders in the Released (that is, Ready or In Progress), On Hold, and Completed statuses associated with a production line or material family.

- 1. In the **Work Order Manager** page, depending on the status of the work order that you want to access, select one of the following tabs:
 - Released
 - · On hold
 - Completed
- 2. In the **Property** box, select one of the following properties by which you want to filter the work orders.
 - Production Line
 - Material Family

Depending on your selection in the **Property** box, the adjacent drop-down list box contains the list of production lines or material families.

- 3. Select the production lines or material families based on which you want to filter the work orders.
 - Note: If you select a single production line or material family, the name of the selected line or family appears in the drop-down list box. If you select more than one line or family, the quantity of the selected lines or families appears (for example, 2 selected).

A list of work orders associated with the selected production lines or material families appears. If you have accessed a work order in the released state, the work orders in the In Progress status appear first with an ascending sort applied in the **ACT START** column, followed by those in the Ready status with an ascending sort applied in the **PRI** column and then the **PLAN START** column (that is, the oldest work orders appear first in the table). The following table provides information on the columns in the table.

Column	Description
STATUS	The status of the work order.
WORK ORDER	The unique identifier of the work order.
SERIAL/ LOT	The quantity of serials/lots created in the work order. Note: If the planned quantity of serials/lots in the COMP QTY column is greater than one, the SERIAL/LOT column displays the quantity of serials/lots associated with the work order. Select the link in this column to access a list of serials/lots and the statuses of each serial/ lot associated with the work order. For more information, refer to the About Status Indicators (page 70) topic. The value in the SERIAL/LOT column does not include the number of serials/lots that are in the Cancelled status.
MATERIAL	The name of the material associated with the work order.
COMP QTY	The total quantity of items completed out of the total number of items in the serials/lots planned in the work order. The value in this column appears in the following format: <completed quantity=""> of <available be="" completed="" quantity="" to="">. For example, suppose 5 lots are planned for a work order, and each lot contains 10 items. If 10 items from the first lot and 5 items from the second lot are completed, the value in this column is 15 of 50.</available></completed>
HOLD QTY	The quantity of serials/lots that are on hold in the work order.
SCRAP QTY	The quantity of serials/lots scrapped in the work order.
PRI	The priority of the work order. For instructions on how to prioritize a work order, refer to the Prioritize a Work Order (page 101) topic.
PLAN START	The date and time when the work order was planned to begin. The date and time appear in the following format: mm/dd hh:mm (for example, 03/27 10:58).
PLAN END	The date and time when the work order was planned to end. The date and time appear in the following format: mm/dd hh:mm.
ACT START	The actual start date and time of the work order. The date and time appear in the following format: mm/dd hh:mm.
ACT END	The actual end date and time of the work order. This column contains a value only for a work order in the Completed status. The date and time appear in the following format: mm/dd hh:mm.
ACTIONS	Contains the X button to allow you to cancel the work order. This button is enabled only for a work order that is in the Ready status.

Note: The number of work orders that appear in a page depends on the resolution of your computer screen.

(i) **Tip:** By default, the list is grouped by the work order. If you want to sort the list by operations, select **By Operations**.

4. Select the work order that you want to access.

The page for the work order appears, displaying a list of serials/lots for the work order.

Access the Work Order Status (page 76).

Search for a Work Order

- 1. In the **Work Order Manager** page, select in the main navigation bar. A window containing a list of search options appears.
- 2. Provide the search criteria as described in the following table.

Box	Description
SERIAL/LOT	Enter a serial/lot number to access the associated work orders. You must enter the complete serial/lot number.
WORK ORDER	Enter a work order number to access the details of the work order. You must enter the complete work order number.
MATERIAL FAMILY	Select the material family used for the serials/lots in the work order. If you select a value in this box, options in the MATERIAL box are filtered accordingly.
MATERIAL	Select the material used for the serials/lots in the work order. This box contains a list of materials that belong to the material family you have selected.
WORK ORDER STATUS	Select the status of the work order that you want to access.

i **Tip:** To search for a work order using a barcode, select of for an option, and scan for the barcode specific to the option.

- Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.
- In iPad, you can use only in the Safari browser.

A list of work orders based on the search criteria appear.

1 Tip: To clear the results and perform a new search, select Clear Results.

Access a List of Operations

As a supervisor, you can access operations in the Ready, In Progress, On Hold, and Completed statuses associated with a production line or material family.

- 1. In the **Work Order Manager** page, select one of the following tabs:
 - **Released**: Select this tab if you want to access a list of operations that are ready or in progress.
 - On hold: Select this tab if you want to access a list of operations that are on hold.
 - Completed: Select this tab if you want to access a list of operations that are completed.

2. Select By Operations.

A list of operations in the status that you have selected appears. The following table provides information on the columns in the table.

Column	Description
STATUS	The status of the operation.
OPERATION	The name of the operation.
SERIAL/LOT	The serial/lot number on which the operation is being performed.
WORK ORDER	The work order for which the operation is performed on serials/lots.
MATERIAL FAMILY	The material family associated with the material.
MATERIAL	The name of the material associated with the work order.
COMP QTY	The quantity of serials/lots completed or produced out of the total quantity of serials/lots on which the operation must be performed. The value in this column appears in the following format: <completed quantity=""> of <planned quantity=""> (for example, 2 of 5).</planned></completed>
PRI	The priority of the work order. For instructions on how to prioritize a work order, refer to the Prioritize a Work Order (page 101) topic.
UNIT	The production unit on which the operation is performed.
STARTED ON	The date and time when the operation has begun. The date and time appear in the following format: mm/dd hh:mm (for example, 03/27 10:58). For an operation in the Ready status, the value in this column is blank.
READY ON	The date and time when the operation was ready. The date and time appear in the following format: mm/dd hh:mm.
ОРТ	Indicates that the operation is Optional by displaying OPT against the operation.

Access a Serial/Lot Status

Access the work order (page 72) whose status you want to view.

The page for the work order appears, displaying the **Current Status** section, which contains the current operation being performed on each serial/lot in the work order and the status of each serial/lot at the current operation. The **All Serials/Lots** section displays a list of serials/lots in the work order, along with the status of each serial/lot. The following table provides information on the columns in the table.

Column	Description
STATUS	The color-coded status indicator of the serial/lot. For more information, refer to the About Status Indicators (page 70) topic.
SERIAL/LOT	The unique identifier of the serial/lot.
CURRENT OP	The name of the operation that is being performed on the serial/lot.
SEQUENCE NUMBER	The sequence in which the operation is performed.
USER(S)	The names of the users who are currently working on the operation.
COMP QTY	The quantity of serials/lots completed or produced out of the total quantity of serials/lots planned in the serial/lot. The value in this column appears in the following format: <completed quantity=""> of <planned quantity=""> (for example, 2 of 5).</planned></completed>
SKIPPED	The number of serials/lots that are skipped.
CURRENT UNIT	The name of the unit where the serial/lot is being produced.
DESCRIPTION	The unit description.
ОРТ	Indicates that the operation is Optional by displaying OPT against the operation.

🕧 Tip:

- By default, the current status for all the serials/lots appears in the **Current Status** section. If you want to access the status for a single serial/lot, select the serial/lot in the **All Serial/Lots** section.
- To modify the names of the serials/lots in the table, select \(\infty \), modify the names, and then select **Save**.
 - **Note:** To perform this action, you must be granted the permission using Security.

Tip: To export the data to a .csv file, select $\stackrel{\checkmark}{\smile}$. The data for the columns that appear in the table are exported into a .csv file. If the data contains unicode characters, to access the data in a Microsoft Excel worksheet:

- a. Access a blank worksheet.
- b. Go to **Data > From text/CSV**, and select the .csv file.
- c. Select the file origin: 65001:Unicode (UTF-8).
- d. Load the data.

This process is a requirement for Microsoft Excel.

Access the Work Order Summary

As a supervisor, you can access the summary of serials/lots and operations associated with a work order in the Ready, In Progress, and Completed statuses. You can also view the users who worked on the operations and the time taken to complete each operation.

Access the work order (page 72) whose summary you want to view.
 The page for the work order appears, displaying the Current Status section. The All Serials/
 Lots section displays a list of serials/lots in the work order, along with the status of each serial/lot.

2. Select Summary.

The **Summary** section appears, displaying a list of serials/lots in the work order. The following table provides information on the columns in the table.

Column	Description
STATUS	The status of the serial/lot at each operation. For information, refer to the About Status Indicators (page 70) topic.
SERIAL/LOT	The unique identifier of the serial/lot.
OPERATION	The name of the operation.
STARTED TIME	The start date and time of the operation. This value appears in the following format: mm/dd hh:mm. If an operation is cancelled for a serial/lot, the value in this column is blank.
COMP QTY	The quantity of serials/lots completed or produced out of the total quantity of serials/lots planned in the serial/ lot. The value in this column appears in the following format: <completed quantity=""> of <planned quantity=""> (for example, 2 of 5).</planned></completed>

Column	Description
COMPLETED TIME	The end date and time of the operation. This value appears in the following format: mm/dd hh:mm. If an operation is not yet completed, the value in this column is blank.
SKIPPED	The number of serials/lots that are skipped.
ОРТ	Indicates that the operation is Optional by displaying OPT against the operation.
COMPLETED BY	The name of the user who worked on the operation. If an operation is not yet completed, the value in this column is blank.
SEQUENCE NUMBER	The sequence number of the operation defined in Route Editor.
DURATION	The duration for which the operation was performed on the serial/lot. The value in this column is calculated as the difference between values in the STARTED TIME and COMPLETED TIME columns. This value appears in the following format: hh:mm:ss • For an operation in the ready status, the value in this column is blank. • For an operation in progress, the value in this column is updated continuously. • For an operation in the completed status, the value in this column is static (no longer updated).
UNIT	The production unit on which the operation is performed.

i **Tip:** To export the data to a .csv file, select . The data for the columns that appear in the table are exported into a .csv file. If the data contains unicode characters, to access the data in a Microsoft Excel worksheet:

- a. Access a blank worksheet.
- b. Go to **Data > From text/CSV**, and select the .csv file.
- c. Select the file origin: 65001:Unicode (UTF-8).
- d. Load the data.

This process is a requirement for Microsoft Excel.

Access the Clocked-on Records

As a supervisor, you can perform the following tasks in the **Clocked on** section:

- Access a list of records that indicate the clocked-on or clocked-off status of operations and the operators working on them.
- View the time each serial/lot was clocked on for an operation by an operator for an uninterrupted duration. For example, if an operator clocks on serial A at 9am, clocks off at

10am, and then clocks on again at 10.15am, two records appear in the list. If another operator clocks on the same serial/lot for the same operation, another record appears in the list.

- Clock off a serial/lot for an operation on behalf of an operator.
- 1. Access the work order (page 72) for which you want to view the clocked on and clocked off operations.

The page for the work order appears, displaying the **Current Status** section.

2. Select Clocked on.

The **Clocked on** section appears, displaying a list of records. A record is created each time an operator clocks on a serial/lot for an operation. If the operator clocks off and clocks on the serial/lot again, another record is created. The following table provides information on the columns in the table.

Column	Description
USER(S)	The names of the users who worked on the operation.
SERIAL/LOT	The unique identifier of the serial/lot on which the operation is performed.
OPERATION	The name of the operation being performed.
CLOCKED ON	The date and time when the operator clocked on the serial/ lot for the operation. The value in this column appears in the following format: mm/dd hh:mm
CLOCKED OFF	The date and time when the operator clocked off the serial number for that operation. The value in this column appears in the following format: mm/dd hh:mm
DURATION	The uninterrupted duration for which an operator has clocked on the serial/lot for an operation.
	Note: If the operator clocks off and clocks on again, another record is created for the new session.
	The value in this column appears in the following format: hh:mm:ss • For a clocked-on operation, the value in this column is
	updated continuously. • For a clocked-off operation, the value in this column is static (not updated).
LABOR TYPE	The labor type of the operator who clocked on the serial/lot. The possible values for labor type are defined in Route Editor and Work Queue.
ACTIONS	Contains a toggle to allow you to clock off the serial/lot (page 102) for the operation on behalf of an operator.

i **Tip:** By default, the records for all the serials/lots appear in the **Clocked On** section. If you want to access the records for a single serial/lot, select the serial/lot in the **All Serial/Lots** section.

i **Tip:** To export the data to a .csv file, select . The data for the columns that appear in the table are exported into a .csv file. If the data contains unicode characters, to access the data in a Microsoft Excel worksheet:

- a. Access a blank worksheet.
- b. Go to **Data > From text/CSV**, and select the .csv file.
- c. Select the file origin: 65001:Unicode (UTF-8).
- d. Load the data.

This process is a requirement for Microsoft Excel.

Access BOM Items

A Bill of Material (BOM) contains BOM formulations that define a list of items and the quantity of each BOM item needed to produce a product. BOM items are defined and associated with BOM formulations in Plant Applications. Using Plant Applications Web Client, you can manage BOM items as follows:

- 1. In Route Editor, you can link BOM formulations to a route, and then link BOM items to operations.
- 2. In Work Queue and Unit Operations, you can specify the consumption of BOM items for each serial/lot.
- 3. In Work Order Manager, you can view the required and consumed quantity of each BOM item for each serial/lot.
- Access the work order (page 72) whose BOM items you want to view.
 The page for the work order appears, displaying the Current Status section. The All Serials/ Lots section displays a list of serials/lots in the work order, along with the status of each serial/ lot.
- 2. In the left pane, select the serial/lot for which you want to access the BOM items.
- 3. Select **BOM**.

A list of BOM items associated with the serial/lot appears. The following table provides information on the columns in the table.

Note: The list of BOM items appears only if you select a serial/lot in the left pane. If **All Serials/Lots** is selected, the list of BOM items does not appear.

Tip: You can search for a BOM item by entering the part number in the **Search part here** box or by scanning the bar code of the part number.

Column	Description
ORDER	The order in which the BOM items may be consumed.
MATERIAL	The material number of the BOM item.

Column	Description
MATERIAL DESC	The material description of the BOM item.
REQ QTY	The planned quantity of the BOM items required for the completion of the serial/lot for the operation.
CONSUMED QTY	The actual quantity of the BOM items consumed during the production.
иом	The unit of measure (UOM) of the BOM item.
SERIAL/LOT#	The serial/lot of the raw material that was consumed.
LOWER QTY	The minimum quantity, measured in the selected engineering units, of the formulation item that must be used in the formulation.
UPPER QTY	The maximum quantity, measured in the selected engineering units, of the formulation item that can be used in the formulation.
SCRAP FACTOR	The Percentage of this formulation item that is expected to be lost during production of the formulation.
STORAGE UNIT	Unit currently storing the selected product.

Access the Work Order History

As a supervisor, you can access the events associated with a work order. An event is created each time an action is taken for the work order (for example, a work order is created, a serial/lot is put on hold, or a serial/lot is clocked on).

1. Access the work order (page 72) whose history you want to access.

The page for the work order appears, displaying the **Current Status** section.

2. Select **History**.

The **History** section appears, displaying the events associated with the work order. The events appear in descending order of their time stamps (based on the **TIME STAMP** column). The following table provides information on the columns in the table.

Column	Description
ACTION	The action (page 18) performed on the serial/lot.
SERIAL/LOT	The unique identifier of the lot or serial number for which the action was performed.
OPERATION	The name of the operation for which the action was performed.

Column	Description
USER(S)	The name of the user who performed the action specified in the ACTION column. If the action is performed automatically, this column contains the name of the user who triggered the action. For example, if a defect has been created for a serial/lot, the status of the serial/lot is automatically changed to On Hold. In this case, the value in the USER(S) column contains the name of the user who created the defect.
TIME STAMP	The date and time when the action was performed. If multiple actions are performed at the same time, they contain the same value in this column. For example, if the last operation for all the serials/lots in a work order is completed, the value in this column for the actions Operation Completed and Serial/Lot Completed will be the same.

Tip: To export the data to a .csv file, select $\stackrel{\checkmark}{=}$. The data for the columns that appear in the table are exported into a .csv file. If the data contains unicode characters, to access the data in a Microsoft Excel worksheet:

- a. Access a blank worksheet.
- b. Go to **Data > From text/CSV**, and select the .csv file.
- c. Select the file origin: 65001:Unicode (UTF-8).
- d. Load the data.

This process is a requirement for Microsoft Excel.

Actions Recorded in the Work Order History

The following table provides a list of actions that appear in the **History** section of a work order.

Action	Description
Work Order Created	Indicates that the work order is created.
Work Order Ready	Indicates that the work order is ready for you to begin work on at least one serial/lot.
Work Order Started	Indicates that the work has begun on at least one serial/lot in the work order. This happens when at least one serial/lot in the work order has been clocked on for an operation.
Work Order Completed	Indicates that all the operations in the work order are completed for all the serials/lots in the work order.
Work Order Cancelled	Indicates that the work order is cancelled.
Work Order Planned Date Change	Indicates that the planned start and end dates of the work order have been changed.
Work Order Priority Change	Indicates that the priority for the work order has been changed.

Action	Description
Serial No Created	Indicates that an ID has been created for a serial/lot in the work order.
Serial/Lot Started	Indicates that work has begun on a serial/lot for the work order. This happens when the serial/lot has been clocked on for the first operation.
Serial/Lot Hold	Indicates that the serial/lot is on hold. This happens when a non-conformance is created on the serial/lot.
Serial/Lot Scrapped	Indicates that the serial/lot has been scrapped. This happens when a non-conformance is created on the serial/lot and the disposition method specified for the serial/lot is Scrap.
Serial/Lot Completed	Indicates that work on the serial/lot has been completed. This happens when all the operations defined in the associated route are completed for the serial/lot.
Serial/Lot Identifier Change	Indicates that the name of a serial/lot has been changed.
Operation Ready	Indicates that an operation is ready for you to begin work on the specified serial/lot.
Operation Started	Indicates that work for an operation for the specified serial/ lot has begun.
Serial/Lot Clock On	Indicates that a serial/lot has been clocked on for an operation by an operator.
Serial/Lot Clocked Off	Indicates that a serial/lot has been clocked off for an operation by an operator.
Operation Hold	Indicates that work for an operation is on hold for a serial/lot. This happens when a non-conformance has been created on the serial/lot for the operation.
Operation Released	Indicates that an operation is released for the serial/lot. This happens when the serial/lot has been disposed to release the operation hold.
Operation Cancelled	Indicates that an operation is cancelled for the serial/ lot. This happens when the serial/lot is scrapped at the operation.
Operation Completed	Indicates that an operation is completed for the serial/lot.
Operation Skipped	Indicates that an operation is skipped for the serial/lot.
Hold Released	Indicates that hold is released on an operation. This happens when the serial/lot on which a non-conformance has been created has been disposed.
Order Segments Changed	Indicates that the sequence of an operation in the work order has been changed. This happens when operations have been added or removed (for example, the disposition for a defective serial/lot is s et to rework).

Action	Description
Serial/Lot Split	Indicates that a serial/lot has been split up. This happens when a non-conformance has been created for some of the items in the lot.
Serial/Lot Planned Quantity Change	Indicates that the planned quantity of a serial/lot has changed. This happens when items have been added to the planned quantity of the lot or some of the items in the lot have been scrapped.
Quantity Completed	Indicates that completed quantity has been specified for a serial/lot for an operation using Unit Operations or Work Queue.

Access the Non-Conformance Details of a Work Order

As a supervisor, you can access the defects created on a serial/lot when the materials produced do not conform to specifications within the manufacturing process. After an operator creates a defect during an operation in the Non Conformance or the Work Queue application, the status of the associated serial/lot and operation is set to on hold, and the operators working on that serial/lot are clocked off (Depending on the configuration in Plant Applications Administrator, the serial/lot may still remain clocked on.). You can then access the defect details in the **NCR** section.

1. Access the work order (page 72) whose non-conformance details you want to access.

2. Select NCR.

The **NCR** section appears, displaying a list of non-conformances created on each defective serial/lot in the work order. The following table provides information on the columns in the table.

Column	Description
STATUS	The status of the defect for which a non-conformance has been created.
SERIAL/LOT#	The serial/lot number for which the non-conformance has been created.
ОР	The operation during which the non-conformance has been created.
DISP	The disposition method (page 48) implemented on the serial/lot. If the serial/lot is yet to be disposed, the value in this column is blank.
MATERIAL	The material of the serial/lot.
MATERIAL FAMILY	The material family associated with the material.
MATERIAL DESC	The description of the material.

Column	Description
CTP/REWORK OP	The operation until which the serial/lot can be processed if the disposition method is Continue to Process (CTP).
ACTIONS	Contains the following buttons: • ©: Select this button to access the non-conformance details. • Select this button to access the defect history.

Access Properties

A property is an additional attribute that is assigned to a route, an operation, or a material to produce a product. Properties are created in Property Definition and assigned values in the following ways:

- Properties for routes and operations are assigned values in Route Editor.
- Properties for materials are assigned values in an ERP system. These materials are imported to Plant Applications using import services.

The **Properties** section in Work Order Manager contains a list of properties defined for a work order and/or the associated material and operations.

1. Access the work order (page 72) whose properties you want to access.

2. Select **Properties**.

The **Properties** section appears, displaying a list of properties assigned to the work order, along with properties assigned to the associated operations or material. The following table provides information on each column in the table.

Column	Description
LEVEL	The level at which the property has been defined. This column contains one of the following values: • Material • All Operations • <operation name=""></operation>
CATEGORY	The category of the property as defined in Property Definition.
GROUP	The group to which the property belongs.
NAME	The name of the property.
VALUE	The value of the property.
DATA TYPE	The data type of the property.
UOM	The units of measure of the property.

Creating a Work Order

About Creating a Work Order

A work order is a request to manufacture certain quantity of a product in a given time. It contains information about the product, the quantity to be manufactured, the planned start time and end time, a list of serials/lots, and the route that must be used to manufacture the product.

Work orders are created in Plant Applications from the following sources:

- ERP System: You can import work orders from an ERP system to Plant Applications using the import services.
- Route Editor: You can create work orders manually using Route Editor.
- Work Order Manager: You can create work orders manually using Work Order Manager.

You can create a work order only for a released route.

Create a Work Order

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security. Refer to <u>Create a Role (page 188)</u>.

- 1. In the **Work Order Manager** page, select +.

 The **Create Work Order** window appears, displaying the **General** section.
- 2. In the **CHOOSE MATERIAL** box, select the product for which you want to create a work order.
- 3. Provide values as specified in the following table.

Box	Description
MATERIAL	Select the material for which you want to create the work order.
ROUTE	This box contains a list of released routes for the material that you have selected. All the revisions of a route, if any, appear in this box, indicated by R[< revision number>] at the end of the route name. Select the route for which you want to create a work order.

Box	Description
WORK ORDER	You must enter a value in this box. Enter a unique name for the work order that does not exceed 100 characters. If a work order with the same name exists: If the work order is ready, a message appears, asking you to confirm if you want to delete it and replace with the one that you are creating. If the work order is in progress, you cannot create this work order.
NO OF LOTS	Enter the number of lots of the product that must be manufactured as part of the work order. The value in this box determines the number of rows that appear in the ENTER SERIAL/LOT# section.
PRIORITY	 Enter the priority in which the work order must be completed. A value is required. If you want to assign the highest priority for the work order, enter 1. If you want to assign the lowest priority for the work order, enter 0. Note: By default, the value in this column is a hyphen (-), which indicates the lowest priority.
SERIAL/LOT# PREFIX	Enter the prefix for each serial/lot. For example, you can use this value to identify the serials/lots that belong to the same work order.
PLAN START	Enter the planned date and time to begin work on the work order. By default, this box is populated with the current date and time.
PLAN END	Enter the planned date and time to complete the work on the work order. By default, this box is populated with the date and time that is 24 hours from the current date and time.
SERIAL/LOT#	Enter the unique suffix for each serial/lot. A value is required.
GENERATED SERIAL/LOT#	Identifies the serial/lot that will be assigned to each lot in the work order. This box is disabled and populated with a combination of the values in the SERIAL/LOT# PREFIX and SERIAL/LOT# boxes.
QUANTITY	Enter the quantity of the product that must be manufactured for each lot. For a serialized product, the value in this box must be 1.

4. Select the **Properties** tab.

The **Properties** section appears, displaying the properties defined for the route and operations that you selected in the **General** section. The following table provides information on each column in the table.

Column	Description
LEVEL	The level at which the property has been defined. This column contains one of the following values: • All Operations • <operation name=""></operation>
CATEGORY	The category of the property as defined in Property Definition.
GROUP	The group to which the property belongs.
NAME	The name of the property.
VALUE	The value of the property. You can add a value or modify an existing value in this column.
DATA TYPE	The data type of the property.
UOM	The units of measure of the property.

5. Select Create.

The work order is created.

Modifying a Work Order

About Modifying a Work Order

You can perform the following tasks to modify a work order:

- Change the work order plan: You can change the planned start and end dates and the priority of a work order.
- Add an operation: You add an operation to the serials/lots for which the next operation is not ready. To add an operation:
 - 1. Create an operation.
 - 2. Assign a sequence number to the operation such that the number lies between the sequence numbers of the previous and next operations, and it is greater than the latest ready operation. If, however, you want to perform this operation at the same time as another operation, provide the same sequence number as that operation.

All the serials/lots in the work order are added to the operation.

- 3. If you do not want to the operation to be perform on a serial/lot, remove it from the operation.
- **Remove an operation:** You can remove an operation if it is no longer required to complete the work order. However, you can remove the operation only if it is not ready.

- Remove an operation for a serial/lot: You can remove an operation for a serial/lot if it is no longer required to complete the work order for that serial/lot. However, you can remove the operation only if the serial/lot is not ready for the operation.
- Modify an operation: You can modify the details of an operation such as the name, description, behavior, and so on. You can modify an operation only if it is ready or not started. You can modify the sequence number of an operation only if the operation is not ready. And, the sequence number must be greater than or equal to the sequence number of the latest inprogress operation in the work order.
- **Replace an operation:** You can replace an operation with a new one by removing serials/lots from the operation and adding them to the new operation. You can, however, replace an operation only for serials/lots for which the operation is not started.
- Change BOM assignments of an operation: You can change the BOM assignment of an operation only if the operation is not started.
- Add a property group or change a property value: You can add a property group or change the value of a property in an operation only if the operation is not yet started.
- Change the documents attached to an operation: You can upload a document to the document store, or attach or remove a document from an operation that is not started.

Replacing an operation

Suppose a work order has the following operations:

- Turning
- Drilling
- Assembling
- Painting
- Testing
- Packaging

For two of the lots, you want to perform endurance testing instead of the normal testing operation. In that case, before the testing operation is started on the two lots:

- 1. Create the endurance testing operation such that the sequence number is the less than or equal to that of the testing operation (and greater than that of the painting operation), and save the changes to the work order. All the lots in the work order are added to the operation.
- 2. Except for the two lots on which you want to perform endurance testing, remove all the lots from the endurance testing operation.
- 3. Remove the two lots from the testing operation.

Change the Work Order Plan

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

This topic describes how to modify a work order's details such as planned start and end dates and priority.

- 1. Access the work order (page 72) whose plan you want to modify.
- 2. In the upper-right corner of the page, select , and then select **Edit work order plan**. The **Edit Work Order Plan** window appears.
- 3. As needed, modify the planned start and end dates and priority of the work order.
- 4. Select **Update**.

The changes made to the work order are saved.

Add or Remove Operations from a Work Order

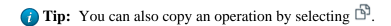
If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

You can only add an operation after the latest ready or in-progress operation. You can only remove an operation that is not ready.

- 1. Access the work order (page 72) that you want to modify.
- 2. In the upper-right corner of the page, select , and then select **Edit workorder**. The **Edit <work order**> page appears, displaying a list of operations in the work order.
- 3. If you want to add an operation, in the left section, select +., and provide values as specified in the following table.

A blank row appears in the **Overview** section.

4. In the **Overview** section, provide values as specified in the following table.



Column	Description
SEQ	Enter the sequence number of the operation such that the number lies between the two operations between which you want to add the operation. If, however, the operation must be performed at the same time as another operation, provide the same sequence number as that operation. Note: You can add an operation only after the latest ready or in-progress operation.

Column	Description
NAME	Enter a unique name for the operation that does not exceed 100 characters.
	Note: The name must be unique among all operations in the route.
DESCRIPTION	Enter a description for the operation that does not exceed 1000 characters.
EQUIPMENT	Select the equipment that is used to perform the operation. You can select multiple pieces of equipment for the same operation, and you can select the same piece of equipment for multiple operations.
	When you select multiple pieces of equipment, the selected number appears. You can select the drop-down list box to view the selected pieces of equipment.
	i Tip: You can also select the equipment used in an operation from the Resources section.

5. Select **Attributes**. In the **Attributes** section, provide values as specified in the following table.

Column	Description
NAME	The name for the operation.
BEHAVIOR	Select the behavior of the operation. The following options are available: • Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. • Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
DEFAULT LABOR	Select the default labor type. A value is required if the operation requires clocking. You can choose from the list of values that you selected in the LABOR TYPES column. When an operator clocks on a serial/lot number using the Work Queue or Unit Operations application, by default, the labor type that you select in this column is selected. The operator can, however, choose a different one from the ones that you selected in the LABOR TYPES column. Note: If the behavior of the operation is set to Non Clocking, this field is disabled.
LABOR TYPES	Select the labor type for the operation. A value is required if the operation required clocking. Note: If the behavior of the operation is set to Non Clocking, this field is disabled.
OPTIONAL	Switch the toggle to specify this operation as optional.

6. If you want to remove an operation that is not ready, in the left pane containing the list of operations, select X.

7. Select Save.

The changes made to the work order are saved.

Remove an Operation for a Serial/Lot

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

You can remove an operation for a serial/lot only if the serial/lot is not ready for that operation.

- 1. Access the work order (page 72) associated with the serial/lot for which you want to remove an operation.
- 2. In the upper-right corner of the page, select , and then select **Edit workorder**. The **Edit <work order**> page appears, displaying a list of operations in the work order.
- 3. Select Lot Status.

The **Lot Status** section appears, displaying a list of operations, along with their status for each serial/lot in the work order.

- 4. Select the operation that you want to remove.
- 5. In the row containing the serial/lot for which you want to remove the operation, select \times .
- 6. Select Save.

The changes made to the work order are saved.

Modify an Operation

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

You can modify an operation only if it is ready or not started. You can modify the sequence number of an operation only if the operation is not ready. And, the sequence number must be greater than or equal to the sequence number of the latest in-progress operation in the work order.

- 1. Access the work order (page 72) that you want to modify.
- 2. In the upper-right corner of the page, select , and then select **Edit workorder**. The **Edit <work order**> page appears, displaying a list of operations in the work order.
- 3. For the operation that you want to modify, in the **Overview** section, provide values as specified in the following table.

Column	Description
SEQ	Enter the sequence number of the operation such that the number lies between the two operations between which you want to add the operation. If, however, the operation must be performed at the same time as another operation, provide the same sequence number as that operation.
NAME	Enter a unique name for the operation that does not exceed 100 characters. Note: The name must be unique among all operations in the route.
DESCRIPTION	Enter a description for the operation that does not exceed 1000 characters.
EQUIPMENT	Select the equipment that is used to perform the operation. You can select multiple pieces of equipment for the same operation, and you can select the same piece of equipment for multiple operations. When you select multiple pieces of equipment, the selected number appears. You can select the drop-down list box to view the selected pieces of equipment. Tip: You can also select the equipment used in an operation from the Resources section.

4. Select **Attributes**. In the **Attributes** section, provide values as specified in the following table.

Column	Description
NAME	The name for the operation.
BEHAVIOR	Select the behavior of the operation. The following options are available: • Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. • Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
DEFAULT LABOR	Select the default labor type. A value is required if the operation requires clocking. You can choose from the list of values that you selected in the LABOR TYPES column. When an operator clocks on a serial/lot number using the Work Queue or Unit Operations application, by default, the labor type that you select in this column is selected. The operator can, however, choose a different one from the ones that you selected in the LABOR TYPES column. Note: If the behavior of the operation is set to Non Clocking, this field is disabled.
LABOR TYPES	Select the labor type for the operation. A value is required if the operation required clocking. Note: If the behavior of the operation is set to Non Clocking, this field is disabled.
OPTIONAL	Switch the toggle to specify this operation as optional. Note: If you have set all operations as optional, you must at least complete one optional operation to execute the work order.

5. Select **Save**.

The changes made to the work order are saved.

Change the BOM Assignments of an Operation

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

You can change the BOM assignment of an operation only if the operation is not started.

- 1. Access the work order (page 72) that you want to modify.
- 2. In the upper-right corner of the page, select \(\bigcirc\), and then select **Edit workorder**.

 The **Edit <work order name>** page appears, displaying a list of operations in the work order.
- 3. Select **BOM**.

The **BOM** workspace appears, displaying a list of BOM items in the **PRODUCT DESCRIPTION** column. The **SEQUENCE**, **PRODUCT CODE**, **QT PER**, and **UOM** columns are populated with the sequence number of the BOM item, the product code, the quantity needed per operation, and the units of measure of the associated BOM formulation, respectively. You cannot modify these values.

- 4. In the **OPERATION** column, select the operation that you want to link to the BOM items. You can only select an operation that is not started. If the behavior of an operation is set to Non Clocking, the operation does not appear in the list.
- 5. Select Save.

The changes made to the work order are saved.

Change the Property Groups or Values of a Work Order

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

You can add a property group or modify the values of properties in a work order only if the corresponding operations are ready or not started.

- 1. Access the work order (page 72) that you want to modify.
- 2. In the upper-right corner of the page, select , and then select **Edit workorder**. The **Edit <work order**> page appears, displaying a list of operations in the work order.
- 3. Select **Properties**.

The **Properties** workspace appears, displaying a list of property groups assigned to the route appears.

- 4. If you want to enter or modify the value of a property:
 - a. Expand the group that contains the property whose value you want to enter or modify. A list of properties in the group appears.
 - b. Enter or modify the value in the **VALUE** column for each property for which you want to provide a value. The following conditions apply when you provide a value for a property:
 - If a property has been specified as mandatory in the Property Definition application, you must provide a value for the property.
 - The value must be of the same data type as specified in the **DATA TYPE** column.
- 5. If you want to assign a property group to an operation or all operations in the work order:
 - a. If you want to assign a property group to an operation, select the operation. If you want to assign a property group to all operations in the work order, select **ALL OPERATIONS**.
 - Note: You can select an operation only if it is not started. You can select **ALL OPERATIONS** only if at least one of the operations is not started.
 - b. Select +.
 The **Assign Property Group(s)** window appears, displaying the property groups that have group definitions.
 - c. Select the check boxes corresponding to the property groups that you want to assign.
 - *(i)* **Tip:** If you want to assign all the property groups, select the check box in the heading.
 - d. Select Assign.
- 6. Select Save.

The changes made to the work order are saved.

Change the Documents in a Work Order

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

You can upload a document to the document store, or attach or remove a document from an operation or all operations in the work order. When you upload a document, it is stored in a document store application named Apache CouchDB. The following conditions apply when you upload a document or attach a document:

- You can use documents of the PDF format only.
- The maximum file size allowed is 25 MB.
- You can attach a document to an operation only if the operation is not started.
- You can attach a document to all the operations in the work order if at least one of the operations is not started.
- 1. Access the work order (page 72) that you want to modify.
- 2. In the upper-right corner of the page, select , and then select **Edit workorder**. The **Edit <work order name>** page appears, displaying a list of operations in the work order.
- 3. Select **Documents**.

The **Documents** workspace appears, displaying a list of documents associated with the work order.

- 4. If you want to upload a document to the document store:
 - a. Select [↑].

The **Upload document** window appears.

b. Provide values as specified in the following table, and then select **Upload**.

Box	Description
FILE NAME / URL	Identifies the URL or path to the document. The URL must use the HTTPS protocol. Tip: If the document is stored in the local machine or in a network location accessible from the local machine, you can select Browse to go to the path.
NAME	Identifies the name of the document. Enter a unique value that does not exceed 100 characters. Important: If a document with the same name exists, a new version of the same document is created, and is assigned the product line, material, and equipment of the original document. Therefore, you must ensure that the document name is unique among all the documents stored in the Plant Applications file store.
ENGINEERING REVISION #	Identifies the revision number of the document as specified in your organization. For example, if the document that you want to upload is a design document of revision number 15, enter 15. Note: The engineering revision number is different from the revision number maintained in the document store.
DESCRIPTION	Identifies the description of the document. You must enter a value.

Note: You can also upload a new version of a document (page 126).

The document is uploaded to the document store.

- 5. If you want to attach a document to an operation or all operations in the work order:
 - a. If you want to attach the document to all the operations, select **ALL OPERATIONS**. If you want to attach the document to a single operation, select the operation. You can, however, select an operation only if it is not started.
 - b. Select +.

The **Attach Documents and/or URLs** window appears, displaying a list of documents that are available.

- 7 Tip:
 - You can preview a document by selecting the link in the **FILE/URL** column.
 - By default, the latest version of each document appears in the list. If you want to attach a previous version of a document, in the row containing the document, select .
- c. In each row containing the document that you want to attach, select the check box.
 - *i* **Tip:** You can select all the documents in the list by selecting the check box in the column heading.
- d. Select **Attach**.

The document is attached to the operation or all operations in the work order.

Adding a Comment

About Adding a Comment

While working on a serial/lot, you can add a comment on the serial/lot or the work order to provide any additional information.

You can view the comment added to a serial/lot regardless of the operation you are performing on the serial/lot. For example, if you have added a comment to a serial/lot while performing the first operation, the comment also appears when you access the serial/lot for any subsequent operations. Similarly, when you add a comment to a work order, it appears when you access any of the serials/lots for the work order. For this reason, when you add a comment, it is a good practice to provide the details of the operation for which the comment is applicable.

If a work order or serial/lot contains comments, when you access an operation, the comments button () appears with a blue dot (). If you select that button, the number of comments for the work order or serial/lot appears on the **Work Order** or **Serial/lot** tabs, respectively.

You can add an image, video, or attach the following document types to a comment:

- Microsoft Word (DOC/DOCX)
- Microsoft Power Point Presentation (PPT/PPTX)
- Microsoft Excel (XLS/XLSX)
- Text document
- PDF

Only images and videos can be attached inline within the Comment rich text editor along with the textual data. The other document types are uploaded to the comment as non-inline attachments.

Add a Comment

You can compose comments with images, videos, and documents that support your comment.

Add images/videos to a comment using the camera/video option or upload them as attachments. You can copy paste images using clipboard, or drag and drop them into the rich text editor. You can also preview the image, video, and pdf file types.

- 1. Access the operation associated with the serial or lot or the work order for which you want to add a comment.
- 2. In the heading, select . A window appears, displaying a list of comments for the work order. These comments are arranged in the reverse order of creation (that is, the latest comment appears first).
- 3. Depending on whether you want to add a comment to the work order or serial/lot, select the appropriate tab.
- 4. In the **ADD COMMENT** box, enter the comment.

i **Tip:** If needed, you can apply formatting, change the alignment of the comment, or insert a link in the comment.

You can add inline images by copy pasting from a clipboard to the comment rich text editor.

The maximum character limit for plain text is 7000 characters. The file size for images/videos should not exceed 25MB.

- 5. **Optional:** Attach <u>documents</u> (*page 24*) and add <u>images</u> (*page 25*)/videos (*page 25*) to a comment.
- 6. Select Add.

The comment is added.

Tip: To modify a comment, select $^{\infty}$ and to delete a comment that you have added, select $^{\times}$. If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

The following conditions apply when you modify or delete a comment:

- You can modify or delete comments added by others only if you have the permission to
 moderate comments. Otherwise, you can modify or delete only the comments that you have
 added.
- After you modify a comment and save your changes, you cannot view the original text.
- After you delete a comment, you cannot restore it.

Upload Documents to a Comment

You can attach documents that support your comment.

Except for images and videos, all the other documents are attached as non-inline.

Ensure that the document that you want to upload is available on the Plant Applications server.

1. Select .

The **Upload Document** window appears.

- 2. In the **FILE NAME/URL** box, enter the file path, or browse to select the document to upload.
- 3. Select **Upload**.

If the document is an image/video, a preview of the file appears in the comment rich text editor along with its filename label.

The document is inserted into the comment.

- 4. **Optional:** To modify the uploaded image, select the image preview to open the image in an edit mode.
 - a. Use the image editing options to resize or modify the image.
 - b. Select Save.

Note: Images added to the comment from a URL cannot be modified. To delete uploaded images/videos, delete the file preview or its filename label from the editor.

Add Images to a Comment

You can add images that support your comment.

A comment can have multiple images. You can <u>add images to a comment by uploading them as documents (page 24)</u>, or taking a screenshot using the camera icon. The comments editor supports JPEG, PNG, GIF, ICO, and WebP image formats.

1. Select 💁.

Note: If a message appears, asking you to allow access to the camera, select **Allow**.

A screen appears in camera mode.

- 2. Point the camera to the subject, and select the shutter icon to capture a still image.

 A preview of the image appears in the comment rich text editor along with its filename label, and simultaneously saved to the database.
- 3. **Optional:** To modify the captured image, select the image preview to open the image in an edit mode.
 - a. Use the image editing options to resize or modify the image.
 - b. Select Save.

To delete saved images from a comment, delete the image preview or its filename label in the editor.

Add Videos to a Comment

You can add videos that support your comment.

Videos are streamed only when you play them. You can <u>add videos to a comment by uploading them</u> <u>as documents (page 24)</u>, or use the video option to record a live video and save. The comments editor supports MP4, MOV, and WebM video formats.

1. Select □.

Note: If a message appears, asking you to allow access to the camera, select **Allow**.

A screen appears to record the video.

2. Use the shutter icon to capture the video.

A preview of the recorded video appears in the comment rich text editor along with its filename label, and simultaneously saved to the database. You cannot modify videos in the comment editor.

To delete saved videos from a comment, delete the video preview or its filename label in the editor.

Prioritizing a Work Order

About Prioritizing a Work Order

Priority is the order in which a work order must be completed. When you assign a priority to a work order, the work order with the highest priority is completed first on a production line. The following conditions apply when you prioritize a work order:

- 1 denotes the highest priority, and 0 denotes the lowest priority.
- You can prioritize a work order in the Ready or the In Progress status.
- You cannot prioritize a work order in the Completed status.

Prioritize a Work Order

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

- 1. In the **Work Order Manager** page, depending on the status of the work order that you want to prioritize, select one of the following tabs:
 - Released
 - · On hold
- 2. In the row containing the work order that you want to prioritize, in the **Priority** box, enter the priority of the work order.
 - Note: You cannot leave the **Priority** box blank. If you do not want to specify a priority, enter 0.
 - 7 Tip: You can also specify the priority by accessing the work order details and selecting .

The priority is set for the work order.

Clocking Off a Serial/Lot

About Clocking Off a Serial/Lot

As a supervisor, you can clock off a serial/lot for an operation on behalf of an operator (in cases such as the operator has forgotten to clock off the serial/lot). This will help capture the time the operator spent on performing the operation on the serial/lot more accurately.

Clock Off a Serial/Lot

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

- 1. Access the work order (*page 72*) for which you want to clock off a serial/lot. The page for the work order appears, displaying the **Current Status** section.
- 2. Select Clocked On.

The **Clocked On** section appears, displaying a list of clocked on or clocked off records for the work order.

- 3. In the row containing the combination of the operator, serial/lot, and the operation that you want to clock off, in the **ACTIONS** column, switch the toggle.
 - Note: The toggle in the **ACTIONS** column is enabled only if the serial/lot is currently clocked on by the operator.

Cancelling a Work Order

About Cancelling a Work Order

You can cancel a work order when you no longer need it. When you cancel a work order, the work order is removed from the Work Order Manager, Unit Operations, and Work Queue applications. The following conditions apply when you cancel a work order:

- You can cancel a work order only in the Ready status.
- You cannot cancel a work order in the In Progress or Completed status.

Cancel a Work Order

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

- 1. In the **Work Order Manager** page, depending on the status of the work order that you want to cancel, select one of the following tabs:
 - Released
 - · On hold
- 2. In the row containing the work order that you want to cancel, select \times .
 - \blacksquare **Note:** The \times button is enabled only if the work order is in the Ready status.

A message appears, asking you to confirm that you want to cancel the work order.

3. Select **Yes**.

The work order is cancelled.

Chapter 5. Route Editor

Overview

About the Route Editor Application

As a supervisor, you can use Route Editor to manage routes in Plant Applications.

A route defines the process and operations required to manufacture a product. It specifies a list of operations you must perform on the components, and the order in which you must perform these operations.

A route contains the following components:

- Operations (page 105): An operation is the main work segment in a route. An operation is a sequence of tasks that you must perform to manufacture the product.
- <u>Bill of materials (BOMs) (page 106)</u>: A BOM contains BOM formulations that define a list of items and the quantity of each BOM item needed to produce a product.
- <u>Properties (page 107)</u>: A property is an additional attribute that is assigned to a route or an operation to produce a product.
- <u>Documents (page 107)</u>: A document is a reference material used to perform an operation (for example, standard operating procedure, circuit diagram).

Using Route Editor, you can:

- Define the end-to-end workflow of using a route, which includes the sequence of operations for manufacturing a product.
- · Create a work order.
- Release the route for use in a work order.
- Maintain the revision history of each released route.
- Define the bill of material (BOM) items that are required for each operation in a route.
- Link reference documents such as standard operating procedures, circuit diagrams, and other documents required to perform each operation.
- Assign properties to a route or an operation, and modify their default values.
- Create, copy, modify, release, archive, revise, and delete a route.

About Routes

A route defines the process and operations to manufacture a product. It also specifies the order in which you must perform these operations.

A route contains the following components:

- Operations: The main work segment in a route. An operation is a sequence of tasks that you must perform to manufacture the product.
- BOM: A list of materials used in an operation, along with the quantity that is required for each item. BOM formulations and BOM items are defined in Plant Applications. Each operation is linked to a BOM item.
- Documents: Reference materials used to perform an operation (for example, standard operating procedure, circuit diagram).

Routes in a Motor Manufacturing Unit

Suppose you want to create routes for a motor manufacturing unit. This involves manufacturing the following components and assembling them:

- Shell
- Stator
- Rotor
- Endshields

In this case, you will create the following routes:

- Shell: Includes welding sheets of metal into cylindrical shape. In addition, the route includes reference documents, which contains latest diagrams of the steel rods and information on how to weld them.
- Stator: Includes assembling windings with the shells, and turning them to accommodate endshields.
- Rotor: Includes injecting the shaft, and verifying the load balance of the rotor.
- Endshields: Includes turning and drilling the endshields so that they can be fixed to the stator.
- Assembly: Includes assembling the stator, rotor, and enshields to produce the final product. This route can also include painting, testing, and packaging the product.

About Operations

An operation consists of tasks that you perform while producing a product (for example, drilling, turning, and painting). When you define a route, you define a set of operations that must be performed to complete the route. Each operation is associated with one or more pieces of equipment that are defined in Plant Applications.

You can also specify whether the operation requires clocking on. For example, if clocking on and clocking off is already tracked in an ERP system, it is not required to clock on again using Plant Applications Web Client. In that case, when creating an operation for a route, you can specify that the operation does not clocking on.

Using Route Editor, in addition to creating an operation, you can copy, modify, and delete an operation.

Operations in a Motor Assembly Route

Suppose you want to create a route for assembling the parts of a motor. The following tasks are involved in completing the route:

- Shell turning
- Stator and endshield assembling
- Rotor and endshield assembling
- Testing
- Painting
- Packaging

For each of these tasks, you will create an operation and associate it with one or more pieces of equipment as follows.

Operation	Equipment
Shell turning	The lathe machine
Stator and endshield assembling	The pneumatic bolt tightener
Rotor and endshield assembling	The pneumatic bolt tightener
Testing	The testing workstation The weighing machine
Painting	The spray paint workstation
Packaging	The packaging machine The labelling machine

About Bill of Material (BOM)

A Bill of Material (BOM) contains BOM formulations that define a list of items and the quantity of each BOM item needed to produce a product. BOM items are defined and associated with BOM formulations in Plant Applications.

Using Route Editor, you can perform the following tasks:

- Link a BOM formulation to a route.
- Link BOM items to operations in the route.

After the route is released and used in a work order, you can provide details on the actual quantity of BOM items that are consumed, using the Work Queue module. This allows you to keep a track of the quantity of material that is consumed.

About Properties

A property is an additional attribute that is assigned to a route or an operation to produce a product. Properties are defined and grouped under property groups in Plant Applications Administrator.

Using Route Editor, you can assign a property group to a route, and provide values for custom properties that are specific to the route. For example, if the route is for assembling a motor, you can provide the material grade, ERP project number, and other details specific to the route.

You can assign a property group to a route or an operation.

About Documents

Using Route Editor, you can add a document that contains reference material to perform an operation (for example, circuit diagram, standard operating procedure). To do so, you must first <u>upload the</u> document (page 114), and then attach it to the appropriate route (page 115).

Creating a Route

About Creating a Route

A route defines the process and operations required to manufacture a product. It also specifies the order in which you must perform these operations.

A route is used in a work order or a process order in the Plant Applications database. This work order or process order is associated with a purchase order created in the ERP system, and is imported into Plant Applications using the ERP Integration services.

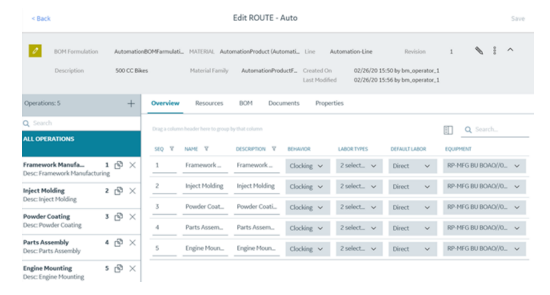
To create a route and make it available for use in a work order or a process order, you must perform the following steps:

- 1. Add a route (page 109).
- 2. Create operations in the route (page 111).
- 3. Link each operation to one or more pieces of equipment and BOM items (page 113).

Note: The equipment and BOM items exist in Plant Applications.

- 4. Assign property groups and underlying properties to the route or individual operations in the route (page 116).
 - Note: The property groups are created in the Property Definition module.
- 5. Provide values to the underlying properties in each property group (page 117).
 - Note: If a property contains a default value, you can retain it or modify it.
- 6. Attach a document to the route or individual operations in the route (page 115).
 - Note: The document must exist in Apache CouchDB. If it does not exist, upload it to Apache CouchDB (page 114) before attaching it.
- 7. Release the route (page 128).

When you access a draft route, the **Edit Route** page appears, as shown in the following image:



The **Edit Route** page contains the following sections:

- **Faceplate**: Contains details that you have provided while adding the route, such as name, description, product line, and other related information. This section also contains buttons to modify these details, and release, revise, archive, or delete the route. You can expand or collapse this section.
- **Operations**: Contains a list of operations in the route. You can select an operation to access its details and link it to one or more pieces of equipment. You can create, copy, or delete an operation in this section.
- **Resources**: Contains a list of equipment used for each operation. You can also access a list of operations assigned to each piece of equipment, and assign more operations.
- **BOM**: Contains a list of BOM items assigned to each operation, along with details on the quantity of BOM items required for the operation, units of measurement, and whether

consuming the BOM items is mandatory to perform the operation. You can also assign a BOM item to each operation.

- **Properties**: Contains a list of property groups and underlying properties linked to the route or individual operations in the route, along with the default values, units of measurement, and data type, as specified in the Property Definition module. You can also assign a property group, and provide values for the underlying properties.
- **Documents**: Contains a list of documents that are attached to the route or individual operations in the route. You can upload a document to Apache CouchDB, attach it to the route or an operation, upload a new version of a document, and remove the document from the route or operation.

Add a Route

This topic describes how to create a route. You can also copy an existing one. (page 110)

- Ensure that the production line that you want to use is route-enabled. When you do so, a virtual unit is created on the line, and a path is created on the line that contains the virtual unit.
- Associate the material with the virtual unit on any line where you want to produce the material
- Ensure that a BOM formulation is defined for the material. This is required if you want to leverage raw material tracking in the route.

If these components do not exist, contact the Plant Applications administrator.

- 1. In the **Route Editor** page, select +.

 The **Create Route** window appears. The **REVISION** box is disabled and populated with the value 1 because this is the first draft of the route.
- 2. Provide values as specified in the following table.

Field	Description
NAME	Enter a unique name for the route that does not exceed 100 characters.
DESCRIPTION	Enter a description for the route that does not exceed 1000 characters.
PRODUCTION LINE	Select a production line to which the route belongs. This box contains a list of production lines defined in Plant Applications Administrator. A value is required in this field.
MATERIAL	Select the material that you want to use in the route. This box is enabled after you select a value in the PRODUCTION LINE box. It contains a list of materials defined for the production line in Plant Applications.
BOM FORMULATION	Select the BOM formulation that you want to use in the route. This box is enabled after you select a value in the MATERIAL box. It contains a list of BOM formulations configured for the material in Plant Applications.

3. Select Next.

The route is created and is in the draft state. The **Edit Route** page appears, allowing you to create an operation.

Add an operation to the route. (page 111)

Copy a Route

This topic describes how to copy a route. You can also <u>create a new one (page 109)</u>.

The following conditions apply when you copy a route:

- A copied route is in the draft state by default, regardless of the state of the original route.
- The operations, BOM items, properties, and documents in the route are also copied.
- If you are copying a released or an archived route, the copied route contains the same property definitions and document versions that existed when the route was released or archived. For example, suppose a route was linked to a document version 4 and a property group with three properties. After the route was released, suppose the latest version of the document is 6 and another property has been added to the property group. However, when you copy the route, it will be linked to document version 4, and the property group contains only three properties. Therefore, if you want the latest versions of the attached documents and properties of the route, you must manually attach the document and the property group again with the copied route. Changes to the BOM formulation of the original route, however, are reflected automatically in the copied route.
- 1. In the **Route Editor** page, perform one of the following tasks:
 - If you want to copy a route in the draft state, select the route that you want to copy.

The **Edit Route** page appears.

• If you want to copy a route in the released or archived state, select **Released** or **Archived**, respectively, and then select the route that you want to copy.

The **View Route** page appears.

2. Select ⁸, and then select **Duplicate**.

The **Copy Route** window appears.

- The **NAME** box contains a value in the following format: Copy of <name of the original route>
- The **REVISION** box is disabled and populated with the value 1, regardless of the value in the **REVISION** box of the original route. This is because this is the first draft of the copied route.
- The remaining boxes are populated with the corresponding values in the original route.
- 3. Enter a unique name for the copied route. The name must not exceed 100 characters.

4. As needed, modify values in the remaining boxes, and then select **Copy**.

The route is copied. You can now add or remove operations, property groups, and documents to the copied route.

Create an Operation

An operation is an activity that consists of steps that you perform while producing a product.

You can create operations in a route that is in the draft state. However, if you want to create an operation in a released or archived route, you must first revise the route (page 130).

When you create an operation, you can set the sequence of the operation, and select the equipment used for that operation.

This topic describes how to create an operation. You can also copy an existing one. (page 124)

Create a route (page 109).

- 1. In the **Route Editor** page, select the route for which you want to create an operation. The **Edit Route** page appears, displaying a list of operations in the route.
 - **Note:** In the list of operations dispayed in the left panel, the operation(s) that has OPT as a flag are configured optional.
- 2. Select +.
 A blank row appears in the **Overview** section.
- 3. Provide values as specified in the following table.

Column	Description
SEQ	Enter the sequence number of the operation. By default, the value in this column for the first operation is 1. The default sequence numbers of the subsequent records are automatically incremented by 10. However, you can modify this sequence number as per your requirement. This gap allows you to add new operations between two operations without the need to modify the sequence numbers of all the operations. If you want to perform multiple operations simultaneously (that is, for parallel tasks), provide the same sequence number.
NAME	Enter a unique name for the operation that does not exceed 100 characters. Note: The name must be unique among all operations in the route.
DESCRIPTION	Enter a description for the operation that does not exceed 1000 characters.

Column	Description
EQUIPMENT	Select the equipment that is used to perform the operation. You can select multiple pieces of equipment for the same operation, and you can select the same piece of equipment for multiple operations. When you select multiple pieces of equipment, the selected number appears. You can select the drop-down list box to view the selected pieces of equipment. Tip: You can also select the equipment used in an operation from the Resources section.

The operation is created and added to the route.

Link a BOM item to the operation (page 113).

Assign Attributes

Using Route Editor, you can assign attributes to an operation, which an operator can refer to when performing the operation.

- 1. In the **Route Editor** page, select the route for which you want to assign attributes.
- 2. Select **Attributes**. The **Attributes** section appears.
- 3. Provide values as specified in the following table.

Box	Description
NAME	The name for the operation.
BEHAVIOUR	Select the behavior of the operation. The following options are available: • Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. • Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
LABOR TYPES	Select the labor types for the operation. A value is required. Note: If the behavior of the operation is set to Non Clocking, this field is disabled.

Box	Description
DEFAULT LABOR	Select the default labor type. A value is required. You can choose from the list of values that you selected in the LABOR TYPES column. When an operator clocks on a serial/lot number using the Work Queue or Unit Operations application, by default, the labor type that you select in this column is selected. The operator can, however, choose a different one from the ones that you selected in the LABOR TYPES column. Note: If the behavior of the operation is set to Non Clocking, this field is disabled.
OPTIONAL	Switch the toggle to specify if this operation is optional. Note: If you have set all operations as optional, you must at least complete one optional operation to execute the work order.

4. Select Save.

The selected attributes are assigned to the operation.

Link a BOM Item to an Operation

A bill of material (BOM) contains BOM formulations that define a list of items and the quantity of each BOM item needed to produce a product. You can link a BOM item to a *single* operation. You can link multiple BOM items to an operation.

- Ensure that the route is linked to the BOM formulation that is associated with the BOM items that you want to link. To do so, in the **Edit Route** window of the route, select the appropriate value in the **BOM Formulation** box.
- Create an operation in the route (page 111).
- 1. Access the route that is linked to the operation to which you want to link a BOM item. The **Edit Route** page appears, displaying a list of operations linked to the route.
- 2. Select **BOM**.

The **BOM** workspace appears, displaying a list of BOM items in the **PRODUCT DESCRIPTION** column. The **SEQUENCE**, **PRODUCT CODE**, **QT PER**, and **UOM** columns are populated with the sequence number of the BOM item, the product code, the quantity needed per operation, and the units of measure of the associated BOM formulation, respectively. You cannot modify these values.

3. For each operation, select a value in each column as described in the following table.

Note: You can link a BOM item to an operation only if **ALL OPERATONS** is selected in the **Operations** section.

Column	Description
OPERATION	Contains a list of operations that you have added to the route. Select the operation that you want to link to the BOM item. You can select just <i>one</i> of the operations. If a BOM item is already assigned to an operation, the operation does not appear in the list. If the behavior of an operation is set to Non Clocking, the operation does not appear in the list.
MANDATORY	Identifies whether the BOM item is required to perform the operation. By default, the value in this box is No .

4. Select Save.

Each BOM item is linked to the selected operations.

Attach a document to the route (page 115).

Upload a Document

Using Route Editor, you can add a document that contains reference material to perform an operation (for example, circuit diagram, standard operating procedure). To do so, you must first upload the document, and then attach it to the appropriate route.

When you upload a document, it is stored in a document store application named Apache CouchDB. The following conditions apply when you upload a document to attach to a route:

- You can use documents of the PDF format only.
- The maximum file size allowed is 25 MB.

Apache CouchDB must be installed, and the credentials must be provided while installing Plant Applications Web Client. For more information, contact your administrator.

- 1. In the **Route Editor** page, select the route for which you want to upload a document.
- 2. Select **Documents**, and then select [↑]. The **Upload document** window appears.
- 3. Provide values as specified in the following table.

Box	Description
FILE NAME / URL	Identifies the URL or path to the document. The URL must use the HTTPS protocol. i Tip: If the document is stored in the local machine or in a network location accessible from the local machine, you can select Browse to go to the path.

Box	Description
NAME	Identifies the name of the document. Enter a unique value that does not exceed 100 characters.
	Important: If a document with the same name exists, a new version of the same document is created, and is assigned the product line, material, and equipment of the original document. Therefore, you must ensure that the document name is unique among all the documents stored in the Plant Applications file store.
ENGINEERING REVISION #	Identifies the revision number of the document as specified in your organization. For example, if the document that you want to upload is a design document of revision number 15, enter 15. Note: The engineering revision number is different from the revision number maintained in the document store.
DESCRIPTION	Identifies the description of the document. You must enter a value.

4. Select **Upload**.

The document is uploaded to the document store.

Attach the document to a route or an operation (page 115).

Attach a Document

You can attach a document to an operation or a route so that an operator can refer to it when performing the operation.

Upload the document that you want to attach (page 114).

- 1. In the **Route Editor** page, select the route to which you want to attach a document.
- 2. Select **Documents**.

A list of documents attached to the route or to an individual operation in the route appears.

(i) **Tip:** You can access a list of documents attached to each operation by selecting the corresponding operation.

- 3. If you want to attach the document to the route, select **ALL OPERATIONS**. If you want to attach the document to an operation, select the operation.
 - A list of documents attached to the route or operation appears.
- 4. Select +.

The **Attach Documents and/or URLs** window appears, displaying a list of documents that are available.



- You can preview a document by selecting the link in the **FILE/URL** column.
- By default, the latest version of each document appears in the list. If you want to attach a previous version of a document, in the row containing the document, select .
- 5. In each row containing the document that you want to attach, select the check box.
 - *i* **Tip:** You can select all the documents in the list by selecting the check box in the column heading.
- 6. Select **Attach**.

The document is attached to the route or operation.

Assign a property group to the route or operation (page 116).

Assign a Property Group

When you assign a property group to a route, you can provide values for custom properties that are specific to the route. For example, if the route is for assembling a motor, you can provide the assembly line number, types of motors that are normally assembled on the line, and other details specific to the route.

You can assign a property group to a route or an operation.

Ensure that the property group and underlying properties have been defined in the Property Definition module. For more information, refer to Property Definition (page 174).

- 1. In the **Route Editor** page, select the route to which you want to assign a property group.
- 2. Select **Properties**.

A list of property groups assigned to the route appears.

- 3. If you want to assign a property group to an operation, select the operation. If you want to assign a property group to the route, select **ALL OPERATIONS**.
- 4. Select +.

The **Assign Property Group(s)** window appears, displaying the property groups that have group definitions.

- 5. Select the check boxes corresponding to the property groups that you want to assign.
 - 7 Tip: If you want to assign all the property groups, select the check box in the heading.

6. Select Assign.

The selected property groups are assigned to the route or operation.

 \overrightarrow{i} **Tip:** By default, the latest version of each property is assigned to the route or operation. If you want to assign an earlier version, select \square in the **ACTIONS** column, and then select the version that you want to assign.

Provide values for each property in the group (page 117).

Provide Values for Properties

When properties are defined in Plant Applications, default value for each property may be provided. Using Route Editor, you can provide values for each property (and overwrite default values if they exist).

Assign a property group to the route or operation (page 116).

- 1. In the **Route Editor** page, select the route for which you want to provide values for properties.
- 2. Select **Properties**.

A list of property groups assigned to the route appears.

Tip: If the property has been assigned to an operation, you can select the operation to access a list of property groups assigned to the operation (instead of accessing property groups assigned to all the operations in the route).

- 3. Select corresponding to the property group for which you want to provide values. A list of properties in the property group appears. If a default value has been provided for a property in the Property Definition module, it appears in the **VALUE** column.
- 4. Enter or modify the value in the **VALUE** column for each property for which you want to provide a value. The following conditions apply when you provide a value for a property:
 - If a property has been specified as mandatory in the Property Definition module, you must provide a value for the property.
 - The value must be of the same data type as specified in the **DATA TYPE** column.
- 5. Select Save.

The values for the properties are saved.

Release the route (page 128).

Accessing a Route

About Accessing a Route

Using Route Editor, you can access the routes in the draft, released, or archived state. You can also access the following details of a route:

- Operations in the route (page 119).
- Resources (page 119)
- BOM Items (page 120)
- Documents (page 120)
- Properties (page 121)

Access a Route

As a supervisor, you can access the routes in the Draft, Released, and Archived states.

- 1. Access Plant Applications Web Client.
- 2. In the left pane, select **Route Editor**.

The **Route Editor** page appears, displaying a list of routes that are in the draft state. The number of operations that appear in a page depends on the resolution of your computer screen. The following table provides information on each column in the table.

Column	Description
STATUS	The status of the route.
NAME	The name of the route.
MATERIAL	The material number used in the route.
MATERIAL DESC	The description of the material.
PRODUCTION LINE	The name of the production to which the route belongs.
DESCRIPTION	The description of the route.
LAST MODIFIED	The date and time when the route was last modified. The date and time appear in the format mm/dd hh:mm (for example, 03/27 10:58).
MODIFIED BY	The name of the user who has modified the route the last time.
REVISION	The number of times the route has been revised.

3. Select the route whose details you want to view.

The **Edit Route** window appears, displaying the list of operations in the route. You can also view the following details of the route:

- Resources
- BOM Items
- Documents
- Properties

Access List of Operations

Access a Route (page 118) for which you want to view the operations.

The list of operations in the route appears, displaying the **Overview** section. The following table provides information on each column in the table.

Column	Description
SEQ	The sequence number of the operation.
NAME	The name of the operation.
DESCRIPTION	The description of the operation.
BEHAVIOR	The behavior of the operation. The following options are available: Clocking: If this option is selected, the operation requires manual clocking on and clocking off. Non Clocking: If this option is selected, the operation does not require a manual clocking on.
LABOR TYPES	The labor type of the operation.
DEFAULT LABOR	The default labor type.
EQUIPMENT	The equipment that is used to perform the operation. There can be multiple equipment for the same operation.

Access Resources

Using Route Editor, you can access the resources used for an operation (such as the equipment).

1. Access the route for which you want to access the documents (page 118).

2. Select **Resources**.

A list of resources associated with the route or the operation appears. The following table provides information on each column in the table.

Column	Description
ORDER	The unit hierarchy of the units on the line.

Column	Description
EQUIPMENT	The name of the equipment.
OPERATION	The operations for which the equipment is used. You can use a single piece of equipment for multiple operations.

Access BOM Items

A Bill of Material (BOM) contains BOM formulations that define a list of items and the quantity of each BOM item needed to produce a product. In Route Editor, you can link BOM formulations to a route, and then link BOM items to operations.

1. Access the route for which you want to access the BOM items (page 118).

2. Select **BOM**.

The list of BOM items appear. The following table provides information on each column in the table.

Column	Description
SEQUENCE	The order of the BOM item in the formulation.
MATERIAL	The identifier of the product in which the BOM item is used.
MATERIAL DESC	The description of the product in which the BOM item is used.
OPERATION	The operation for which the BOM item is used.
QTY	The quantity of the BOM item required to manufacture each serial/lot of the product.
UPPER QTY	The upper tolerance quantity of the BOM item that can be consumed.
LOWER QTY	The lower tolerance quantity of the BOM item that can be consumed.
STORAGE UNIT	Unit currently storing the selected product.
SCRAP FACTOR	The Percentage of the BOM item that is expected to be lost during production of the formulation.
UoM	The unit of measure of the BOM item.
MANDATORY	Identifies whether the consumption of BOM items is mandatory to complete the operation. The possible values are Yes and No .

Access Documents

A route may have documents containing reference materials to perform an operation, such as circuit diagram, standard operating procedures, and so on. You can access the documents that are attached to a route.

1. Access the route for which you want to access the documents (page 118).

2. Select **Documents**.

A list of documents associated with the route or the operation appears. The following table provides information on each column in the table.

Column	Description
NAME	The name of the attached document.
REV	The current revision number of the attached document along with the total number of revisions. For example, if the document has been revised five times, and the fourth revision is used in the attachment, it displays 4 of 5.
DESCRIPTION	The description of the attached document.
FILE/URL	The location from where the attached document is uploaded. Select the link in this column to view the location of the document.
OPERATION	The operations for which the attached document may be referenced. You can use a single document for multiple operations.
ACTIONS	The actions that you can perform on the document. The following options are available: • 🗀: Displays all the revisions in the document. • 📤: Uploads a new version of the document. • X: Removes the attached document.

Access Properties

A property is an additional attribute that is assigned to a route, an operation, or a material to produce a product. Properties for routes and operations are created in Property Definition and assigned values in Route Editor.

1. Access the route for which you want to access the properties (page 118).

2. Select **Properties**.

The property groups assigned to the route or the operations appear.

3. Expand the property group.

A list of property definitions in the property group appears. The following table provides information on each column in the table.

Column	Description
MANDATORY	Specifies if the property is mandatory to perform the operation. For mandatory properties, the check box in this column is selected.
NAME	The name of the property.
REVISION	The current revision number of the property out of the total number of revisions.

Column	Description
VALUE	The value of the property.
иом	The units of measure of the property.
DATA TYPE	The data type of the property.
ACTIONS	The actions that you can perform on the property.

Modifying a Route

About Modifying a Route

You can modify a route only if it is in the draft state. You can modify a route to perform one or more of the following tasks:

- Modify the details of a route (page 122)
- Modify the details of an operation (page 123)
- Link a different BOM item to an operation (page 113)
- Create an operation (page 111)
- Copy an operation (page 124)
- Delete an operation (page 126)
- Upload a document (page 114)
- Attach a document to a route or an operation (page 115)
- <u>Upload a new version of a document (page 126)</u>
- Assign a property group to a route or an operation (page 116)
- Provide values for properties in a property group (page 117)

Note: By default, the **Route Editor** page contains only the latest revision of each route. If you want the list to contain all the revisions of each route, contact your administrator to modify the settings in Plant Applications Administrator.

Modify the Details of a Route

This topic describes how to modify the name, description, and BOM formulation of a route. You can, however, modify these details only if you have never created a revision of the route.

- 1. In the **Route Editor** page, select the route that you want to modify. The **Edit Route** page appears.
- 2. Select 🔌.

- Note: The \infty button is enabled only if you have never created a revision of the route.
- 3. As needed, modify values as specified in the following table.

Field	Description
NAME	Identifies the name of the route. Enter a unique value that does not exceed 100 characters.
DESCRIPTION	Identifies the description for the route. Enter a value that does not exceed 1000 characters.
BOM FORMULATION	Identifies the BOM formulation that you want to use in the route. This box contains a list of BOM formulations configured for the material in Plant Applications Administrator. You can select a value.

Note: You cannot modify values in the REVISION, PRODUCTION LINE, and MATERIAL boxes.

4. Select **Update**.

The changes made to the route are saved.

Modify an Operation

You can modify an operation if you want to change the name, description, equipment, or sequence of the operation.

- 1. In the **Route Editor** page, select the route containing the operation that you want to modify. The **Edit Route** page appears, displaying a list of operations in the route.
- 2. As needed, modify values as specified in the following table.

Column	Description
SEQ	Identifies the sequence number of the operation. By default, the value in this column is 1. If multiple operations must be performed simultaneously, provide the same sequence number. i Tip: When setting the sequence numbers, provide a gap in their values so that you can easily add new operations between other operations. For example, if the sequence number of the first operation is 1, set the sequence number of the second operation to 10. This allows you to add new operations between these two operations without the need to modify the sequence numbers of all the operations.
NAME	Identifies the name for the operation. Enter a unique name for the operation that does not exceed 100 characters. Note: The name must unique among all operations in the route.

Column	Description
DESCRIPTION	Identifies the description for the operation. Enter a description that does not exceed 1000 characters.
BEHAVIOR	Identifies the behavior of the operation. A value is required. The following options are available: • Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. • Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
LABOR TYPES	Identifies the labor types for the operation. A value is required. The following options are available: • Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. • Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
DEFAULT LABOR	Identifies the default labor type. A value is required. You can choose from the list of values that you selected in the LABOR TYPES column. When an operator clocks on a serial/lot using the Work Queue or Unit Operations application, by default, the labor type that you select in this column is selected. The operator can, however, choose a different one from the ones that you selected in the LABOR TYPES column.
EQUIPMENT	Identifies the equipment that is used to perform the operation. You can select multiple pieces of equipment for the same operation, and you can select the same piece of equipment for multiple operations. Tip: You can also select the equipment used in an operation by accessing the Resources section.

3. Select Save.

The changes made to the operation are saved.

Copy an Operation

This topic describes how to copy an operation. You can also <u>create a new operation</u> (page 111).

Note: When you copy an operation, the BOM items and documents are not copied.

- 1. In the **Route Editor** page, select the route in which you want to copy an operation. The **Edit Route** page appears.
- 2. In the left pane, in the row containing the operation that you want to copy, select A new row for the copied operation appears in the **Overview** section.

- The name of the copied operation is in the following format: Copy <name of the original operation>
- The remaining columns are populated with the corresponding values in the original operation.
- 3. Enter a unique name for the operation. The name must not exceed 100 characters.
- 4. As needed, modify values as specified in the following table.

Column	Description
SEQ	Identifies the sequence number of the operation. If multiple operations must be performed simultaneously, provide the same sequence number.
	Tip: When setting the sequence numbers, provide a gap in their values so that you can easily add new operations between other operations. For example, if the sequence number of the first operation is 1, set the sequence number of the second operation to 10. This allows you to add new operations between these two operations without the need to modify the sequence numbers of all the operations.
NAME	Identifies the name for the operation. Enter a unique name that does not exceed 100 characters.
DESCRIPTION	Identifies the description for the operation. Enter a description that does not exceed 1000 characters.
BEHAVIOR	 Identifies the behavior of the operation. A value is required. The following options are available: Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
LABOR TYPES	Identifies the labor types for the operation. A value is required. The following options are available: • Non Clocking: Select this option if the operation does not require a manual clocking on. If you select this option, you can mark an operation complete even if serials/lots are not clocked on, mandatory BOM items are not consumed, or values for mandatory quality variables are not specified. • Clocking: Select this option if the operation requires manual clocking on and clocking off. By default, Clocking is selected for an operation.
DEFAULT LABOR	Identifies the default labor type. A value is required. You can choose from the list of values that you selected in the LABOR TYPES column.
	When an operator clocks on a serial/lot using the Work Queue or Unit Operations application, by default, the labor type that you select in this column is selected. The operator can, however, choose a different one from the ones that you selected in the LABOR TYPES column.
EQUIPMENT	Identifies the equipment that is used to perform the operation. You can select multiple pieces of equipment for the same operation, and you can select the same piece of equipment for multiple operations.
	i Tip: You can also select the equipment used in an operation from the Resources section.

- 5. As needed, modify the property definitions and values.
- 6. Select Save.

The operation is copied.

- Link a BOM item to the operation (page 113)
- Attach a document to the operation (page 115)
- Assign a property group (page 116) to the operation, and provide values for the underlying properties (page 117).

Delete an Operation

You can delete an operation if it is no longer needed to produce the product using the route.

- If you have made any changes to the route, save the changes.
- 1. In the **Route Editor** page, select the route for which you want to delete an operation. The **Edit Route** page appears.
- 2. In the left pane, select \times in the row containing the operation that you want to delete. A message appears, asking you to confirm that you want to delete the operation.
- 3. Select **Yes**, and then select **Save**.

The operation is deleted.

Note: The equipment, BOM items, documents, and properties associated with the operation are not deleted.

Upload a New Version of a Document

Using Route Editor, you can access all the versions of a document that you upload to the document store.

You can upload a new version of a document whether or not it is attached to a route or an operation. If the document has already been attached to a route or an operation, after you upload the new version, you must manually attach the newer version to the route or the operation.

- 1. If the document has been attached to a route or an operation, perform the following steps:
 - a. In the **Route Editor** page, select the route to which you have attached the document.
 - b. Select **Documents**.

A list of documents attached to the route or to an individual operation in the route appears.

(i) **Tip:** You can access a list of documents attached to each operation by selecting the corresponding operation.

- c. In the row containing the document for which you want to upload a new version, select ... The **Upload document** window appears. With the exception of the **FILE NAME / URL** box, all the boxes are disabled and populated with values from the previous version of the document.
- d. In the **FILE NAME / URL** box, enter the URL or path to the version of the document that you want to upload.
 - *i* **Tip:** If the document is stored in the local machine, you can select **Browse** to go to the path.

e. Select Upload.

The new version of the document is uploaded. As needed, you must attach this new version to all the routes and operations that use this document.

Note: You can access each version of the document by selecting \square in the row that contains the document.

- 2. If the document has not been attached to a route or an operation, perform the following steps:
 - a. In the **Route Editor** page, select a route.
 - b. Select **Documents**.
 - c. In the upper-right corner of the **Documents** section, select \triangle . The **Upload Document** window appears.
 - d. Provide the same values as those provided for the previous version of the document, and then select **Upload**.

The new version of the document is uploaded.

Note: You can access each version of the document by selecting \Box , and then selecting \Box in the window that appears.

Releasing a Route

About Releasing a Route

A route must be released for it to be available in a work order or a process order. The following conditions apply when you release a route:

- You can release a route only if it is in the draft state.
- You cannot release a route that is archived.
- You cannot modify a route that is released. However, you can revise or copy the route after it is released.
- After you release a route, you cannot reverse the action.

Release a Route

- The route that you want to release must contain at least one operation.
- Each operation in the route must be associated with at least one piece of equipment.
- 1. In the **Route Editor** page, select the route that you want to release. The **Edit Route** page appears.
- 2. Select , and then select **Release**.

 A message appears, specifying that the action cannot be reversed, and asking you to confirm that you want to release the route.
- 3. Select **Release**.

The route is released. This route is now available to be linked to a work order.

Use the route in a work order.

Note: A work order is created in an Enterprise Resource Planning (ERP) application and imported into Plant Applications Web Client using the Plant Applications Enterprise Resource Planning (ERP) scheduler and import services. For more information, refer to the Plant Applications ERP Integration Guide. The work order is then consumed in the Work Order Manager, Unit Operations, Work Queue, and other modules. For more information, refer to corresponding sections of the documentation.

Archiving a Route

About Archiving a Route

If you no longer want to use a route, you can archive it. The following conditions apply when you archive a route:

- You can archive a route that is in the released state.
- You cannot archive a route that is in the draft state.
- You cannot modify an archived route. However, if you want to use an archived route in future, you can revise or copy the route.
- An archived route is not available for use in a work order or a process order.
- After you archive a route, you cannot reverse the action.

Archive a Route

- 1. In the **Route Editor** page, select **Released**, and then select the route that you want to archive. The **View Route** page appears.
- 2. Select ⁸, and then select **Archive**.

 A message appears, specifying that the action cannot be reversed, and asking you to confirm that you want to archive the route.
- 3. Select Archive.

The route is archived.

Creating a Route Revision

About Creating a Route Revision

After you release or archive a route, you cannot modify it. However, if you want to update the route (for example, remove an operation or change the BOM formulation), you must create a revision of the route. The following conditions apply when you create a route revision:

- You can create a route revision for a released or archived route.
- You cannot create a route revision for a draft route.

- You can create a route revision only on the latest version of the route (includes draft versions as well).
- After revising a route, any subsequent changes to the route properties or documents attached to the route are not reflected in the route. For example, if another property definition has been added to the property group or a new revision of the document has been uploaded, the changes are not reflected in the revised route. If you want the changes to reflect in the revised route, you must link the property group or the document again to the route. Changes to the BOM formulation of the route, however, are reflected automatically in the revised route.

Create a Route Revision

- 1. In the **Route Editor** page, perform one of the following tasks:
 - If you want to create a revision of a released route, select **Released**.
 - If you want to create a revision of an archived route, select **Archived**.
- 2. Select the route whose revision you want to create.

The View Route page appears.

3. Select ⁸, and then select **Revision**.

The **Revise Route** window appears, displaying the route details.

Note: The name, description, production line, material, and BOM formulation are copied from the latest version of the route. You cannot modify these details. You can add, modify, or remove an operation. You can also assign a different BOM item, equipment, property group, or document.

4. Select **Next**.

The **Edit Route** page appears. The operations, resources, BOM items, properties, and documents linked to the route are the same as that of the latest version of the route.

- 5. As needed, add, modify, or remove operations, or assign a different BOM item, property, or document.
- 6. Select Save.

The route revision is created and is in the draft state. The value in the **REVISION** box is incremented by 1.

i Tip: To access the previous versions of the route, in the **Released** or **Archived** section, select i in the row containing the route.

Deleting a Route

About Deleting a Route

If you no longer want to work with a draft route, you can delete it. The following conditions apply when you delete a route:

- You cannot delete a route that is released or archived.
- You can only delete a route that is in the draft state.
- The operations in the route are deleted.
- The BOM items, properties, and documents used in the route are not deleted from the Plant Applications database.

Delete a Route

- 1. In the **Route Editor** page, select the route that you want to delete. The **Edit Route** page appears.
- 2. Select ⁸, and then select **Delete**.

 A message appears, asking you to confirm that you want to delete the route.
- 3. Select **Delete**.

The route and the operations linked to it are deleted.

Creating a Work Order

About Creating a Work Order

A work order is a request to manufacture certain quantity of a product in a given time. It contains information about the product, a list of serials/lots and the quantity to be manufactured, the planned start time and end time, and the route that must be used to manufacture the product.

Work orders are created in Plant Applications from the following sources:

- ERP System: You can import work orders from an ERP system to Plant Applications using the import services.
- Route Editor: You can create work orders manually using Route Editor.

• Work Order Manager: You can create work orders manually using Work Order Manager.

These work orders then appear in Work Order Manager (page 184), where you can manage them.

When you create a work order in Route Editor, the following conditions apply:

- You can create a work order only for the latest version of a released route.
- You cannot create a work order for a draft or an archived route.
- A work order belongs to a single route. You can, however, create multiple work orders for a route.

Create a Work Order

- 1. In the ${\bf Route\ Editor\ page},$ select ${\bf Released}.$
 - A list of released routes appears.
- 2. Select the route for which you want to create a work order. The **View Route** page appears.
- 3. Select ⁸, and then select **Create Work Order**. The **Create Work Order** window appears.
- 4. Provide values as specified in the following table.

Box	Description
WORK ORDER	You must enter a value in this box. Enter a unique name for the work order that does not exceed 100 characters. If a work order with the same name exists: • If the work order is ready, it is deleted and replaced with the one that you are creating. • If the work order is in progress, you cannot create this work order.
ORDER QUANTITY	Enter the quantity of the product that must be manufactured as part of the work order. The value in this box must not exceed 100. The value in this box determines the number of rows that appear in the ENTER SERIAL/LOT# section.
PRIORITY	Enter the priority in which the work order must be completed. • If you want to assign the highest priority for the work order, enter 1. • If you want to assign the lowest priority for the work order, enter 0 or leave the box blank.

Box	Description
SERIAL/LOT# PREFIX	Enter the prefix for each serial/lot to be manufactured. The value in this box helps identify the serials/lots that belong to the same work order.
PLAN START	Enter the planned date and time to begin work on the work order.
PLAN END	Enter the planned date and time to complete the work on the work order. By default, this box is populated with the date and time that is 24 hours from the current date and time.
SERIAL/LOT#	You must enter a value in all the rows. Enter a unique value for each serial/lot.
GENERATED SERIAL/LOT#	Identifies the serial/lot that will be assigned to each product in the work order. This box is disabled and populated with a combination of the values in the SERIAL/LOT# PREFIX and SERIAL/LOT# boxes.

5. Select Create.

i **Tip:** If you want to create another work order for the same route, select **Create and Add Another**.

The work order is created, and it appears in Work Order Manager (page 184).

Chapter 6. Work Queue

Overview

About the Work Queue Application

As an operator, you can use the Work Queue application for maintaining a list of operations that you must perform, and report the status of completion of each operation.

Each row in Work Queue represents an operation to be performed. By default, Work Queue contains the operations in which at least one serial number is currently clocked on by you. You can add additional operations that are ready or in progress to Work Queue.

Using the Work Queue module, you can perform the following tasks:

- Access an operation (page 138).
- Add operations to Work Queue (page 146).
- Remove Operations from Work Queue (page 148)
- Clock on a serial or lot (page 148).
- Clock off a serial or lot (page 150).
- Add a comment. (page 22)
- Provide data for a quality variable (page 160).
- View the status of an operation (page 138).
- Access documents associated with an operation (page 138).
- Access a list of BOM parts associated with a serial or lot (page 13).
- Specify the consumption of BOM parts during production (page 157).
- Specify whether you have completed working on a serial or lot (page 161).
- Mark an Operation Complete (page 164)
- Skip an Operation (page 166)
- Creating a non-conformance (page 39).

About Work Orders, Operations, and Serials/Lots

A work order is a request to manufacture a certain quantity of products. It contains information on the model, route, and quantity of a product that must be manufactured. Work orders are either created in Route Editor or imported into Plant Applications using the Enterprise Resource Planning (ERP) scheduler and import services.

Work orders are grouped by product and are assigned to a specific production line for manufacturing.

A work order comprises the job details and operations. To manufacture each type of product, a sequence of tasks must be performed. Each task or a set of tasks is called an operation. An operation in a work order is an executable job performed on a Production Unit of a Production Line. Operations can be defined either in the route using the Route Editor module or in the work order that you import from an ERP system.

When all the operations are completed, the status of the work order changes to Completed in the Work Queue application.

Note: If BOM parts are configured for an operation and marked as mandatory, the operation is marked complete only if the BOM parts are consumed. Similarly, if quality variables are configured for an operation, the operation is marked complete only if values for the quality variables are provided.

The quantity of the product to be manufactured determines the number of serial numbers that are created.

Work Orders, Operations, and Sequence Numbers in a Motor Manufacturing Unit

Suppose you want to manufacture the following motors:

- 3 motors of model A
- 2 motors of model B

The following table provides the work orders, operations, and serial numbers for the plan.

Work Order Number	Work Order Description	Operations	Serial Numbers
W.O 1	To manufacture motors of model A	Shell turning Rotor assembling End shield assembling Painting	• W.O.1_S1 • W.O.1_S2 • W.O.1_S3
W.O 2	To manufacture motors of model B	Shell turning Rotor assembling End shield assembling	• W.O.2_S1 • W.O.2_S2

Suppose Operator 1 wants to work on the shell turning operation for the two types of motors. Operator 1 can clock on the following serial numbers.

Work Order Number	Operation	Serial Number
W.O 1	Shell turning	W.O.1_S1
W.O 1	Shell turning	W.O.1_S2

Work Order Number	Operation	Serial Number
W.O 1	Shell turning	W.O.1_S3
W.O 2	Shell turning	W.O.2_S1
W.O 2	Shell turning	W.O.2_S2

Suppose Operator 2 wants to work on the rotor assembling operation. When Operator 2 logs in to the application, Work Queue displays the rotor assembling operation only after the shell turning operation has been completed for at least one serial number.

About the Status of a Serial/Lot and an Operation

The status of an operation indicates the progress of work for the operation.

The status of a serial/lot indicates the progress of work on the serial/lot *for that specific operation*. For example, suppose a work order includes performing operations 1 and 2. If operation 1 has been completed for a serial/lot, the status of the serial/lot for operation 1 is *complete*. If operation 2 is yet to begin on the same serial/lot, the status of the serial/lot for operation 2 is *ready*.

In the Work Queue application, the status of a serial/lot or an operation is automatically determined and displayed with a color-coded indicator. The following table provides a list of status indicators defined for a serial/lot and an operation.

Status	Status Indicator	Description for a Serial/Lot	Description for an Operation
Not ready		Not applicable	Indicates that none of the serials/lots is available for you to perform the operation.
Cancelled		Indicates that the work for the serial/lot has been cancelled. This happens if a defect has been created for the serial/lot, and the disposition provided in NCR Management is Scrapped.	Not applicable
Ready	②	Indicates that the serial/ lot is available for you to perform the operation.	Indicates that at least one serial/lot in the work order is available for you to perform the operation, and the operation is not in progress for any of the serials/lots.

Status	Status Indicator	Description for a Serial/Lot	Description for an Operation
Clocked on by you	8	Indicates that the serial/lot is currently clocked on only by you for the operation.	Indicates that at least one serial/lot in the operation is currently clocked on by you, and none of the serials/lots in the operation is clocked on by others.
Clocked on by another user	8	Indicates that the serial/ lot is currently clocked on by multiple users for the operation, but is not clocked on by you for the operation.	Indicates that the serials/ lots are currently clocked on by multiple users for the operation, but are not clocked on by you for the operation.
Clocked on by other users	€	Indicates that the serial/lot is clocked on by multiple users for the operation, but is currently not clocked on by you for the operation.	Indicates that the serials/ lots are clocked on by multiple other users for the operation, but none of them are clocked on by you for the operation.
Clocked on by you and other users	설 명	Indicates that the serial/lot is currently clocked on by you and other users for the operation.	Indicates that the serials/ lots for the operation are currently clocked on by you and other users.
Clocked on by other users in the past	②	Indicates that work for the serial/lot has begun, but the serial/lot is currently not clocked on for the operation.	Indicates that work has begun for at least one serial/lot in the operation in the past, but currently, no serial/lot is clocked on for the operation.
On hold		Indicates that the serial/ lot is on hold. This status indicator appears if a defect has been created for the serial/lot for the operation. After the defect is closed, the status is changed to the original status.	Not applicable
Complete	⊘	Indicates that the operation is complete for the serial/lot.	Indicates that the operation is complete for all the serials/lots in the work order (or scrapped as applicable).
Skipped	品	Indicates that the operation is skipped for the serial/lot.	Indicates that the operation can be skipped.

Accessing an Operation

About Accessing an Operation

Using Work Queue, you can access operations added to Work Queue or operations grouped by work order. You can also access the following details of an operation:

- Documents (page 14) linked to the associated route
- <u>List of Bill of Material (BOM) items (page 13)</u> required for each serial/lot, along with the required quantity and consumed quantity
- Quality variables (page 15)
- Non-conformances (page 16)
- Properties (page 17) defined for the operation or the associated route or material
- History (page 17)

Note: Documents, BOM, Quality, NCR, Properties, and History are standard tabs. You can show or hide them using the Configuration Management application. You can also rearrange the order of the tab display.

Access an Operation

As an operator, you can access operations in the Ready or In Progress status.

- 1. Access Plant Applications Web Client.
- 2. In the left pane, select **Work Queue**.

The **Queue** page appears, displaying a list of operations that are added to Work Queue. The number of operations that appear in a page depends on the resolution of your computer screen. The following table provides information on each column in the table.

Column	Description	
STATUS	The status (page 136) of the operation.	
ОР	The name of the operation.	
WORK ORDER	The unique identifier of a work order.	
DESCRIPTION	The description of the operation.	

Column	Description
SERIAL/LOT	If the work order contains only one serial/lot, this column contains the unique ID of the serial/lot. If the work order contains multiple serials/lots, this column contains a link, specifying the number of serials/lots in the work order. When you select the link, a window appears, displaying the statuses (page 70) and IDs of all the serials/lots in the work order for the operation. Note: The value in this column does not include the number of serials/lots that are in the Cancelled status.
COMPLETED	The number of serials/lots for which the operation has been completed out of the [total number of serials/lots minus planned quantity of skipped serials/lots] on which you must perform the operation.
SCRAP	The number of serials/lots that have been scrapped during the operation.
ON HOLD	The number of serials/lots that are on hold.
SKIP	The number of serials/lots that are skipped.
ON/OFF	Contains buttons to clock on (page 148) or clock off (page 150) an operation. The number in the ON button indicates the number of serials/lots that are clocked on. These buttons are disabled for an operation that does not require clocking on.
ОРТ	Indicates that the operaton is Optional by displaying OPT against the operation.
COMP/REC	Contains the following buttons: • • : Allows you to provide the completed quantity for an operation on a serial/lot. • • : Allows you to mark an operation complete after the completed quantity for a serial/lot equals the planned quantity. • • Skip : Allows you to skip an operation that in Ready status. For more information, refer
COMPLETED	Indicates whether the operation is complete.

- *i* **Tip:** You can perform the following tasks in the **Queue** page:
 - Access the operations grouped by work order by selecting **By Work Order**.
 - Manually refresh the list of operations by selecting \mathbb{C} .
 - Add or remove columns from the table by selecting .
 - Filter the list of operations by selecting \forall in a column heading.
 - Search for an operation in the queue using the **Search the queue** box.
 - Add an operation to the queue. For information, refer to <u>About Adding Operations to the Work Queue</u> (*page 146*).
 - To access an operation using a barcode, select ②, and scan for the barcode specific to the option. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.

- In iPad, you can use only in the Safari browser.
- 3. If you want to access the details of an operation, select the operation.

 The workspace for the operation appears, displaying the details of the operation and the associated serials/lots, such as documents, BOM items, and so on.

Access Documents

You can access the documents that are related to a route. The documents can be instruction manuals or technical publications, which may be required to perform the operation. They have been added to the operation or the associated route using the Route Editor application or the ERP system.

- 1. Access the operation whose documents you want to access.
- 2. Select **Documents**.

A list of documents associated with the operation or the associated route appear.

- 3. Select the document that you want to access. The document appears in the workspace.
 - **7 Tip:** You can rotate the document.

Access BOM Items

An operation contains a list of BOM items necessary to perform the operation. As an operator, you can access the **BOM** section to specify the consumption of the BOM items for a product.

- 1. Select the operation whose BOM items you want to access.
- 2. Select **BOM**.

The **BOM** section appears, displaying the BOM items associated with the selected operation.

The number of the BOM tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on the serial/lot.

In Unit Operations, the number of the **BOM** tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on the serial/lot. In Work Queue, the number on the **BOM** tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on all the serials/lots that you have clocked on for the operation. The following table provides information on each column in the table.

Column	Description
ORDER	The recommended order of consumption of the BOM item in an operation.

Column	Description
MATERIAL	The material number of the BOM item.
MATERIAL DESC	The material description of the BOM item.
REQ QTY	The planned quantity of the BOM items required for the completion of the serial/lot for the operation.
CONSUMED QTY	The actual quantity of the BOM items consumed during the production.
UOM	The unit of measure (UOM) of the BOM item.
SERIAL/ LOT#	The serial/lot of the raw material that was consumed.
LOWER QTY	The lower tolerance quantity of the BOM item that can be consumed.
UPPER QTY	The upper tolerance quantity of the BOM item that can be consumed.
SCRAP FACTOR	The Percentage of this BOM item that is expected to be lost during production of the formulation. For example, if 100 units of Product XYZ is required with a scrap factor of 1%, then you should have a 101 units on hand when preparing to produce the product.
STORAGE UNIT	Unit currently storing the selected product.

3. In the **BOM** section, select an item.

The page containing the item details and consumption history appears.

Access the Quality Variables of an Operation

Quality variables include details about the data that are collected while performing an operation. These variables are defined in Plant Applications Administrator. The values that you provide for these variables help verify that the parameters that are critical to the quality and manufacturing processes are within the acceptable limits. You can use this data to review the performance of a production line and production unit and compare the quality of the products produced in each unit with projections for an operation.

For example, suppose you have been assigned the testing operation in a motor manufacturing unit. Quality variables can include the torque and rpm of the motor shaft. When you test each motor, you must enter the torque and rpm values for the corresponding serial number. A quality supervisor can then verify that the torque and rpm fall within the acceptable range.

1. Access the operation whose quality variables you want to access.

2. Select **Quality**.

The **Quality** section appears, displaying a list of quality variables defined for the operation, and values for these variables for the serial/lot selected in the left pane. These variables are grouped based on the quality variable group. In Unit Operations, the number on the **Quality** tab indicates

the total number of mandatory quality variables for the serial/lot that still require a value. In Work Queue, the number on the **Quality** tab indicates the total number of mandatory quality variables for all the serials/lots that you have clocked on for the operation and that still require a value. The following table provides information on the columns in the table.

Column	Description
VARIABLE NAME	The name of the variable.
SPEC	The value of the variable. You can enter a value only if you have clocked on the serial/lot. If an acceptable range has been defined for the variable, after you enter a value, the box in this column displays a color, indicating whether the value is within the acceptable range.
CHART	Contains a chart that plots the lower and upper limits for the variable and the value that you have entered in the SPEC column. The CHART column appears only in the Box Whisker view.



- By default, all the quality variables appear. If you want to access only mandatory variables, select **Mandatory Variables** in the drop-down list box.
- 3. In the left pane, select the serial/lot whose variable values you want to access. The **Quality** section displays the quality variables for the selected serial/lot.

Access a Non-Conformance

1. Access the operation performed on the serial/lot whose non-conformance you want to access.

2. Select NCR.

The **NCR** section appears, displaying a list of non-conformances for the serial/lot selected in the left pane.

3. In the left pane, select the serial/lot whose non-conformance you want to access. A list of non-conformances for the serial/lot that occurred at the operation appears. The following table provides information on the columns in the table.

Column	Description	
STATUS	The status of the non-conformance.	
SERIAL/LOT	The unique identifier of the serial/lot.	

Column	Description	
ОР	The operation during which the non-conformance has been created.	
DISP	The disposition method (page 48) chosen for the serial/ lot.	
MATERIAL	The material of the serial/lot.	
MATERIAL FAMILY	The material family of the serial/lot.	
MATERIAL DESC	The material description of the serial/lot.	
CTP/REWORK OP	 For a Rework disposition method, this field contains the operation during which rework must be performed on the serial/lot. For a Continue-to-Process (CTP) disposition method, this field contains the operation until which you can continue to work with the serial/lot. For a disposition method other than CTP or Rework, this column is blank. 	
ACTIONS	Contains the following buttons: • ©: Select this button to access the non-conformance details (page 46). • O: Select this button to access the defect history (page 45).	

Access the Properties of an Operation

A property is an additional attribute that is assigned to a route, an operation, or a material to produce a product. Properties are created in Property Definition and assigned values in the following ways:

- Properties for routes and operations are assigned values in Route Editor.
- Properties for materials are assigned values in an ERP system. These materials are imported to Plant Applications using import services.
- 1. Access the operation for which you want to access the properties.

2. Select **Properties**.

The properties assigned to the operation, route, or material appear. The following table provides information on the columns in the table.

Column	Description
LEVEL	The level at which the property has been defined - operation, route, or material. • If a property has been defined at the route or material level, the value in this column is All Operations . • If a property has been defined at the operation level, the value in this column is Operation .

Column	Description	
CATEGORY	The category to which the property group belongs.	
GROUP	The group to which the property belongs.	
NAME	The name of the property.	
VALUE	The value of the property.	
иом	The units of measure of the property.	
DATA TYPE	The data type of the property value.	

Access the History of an Operation

As an operator, you can access the events associated with an operation. An event is created each time the status of a serial/lot, operation, or the work order is changed.

1. Access the operation whose history you want to access.

2. Select **History**.

The **History** section appears, displaying the events associated with the operation and the serial/lot selected in the left pane. The events appear in the descending order of their timestamps (based on the **TIME STAMP** column). The following table provides information on the columns in the table.

Column	Description	
ACTION	The action performed on the serial/lot.	
SERIAL/LOT	The unique identifier for the serial/lot on which the action was performed.	
OPERATION	The name of the operation for which the action was performed.	
USER(S)	The name of the user who performed the action specified in the ACTION column.	
TIME STAMP	The date and time when the action was performed.	

Tip: To export the data to a .csv file, select $\stackrel{\checkmark}{=}$. The data for the columns that appear in the table are exported into a .csv file. If the data contains unicode characters, to access the data in a Microsoft Excel worksheet:

- a. Access a blank worksheet.
- b. Go to **Data > From text/CSV**, and select the .csv file.
- c. Select the file origin: 65001:Unicode (UTF-8).
- d. Load the data.

This process is a requirement for Microsoft Excel.

Actions Recorded in the Work Order History

The following table provides a list of actions that appear in the **History** section of a work order.

Action	Description	
Work Order Created	Indicates that the work order is created.	
Work Order Ready	Indicates that the work order is ready for you to begin wor on at least one serial/lot.	
Work Order Started	Indicates that the work has begun on at least one serial/lot in the work order. This happens when at least one serial/lot in the work order has been clocked on for an operation.	
Work Order Completed	Indicates that all the operations in the work order are completed for all the serials/lots in the work order.	
Work Order Cancelled	Indicates that the work order is cancelled.	
Work Order Planned Date Change	Indicates that the planned start and end dates of the woorder have been changed.	
Work Order Priority Change	Indicates that the priority for the work order has been changed.	
Serial No Created	Indicates that an ID has been created for a serial/lot in the work order.	
Serial/Lot Started	Indicates that work has begun on a serial/lot for the work order. This happens when the serial/lot has been clocked on for the first operation.	
Serial/Lot Hold	Indicates that the serial/lot is on hold. This happens when a non-conformance is created on the serial/lot.	
Serial/Lot Scrapped	Indicates that the serial/lot has been scrapped. This happens when a non-conformance is created on the serial/lot and the disposition method specified for the serial/lot is Scrap.	
Serial/Lot Completed	Indicates that work on the serial/lot has been completed. This happens when all the operations defined in the associated route are completed for the serial/lot.	
Serial/Lot Identifier Change	Indicates that the name of a serial/lot has been changed.	
Operation Ready	Indicates that an operation is ready for you to begin work on the specified serial/lot.	
Operation Started	Indicates that work for an operation for the specified serial/ lot has begun.	
Serial/Lot Clock On	Indicates that a serial/lot has been clocked on for an operation by an operator.	

Action	Description	
Serial/Lot Clocked Off	Indicates that a serial/lot has been clocked off for an operation by an operator.	
Operation Hold	Indicates that work for an operation is on hold for a serial/lot. This happens when a non-conformance has been created on the serial/lot for the operation.	
Operation Released	Indicates that an operation is released for the serial/lot. This happens when the serial/lot has been disposed to release the operation hold.	
Operation Cancelled	Indicates that an operation is cancelled for the serial/ lot. This happens when the serial/lot is scrapped at the operation.	
Operation Completed	Indicates that an operation is completed for the serial/lot.	
Operation Skipped	Indicates that an operation is skipped for the serial/lot.	
Hold Released	Indicates that hold is released on an operation. This happens when the serial/lot on which a non-conformance has been created has been disposed.	
Order Segments Changed	Indicates that the sequence of an operation in the work order has been changed. This happens when operations have been added or removed (for example, the disposition for a defective serial/lot is s et to rework).	
Serial/Lot Split	Indicates that a serial/lot has been split up. This happens when a non-conformance has been created for some of the items in the lot.	
Serial/Lot Planned Quantity Change	Indicates that the planned quantity of a serial/lot has changed. This happens when items have been added to the planned quantity of the lot or some of the items in the lot have been scrapped.	
Quantity Completed	Indicates that completed quantity has been specified for a serial/lot for an operation using Unit Operations or Work Queue.	

Adding Operations to Work Queue

About Adding Operations to the Work Queue

Each row in Work Queue represents an operation to be performed. By default, Work Queue contains the operations that meet at least one of the following criteria:

- Operations in which at least one serial number has been clocked on
- Operations that you previously added to Work Queue, but not completed

In addition, you can add an operation or all the available operations in a work order to Work Queue. You can add an operation if at least one serial number is available for you to begin work.

Adding operations to Work Queue has the following advantages:

- Extends the list of operations that you want to perform
- Provides visibility on the progress of work that you plan to complete.

To add operations, you can enter the serial number (on which you want to perform an operation) manually or scan the bar code. You can also enter the name of the operation or work order.

Note: If you add operations by entering operation names, all the operations with that name are added to Work Queue, regardless of the work order associated with each of them. Therefore, we recommend that you add operations by entering the serial numbers or work order names instead of entering operation names.

Add Operations to Work Queue

If you want to add operations by scanning the bar code of a serial number, ensure that the camera has been enabled.

- 1. In the **Work Queue** page, in the **Enter a serial/lot no. or work order or operation to add to queue** box, enter the name of the operation or work order that you want to add to Work Queue. You can also enter a serial number on which you want to perform an operation.
- 2. Select +.
 - **Tip:** You can also scan the bar code of the serial number by selecting .
- If you entered (or scanned) a serial number, the operations that you can perform on the serial number are added to Work Queue.
- If you entered the name of an operation, all the operations that contain the name and are ready are added to Work Queue.
- If you entered the name of a work order, all the operations in the work order are added to Work Queue.

Complete the operation (page 159).

Removing Operations from

About Removing Operations from Work Queue

If you no longer want to work on operations in Work Queue, you can remove them from Work Queue.

You can only remove the operations that you have added manually to Work Queue. If you attempt to remove an operation that has been assigned to you or clocked on by you, the operation appears again when you refresh the page.

Remove Operations from Work Queue

In the **Work Queue** page, in the row containing the operation that you want to remove, select \times . The operation is removed from Work Queue.

i Tip: To remove all the operations that you have manually added, in the upper-right corner of the page, select \times .

Clocking On a Serial or Lot

About Clocking On Serials/Lots for an Operation

When an operation is created in Route Editor or the ERP system, if it is specified that the operation requires clocking on, you must clock on the serial/lot on which you want to work. It indicates that the you are ready to accept the work and perform the operation.

Operations are planned for execution in one or more production units during production. You can, however, clock on serials/lots for an operation only in one production unit.

A clock-on process on an operation locks the operation for a production unit. As an operator, you can clock on serials/lots for an operation in the Ready status to indicate that you are ready to accept the work and perform the operation. After you clock on, the following actions take place:

- The selected operation is no longer available in the other production units.
- A timer is enabled to monitor the time you spent on the completion of an operation. The time you spent on an operation is visible only to you. The completion time of an operation may differ from one operator to another.

• A clock-on status indicator (page 136) appears for the serial/lot and the operation.

You can clock on multiple serials/lots at the same time. In addition, multiple users can clock on a single serial/lot.

Note: If an operation does not require clocking on (as defined in Route Editor or the ERP system), you cannot clock on serials/lots for the operation.

Clock On Serials/Lots for an Operation

You can clock on a serial/lot only if the operation requires clocking on (as defined in Route Editor or the ERP system).

- Ensure that you have the permission to perform this task. For more information, refer to Security (page 184)
- Ensure that the operation is in the Ready or In Progress status.
- 1. In the **Work Queue** page, in the row containing the operation on which you want to begin work, select the **ON** button.

Alternatively, you can select the operation and work order combination from the **Work Queue** page, and then select the **ON** button in the page heading.

Note:

- If none of the serials/lots of an operation has been clocked on, the operation will not appear in the work queue. In that case, add the operation to Work Queue (page 146).
- The **ON** button is enabled only if the operation requires clocking on (as defined in Route Editor or the ERP system).

The **Select Serial** (s) to **ClockOn** window appears, displaying a list of serials/lots in the operation that are available.

- 2. In the **LABOR TYPE** drop-down list box, select the type of labor you will perform at the operation.
 - Note: By default, the default labor type for the operation is selected. Different serials/lots of the same work order can be clocked on with different labor types.
 - *T*ip: To change the labor type for serials/lots that are currently clocked-on, select an operation and work order combination, and then select ∨ to expand the header section, and then in the **LABOR TYPE** drop-down list box, select the type of the labor you will perform at the operation.
- 3. In the **EQUIPMENT** box, select the piece of equipment that you will use to perform the operation.

Note: If the operation is associated with only one piece of equipment, it is automatically selected.

- 4. If you want to clock on all the available serials/lots, select the check box in the heading row of the table. If you want to clock on specific serials/lots, perform one of the following steps:
 - Select the check box for each serial/lot that you want to clock on.
 - Search for a serial/lot by entering the value in the **Search in available serial numbers** box, and then select the check boxes from the filtered list that appears.
 - Scan the bar code of the serial/lot by selecting .

5. Select Clock On.

- The selected serials/lots are clocked on. In the **Queue** page, the number of serials/lots that are clocked on is updated in the **OFF/ON** column, in the **ON** button.
- All the serials/lots that you have clocked on are assigned the selected labor type.
- The assigned labor type is displayed with the serial/lot name in the clocked-on serials/lots list.

Access documents related to the operation (page 14).

Clocking Off a Serial or Lot

About Clocking Off Serials/Lots for an Operation

If you want to stop working on an operation for some time, you can clock off the serials/lots, and then clock on again when you resume working on them. It provides visibility to the supervisor on the progress of work for the operation. The timer in the page displaying operation details stops tracking the time when you clock off an operation and resumes tracking only when you clock on the operation again.

The following conditions apply when you clock off serials/lots:

- You can clock off only the serials/lots that you have clocked on.
- You can clock off multiple serials/lots for an operation at the same time.
- When you complete an operation, the serials/lots are clocked off automatically.
- You can clock on or clock off serials/lots only if the operation requires clocking on (as defined in Route Editor or the ERP system).

Clock Off a Serial/Lot for an Operation

Ensure that you have the permission to perform this task. For more information, refer to <u>Security</u> (page 184).

1. In the **Work Queue** page, in the row containing the operation on which you want to stop working, select **OFF**.

Note: The **OFF** button is enabled only if you have clocked on at least one serial/lot in the operation.

The **Select Serial number(s) to clock off** window appears, displaying a list of serials/lots in the operation that you have clocked on.

- 2. If you want to clock off all the available serials/lots, select the check box in the heading column of the table.
- 3. If you want to clock off selected serials/lots, perform one of the following steps:
 - Select the check box for each serial/lot that you want to clock off.
 - Search for a serial/lot by entering the value in the **Search in available serial numbers** box, and then select the check boxes from the filtered list that appears.
 - Scan the bar code of the serial/lot by selecting .
- 4. Select Clock off.
- The selected serials/lots are clocked off. In the **Work Queue** page, the number of serials/lots that are clocked on is updated in the **OFF/ON** column.
- When you clock off all the serials/lots of a work order that previously had all the serials/lots clocked-on, the labor type of the work order displayed in the header is changed to the default value.

Adding a Comment

About Adding a Comment

While working on a serial/lot, you can add a comment on the serial/lot or the work order to provide any additional information.

You can view the comment added to a serial/lot regardless of the operation you are performing on the serial/lot. For example, if you have added a comment to a serial/lot while performing the first operation, the comment also appears when you access the serial/lot for any subsequent operations. Similarly, when you add a comment to a work order, it appears when you access any of the serials/

lots for the work order. For this reason, when you add a comment, it is a good practice to provide the details of the operation for which the comment is applicable.

If a work order or serial/lot contains comments, when you access an operation, the comments button

(\$\bigsilon\$) appears with a blue dot (\$\bigsilon\$). If you select that button, the number of comments for the work order or serial/lot appears on the **Work Order** or **Serial/lot** tabs, respectively.

You can add an image, video, or attach the following document types to a comment:

- Microsoft Word (DOC/DOCX)
- Microsoft Power Point Presentation (PPT/PPTX)
- Microsoft Excel (XLS/XLSX)
- Text document
- PDF

Only images and videos can be attached inline within the Comment rich text editor along with the textual data. The other document types are uploaded to the comment as non-inline attachments.

Add a Comment

You can compose comments with images, videos, and documents that support your comment.

Add images/videos to a comment using the camera/video option or upload them as attachments. You can copy paste images using clipboard, or drag and drop them into the rich text editor. You can also preview the image, video, and pdf file types.

- 1. Access the operation associated with the serial or lot or the work order for which you want to add a comment.
- 2. In the heading, select .

 A window appears, displaying a list of comments for the work order. These comments are arranged in the reverse order of creation (that is, the latest comment appears first).
- 3. Depending on whether you want to add a comment to the work order or serial/lot, select the appropriate tab.
- 4. In the **ADD COMMENT** box, enter the comment.

(i) **Tip:** If needed, you can apply formatting, change the alignment of the comment, or insert a link in the comment.

You can add inline images by copy pasting from a clipboard to the comment rich text editor.

The maximum character limit for plain text is 7000 characters. The file size for images/videos should not exceed 25MB.

- 5. **Optional:** Attach <u>documents</u> (*page 24*) and add <u>images</u> (*page 25*)/videos (*page 25*) to a comment.
- 6. Select Add.

The comment is added.

Tip: To modify a comment, select $^{\infty}$ and to delete a comment that you have added, select $^{\times}$. If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

The following conditions apply when you modify or delete a comment:

- You can modify or delete comments added by others only if you have the permission to moderate comments. Otherwise, you can modify or delete only the comments that you have added.
- After you modify a comment and save your changes, you cannot view the original text.
- After you delete a comment, you cannot restore it.

Upload Documents to a Comment

You can attach documents that support your comment.

Except for images and videos, all the other documents are attached as non-inline.

Ensure that the document that you want to upload is available on the Plant Applications server.

1. Select .

The **Upload Document** window appears.

- 2. In the **FILE NAME/URL** box, enter the file path, or browse to select the document to upload.
- 3. Select **Upload**.

If the document is an image/video, a preview of the file appears in the comment rich text editor along with its filename label.

The document is inserted into the comment.

- 4. **Optional:** To modify the uploaded image, select the image preview to open the image in an edit mode.
 - a. Use the image editing options to resize or modify the image.
 - b. Select Save.

Note: Images added to the comment from a URL cannot be modified. To delete uploaded images/videos, delete the file preview or its filename label from the editor.

Add Images to a Comment

You can add images that support your comment.

A comment can have multiple images. You can <u>add images to a comment by uploading them as documents (page 24)</u>, or taking a screenshot using the camera icon. The comments editor supports JPEG, PNG, GIF, ICO, and WebP image formats.

1. Select 💁.

Note: If a message appears, asking you to allow access to the camera, select **Allow**.

A screen appears in camera mode.

- 2. Point the camera to the subject, and select the shutter icon to capture a still image.

 A preview of the image appears in the comment rich text editor along with its filename label, and simultaneously saved to the database.
- 3. **Optional:** To modify the captured image, select the image preview to open the image in an edit mode.
 - a. Use the image editing options to resize or modify the image.
 - b. Select Save.

To delete saved images from a comment, delete the image preview or its filename label in the editor.

Add Videos to a Comment

You can add videos that support your comment.

Videos are streamed only when you play them. You can <u>add videos to a comment by uploading them</u> <u>as documents (page 24)</u>, or use the video option to record a live video and save. The comments editor supports MP4, MOV, and WebM video formats.

1. Select □.

Note: If a message appears, asking you to allow access to the camera, select **Allow**.

A screen appears to record the video.

2. Use the shutter icon to capture the video.

A preview of the recorded video appears in the comment rich text editor along with its filename label, and simultaneously saved to the database. You cannot modify videos in the comment editor.

To delete saved videos from a comment, delete the video preview or its filename label in the editor.

Consuming a Lot

About BOM Items

The bill of materials (BOM) is a list of formulation items required to manufacture a product. Consuming a BOM item represents the process of utilizing a BOM item within an operation. The BOM items required to complete an operation are defined in Route Editor or in the ERP system, along with details on whether consuming a BOM item is mandatory to complete the operation.

Using Unit Operations, you can perform the following tasks:

- Access a list of BOM items associated with an operation.
- View the total number of mandatory BOM items to be consumed for the serials/lots that you have clocked on for an operation. This number appears on the **BOM** tab when you access an operation.
- Specify the quantity of BOM items that have been consumed for each serial/lot. If an operation requires clocking on (as defined in Route Editor or the ERP system), you can complete an operation only if all the mandatory BOM items for each serial/lot in the operation are consumed. If, however, the operation does not require clocking on, you can complete the operation even if the mandatory BOM items are not consumed.

The color of a row in the list of BOM items indicates the requirement type and the consumption status of a BOM item, as described in the following table.

Color	Description
Pink	Indicates that the BOM item is mandatory to complete an operation. To complete an operation, you must consume all the mandatory BOM items in the operation. The BOM section displays the quantity of mandatory BOM parts required to complete an operation when the following conditions are true: • The required BOM items are not consumed for an operation. • The quantity of BOM parts consumed is less than the lower quantity (if set), else the required quantity of the BOM parts.
White	Indicates that the BOM item is not mandatory to complete an operation (that is, BOM items are supplementary for an operation).

Color	Description
Blue	Indicates that consuming the BOM item is mandatory and the BOM item is consumed while executing an operation during production. The row containing the BOM item turns blue when the consumed quantity of the BOM item is greater than or equal to the required quantity of the BOM items for that operation.

Access BOM Items

An operation contains a list of BOM items necessary to perform the operation. As an operator, you can access the **BOM** section to specify the consumption of the BOM items for a product.

1. Select the operation whose BOM items you want to access.

2. Select **BOM**.

The **BOM** section appears, displaying the BOM items associated with the selected operation.

The number of the BOM tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on the serial/lot.

In Unit Operations, the number of the **BOM** tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on the serial/lot. In Work Queue, the number on the **BOM** tab indicates the total number of mandatory BOM items that are yet to be consumed to complete the operation on all the serials/lots that you have clocked on for the operation. The following table provides information on each column in the table.

Column	Description
ORDER	The recommended order of consumption of the BOM item in an operation.
MATERIAL	The material number of the BOM item.
MATERIAL DESC	The material description of the BOM item.
REQ QTY	The planned quantity of the BOM items required for the completion of the serial/lot for the operation.
CONSUMED QTY	The actual quantity of the BOM items consumed during the production.
UOM	The unit of measure (UOM) of the BOM item.
SERIAL/ LOT#	The serial/lot of the raw material that was consumed.
LOWER QTY	The lower tolerance quantity of the BOM item that can be consumed.
UPPER QTY	The upper tolerance quantity of the BOM item that can be consumed.

Column	Description
SCRAP FACTOR	The Percentage of this BOM item that is expected to be lost during production of the formulation. For example, if 100 units of Product XYZ is required with a scrap factor of 1%, then you should have a 101 units on hand when preparing to produce the product.
STORAGE UNIT	Unit currently storing the selected product.

3. In the **BOM** section, select an item.

The page containing the item details and consumption history appears.

Specify Consumption of BOM Items for an Operation

If clocking on is required for the operation, <u>clock on the serials/lots (page 149)</u> for which you want to specify BOM consumption.

- 1. Access the operation for which you want to specify the consumption of BOM items. The page for the operation appears, displaying the **Documents** section. On the **BOM** tab, a number appears, which indicates the total number of mandatory BOM items to be consumed for all the serials/lots that you have clocked on for the operation.
- 2. Select **BOM**.

A list of serials/lots appears.

- 3. Select the serial/lot for which you want to specify the consumption of BOM items. A list of BOM items for the selected serial/lot appears in the workspace.
- 4. Select the BOM item whose consumption you want to specify.

 A window appears, providing information on the required quantity of the BOM item, whether consuming the BOM item is mandatory to complete the operation, and the quantity that has been already consumed for the serial/lot.
- 5. In the **SERIAL/LOT#** box, enter the serial/lot of the BOM item that you want to consume in the operation. Alternatively, to search for a serial/lot by using a barcode, select , and then scan for the barcode of the serial/lot associated with the BOM item. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes. In iPad, you can use only in the Safari browser.

Note: The SERIAL/LOT# box and the button are available only when the operation associated with the BOM item is clocked on. Else, you can access only the consumed history for that BOM item. The search result of the SERIAL/LOT# box is not case-sensitive.

The Available: <*quantity_of_parts*> message displays the quantity of BOM items available in the lot for consumption. If the required quantity of the BOM items specified in the

REQUIRED QTY box is less than or equal to the quantity available in the lot, the Available: <*quantity_of_parts*> message appears in grey, else the message appears in red. In the **REQUIRED QTY** box, if you enter a serial/lot number of a lot that is unavailable in the Plant Applications database or enter a value more than the available quantity in the lot, a message appears, as described in the following table.

Informational Message Name	Message Condition	Corrective Actions
Available: <quantity_of_parts></quantity_of_parts>	The available quantity in the lot is less than the required quantity specified in the REQUIRED QTY box.	Perform one of the following tasks: • Consume the available quantity of the BOM item from the existing lot, and then consume the remaining quantity from another lot. • Search for another lot that contains the total required quantity of the BOM item, and then consume the BOM item.
Serial/Lot Not Found	The lot number is invalid.	Ensure that the lot is available in the database. You can create a lot on a machine, and then consume the BOM items from the lot.
This serial/lot is currently not available. Production status = consumed, Current quantity = <value>.</value>	The lot is not available in the database for consumption.	Search for another lot that contains the BOM items, and then consume the BOM item.
Lot identifier is found but not available for consumption	The selected lot does not contain the BOM items to consume.	Search for another lot that contains BOM items, and then consume the BOM item.
Serial/lot does not match the material being consumed	The BOM item material differs from the material in the lot being consumed.	Ensure that the material in the BOM item and lot are identical.
Duplicate record found. Unable to consume.	More than one record or duplicate records are available for the same lot in the production unit. You cannot consume a BOM item from a lot with duplicate records in an operation.	Ensure that there are no duplicate records in the selected lot.
Unit of measure of the serial/lot does not match the unit of measure for the required quantity.	The unit of measure (UOM) of the BOM item and the lot are different.	Ensure that the UOM of the BOM item and the lot are the same.

- 6. In the **QTY TO CONSUME** box, enter the quantity of consumption of the BOM item.
 - If each BOM item has a separate ID, enter the ID of each BOM item in the **SERIAL**/ **LOT#** box, and then enter 1 in the **QTY TO CONSUME** box. For example, suppose you have been assigned the bicycle assembling operation. For the wheels BOM item, if each wheel has a separate ID, you must enter the IDs of the two wheels used in the bicycle. In this case, in the **QTY TO CONSUME** box, enter the value 1 for each wheel.
 - If the BOM items have a combined lot number, enter the lot number, and then enter the number of BOM items consumed in the **QTY TO CONSUME** box. For example, suppose

you have been assigned the bicycle assembling operation. For the wheels BOM item, if both the wheels belong to a lot, enter the lot ID of the wheels, and then enter 2 in the **QTY TO CONSUME** box.

Note: If the lot number that you have entered does not exist in Plant Applications, a window appears, asking you whether you want to create the lot number. If that happens, enter the quantity to create and consume, and then select **Yes**.

7. Select Consume.

An entry for the consumption of the material is added to the table in the **Consumed History** section. If you consume more than one lot for an operation, the number of entries in the **Consumed History** section depends on the number of lots that are consumed. After an entry is created in the **Consumed History** section, you cannot cancel the consumption of the BOM item. If there are any issues in the **Consumed History** section, contact your administrator.

- 8. Repeat steps 3 through 7 for each serial/lot on which you have performed the operation.
- 9. **Optional:** Select the <BOM item number> links in the page displaying BOM item details to navigate to the previous and next BOM items in a sequential order of the BOM items.
- 10. **Optional:** In the **JUMP TO PART NUMBER** box, specify the BOM item number that you want to locate and then press Enter. You must enter the complete BOM item number in the search box. Alternatively, to search for a BOM item by using a barcode, select , and then scan for the barcode of the BOM item. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes. In iPad, you can use only in the Safari browser.

The page containing the selected BOM item details appears. The BOM items are consumed in the selected operation, and the quantity of the BOM items consumed appears in the **CONSUMED QTY** box in the **BOM** section.

Provide data for quality variables (page 160) for each serial/lot in the operation.

Completing an Operation

About Completing an Operation

Completing an operation involves performing the operation on all the serials/lots as specified in the work order.

To complete an operation that requires clocking on, you must perform the following tasks:

- 1. <u>Clock on each serial/lot (page 149)</u> associated on which you want to perform the operation.
- 2. Perform the operation on each serial/lot that you have clocked on.
- 3. <u>Specify the consumption of BOM items (page 157)</u> for each serial/lot on which you have performed the operation. Only if all the mandatory BOM items have been consumed for all the serials/lots in the work order, you can mark the operation complete.
- 4. <u>Provide data for quality variables (page 160)</u> that have been defined for the operation in Plant Applications Administrator. Only if values for all the mandatory quality variables have been specified for all the serials/lots in the work order, you can mark the operation complete.
- 5. If needed, <u>create a non-conformance (page 39)</u> for any defective serials/lots.
- 6. If needed, provide a comment (page 22) on the serials/lots or work order.
- 7. Provide the completed quantity (page 161) for each serial/lot on which you have performed the operation.

To complete an operation that does not require clocking on, you can <u>mark the operation complete</u> (<u>page 164</u>) directly.

Note: When an operation is clocked on by multiple operators and an operator completes the operation, the operation is marked complete for all the operators.

After all the operations in a work order are completed on all the serials/lots, the work order is marked complete. You can view the completion status of the work order in Work Order Manager (page 69).

Provide Data for Quality Variables

Quality variables include details about the data that you must collect while performing an operation. These variables are defined in Plant Applications Administrator. The values that you provide for these variables help verify that the parameters that are critical to the quality and manufacturing processes are within the acceptable limits. You can use this data to review the performance of a production line and production unit and compare the quality of the products produced in each unit with projections for an operation.

For example, suppose you have been assigned the testing operation in a motor manufacturing unit. Quality variables can include the torque and rpm of the motor shaft. When you test each motor, you must enter the torque and rpm values for the corresponding serial number. A quality supervisor can then verify that the torque and rpm fall within the acceptable range.

For an operation that requires clocking on, you can mark the operation complete only after you provide data for all the mandatory quality variables. For an operation that does not require clocking on, however, you can mark the operation complete even if you have not provided data for the mandatory quality variables.

If the operation required clocking on, <u>clock on the serials/lots (page 149)</u> for which you want to provide data for quality variables.

- 1. Select the operation for which you want to provide data for the quality variables.
- 2. Select **Quality**.

A list of serials/lots in the operation appear in the left section.

3. Select the serial/lot whose data you want to provide.

A list of quality variables defined for the operation appear in the workspace.

- n Tip:
 - By default, all the quality variables appear. If you want to access only mandatory variables, select **Mandatory Variables** in the drop-down list box.
- 4. For each variable, enter data in the **SPEC** column.
 - i Tip: If you want to plot the value on a chart, select ∠.

If acceptable limits have been specified for the variable, the box in the **SPEC** column displays a color, indicating whether the value that you have entered is within the acceptable range.

Note: If the variable has electronic signature enabled, an **Electronic Signature** window appears whenever you insert or edit a test value for a variable. The icon near the text box indicates that the variable is entitled to electronic signature for any modifications. For more information about electronic signature, refer Modify the Value of an Electronic Signature Autolog Variable (page 315).

5. Repeat steps 3 and 4 for each serial/lot in the operation.

The data for the quality variables is saved.

If a serial/lot contains a defect, <u>create a non-conformance (page 39)</u>. Otherwise, <u>mark the operation complete for the serial/lot (page 161)</u>.

Provide the Completed Quantity for an Operation

After you perform an operation on a lot, you can provide the quantity of the lot on which you have performed the operation.

You can provide the completed quantity only if the following conditions are satisfied:

• The operation requires clocking on (as defined in Route Editor or the ERP system).

- You have specified the BOM consumption for all the mandatory BOM items for the quantity of lot that you want to mark complete. For example, in a lot of eight items, if you have performed the operation on two items, you must specify the BOM consumption for the two items. The quantity of the consumed BOM items must be greater than or equal to the required quantity to perform the operation.
- You have provided data for all the mandatory quality variables for all the lots that you want to mark complete.
- The lots are clocked on by you.

Perform the following steps for all the lots for which you want to provide the completed quantity:

- Specify the consumption of all the mandatory BOM items (page 157).
- Provide data for all the mandatory quality variables (page 160).
- 1. In the row containing the operation for which you want to provide the completed quantity, select

 .

Note: The button appears only if there is at least one lot that for which you can provide the completed quantity.

The **Select Serial/Lot number(s) to Record Quantity** window appears, displaying a list of lots for which you can provide the completed quantity. In the **COMPLETED** column, the quantity of the completed lots (out of the planned quantity) appears.

- 2. For each lot for which you want to provide the completed quantity, select the check box, and then enter the quantity in the **REC QUANTITY** column. The quantity that you enter must be less than or equal to the available quantity. If threshold values are defined for the lot, you must enter the quantity that satisfies the threshold range.
 - A lot configured with threshold limits allows the operator to deviate from a planned quantity, and complete with more or less quantity based on the actual execution of the lot. A threshold range is configured for the product to identify the maximum and minimum allowed quantity to record in a lot to complete it.

7 Tip:

- If you want to provide the completed quantity for all the lots in the list, select the check box in the heading row of the table.
- You can search for a lot by entering a value in the **Search in clocked on serial numbers** box, and then selecting the check boxes from the filtered list that appears.
- Note: Record quantity is populated by default, when default.record.quantity.to.remaining.quantity is set to true. If false, you must manually enter the outstanding quantity available for a serial/lot. This application service variable is set during Plant Applications installation.

If you have installed Enterprise Plant Applications Web Client, these parameters are available in the following file:

<installation_path>/PlantApplicationsDocker/plantapps-web-docker/mnt/
configfiles/operator-app-service/prod/<version>/operator-app-serviceprod.properties

After you change the values of parameters, run the following Docker commands to restart the Operator app service:

- sudo docker service scale PAOperatorappservice_operatorappservice=0
- sudo docker service scale PAOperatorappservice_operatorappservice=1

If you have installed Standard Plant Applications Web Client, these parameters are available in the following file:

C:\Program Files\GE Digital\PlantApplicationsWebClient\configrepo\operator-app-service\prod\<version>\operator-app-serviceprod.properties

After you change the values of parameters, restart the Operator app service.

3. Select **Record**.

7 Tip: If you also want to clock off the selected lots, select Rec + Clock Off.

Note: The **Record** and **Rec** + **Clock Off** buttons are enabled only if you select the check box for at least one lot.

4. Select any of these options:

Button	Description
Rec + Complete	 Appears only when the threshold values are configured for the lot. Records the actual quantity entered by the operator and completes the lot, provided the actual quantity is within the defined thresholds.
Rec + Clock Off	 Enabled only if you select the check box for at least one lot. If threshold values are configured for the lot, records the entered quantity and the operator is clocked off the lot. If threshold values are not configured, and the recorded quantity is less than the planned quantity, then the quantity is recorded, and the operator is clocked off the lot. the recorded quantity is equal to the planned quantity, then the lot is completed, and the operator is clocked off the lot.

Button	Description
Record	 Enabled only if you select the check box for at least one lot. If threshold values are configured for the lot, records the quantity entered by the operator. If threshold values are not configured, and the recorded quantity is less than the planned quantity, then only records the quantity. the recorded quantity is equal to the planned quantity, then records and completes the lot.

The value in the **COMPLETED** column for the operation is updated. If the completed quantity of a lot is equal to the planned quantity, the operation is marked complete for the lot.

Mark an Operation Complete

If the operation that you want to mark complete requires clocking on, <u>provide the completed quantity</u> of the serial/lot for the operation (*page 161*).

For an operation that requires clocking on, if the completed quantity of a serial/lot is equal to the planned quantity for the work order, the operation is automatically marked complete for the serial/lot. If, however, the operation does not require clocking on, and if you have performed the operation on the serial/lot, you must mark the operation complete. It is then removed from the list in the **Work Queue** page.

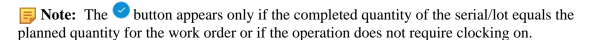
Note: For a non-serialized lot, when an operation is a clocking operation and the material is configured with over and under production thresholds, the auto-complete feature is not triggered. In these cases, you must record a quantity and specify when they have completed the work. Completion is validated to ensure the quantity recorded is aligned to the over and under production thresholds based on the initial planned quantity of the serial/lot.

After all the operations are marked complete for all the serials/lots in a work order, the work order is marked complete in Plant Applications. You can view the completion status of the work order in Work Order Manager (page 69).

Note: Even if a part is over or under claimed at an operation, the X of Y quantity, Y is always based on the initial planned quantity, that is, it does not fluctuate based on manufactured/created/recorded quantity at previous operations. However, X can vary based on over or under quantity at the operation.

For example, Lot A is set for an initial planned quantity of 10. Now, at operation-1, the operator claims 9 of 10 quantity and completes the operation. In the Work Queue application, the operation-1 is complete with 9 of 10. However, for the next operation (operation-2), Lot A produces 10 quantity based on the initial planned quantity (and not as previous manufactured/created/recorded quantity of 9 at operation-1). In the Work Order Manager application, the work order can be completed with 9 of 10.

1. In the row containing the operation that you want to mark complete, select \checkmark .



The **Select Serial/Lot number(s) to Complete** window appears, displaying a list of serials/lots in the work order that are clocked on by you for the operation. If, however, the operation does not require clocking on, a list of all the serials/lots in the work order appears.

2. Select the check boxes corresponding to the serials/lots for which you want to mark the operation complete, and then select **Complete**.

n Tip:

- If you want to mark the operation complete for all the serials/lots in the list, select the check box in the heading row of the table.
- You can search for a serial/lot by entering a value in the search box or by scanning for the bar code using the icon, and then selecting the check boxes from the filtered list that appears.

Note: By default, the **EQUIPMENT** box is populated with the piece of equipment assigned for the operation. If required, you can select a different piece of equipment.

If the operation is marked complete for all the serials/lots in the work order, the operation no longer appears in the **Queue** page. It appears in the **By Work Order** page until all the operations in the work order are complete.

Skipping an Operation

About Skipping an Operation

As an operator, you can see the **OPT** flag on any optional operation. You can skip an operation that is in Ready state and is configured as Optional. However, you cannot skip all operations that are set to Optional. There are two types of skip actions that can be performed on an optional operation.

• Implicit Skip: You cannot skip these operations using the Skip button even if you have the permission. In this case, you can see that the operation is Optional, however, you cannot see the Skip button. You can only skip these operations by starting the next operation.

For example, Let's assume you have operations OPT10, OPT20, and OPT30 that are sequential and optional. If you have selected OPT10 and you cannot see the **Skip** button for this, it implies

that you can only skip this operation by starting OPT20. When you start OPT20, OPT10 is implicitly skipped and OPT20 moves into **In progress**. OPT30 changes state to **not ready**. OPT 30 cannot be started until OPT20 is **complete**.

• Explicit Skip: You can skip these optional operations that are in **Ready** state by using the **Skip** button. When you select an operation that is configured for explicit skip, you can see the **Skip** button. Additionally, you can also perform implicit skip on this operation by starting the next operation.

Note:

- Once an operation is skipped, explicitly or implicitly, it is considered completed. Skipped operations are in queues with completed operations.
- When you have a Work Order with a single optional operation that has only one seria/lot, you cannot skip this optional operation. If you try to skip this operation, a **Unprocessable Entity** error message appears.

Skip an Operation

You can skip an operation that is configured as optional.

- If you do not have the permission to perform this task, a message appears, stating the same. In such case, request your administrator to provide the permission using **Security**.
- You can only skip an operation that is configured as Optional. You can specify an operation as optional using **Route Editor**.
- Ensure that the optional operation is in **Ready** status.
- 1. In the **Work Queue** page, in the row containing the optional operation that you want to skip, select the **SKIP** button under COMP/REC column.

Alternatively, you can select the operation and work order combination from the **Work Queue** page, and then select the **SKIP** button in the page heading.

Note: You can identify an operation as optional using the **OPT** column. You can add the **OPT** column using .

The **Select Serial number(s) to Skip** window appears displaying all the serials/lots of the operation that are in **Ready** status.

- 2. If you want to skip all the available serials/lots, select the check box in the heading row of the table. If you want to skip specific serials/lots, perform one of the following steps:
 - Select the check box for each serial/lot that you want to skip.
 - Search for a serial/lot by entering the value in the **Search in available serial numbers** box, and then select the check boxes from the filtered list that appears.
 - Scan the bar code of the serial/lot by selecting .
- 3. Select the **Skip** button to skip the operation.

The selected serials/lots are skipped.

Creating a Non-Conformance

About Creating a Non-Conformance

A non-conformance occurs when a serial/lot contains a defect (that is, it does not meet the specification or requirement of a process, system, internal policies and procedures, customer requirements, or regulatory body). Each non-conformance can be related to multiple defects.

You can create a non-conformance for the following types of products:

- Serialized: You can create a non-conformance for multiple serialized products at the same time. Defects that are created as part of a non-conformance appear in Non Conformance (page 42), where they can be disposed.
- Non-serialized: You can create a non-conformance only for a single lot at a time. If only some quantity of the lot is defective, you can specify the quantity of the defective pieces. The lot is then split into sublots. This will allow you to continue working on the non-defective quantity, while the defective quantity is disposed using Non Conformance (page 42).

The following conditions apply when you create a non-conformance:

- You can create a non-conformance on a serial/lot only if you are clocked on to the serial/lot.
- You can create a non-conformance only on the available quantity of a lot (that is, the quantity for which the operation is not yet complete).
- The defective serial/lot and the operation are changed to the On Hold status. Depending on the configuration, you are clocked off the serial/lot and the operation.
- You can complete the operation on the serial/lot only after the serial/lot is disposed in Non Conformance.

Create a Non-Conformance

- 1. Access the operation during which you want to create a non-conformance.
- 2. In the left pane, select the serial/lot for which you want to create a non-conformance.
- 3. Select **NCR**.

A list of non-conformances created for the serial/lot selected in the left pane appears.

4. In the workspace, select **Create Non Conformance**.

Note: The Create Non Conformance button is enabled only if you select a serial/lot that you have currently clocked on.

The **Create Non Conformance** window appears.

5. Provide values as specified in the following table.

Box or Section	Description
SUMMARY	Enter a summary for the non-conformance. A value is required.
AFFECTED QUANTITY	 For a serialized product, this box is disabled and populated with the value 1. For a non-serialized product, enter the quantity of the lot that contains the defect. A value is required. Note: The value in this box must be less than or equal to the quantity of the lot for which the operation is not complete.
NON CONFORMANCE TYPE	This box is disabled and populated with the value Manufacturing Defect.
DEFECT TYPE	Select the type of the defect associated with the non-conformance. A value is required.
DEFECT REASON	Select Select Reason, specify the hierarchical set of reasons for the non-conformance, and then select Apply. Note: The reasons that appear in the Select Reasons window are pre-defined in Plant Applications Administrator, and appear based on the value in the NON CONFORMANCE TYPE box. If you want to modify the list of reasons, contact your administrator.
FULL DESCRIPTION	Enter the full description of the non-conformance.

6. Select Submit.

A non-conformance is created for the serial or the defective pieces of the lot, and appears in Non Conformance (page 42).

- For a serialized product, depending on the configuration, you are clocked off the serial and the operation. You can complete the operation on the serial only after it is <u>disposed (page 48)</u>.
- For a non-serialized product, if the affected quantity is less than the available quantity of the lot, the lot is split into two sublots:
 - One lot contains the defective pieces. This lot is changed to the On Hold status, and the non-conformance for this lot appears in Non Conformance. This lot is numbered in the following format: <original lot number>-2. You can complete the operation on this lot only after it is disposed.

- The other lot contains the remaining pieces. This lot is in the In Progress status. It is numbered in the following format: <original lot number>-1. If none of the pieces in this lot is defective, you can continue working on this lot. If, however, some of the pieces in this lot are defective, you can split this lot further by creating a non-conformance again.
- The original lot is changed to the Cancelled status, and no longer appears in Unit Operations. Values of the quality variables, BOM consumption, and the completed quantity of this lot are copied to the sublot that contains the non-defective pieces.

Chapter 7. Time Booking

Time Booking

About the Time Booking Application

As an operator or supervisor, you can view your labor records (timesheet). You can also add missing time records, or modify the applied time of a previously submitted record. When an operator performs a clock off, the time difference between the clock on and clock off is the default calculated applied labor time for that labor record. In the event of any discrepancy, you can manually adjust the applied labor time.

You can use the Time Booking application in the following scenarios:

- an operator has made a mistake related to vouchering a transaction (for example, clocked off 10 minutes late)
- an operator forgot to clock off at the end of a shift
- an operator did not clock on at all for the day
- the vouchering or punchout system was not working
- the MES system was down

Users with an operator role have access to view and edit records that were transacted by them. Users with a supervisor role can view and edit records for other users, in addition to managing their own records.

[Important: A submitted labor record cannot be deleted, regardless of the role of the submitter.

Operators and supervisors can adjust the applied labor time for three types of operation statuses:

- ready
- in-progress
- completed

Operators and supervisors can perform the following tasks in the Time Booking application:

- 1. View the labor records by a time period.
- 2. Create a labor record. The following labor types are available:
 - Direct
 - Rework
 - Setup
 - Indirect

3. Modify the applied time for a labor record.

Access a Labor Record

In the Time Booking page, depending on the time period by which you want to view the labor records, in the **View By** box, select one of the following options:

- Today: Labor records created from 12:00 AM to 11:59 PM today.
- Last 7 days: Labor records processed starting at 12:00 AM seven days ago to 11:59 PM of today.
- Custom: Labor records for the defined date and time range.

Apart from the labor records, a snapshot of the applied labor time is displayed in the following manner:

- Total applied time: Aggregate of the applied time of the labor records that are displayed for the selected time period.
- Note: If the applied time is more than 24 hours, the total applied time is displayed in number of days.
- Total filtered time: Aggregate of the applied time of the labor records that are displayed for the selected time period when a filter is applied to the table.

Add Applied Time for a Work Order

To add the applied time for a work order, you must create a labor record.

- **Note:** Once a labor record is created and submitted, an operator or a supervisor cannot delete it.
 - 1. In the Time Booking page, in the **View By** box, select a time period to view the labor records.
 - 2. Select **Add New Record** and select the type of labor record you want to add. A blank row with the selected labor type is displayed.
 - 3. Provide values as specified in the following table:

Column	Description	
Work Order	Enter the work order name of the selected labor type for which you want to add the applied labor time.	
Serial/Lot#	Enter the serial or lot number associated with the work order.	
Operation	Enter the type of operation for which you want to add the applied labor time.	
Machine	Enter the name of the machine for which you want to add the applied labor time.	

Column	Description
Applied Time	Enter the time range, in HH:MM format, that you want to add as applied time for this labor record.
	Alternatively, you can also select the <insert clock="" icon=""> and select the time range from the list</insert>

Note:

- If you have selected a labor of type Direct, the information that is populated in the **Work Order**, **Serial/Lot**, **Operation**, and **Machine** columns are of the same type.
- Only work orders that are ready, in-progress, and completed are populated in the respective fields.
- If you add an indirect labor record, then the fields Work Order, Serial/Lot, Operation, and Machine are not mandatory. However, you must select the reason from the Select reason for Indirect Labor window. The reasons that are displayed in the Select reason for Indirect Labor window are based on the configuration made under the Sample_Labor_Indirect reason tree in the Plant Applications Administrator.
- 4. To create more labor records, repeat steps 2 through 4.
 - 7 Tip:
 - To cancel the current record, select **X**.
 - To cancel all the records that you are currently creating, select Cancel.
- 5. Select **Submit**.

The labor records are added to the table.

Modify Applied Time for a Labor Record

- 1. In the Time Booking page, select the **View By** list, and select a time period to view the labor records.
- 2. Locate the labor record that you want to modify. You can either use the filters or the Search option to locate the record.
- 3. Modify the value in the **Applied Time** column.
- 4. Select Submit.
 - Note:
 - You cannot modify any other data in the record.

• You cannot delete a labor record.

The applied time for the labor record is modified.

Switch to a Different User

If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

- In the Time Booking page, select Change User located below your username.
 The Change User window appears and displays all the usernames configured in the User Account Authentication (UAA) system.
 - Note: If you do not have the permission to switch to a different user, **Change User** is not available.
- 2. Enter the username of the user you want to switch to. A list of usernames that matches your entry appears.
- 3. Select the username of the user you want to switch to, and select **Change**. The records of the user you switched to are displayed.

Chapter 8. Property Definition

Overview

About the Property Definition Application

You can access the Property Definition application to define properties that are tailored to the requirements of your business. The data acquired from these properties can be further processed and used for different purposes in the respective applications. For example, you can define properties to capture additional business data related to ERP inbound messages.

Using this application, you can:

- Access the existing property definitions.
- Create, modify, or delete a property category.
- Create, modify, or delete a property group for a selected category.
- Create, modify, or delete a property definition.
- Link properties to a group.
- Filter property definitions by category and group.

About Property Definitions

Properties enable you to capture the business data that can be used for further analysis. Each property is associated with a group, and, in turn, each group is mapped to a category.

A property definition contains the following components:

- **Property Category:** A property category is a parent object that denotes the area of application to which a property group belongs. You can use it to organize the property groups and definitions associated with the application.
- **Property Group:** A property group is a collection of properties. You can use it to group fields that are commonly used so that the individual fields are automatically added in the configured applications.
- **Property Definition:** A property definition includes the alias name, data type, default value and other information of the property.

Default Categories, Groups and Properties

The following table includes the default categories, groups and properties defined in the ERP and Route Editor applications:

Category	Group	Property
ERP App	Material Import	unitofmeasure OP_Threshold UP_Threshold
ERP App	MaterialLot Import	Receive Line Receiver Status Receiver Unit Inventory Line
Route App	WorkOrder Import	No default properties
ERP App	Bomitem Import	No default properties
Process Order App	ProcessOrder Import	No default properties

Note: Do not delete the aforementioned Categories, Groups and Properties that appear in the Property Definition by default.

The above properties can be used in the respective applications to store, process, and analyze data.

Example: The value of the unitofmeasure property is set by the ERP import for materials.

OP_Threshold is over production threshold. UP_Threshold is under production threshold. The default float value 0.2 represents a threshold of 20%.

Example: Suppose, the planned quantity for a lot is 5. 20% OP_Threshold of 5 calculates the maximum quantity (more than 5) you can add to the lot. 20% UP_Threshold of 5 calculates the minimum quantity (less than 5) you can record and complete the lot.

You can also create more property definitions in the aforementioned groups as required.

Example: When you import a material, if you require more information on the material, you can add more property definitions in the Material Import group to capture and utilize that information. Refer to Create a Property Definition (page 179).

Managing Property Categories

Create a Property Category

1. Select .

The **Property Definition** page appears, displaying a list of properties available in Plant Applications Web Client.

- 2. From the **CATEGORY** drop-down list box, select **Create New**. The **Create Property Category** page appears.
- 3. Enter a category name in the **CATEGORY NAME** text box and then select **Create**.

Note: When you create a category for the Route Editor application, the category name should include the string **Route**. A category which does not include the string **Route** in its name cannot be used in the application.

The newly created category is added to the **CATEGORY** list.

Modify a Property Category

1. Select .

The **Property Definition** page appears, displaying a list of properties available in Plant Applications Web Client.

2. Select the **CATEGORY** drop-down list box.

The list of categories is displayed.

- 3. Select [∞] in the row containing the category you want to modify. The **Update Property Category** window appears.
- 4. Modify the category name in the **CATEGORY NAME** text box.
- 5. Select **Update**.

The category name is updated.

Delete a Property Category

<u>Delete all the property groups (page 178)</u> that are included in the property category you want to delete.

! Important: You must not delete the <u>default groups</u> that appear in the application such as Material Import, MaterialLot Import, and WorkOrder Import. If you delete any default property group, the corresponding application integration will stop working.

1. Select □

The **Property Definition** page appears, displaying a list of properties available in the Plant Applications Web Client.

- 2. Select the **CATEGORY** drop-down list box. The list of previously created property categories appear.
- 3. Select \times in the row containing the category you want to delete. The **Delete Property Category?** window appears.
- 4. Select Delete.

The property category is deleted.

Managing Property Groups

Create a Property Group

For an ERP application, you should use only the default groups available in the Property Definition application. However, you can create new groups for the Route Editor application. Create groups only in the category that includes the string **Route** in its name. You can add these property groups to a route or an operation in the Route Editor application. For more information, refer to <u>Assign a Property Group (page 116)</u>.

- Select .
 The **Property Definition** page appears, displaying a list of properties available in the Plant Applications Web Client.
- 2. From the **CATEGORY** drop-down list box, select a required category for which you want to associate this group.
 - Note: You can skip to step 3, if you want to create a group and not map it to a category.
- 3. From the **GROUP** drop-down list box, select **Create New**. The **Create Property Group** page appears.
- 4. Enter a group name in the **GROUP NAME** text box and then select **Create**. The newly created group is added to the **Group** list and is mapped to the selected category.
 - Note: To create multiple property groups and map it to a specific category, perform the following:
 - a. From the **CATEGORY** drop-down list box, select a required category.
 - b. Now, perform step 3 and 4 by not changing the category for creating each group. The newly created groups are mapped to the selected category respectively.

Modify a Property Group

You must not modify the <u>default groups (page 174)</u> that appear in the application such as Material Import, MaterialLot Import, and WorkOrder Import. If you modify any default property group, the corresponding application integration will stop working.

- 1. Select .
 - The **Property Definition** page appears, displaying a list of properties available in the Plant Applications Web Client.
- 2. Select the property category of the property group you want to modify, from the **CATEGORY** drop-down list box.
 - The groups in the **GROUP** drop-down list are filtered based on the category selected.
- 3. Select the **GROUP** drop-down list box.
- 4. Select [♠] in the row containing the group you want to modify.
 - **! Important:** Do not modify the default property groups such as Material Import, MaterialLot Import, WorkOrder Import.

The **Update Property Group** window appears.

5. Update the group name in the **GROUP NAME** text box.

The group name is updated.

Delete a Property Group

All the property definitions included in the group should be deleted before deleting the property group.

! Important: You must not delete the <u>default groups (page 174)</u> that appear in the application such as Material Import, MaterialLot Import, and WorkOrder Import. If you delete any default property group, the corresponding application integration will stop working.

- Select .
 The Property Definition page appears, displaying a list of properties available in the Plant Applications Web Client.
- 2. Select the **GROUP** drop-down list box.

Note: Alternately, you can first select the property category to the which the group you want to delete belongs, from the **CATEGORY** drop-down list box, and then select the **GROUP** drop-down list box.

The list of groups appear.

- 3. Select \times in the row containing the group you want to delete. The **Delete Property Group?** window appears.
- 4. Select **Delete**.

The group is deleted.

Managing Property Definitions

About Creating a Property Definition

Property Definition enables you to create new properties for various applications and add the relevant data for the properties such as the alias name, data type, default value and so on. Each property is associated with a group, and, in turn, each group is mapped to a category.

Using the Property Definition application, in addition to creating a property, you can copy, modify, and delete a property, category, or group.

Create a Property Definition

- For an ERP application, you should create property definitions in only the default groups, Material Import, MaterialLot Import, and WorkOrder Import.
- For Route Editor, you should create property definitions in the groups that belong to the categories that include the word **Route** in their names.
- Select .
 The **Property Definition** page appears, displaying a list of properties available in the Plant Applications Web Client.
- 2. Select a category and an associated group for which you want to create a property definition from the **CATEGORY** and **GROUP** drop-down list boxes respectively.
- 3. Select +.
 A blank row appears.
- 4. Enter the values as specified in the following table.

Box	Description
PROPERTY NAME	Denotes the name for the property. You must enter a value that is unique to a group.
ALIAS NAME	Enter an alias for the property.
DATA TYPES	Select a data type for the property. Note: A data type defines the format in which the data is stored and displayed in the application.
DEFAULT VALUE	Enter a default value for the property based on the data type.
REQUIRED VALUE	Select this check box only if you want the property to be a required value.
PROPERTY GROUP	Displays the group name based on the selection in the GROUP drop-down list box. You cannot edit this field if you have already selected the group from the GROUP drop-down list box. Note: If you have selected a specific category from CATEGORY, you can select a group that is mapped to the selected category from this drop-down list box. If you have left CATEGORY and GROUP drop-down list boxes to defaults, this drop-down list box displays a list of groups defined in the Plant Applications database. You must select the group to which you want to assign the property.
UOM	This box contains a list of UOMs defined in the Plant Applications database. Select a unit of measurement (UOM) for the property.

5. Select Save.

A property definition is created. This property definition is integrated with the respective application.

Note: To modify the property definition details, select **Edit**. To create another property definition with the details of the current property definition, select **Copy**.

Assign a property group (page 116) to a route in the Route Editor application, and then provide values for the property definition (page 117).

Modify a Property Definition

You must not modify the <u>default property definitions</u> (*page 174*) that appear in the application such as, Receive Line. If you modify any default property definition, the corresponding application integration will stop working.

1. Select 🔳.

The **Property Definition** page appears, displaying a list of properties available in the Plant Applications Web Client.

- Select a category and an associated group that includes the property definition you want to modify, from the CATEGORY and GROUP drop-down list boxes respectively.
 The property definitions are filtered based on the selected category and group.
- 3. Edit the details of the property definition. The following details are available for editing:
 - DATATYPES
 - DEFAULT VALUE
 - REQUIRED VALUE
 - UOM
- 4. Select Save.

The property definition is updated.

Delete a Property Definition

You must not delete the <u>default property definitions</u> (*page 174*) that appear in the application. If you delete a default property definition, the corresponding ERP integration will stop working. You should install the definition using a GUID. For more information, refer to ERP Integration Guide.

- Select .
 The **Property Definition** page appears, displaying a list of properties available in the Plant Applications Web Client.
- 2. Select the property category from the **CATEGORY** drop-down list box, and then select the property group of the property definition from the **GROUP** drop-down list box. The property definitions are filtered based on the selected category and group.
- 3. Select **Delete** in the **Actions** column in the row containing property definition you want to delete.

The **Delete Property?** window appears.

4. Select **Delete**.

The property definition is deleted.

Copy a Property Definition

You can copy a property definition when you want to create a new property definition but do not want to re-enter all the property definition values.

1. Select □.

The **Property Definition** page appears, displaying a list of properties available in Plant Applications Web Client.

- 2. **Optional:** Select a category and an associated group that includes the property definition you want to copy, from the **CATEGORY** and **GROUP** drop-down list boxes respectively.
- 3. Select **Copy** in the **Actions** column in the row containing property definition you want to delete. A copy of the property definition is created.
- 4. Edit the property definition details, as needed.

Box	Description
PROPERTY NAME	Denotes the name for the property. You must enter a value that is unique to a group.
ALIAS NAME	Enter an alias for the property.
DATA TYPES	Select a data type for the property. Note: A data type defines the format in which the data is stored and displayed in the application.
DEFAULT VALUE	Enter a default value for the property based on the data type.
REQUIRED VALUE	Select this check box only if you want the property to be a required value.
PROPERTY GROUP	Displays the group name based on the selection in the GROUP drop-down list box. You cannot edit this field if you have already selected the group from the GROUP drop-down list box. Note: • If you have selected a specific category from CATEGORY , you can select a group that is mapped to the selected category from this drop-down list box. • If you have left CATEGORY and GROUP drop-down list boxes to defaults, this drop-down list box displays a list of groups defined in the Plant Applications database. You must select the group to which you want to assign the property.
UOM	This box contains a list of UOMs defined in the Plant Applications database. Select a unit of measurement (UOM) for the property.

Note:

- You cannot have multiple property definitions with the same name in the same group. You can have multiple properties with same name in different groups.
- If a group was selected in the **Groups** drop-down list box at step 2, the value of **GROUP** column is non-editable. A copy of the property definition will be created in the same group and it is mandatory to change the property name.
- If a group was not selected in the **Groups** drop-down list box, the value of **GROUP** column is editable. You can select any group from the drop-down list of GROUP column.

5. Select **Save**.

The property definition is saved.

Chapter 9. Security

Overview

About the Security Application

As an Administrator, you can use the Security application to provide permissions to group of users to access various Plant Applications modules. It also enables you to provide access to perform various tasks within the applications. You can provide department-level, line-level and unit-level access privileges to the users.

Terminology used in Security application:

- Applications: Various modules of Plant Applications such as, Work Order Manager.
- Resources: A resource is a unit, line, or a department. Example: Welding Department
- Groups: A group is a collection of people and sub-groups. You can create a group of users doing the same task on the same resource. Example: You can have a group of supervisors for each line. Example: Supervisors_LineA, Supervisors_LineB, Supervisors_LineC.

A group can also have multiple sub-groups: Example: You can create a group All_Supervisors and add Line A, B & C supervisors to that group.

- Role: A role contains a set of permissions required to perform various tasks. Example: Role1 may include permission to create a work order, update a work order and so on.
- Assignment: Enables you to assign a role and resources to groups. An assignment defines the tasks and the resources to which a group of users have access.

The following table describes the tasks that are now secure. A user needs permission to these tasks to be able to perform the tasks.

Application	Tasks	Lowest level of resource that could be added to an assignment
Unit Operations and Work Queue	Execute work orders	• Unit
Work Order Manager	Create a work order Edit a work order plan change start/end dates update the priority Edit the work order (change operations) Change lot identifiers Clock off another operator Cancel a work order	• Line
Unit Operations, Work Queue, and Work Order Manager	Edit and delete comments of other users	• Site
Time Booking	Edit and delete labor records of other users	• Site
ERP	Import the details related to Work Orders, Material Lots, and Outside Processing (OSP) from ERP to MES. To enable this, the user should have the permission to:	• Line

Note: When you create an assignment, if you add a resource that is at lower level than the lowest level required, the permissions will fail. Example: Suppose you want a user to have permission to

create a work order, while creating an assignment, if you include only a unit level resource, the permission will fail, because work orders are created on lines and not on units.

Example 1: Ram and Ravi are operators. To provide them access to Non Conformance, perform the following steps:

- 1. Create a group such as Operators_1.
- 2. Add Ram and Ravi to Operators_1.
- 3. Add Operators_1 group to Non Conformance. Ram and Ravi can then access

Example 2: John and Stacy are supervisors. To give them access to edit work order plans on Line 1 in Work Order Manager, perform the following steps:

- 1. Create a role such as Supervision_1 and provide permission to edit work order plan.
- 2. Create a group such as Supervisors_Line1 and, add John and Stacy to the group.
- 3. Ensure that the Supervisors_Line1 group has been added to Work Order Manager.
- 4. Create an assignment to assign the role Supervision_1, the resource Line 1 to Supervisors_Line1. John and Stacy will then have the permission to edit work order plans on Line 1 in Work Order Manager.

Example 3: Carol and David are supervisors. To give them access to edit work orders on Line 2 in Work Order Manager, perform the following steps:

- 1. Create a role such as Supervision 2 and provide permission to edit a workorder.
- 2. Create a group such as Supervisors_Line2 and add Carol and David to the group.
- 3. Ensure that the Supervisors_Line2 group has been added to Work Order Manager.
- 4. Create an assignment to assign the role Supervision_2, the resource Line 2 to Supervisors_Line2. Carol and David will then have the permission to edit work orders on Line 2 in Work Order Manager.

Example 4: You can create an assignment to give permission to all the supervisors (John, Stacy, Carol and David) of the Site1 (includes Line 1 and Line 2) access to moderate comments on an application (example: Unit Operations).

- 1. Create a role Moderator and provide permission to edit and delete comments.
- 2. Create a group such as Supervisors_All and add Supervisors_1 and Supervisors_Line2 to the group.
- 3. Ensure that the Supervisors_All group has been added to the application for which you want to access comments (example: Unit Operations).
- 4. Create an assignment to assign the Moderator role, the Site1 resource to Supervisors_All group.

All the supervisors included in Supervisors_All will now have access to edit or delete comments from within the application (example: Unit Operations).

Managing Applications

Add a Group to an Application

As an Administrator, you can add a group to an application to manage application access for multiple users conveniently and easily. When you add a group to an application, all the users associated with the group can access the application.

- 1. Select 🛅.
 - The **Applications** page appears, displaying a list of applications.
- 2. Select an application.
 - The **Application Details** page appears, displaying a list of groups associated with the selected application.
- 3. Select **Add Group**.
 - The **GROUP NAME** window appears.
- 4. In the **Enter a Group Name** box, specify a group name that you want to add to the application, and then select **Add**.

Tip: When you enter three or more characters, a list of group names that contain the characters appear. If the group does not exist, you can enter the full name of the group to create a new one in UAA. To create new users, refer to the Operations Hub documentation

The group is added to the application. The users associated with the group can now access the application.

Remove a Group from an Application

As an Administrator, you can remove a group from an application if you do not want the group of users to have access to that application.

- 1. Select **Applications**.
 - The list of applications appears.
- 2. Select the application from which you want to remove the group.
- 3. Select X in the row containing the group.
 - A message appears, asking you to confirm that you want to remove the group.
- 4. Select Delete.

The group is removed from the application.

Managing Roles

Create a Role

A role contains a set of permissions required to perform various tasks. Example: Role1 may include, the permission to create a work order, update a work order, and so on.

- 1. Select **Roles**.
 - The **Roles** page appears, displaying the list of roles.
- 2. Select +.
 The **Create Role** page appears.
- 3. Provide values as specified in the following table

	Field	Description
	ROLE NAME	Provide a unique name for the role.
İ	ROLE DESCRIPTION	Provide a description for the role.

4. Select a role category from the **ROLE CATEGORY** list.

The relevant permissions appear in the **PERMISSIONS** workspace.

ROLE CATEGORY	PERMISSIONS (with description)
Work Order Execution	Execute a work order
	The ability to execute a work order by clocking on, clocking off, confirming completed quantities, logging quality variables and completing execution.
	Consume raw material
	The ability to search for a raw material lot and consume quantity.
	Create raw material lots
	The ability to create raw material lots.
	Change lot identifiers
	The ability to modify the serial numbers or lot identifiers within a work order.
	Manually skip
	Enable the ability to manually skip an operation that is configured as optional.
Work Order Management	Create a work order
	The ability to create a new work order.
	Change a work order plans
	The ability to change the planned start or end dates or the priority of a work order.
	Change lot identifiers
	The ability to modify the serial numbers or lot identifiers within a work order.
	Cancel a work order
	The ability to cancel a work order that has not been started.
	Edit a work order
	The ability to modify operation definitions within a work order.
	Clock off others
	The ability to clock off any user that is currently clocked on.
Time Booking	Moderate time booking records
	The ability to edit other users time booking records. This permission is only applicable at a site level resource.

ROLE CATEGORY	PERMISSIONS (with description)
Comments	Moderate comments
	The ability to edit and delete other users comments. This permission is only applicable at a site level resource.

- 5. Switch the toggles of the permissions you want to include in the role.
- 6. Repeat steps 4 and 5 to include permissions of other role categories.

Note: The Summary page appears, displaying the list of selected role categories and permissions.

7. Select **Create**.

The role is created.

Modify a Role

1. Select Roles.

The **Roles** page appears, displaying the list of roles previously added.

- 2. Select 🔌.
- 3. Modify the **ROLE DESCRIPTION**, as needed.
- 4. Select a role category from the **ROLE CATEGORY** list.

 The relevant permissions appear on the **PERMISSIONS** workspace.
- 5. Switch the toggles of the permissions you want to include or remove from the role.
- 6. Repeat Step 4 and 5 to include or remove permissions of other role categories.

Tip: You can view the list of selected role categories and permissions in the **Summary** page.

7. Select Update.

The role is modified.

Delete a Role

You cannot delete a role which is part of an assignment.

1. Select **Roles**.

The **Roles** page appears displaying the list of roles previously added.

2. Select ×.

The **Confirm changes** window appears.

3. Select **Delete**.

The role is deleted.

Managing Groups

Create UAA Groups

As an administrator, you can create new UAA groups based on your requirement. Example: You can create a group for the users who perform the same task on the same resource. You can have a group of supervisors for each line such as, Supervisors_LineA, Supervisors_LineB, Supervisors_LineC.

1. Select **Groups**.

The **Groups** page appears, displaying the list of the previously created groups.

2. Select +.

The **Add Group** window appears.

- 3. Enter a name for the group, in the **GROUP NAME** text box.
- 4. Enter a description for the group, in the **DESCRIPTION** text box.
- 5. Select Add.

The group is created and add to the list of groups on the **Groups** page.

Add or Delete Members from Groups

1. Select **Groups**.

The **Groups** page appears, displaying the list of groups.

- 2. In the row containing the group that you want to modify, select \(\sqrt{} \). The **Members** page appears, displaying the members added to the group.
- 3. To add members to the group, perform the following steps:

a. Select the users or groups you want to add to the group from the **Search for Users and add them to this group** drop-down list box.

Note: You can select multiple groups.

b. Select +.

Note: A group can have sub-groups.

The members (users or groups) are added to the group. The count of the total members of the group is updated.

4. To delete a member from the group, select \times in the row containing the group you want to delete.

The member is deleted from the group. The count of the total members of the group is updated.

Add or Delete Applications from Groups

When an application is added to the group, the users in the group can access the application.

1. Select **Groups**.

The **Groups** page appears displaying the list of groups.

- 2. Select \infty in the row containing the group you want to modify.

 The **Members** page appears, displaying the members added to the group.
- 3. Select **Applications**.
- 4. To add applications to the group perform the following steps:
 - a. Select the applications you want to add to the group from the **Search for Applications to add them to this group** drop-down list box.
 - Note: You can select multiple applications.
 - b. Select +.

The applications are added to the group. The count of total applications of the group is updated.

5. To delete applications from the group, select × in the row containing the group you want to delete.

The applications are deleted from the group. The count of the total applications of the group is updated.

Add or Delete Assignments from Groups

When an assignment is added to the group, the users in the group can perform the roles included in the assignment, on the resources added to the assignment.

1. Select **Groups**.

The Groups page appears, displaying the list of groups.

- 2. Select \insigma in the row containing the group to which you want to add an assignment. The **Members** page appears displaying the members added to the group.
- 3. Select Assignments.

The list of assignments that are already added to the group appear.

- 4. To add assignments to the group perform the following steps:
 - a. Select the applications you want to add to the group from the **Search for Assignments to** add them to this group drop-down list box.
 - b. Select +.

The assignments are added to the group. The count of total assignments of the group is updated.

5. To delete assignments from the group, select \times in the row containing the assignment which you want to delete.

The assignment is deleted from the group. The count of the total assignments of the group is updated.

Managing Resources

Add a Resource to an Assignment

1. Select **Resources**.

The **Resources** page appears, displaying list of departments.

2. Select in the row containing the department for which you want to view the lines. The lines which are part of the selected department appear.

- 3. Select in the row containing the line for which you want to view the units. The units which are part of the selected line appear.
- 4. Select + to add the units, lines, or departments to an assignment.

Note: When you add a department to an assignment, all the lines and units included in the department are added to an assignment. When you add a line to the assignment, all the units included in the line are added to the assignment.

The resources are added to the assignment.

To create an assignment refer to Create an Assignment (page 194).

Managing Assignments

Create an Assignment

- 1. Create a role.
- 2. Add members to the groups.

An assignment must contain only one role. It can contain multiple resources and groups.

- Select Create Assignments.
 The Create Assignments window appears.
- 2. To add a role to the assignment, select **Roles** and then, in the row containing the role you want to add to the assignment, select +.

 The role is added to the assignment.
- 3. To add groups to the assignment, select **Groups** and then, in the row containing the group you want to add to the assignment, select +.

 The group is added to the assignment.
- 4. To add a resource to the assignment:
 - a. Select Resources.
 The Resources page appears, displaying the list of departments.
 - b. Select > for the department for which you want to view the lines.

The lines that owned by the selected department appear.

- c. Select > for the line for which you want to view the units.

 The units that are part of the selected line appear.
- d. Select + to add the unit, line, or department to the assignment.

Note: When you add a department to the assignment, all the lines and units included in the department are added to the assignment. When you add a line to the assignment, all the units included in the line are added to the assignment.

i **Tip:** If you do not want to create an assignment after adding roles, groups or resources, select **Discard**.

The assignment is created..

Access an Assignment

Select Assignments.
 The Assignments page appears.

2. Refer to each of an assignment as described in the following table:

Field	Description
CREATED BY	The user who created the assignment.
CREATED DATE	The date on which the assignment was created.
ASSIGNMENT NAME	Name of the assignment.
MODIFIED BY	The user who modified the assignment.
MODIFIED DATE	The date on which the assignment was modified.
ACTIONS	The actions you can perform on an assignment. Includes the following: • Modify an Assignment (page 195) • Delete an Assignment (page 196)

Note: The above columns are hidden, by default. You can add them to the grid using the Column Chooser.

Modify an Assignment

1. Select **Assignments**.

The list of assignments appears on the page.

- Select for the assignment you want to edit.
 The Edit Assignment window appears, displaying the previously selected role, groups, and units.
- 3. Select \times in the box of the group, role or unit that you want to delete from the assignment.
- 4. To change the name of the assignment, modify the value in the **ASSIGNMENT NAME** box.
- 5. To add a role to the assignment, select **Roles**, and then, in the row containing the role that you want to add to the assignment, select +.
- 6. To add a group to the assignment, select **Groups**, and then, in the row containing the role that you want to add to the assignment, select +.

 The group is added to the assignment.
- 7. To add a resource to the assignment,
 - a. Select Resources.

The **Resources** page appears, displaying the list of departments.

- b. Select in the rows containing the departments for which you want to view the lines.
- c. Select in the rows containing the lines for which you want to view the units.
- d. Select + to add the units, lines, or departments to the assignment.

Note: When you add a department to the assignment, all the lines and units included in the department are added to the assignment. When you add a line to the assignment, all the units included in the line are added to the assignment.

8. Select Save.

The assignment is modified.

Delete an Assignment

1. Select **Assignments** in the header section. The list of assignments appears on the page.

2. Select \times in the row containing the assignment you want to delete.

The assignment is deleted from the list.

Chapter 10. Configuration

Overview

About Configuration

As a system integrator, you can use **Configuration** to perform the following tasks in the Unit Operations and Work Queue applications:

- Show or hide the tabs.
- Arrange the sequence of tabs.
- Integrate external applications and services.

The Configuration application contains the following pages:

- Standard Tab (page 198)
- Custom Tab (page 200)
- Custom Calls (page 203)

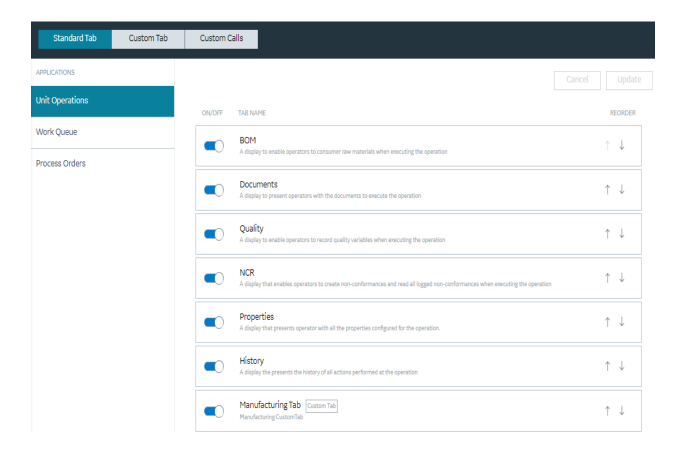
Standard Tab

About Standard Tab

Standard Tab displays the list of standard and custom tabs that are associated with the Work Queue, Unit Operations, or Process Orders applications. You can use this page to show or hide the default and custom tabs in the Work Queue or Unit Operations application. You can also specify the order in which they appear in these applications.

In this page, you can perform the following tasks:

- Show or hide (page 199) the application-specific default and custom tabs.
- Change the sequence of the application-specific tabs.



Show or Hide Tabs

You can configure to show or hide tabs in the Unit Operations and Work Queue applications.

- 1. Log in to the Plant Applications Web Client.
- 2. Select **■**.

The **Configuration** page appears with **Standard Tab** selected by default. The **Standard Tab** page lists all the available default and custom tabs for a selected application.

3. In the **Standard Tab** page, from the **Application** section in the left pane, select an application for which you want to show or hide tabs.

The list of default and custom tabs appears. The following table provides information on each column in the table.

Column	Description
ON/OFF	You can switch the toggle to either show or hide the associated tab in the selected application.
TAB NAME	The name of the tab along with its description that appears in the selected application. For Custom tabs, CustomTab appears as a suffix to the tab name. You can create custom tabs using the Custom Tab page.

Column	Description
REORDER	Use or to shift the tab names up or down to arrange them in a sequence depending on how you want them to appear in the selected application.

4. Select **Update** to save your changes.

You can navigate to the corresponding application to verify if the changes you made are reflected.

Custom Tab

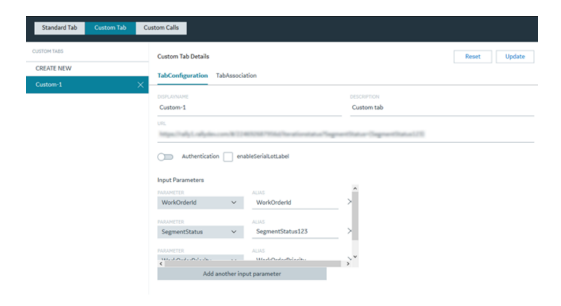
About Custom Tab

Custom tabs are useful to load external third-party web applications. Using Configuration, you can add and configure (the information that will be displayed) custom tabs to Work Queue, Unit Operations, or Process Orders applications.

Note: The external application URL must be Cross-Origin Resource Sharing (CORS)-enabled so that specified input parameters or custom properties can be transferred from the integrated application to the external application.

In this page, you can perform the following tasks:

- <u>Create a new custom tab (page 201)</u> and associate it to either Work Queue, Unit Operations, or Process Orders applications.
- Adding input parameters to custom tab URLs (page 202).
- Modify a custom tab (page 202).
- Delete a custom tab (page 203).



Create a Custom Tab

- 1. In the **Configuration** page, select **Custom Tab**.
- 2. In the **CUSTOM TABS** section left pane, select **CREATE NEW**. The **Create New Custom Tab** section appears on the right pane.
- 3. Under **Tab Configuration**, provide values as specified in the following table.
 - Note: Name, Description, and URL are mandatory fields to create a custom tab.

Field	Description					
DISPLAY NAME	Enter a unique name that does not exceed 100 characters.					
DESCRIPTION	Enter a description that does not exceed 1000 characters.					
URL	Enter the URL of the external web application.					
	For example, https:// <hostname>:<portnumber>/workqueue-app/api/workqueue.operations?workOrderId={WorkOrderId}&segmentId={segmentid}.</portnumber></hostname>					
	Note: Only CORS-enabled URLs are valid.					
Authentication	Switch the toggle to enable URL authentication and display the web application within the custom tab screen.					
	Note: For Single Sign-On, only Operations Hub UAA authentication is supported. However, you can use an application URL that has a different authentication method. You may have to provide credentials at the login screen.					

Field	Description					
Enable Serial Left Nav	Select the check box to embed the out of the box serial/lot filter left navigation pane into the custom tab.					
Input Parameters	Select to <u>add input parameters (page 202)</u> to the header. If you want to add parameters to the URL, you must add them using parenthesis {}.					
	For example: https:// <ip address="">/workqueue-app/api/workqueue/operations? workOrderId={WorkOrderId}&segmentId={segmentid}</ip>					

- 4. Under **Tab Association**, switch the toggle corresponding to the application for which you want to associate the custom tab.
- 5. Select **Create** to create and save the custom tab configuration.

 You can now see the custom tab listed under the **Standard Tab** section. To enable the custom tab, select **Standard Tab** and then switch the toggle corresponding to the custom tab.
 - Note: For Custom tabs, CustomTab appears as a suffix to the tab name.
- 6. **Optional:** Select **Reset** to reset the configured values.

Add Input Parameters to Custom Tab URLs

- 1. In the **CUSTOM TAB** page, under **Tab Configuration**, select **Add another input parameter**. The **PARAMETER** box appears.
- 2. Select an input parameter from the **PARAMETER** box.
 - Note: The input parameters are a list of all property definitions including definitions under the MaterialLot and Material property groups. However, the **Configuration** application does not support the property definitions within the MaterialLot Import and Material Import property groups even though they are listed.
- 3. Enter the alias name in the **ALIAS** text box based on the selected input parameter.
 - Note: The alias name is the external application's input parameter. It is mapped to the internal application's input parameter to read values.

Modify a Custom Tab

- 1. In the **Configuration** page, select **Custom Tab**.
- 2. In the **CUSTOM TABS** page, in the left pane, select the custom tab that you want to modify.

The **Custom Tab Details** section appears in the right pane.

- 3. Under **Tab Configuration**, modify the custom tab details.
- 4. To reset configured values, select **Cancel**, and set a new configuration.
- 5. Under **Tab Association**, switch the toggle corresponding to the application that contains the custom tab.
- 6. Select Update.

The changes made to the custom tab are saved.

Delete a Custom Tab

- 1. In the **Configuration** page, select **Custom Tab**.
- 2. In the **CUSTOM TABS** page, in the left pane, select \times for the custom tab that you want to delete.

A message appears, asking you to confirm that you want to delete the custom tab.

3. Select Ok.

The custom tab record is deleted.

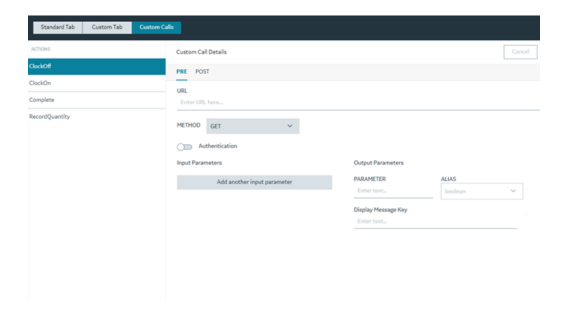
Custom Calls

About Custom Calls

Custom Calls allow you to configure and integrate an external service as a PRE or a POST call with an action performed in the integrated application. This configuration is action-specific, not application-specific. For example, for any action (Clock on/off or Complete), if there is any PRE/POST call configuration created, the expected behaviour must be same in the **Unit Operations** and **Work Queue** applications.

In this page, you can perform the following tasks:

- Access a list of actions and their details. You can also modify the details of an action.
- Configure and integrate an external service.
- Create a PRE call (page 204).
- Create a POST call (page 204).
- Delete a Custom Call (page 205)



Create a PRE or POST Call

- 1. In the Configuration page, select Custom Calls.
- 2. In the **Actions** section, in the left pane, select a required action from the list of actions for which you want to create a PRE or POST call.
- 3. Under **Custom Call Details** section, select **PRE** or **POST** based on the requirement. Provide values as specified in the following table.

Field	Description					
URL	Enter the external service URL.					
	For example, https:// <ip address="">:<port number="">/workqueue-app/api/workqueue/operations?workOrderId={WorkOrderId}&segmentId={segmentid}. Note: Only CORS-enabled URLs are valid.</port></ip>					
METHOD	Select the request type (GET or POST) that will be used to call the external service.					
Authentication	Switch the toggle to enable URL authentication.					
	Note: Only Operations Hub UAA authentication is supported.					
Add another input parameter	Select to add as many input parameters you would like to pass to the external service URLs. The PARAMETER list along with the ALIAS text box appears.					

Field	Description					
PARAMETER	Select an input parameter from the PARAMETER drop-down list box that you want to add to the URL. Note: The input parameters are a list of all property definitions including definitions under the MaterialLot and Material property groups. However, the Configuration application does not support the property definitions within the MaterialLot Import and Material Import property groups even though they are listed.					
ALIAS	Enter the alias name in the ALIAS text box based on the selected input parameter. Note: The alias name is the external application's input parameter. It is mapped to the internal application's input parameter to read values.					

4. Under **Output Parameters**, provide values as specified in the following table.

Field	Description					
PARAMETER	Enter the output parameter so that data can be transferred from an external service to the integrated application.					
ALIAS	Indicates the boolean value (true or false), which is a property returned by the API to determine if the request is successful. You cannot modify this field.					
	If an output parameter is not supplied, standard API responses are assumed with 200 being True and all other codes as False .					
	Note: Ensure that this field is a part of the response from the external API so that the integrated application can read and verify if the API call was executed successfully.					
Display Message Key	Enter a string output parameter, which is a property returned by the API that contains a custom user message. This is used only when the boolean parameter returns a false value.					

5. Select **Update** to save your changes.

Delete a Custom Call

If you no longer want to work with a custom call, you can delete it.

- 1. In the **Configuration** page, select **Custom Calls**.
- 2. In the **Actions** section, in the left pane, select a required action from the list of actions for which you want to create a PRE or POST call.
- 3. Under Custom Call Details section, select PRE or POST based on the requirement.
- 4. In the **URL** box, delete the application URL.
- 5. Select **Update** to save your changes.

Chapter 11. Approval Cockpit

Overview

About the Approval Cockpit Application

You can use Approval Cockpit to create and execute approval workflows for action events raised in Plant Applications.

For example, to release a route in the Route Editor application, the event must pass through an approval workflow process in the Approval Cockpit application. The delegated approver groups in the workflow should provide their approval before releasing a route.

After you configure an approval workflow for an action event, the execution of the workflow becomes an automated process whenever the respective event is initiated in Plant Applications. The delegated groups log in to the Approval Cockpit application to access the tasks awaiting their response, and can track the status of the workflows in progress.

! Important: To access the Approval Cockpit application, ensure that all the workflow users (members in group names) are a part of the UAA group and client with mes.approval_cockpit.user scope.

As an administrator, you must complete the following tasks to enable the workflow configuration and execution in Approval Cockpit:

- 1. In Plant Applications Administrator,
 - Verify that the action events for Approval Cockpit are available as production units under **Plant Model** > **APC Department** > **APC Line**.
 - Verify that each production unit also has a variable group to list variables related to the action events.

For more information on production units and variable groups, refer to the *Plant Applications Administrator Help*.

- 2. In Approval Cockpit,
 - Configure a workflow for an action event (page 207).
 - Modify the configured workflows (page 211).
- 3. In Plant Applications Administrator, for every workflow configuration:
 - Verify that the display sheets are available under **Client Management** > **Displays** > **APC Line**. Create display sheets with the naming convention: ProductionUnitName_WorkflowLevel_WorkflowGroup.
 - **(i)** Tip: Display sheets for a typical two-level workflow can look like this:

```
Route Approval Form_Level 1_Approvers 1
```

```
Route Approval Form_Level 1_Approvers 2
Route Approval Form_Level 1_Monitoring
Route Approval Form_Level 2_Approvers 1
Route Approval Form_Level 2_Rejection
```

• Verify that the variables are linked to the display sheets. Modify the display sheets to set display options and variables.

For more information on autolog displays and variables, refer to the *Plant Applications Administrator Help*.

- 4. In Approval Cockpit, as a supervisor, you can:
 - Participate in the approval workflows (page 214).

Configuring a Workflow

About Configuring a Workflow

A workflow involves a series of tasks that are set up to acquire approvals from responsible groups.

Workflows can be configured to be simple with only one level of approvals, or they can be complex with multi-level approval processes. Separate groups to handle rejections and escalations, and monitor overall process can be included in a workflow.

As an administrative user in Plant Applications, you can create and set up a workflow in the Approval Cockpit application with the following tasks:

- Create and save a basic workflow (page 207).
- Add workflow levels (page 209).
- Add a monitoring group to the workflow (page 208).
- Add a rejection responding group to the workflow (page 210).
- Add an escalation responding group to the workflow (page 211).

Create a Workflow

This topic describes how to create a basic workflow for approvals.

The action event for which you want to create a workflow is available as a production unit in Plant Applications Administrator.

The approval workflow you are creating for an action event cannot be deleted. It can only be modified.

1. In the **Approval Cockpit** page, on the **Approver Configuration** tab, select +. The **Add Workflow Details** screen appears.

2. Provide values as specified in the following table.

Field	Description	
WORKFLOW NAME	Enter a unique name for the workflow that does not exceed 100 characters.	
SELECT FORM	Select a form to use with the workflow. This box contains a list of forms defined for the Approval Cockpit workflows. These forms are production units created under the Approval Cockpit department and line in Plant Applications Administrator. A set of variables associated to the form or unit serve as an approval questionnaire.	
PRODUCTION LINE	Select a production line to which the workflow belongs. This box contains all the production lines defined in Plant Applications Administrator.	

3. Select Add.

The Create New Workflow page appears with the added workflow details.

4. Add the first level of approvers in a workflow (page 209).

To create and save a basic workflow, you must add groups under the **Approvers 1** section.

5. Select Save.

The workflow is saved to the list of workflows on the **Approver Configuration** tab.

- Add a monitoring group (page 208), rejection responding group (page 210), or escalation responding group (page 211).
- Add another level to your workflow (page 209).
- In Plant Applications Administrator, ensure that the display sheets are created for the configured workflow under the client management section.

Add Monitoring Group

The role of a monitoring group in a workflow is to supervise the workflow process.

Create and save a basic workflow (page 207).

You can add a monitoring group while configuring a workflow. You can also add and modify monitoring group (page 212) during workflow execution.

1. In the **Create New Workflow** page, under the **Monitoring Group** section, select **Add**. The **Add Monitoring Group** screen appears with a list of group names.

2. Select the group you want to assign to monitor the workflow process.

3. Select Add.

The selected group is listed under the **Monitoring Group** section.

4. Select Save.

The workflow configuration is saved. If you want to modify the added group name, you must delete (page 213) the current one, and add a new one.

Add Approvers Group

The groups listed under the **Approvers 1** section, under **Level 1** are the initial approvers in a workflow.

Specify the workflow details to create a workflow.

You cannot save a workflow in Approval Cockpit without adding the **Approvers 1** section. <u>All</u> additionally added approver sections can be deleted from a workflow (page 213).

- 1. In the **Create New Workflow** page, under the **Approvers 1** section, select **Add**. The **Add Alternative Approver Groups** screen appears with a list of group names.
- 2. Select the check box for the groups you want to assign as approvers to the workflow.
- 3. Select Add.

The selected groups are listed under the **Approvers 1** section. The workflow process requires any one group among the selected groups to provide their approval.

- 4. To add additional approver sections in the same level, select **Add New Approver Group**, and repeat steps 2 and 3 to add approvers.
 - Every additional section in the same level is incrementally labeled. For example, Approvers 2, Approvers 3, etc. The sections are added with an AND operator implying that the approval workflow must pass through all the approver sections in the given order.
- 5. Select Save.

The workflow configuration is saved.

You have the option to add a monitoring group (page 208), rejection responding group (page 210), or an escalation responding group (page 211) to your workflow.

Add a Workflow Level

Workflows can have one or many levels of approval processes. By default, every workflow has one level labeled as **Level 1**.

Create and save a basic workflow (page 207).

Each workflow level inserts sections on approvers, rejection, and escalation.

1. In the Create New Workflow page, select Add New Level.

A new level is added to the workflow. New levels are labeled incrementally, such as Level 2, Level 3, etc.

2. To insert a level above an existing level, select on any existing level, and then select **Add new level above**.

A new level is inserted above the existing level.

3. To insert a level below an existing level, select on any existing level, and then select **Add** new level below.

A new level is inserted below the existing level.

4. Select Save.

The workflow configuration is saved.

In Plant Applications Administrator, ensure that the display sheets are created under the client management section. Every level and every group in the level should have a display sheet with the naming convention: ProductionUnitName_WorkflowLevel_WorkflowGroup.

Add Response Groups for Rejection

The role of a rejection group in a workflow is to assess the reasons for rejecting an approval workflow, and take further action.

Create and save a basic workflow (page 207).

You have the option to add a rejection responding group at every level in a workflow only after adding the approvers group for that respective level.

Note: In workflows, if a group member is part of both the approver and the rejection responding groups, then during the workflow execution, the member's role as a rejection responder overrides their approver's role. Such members are not allowed to approve any levels in the workflow. However, they can confirm or undo a rejection, if it occurs in the workflow.

1. In the **Create New Workflow** page, under the **Rejection Responding Group** section, select **Add**.

The **Add Rejection Responding Group** screen appears with a list of group names.

- 2. Select the group you want to assign as responders to an approval rejection in a workflow.
- 3. Select Add.

The selected group is listed under the **Rejection Responding Group** section.

4. Select Save.

The workflow configuration is saved.

Add Response Groups for Escalation

The role of an escalation group in a workflow is to resolve any setback faced due to delay in getting approvals.

Create and save a basic workflow (page 207).

You have the option to add an escalation responding group at every level in a workflow only after adding the approvers group for that respective level.

1. In the **Create New Workflow** page, under the **Escalation Responding Group** section, select **Add**.

The **Add Escalation Responding Group** screen appears with a list of group names.

- 2. Select the group you want to assign as responders to any escalation in a workflow.
- 3. Select Add.

The selected group is listed under the **Escalation Responding Group** section.

4. Enter the number of days in **SET ESCALATION REPORTING TIME** after which any pending approvals are escalated. An email is sent to the escalation responding group to take action on the pending approvals.

Note: An escalation can be set to a maximum of 365 days. If the escalation reporting time is not set, then by default the system sets a period of 2 days to escalate the pending approvals.

5. Select Save.

The workflow configuration is saved.

Modifying a Workflow

About Modifying a Workflow

This topic describes how to modify an approval workflow.

A workflow created in the Approval Cockpit application cannot be deleted. It can be only modified to update its existing configuration. Every new update is saved as a revised version of the workflow. You can perform the following tasks to modify a workflow:

- Add (page 209) or delete (page 212) levels in a workflow.
- Add (page 209) or delete (page 213) approver groups in a workflow level.
- Add (page 209) or delete (page 213) the group names from the approver groups.
- Add (page 208), modify (page 212), or delete (page 213) a group name from the monitoring group.
- Add (page 210) or delete (page 213) a group name from the rejection responding group.
- Add (page 211) or delete (page 213) a group name from the escalation responding group.

Modify Monitoring Group

This topic describes how to update a monitoring group that is configured in a workflow.

A monitoring group exists in a workflow.

During workflow execution, monitoring group can be modified at every workflow level.

- 1. Log in to the Plant Applications Web Client.
- 2. In the **Approval Cockpit** page, on the **Approver Execution** tab, access the workflow for which you want to modify the monitoring group and select \$\frac{8}{5}\$, then select **Edit Monitoring Group**. The **Update Monitoring Group** screen appears with a list of group names.
- 3. Select the group you want to assign to monitor the workflow process.
- 4. Select **Update**.

The selected group is saved as the monitoring group for the workflow.

Delete a Workflow Level

This topic describes how to delete a level in a workflow.

You cannot delete **Level 1** in a workflow.

- 1. In the **Approval Cockpit** page, on the **Approver Configuration** tab, select \(\bigcirc \) for the workflow you want to modify.
 - The Create New Workflow page appears with the existing workflow configuration.
- 2. Access the workflow level you want to delete.

 Workflows can have multiple levels. You can expand and collapse workflow levels. Levels can have one or more approver groups. Levels can also have rejection and escalation groups.
- 3. Select on the level you want to delete, and then select **Delete**.

The workflow level with any configured approvers, rejection, or escalation is deleted from the workflow.

4. Select **Update**.

The updated workflow configuration is saved.

Delete an Approver Group from Workflow Level

This topic describes how to delete additional approver groups added to a level in a workflow.

You cannot delete the **Approvers 1** section, under **Level 1** in a workflow.

1. In the **Approval Cockpit** page, on the **Approver Configuration** tab, select \(\sqrt{n} \) for the workflow you want to modify.

The Create New Workflow page appears with the existing workflow configuration.

- 2. Access the workflow level you want to modify.

 Workflows can have multiple levels. Levels can have one or more approver groups.
- 3. Select for the approver group you want to delete.

 At least one approver group is mandatory for a workflow level.
- 4. Select **Update**.

The updated workflow configuration is saved.

Delete a Group Name from Workflow Groups

This topic describes how to delete group names from the monitoring, approvers, rejection, and escalation groups in a workflow.

You cannot delete the only assigned group name under the **Approvers 1** section, under **Level 1** in a workflow.

1. In the **Approval Cockpit** page, on the **Approver Configuration** tab, select \(\bigcirc \) for the workflow you want to modify.

The Create New Workflow page appears with the existing workflow configuration.

- 2. Access the workflow level and group you want to modify.

 Workflows can have a monitoring group and multiple levels. Levels can have one or more approver groups. Levels can also have rejection and escalation groups. Any assigned group names are listed under the respective workflow groups.
- 3. Select for the group name you want to delete.
- 4. Select **Update**.

The updated workflow configuration is saved.

Executing a Workflow

About Executing a Workflow

Workflows configured in the Approval Cockpit application are implemented when the workflow specific events are raised in Plant Applications.

Based on the configured workflow, an email notification is sent to the groups participating at different stages of the approval process. The group participants are required to review the workflow request, and provide their approval (or rejection).

Note: A group assigned to a workflow can have 1, 2, 3, or more participants. Emails are sent to all of them to participate in the approval process. Any one participant can approve (or reject) and accomplish the request. The workflow request is removed from the other group participants' task list.

On the **Approver Execution** tab:

• You can sort the workflows by their status:

Status	Description		
Pending	The workflow for the action event is in progress.		
Approved	The workflow for the action event ended with an approved result.		
Rejected	The workflow for the action event ended with a rejected result.		

• Select any workflow to view a history of its current status.

LEVE	L01	LEVEL 02	LEVEL 03	LEVEL 04
-	provers 01 proved by: JohnDoe	✓ Approvers 01 Approved by: JohnDoe	Approvers 01	Approvers 01
	provers 02 proved by: Smith	✓ Approvers 02 Approved by: Philip	Approvers 02	Approvers 02
	provers 03 proved by: Criss	X Approvers 03 Rejected by: Shawn	Approvers 03	Approvers 03
	provers 04 proved by: Peter	Approvers 04	Approvers 04	Approvers 04

Workflow Status: Level 02 - Approver Group 03, Shawn has rejected the request, Please contact admin for further investigation

• Add (page 208) or modify (page 212) a monitoring group at any level during workflow execution.

You can perform the following tasks with the workflow requests assigned to you.

• Approve or reject after you review the workflow request (page 215).

• Ask for re-verification of an approved workflow level (page 215).

Approve or Reject a Workflow

This topic describes how to accomplish a workflow request for approval.

An email notification is sent to you on the workflow request.

- 1. Log in to the Plant Applications Web Client.
- 2. In the **Approval Cockpit** page, on the **Approver Execution** tab, access the workflow assigned to you and select , then select **Review**.

The **Approver Level Questions** screen appears with a list of questions to be answered for quality check. These questions are variables associated to the workflow from the Plant Applications Administrator.

- 3. Enter your answers in the text box for the questions.

 The mandatory questions need an answer to proceed to the next step. To set the questions to be mandatory or non-mandatory, refer to Plant Applications Administrator.
- 4. Select **Approve** or **Reject** based on your review.

 Based on the status (approved or rejected), the workflow proceeds to the next activity in the process. The rejected workflows are routed to the rejection responding group, if assigned. If not, then the workflow is terminated at this point with no further action.

Send Approvals for Re-verification

This topic describes how to request for re-verifying already approved workflow levels.

You can request approval re-verification only for levels that are one level above you in a workflow. For example, if you are a workflow **Level 3** approver, you can request re-verification for **Level 2**, but not **Level 1**.

- 1. Log in to the Plant Applications Web Client.
- 2. In the **Approval Cockpit** page, on the **Approver Execution** tab, access the workflow assigned to you and select , then select **Review**.

The **Approver Level Questions** screen appears with a list of quality variables associated to the workflow.

3. Select **Request Re-Verification** based on your review.

If answers to the questions are not meeting the quality requirements, you can ask for reverifying the approvals granted at one level above you.

The **Select Approver Groups for Re-Verification** screen appears with a list of approver groups assigned to the level you want to re-verify.

4. Select the groups you want to assign to re-verify the approved level.

5. Select Save.

The status of the level you requested for re-verification is changed from approved to pending. This level must go through the approval process all over again.

Chapter 12. Downtime

About Downtime

As an operator, you can use the Downtime application to access the downtime overview and downtime events list for the equipment assigned to you.

You can access the following pages in the Downtime application:

- Events: A list of downtime events and their statuses corresponding to the equipment selected in the My Machines page appears. Only the machines that you as an operator can access appear in this page. In this page, you can perform the following actions:
 - Add a downtime event (page 228)
 - Add a non-productive time (NPT) event (page 229)
 - Modify existing downtime events (page 230)
 - Split events (page 234)
 - Merge events (page 235)
 - Delete events (page 236)
 - Access KPIs (page 220)
 - Access downtime events (page 222)
 - Add a downtime event (page 228)
 - Add a non-productive time (NPT) event (page 229)
 - Modify existing downtime events (page 230)
- **KPIs**: An overview of key performance indicators (KPIs) such as overall equipment effectiveness (OEE), availability, mean time between failures (MTBF), and mean time to repair (MTTR) appears for all the equipment that you as an operator can access. The line charts for downtime breakdown and downtime by category also appear in this page.

Note: If no data is available for a KPI or chart, a message indicating the non-availability of data for the corresponding KPI or chart appears in the **KPIs** page.

About Non-Productive Time in Downtime Calculations

When accessing the KPIs in Downtime, OEE Dashboard, and Reports, you can include or exclude non-productive time (NPT) in the downtime calculation of KPIs.

The following sections describe various scenarios of downtime calculations.

Scenario 1: Downtime Duration is Within NPT Duration

The following table describes the scenario when the NPT event starts before the start time of the downtime event and ends after the end time of the downtime event. The table further includes the downtime calculation in this scenario.

Time Entry Type	Start Time (mm/dd/ yy hh: mm)	End Time (mm/dd/ yy hh: mm)	Duration (mins)	Downtime Calculation (mins)	
Entry Type				Include NPT	Exclude NPT
Downtime	5/10/18 5:08	5/10/18 5:10	2	0	2
NPT	5/10/18 5:05	5/10/18 5:15	10		

The downtime duration is calculated as follows:

- When NPT is included: The downtime duration is ignored by the application. In this scenario, the downtime duration appears as 0 mins.
- When NPT is excluded: The actual downtime duration appears. In this scenario, the downtime duration appears as 2 mins.

Scenario 2: Downtime Starts Before NPT Starts and Ends Before NPT Ends

The following table describes the scenario when the downtime event starts after the start time of the NPT event and ends before the end time of the NPT event. The table further includes the downtime calculation in this scenario.

Time Entry Type	Start Time (mm/dd/ yy hh: mm)	End Time (mm/dd/ yy hh: mm)	Duration (mins)	Downtime Calculation (mins)	
Entry Type				Include NPT	Exclude NPT
Downtime	5/10/18 5:17	5/10/18 5:25	8	3	8
NPT	5/10/18 5:20	5/10/18 5:30	10		

The downtime is calculated as follows:

- When NPT is included: Only the downtime duration before the NPT event starts appears as the downtime duration. In this scenario, the downtime duration appears as 3 mins.
- When NPT is excluded: The actual downtime duration appears. In this scenario, the downtime duration appears as 8 mins.

Scenario 3: Downtime Starts After NPT Starts and Ends After NPT Ends

The following table describes the scenario when the downtime event starts after the start time of the NPT event and ends after the end time of the NPT event. The table further includes the downtime calculation in this scenario.

Time Entry Type	Start Time (mm/dd/ yy hh: mm)	End Time (mm/dd/ yy hh: mm)	Duration (mins)	Downtime Calculation (mins)	
Entry Type				Include NPT	Exclude NPT
Downtime	5/10/18 5:47	5/10/18 5:52	5	2	5
NPT	5/10/18 5:40	5/10/18 5:50	10		

The downtime is calculated as follows:

- When NPT is included: Only the downtime duration after the NPT event ends appears as the downtime duration. In this scenario, the downtime duration appears as 2 mins.
- When NPT is excluded: The actual downtime duration appears. In this scenario, the downtime duration appears as 5 mins.

Scenario 4: Downtime Starts Before NPT Starts and Ends After NPT Ends

The following table describes the scenario when the downtime event starts before the start time of the NPT event and ends after the end time of the NPT event. The table further includes the downtime calculation in this scenario.

Time Entry Type	Start Time (mm/dd/	End Time (mm/dd/	Duration (mins)	Downtime Calculation (mins)			
Entry Type	yy hh: mm)	yy hh: mm)	(IIIIIS)	Include NPT	Exclude NPT		
Downtime	5/10/18 5:34	5/10/18 5:41	7	2	7		
NPT	5/10/18 5:35	5/10/18 5:40	5				

The downtime is calculated as follows:

- When NPT is included: The sum of downtime durations before the NPT event starts and after the NPT event ends appears as the downtime duration. In this scenario, the downtime duration appears as 2 mins.
- When NPT is excluded: The actual downtime duration appears. In this scenario, the downtime duration appears as 7 mins.

Access KPIs

The Downtime application enables you to access key performance indicators (KPIs) and a summary of downtime events for the equipment assigned to you. In the **KPIs** page, you can review the overall equipment effectiveness (OEE), availability, mean time between failures (MTBF), and mean time to repair (MTTR) values. You can use the charts for Downtime Breakdown and Downtime by Category to review the durations of different downtime events and their reasons.

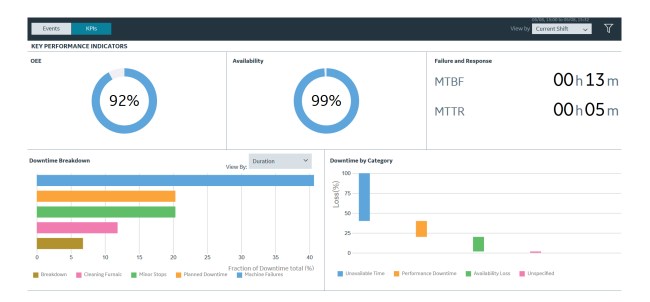
- 1. Log in to the Plant Applications Web Client.
- 2. Select . The **Events** page appears.
- 3. Select the **KPIs** tab.

The Donut chart appears in the dashboard summarizing the OEE and availability of the equipment. Each KPI shows the following status information.

Status	Colors	Range		
Good	Blue	> 85 percent		
Moderate	Yellow	> 50 percent and <= 85 percent		
Low	Red	<= 50 percent		

Note: The maximum value for the KPIs are set to 100% by default. However, you can override this by setting **OEE Max Limit Override** to true. The OEE Max Limit Override flag allows the OEE cap beyond 100%. When this flag is set to false and the KPI actual value is more than 100%, the value is defaulted to 100% in the chart.

The time duration for MTBF and MTTR values appears in hours and minutes.



Note: These KPI metrics are based on the **OEE Aggregation Store** setting. If **OEE**Aggregation Store is set to False, the values are calculated on the fly every time the chart is opened or refreshed. If it is set to True, the values are populated from the OEE Aggregation tables. For more information, refer to the OEE Aggregation Store topic.

4. In the drop-down list box containing the time range options, select a time range as described in the following table.

Time Range	Description
Last <number> Hours</number>	Select to access all KPIs within <number> hours prior to the current Production Day. The value of <number> is configured in Plant Applications Administrator.</number></number>
Previous Day	Select to access all KPIs from the day prior to the current Production Day.
Current Day	Select to access all KPIs from the start time of the current Production Day until the current time. If there are no shifts configured for the plant, this option is selected by default.
Current Shift	Select to access all KPIs from the start time of the ongoing shift until the current time. If shifts are configured for the plant, this option is selected by default.
Previous Shift	Select to access all KPIs from the shift prior to the current shift.
Last 7 days	Select to access all KPIs within seven days prior to the current Production Day.

Time Range	Description													
Custom									endar window					
	The following calendar window appears when you select the Custom option.													
	\leftarrow		M	lay 201	19		\rightarrow	\leftarrow		Ju	ıne 20	19		\rightarrow
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	28	29	30	1	2	3	4	26	27	28	29	30	31	1
	5	6	7	8	9	10	11	2	3	4	5	6	7	8
	12	13	14	15	16	17	18	9	10	11	12	13	14	15
	19	20	21	22	23	24	25	16	17	18	19	20	21	22
	26	27	28	29	30	31	1	23	24	25	26	27	28	29
	2	3	4	5	6	7	8	30	1	2	3	4	5	6
			<u>©</u>	14:21	:16					<u>(b)</u>	14:21	:16		
											Cano	cel	A	pply
	a. In b. In	the S	TART ND D <i>A</i>	DATE	TIME	section	n, selec	ne calen t a date date and	and er	iter a t				h:mm:ss. nm:ss.

- 5. **Optional:** Select , then select the **NPT** check box, and then select **Apply** to include any non-productive time (NPT) in the results. For more information, refer to the <u>About Non-Productive</u> <u>Time in Downtime Calculations (page 217)</u> topic.
- 6. In the **Downtime Breakdown** section, in the **View By** box, select **Duration** or **Count** to access downtime events.

You can access the loss percentage and reasons for the downtime events in the **Downtime by Category** chart.

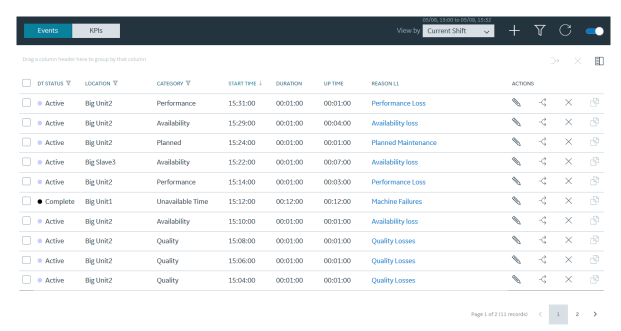
Access a Downtime Events List

You can access the list of downtime events for the selected time range to review the status and details for the downtime events.

- 1. Log in to the Plant Applications Web Client.
- 2. Select O

The **Events** page appears, displaying a list of downtime events and their details in a tabular format. In the table displaying the list of downtime events and their details, you can resize a column or drag and drop a column to a new position. The column settings you select in the table are retained when you access the **Events** page later.

Note: The date and time format is m/dd/yyyy hh:mm:ss or dd/m/yyyy based on the localisation settings.



A summary of unplanned, planned, external, and NPT downtime events within a time range appears in the page. In addition, the following information appears in a tabular format for each downtime event.

Column	Description
DT Status	The downtime status for a downtime event along with the corresponding color. • Green: Active • Blue: Open • Black: Complete Note: The color scheme is based on the default color scheme setting in the Plant Applications Administrator.
Category	The downtime category for a downtime event. You can select appearing next to this column and then select required filters from the menu to include in the list. Note: The filters that you set for the Category column are retained when you access the Events page later.

Column	Description
Location	The location of an equipment experiencing downtime.
Start Time	The start time for the downtime event.
Duration	The downtime duration for the downtime event. Note: The value in this field is blank for open downtime events.
Reason	The downtime reason for the downtime event.
Actions	The actions that you can perform on a downtime event. You can select one of the following action items: • Select to modify a downtime event (page 230). • Select to split a downtime event (page 234). • Select to delete a downtime event (page 236). • Select to copy faults and reasons from a downtime event to the required selected downtime events (page 233).

Note: You can filter the downtime events based on filters applied to the selected columns. Select ∇ appearing next to the column name and then select required filters from the menu to include in the list. You also can drag a column to the column header to group the downtime events based on the column selected.

i **Tip:** The downtime events are listed in multiple pages. One page contains maximum of seven downtime events.

3. In the drop-down list box containing the time range options, select a time range as described in the following table. The range that you select appears in the form of date and time interval next to the drop-down list box containing the time range options.

Time Range	Description
Previous Day	Select to access all downtime events from the day prior to the current Production Day.
Current Day	Select to access all downtime events from the start time of the current Production Day until the current time. If there are no shifts configured for the plant, this option is selected by default.
Current Shift	Select to access all downtime events from the start time of the ongoing shift until the current time. If shifts are configured for the plant, this option is selected by default.
Previous Shift	Select to access all downtime events from the shift prior to the current shift.

Description									
Select to access all downtime events within seven days prior to the current Production Day.									
Select to access all downtime events within a date and time range that you specify by using a calendar window.									
The following calendar window appears when you select the Custom option.									
\leftarrow May 2019 \rightarrow \leftarrow June 2019 \rightarrow									
Sat									
1									
8									
15									
22									
29									
6									
oly									

Note: The shift values for current and previous shifts are determined by the settings selected in the Plant Applications Department level. The time-interval that you select appears in the form of date and time next to the time-interval drop-down list box.

- 4. **Optional:** Select a downtime event to access the **Quick Edit** page and perform the following tasks:
 - a. In the **FAULT CODE** section, select the box for the Fault Code, and then select a Fault Code associated with the downtime event.
 - *i* **Tip:** Alternatively, within the **FAULT CODE** section, you can enter the text to search for and select a Fault Code.
 - b. In the **REASONS** section, select **Top <number>** to access the **Top <number> Reasons** menu, and then select a reason associated with the Fault Code.

The <number> represents a numeric value ranging from 0 to 5, indicating the top downtime reasons most frequently selected by the operator. You can configure reasons in the Plant Applications Administrator.

Note: The values that appear in the L1, L2, L3, and L4 boxes for the levels of reasons are configured in the Plant Applications Administrator and are automatically populated, if available, based on the reason you select in the **Top <number> Reasons** menu.

- c. In the **ADD COMMENTS** section, select **Click to add/edit comment**. The **Comment** window appears.
- d. In the **ADD COMMENT** box, enter a comment for the changes you made, and select **Add Comment**.
- e. Select **Save** to apply your changes.
- 5. **Optional:** In the table displaying the list of downtime events and their details, select an option to perform an action as described in the following table.

Option	Description
T	Select to filter the downtime events based on the specified duration. You can also select the NPT check box, and then select Apply to include any non-productive time (NPT) in the results.
C	Select to update the downtime events list with the latest information available for your equipment. Note:
	This icon is enabled only when there are updates to the downtime events list. Else, one of the following icon appears:
	• C: Indicates that there are no updates to the downtime events list.
	• Indicates that the RabbitMQ service is down.
+	Select either to add a downtime event (page 228) or add a non-productive time (NPT) downtime event (page 229).
\rightarrow	Select to merge downtime events for the equipment from the same location (page 235).
	Note: This icon is enabled only when you select the check boxes for more than one downtime event in the table.
×	Select to delete multiple downtime events (page 236).
	Note: This icon is enabled only when you select the check boxes for more than one downtime event in the table.

Option	Description
	Select to add or remove columns from the table displaying the downtime events list. The added columns are retrieved when you access the Events page later.
	By default, the following columns appear in the specified order when you access the Events page: a. DT STATUS b. CATEGORY c. LOCATION d. START TIME e. DURATION f. REASON g. PRODUCT Tip: You can use the horizontal scroll bar in the table to drag the scroll box and access the data
	from all the added columns.
	Select to automatically update the downtime events based on the selected time duration.

Customize Time Duration to Refresh Data

You can set the following values for the list of activities:

- The frequency of refreshing a page if left idle for certain minutes.
- The number of hours for collating and displaying the data in the grid.
- 1. Depending on your installation, access the app.properties.json file in the following folder:
 - Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/downtime-app/prod/{appVersion}}/<appname>.yml
 - **Standard installation:** <Install Directory>\config-rep\downtime-app \prod\{{appVersion}}\<appname>.yml
- 2. Modify the values for the following parameters:
 - lastNHours
 - refreshNMinutesDuration

If the **refreshNMinutesDuration** is set to five minutes and the page is idle for five minutes, the list is refreshed and the timestamp is updated accordingly.

3. Refresh Plant Applications Web Client.

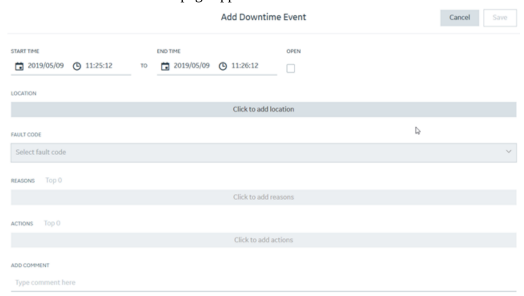
The list of activities is refreshed based on the values you have specified.

Add a Downtime Event

You can add a downtime event for the equipment that you are authorized to access.

- 1. Log in to the Plant Applications Web Client.
- 2. Select **②**. The **Events** page appears, displaying a list of downtime events and their details in a tabular format.
- 3. In the **Events** page, select + and then select **Add Downtime Event** from the menu to add a downtime event.

The **Add Downtime Event** page appears.



- 4. In the **START TIME** and **END TIME** box, enter a duration for the downtime event.
- 5. In the **LOCATION** section, select **Click to add location**. The Select location windows appears. Select a department, line, and machine in the **DEPARTMENT**, **LINE**, and **MACHINE** sections, respectively, where you plan to add the downtime event. Select **Apply**.
 - *(i)* **Tip:** Alternatively, within the **DEPARTMENT**, **LINE**, and **MACHINE** sections, in the search box displaying , you can enter the text to search for and select the required item.
- 6. In the **FAULT CODE** box, select a Fault Code to describe the downtime event.

i **Tip:** Alternatively, within the **FAULT CODE** box, enter the text to search for and select a Fault Code.

7. In the **REASONS** section, select **Top <number>** to access the **Top <number>** Reasons menu, and then select a reason associated with the Fault Code.

The <number> represents a numeric value ranging from 0 to 5, indicating the top downtime reasons most frequently selected by the operator. You can configure reasons in Plant Applications Administrator.

Note: The values that appear in the L1, L2, L3, and L4 boxes for the levels of reasons are configured in Plant Applications Administrator and are automatically populated, if available, based on the reason you select in the **Top <number> Reasons** menu.

8. In the **ACTIONS** section, select **Top <number>** to access the **Top <number>** Actions menu, and then select an action taken by the operator for the downtime event.

The <number> represents a numeric value ranging from 0 to 5, indicating the top actions most frequently performed by the operator. You can configure actions in Plant Applications Administrator.

Note: The values that appear in the L1, L2, L3, and L4 boxes for the levels of actions are configured in Plant Applications Administrator and are automatically populated, if available, based on the action you select in the **Top <number> Actions** menu.

- 9. In the **ADD COMMENT** box, enter a comment for the downtime event. Depending on the configuration in Plant Applications Administrator, this step can be optional or mandatory.
- 10. Select **Save** to add the downtime event for the selected machine.

The newly added downtime event appears in the table displaying the list of downtime events and their details in the **Events** page.

Add an NPT Downtime Event

- 1. Log in to the Plant Applications Web Client.
- 2. Select . The **Events** page appears, displaying a list of downtime events and their details in a tabular format.
- 3. In the **Events** page, select + and then select **Add NPT** to add a non-productive time (NPT) downtime event.

The **Add NPT Event** page appears.

	Add NPT Event	Cancel	Save
	ND TIME 1 2019/05/09 (2) 12:23:03		
LOCATION	Click to add location		
REASONS			
	Click to add reasons		
ADD COMMENT			
Type comment here			

- 4. In the **START TIME** and **END TIME** box, enter a duration for the NPT downtime event.
- 5. In the **LOCATION** section, select **Click to add location**. The **Select location** window appears. Select a department, line, and machine in the **DEPARTMENT**, **LINE**, and **MACHINE** sections, respectively, where you plan to add the NPT downtime event. Select **Apply**.
 - *i* **Tip:** Alternatively, within the **DEPARTMENT**, **LINE**, and **MACHINE** boxes, in the search box displaying , you can enter the text to search for and select the required item.
- 6. In the **REASONS** section, select **Click to add reasons**. The **Select Reasons** window appears. Select the levels of reasons from the available reasons and then select **Apply**.
 - Note: The Click to add reasons button is enabled only when you configure the reasons for the selected machines in Plant Applications Administrator.
- 7. **Optional:** In the **ADD COMMENT** section, in the box for the comment, enter a comment for the event.
- 8. Select **Save** to add the NPT downtime event in the downtime events list.

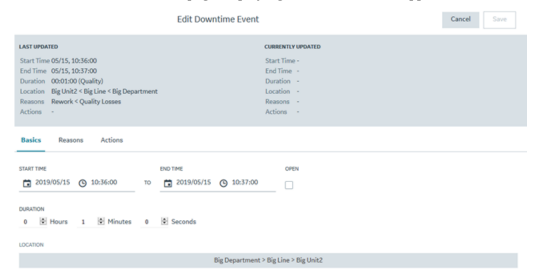
The newly added NPT downtime event appears in the corresponding downtime.

Modify Downtime Events

- 1. Log in to the Plant Applications Web Client.
- 2. Select **O**

The **Events** page appears.

- 3. Access the required downtime events list (page 222).
- 4. In the row containing the downtime event whose detail you want to modify, select \(^{\infty}\). The **Edit Downtime Event** page displaying the **Basics** section appears.



- 5. In the **Basics** section, modify the duration and machine for the downtime event.
 - a. Enter a date and time in the **Start time** and **End time** boxes to update the duration of the downtime event.
 - **Note:** The **End time** box is enabled only when the **Open** check box is cleared.
 - b. Select the **Open** check box to mark the event status as open.
 - c. In the **LOCATION** section, select an existing location. The **Select location** window appears. In the **Machine** section, select a machine to modify the machine selected initially for the downtime event and then select **Apply**.
 - *i* **Tip:** The modified downtime event details appear in the **CURRENTLY UPDATED** section.
- 6. Select the **Reasons** tab, and then modify the Fault Code and reasons for the downtime event.
 - a. In the **FAULT CODE** section, select the required Fault Code.
 - *i* **Tip:** Alternatively, within the **FAULT CODE** section, enter the text to search for and select a Fault Code.

b. In the **REASONS** section, select reasons corresponding to the Fault Code for the downtime event.

Note: Select **Top <number>** to access the **Top <number>** Reasons menu, and then modify the action taken by the operator for the downtime event. The <number> represents a numeric value ranging from 0 to 5, indicating the top downtime reasons most frequently selected by the operator. You can configure reasons in Plant Applications Administrator.

The values that appear in the **L1**, **L2**, **L3**, and **L4** boxes for the levels of reasons are configured in Plant Applications Administrator and are automatically populated, if available, based on the reason you select in the **Top <number> Reasons** menu.

- c. In the **ADD/EDIT COMMENTS** section, select **Click to add/edit comment**. The Comment window appears. In the **ADD COMMENT** box, enter a comment or modify the comment for the changes you made and select **Add Comment**
- 7. Select the **Actions** tab, and then, in the **ACTIONS** section, modify the level of reasons for an event.

Note: Select **Top <number>** to access the **Top <number>** Actions menu, and then modify the action taken by the operator for the downtime event. The <number> represents a numeric value ranging from 0 to 5, indicating the top actions most frequently performed by the operator. You can configure actions in Plant Applications Administrator.

The values that appear in the **L1**, **L2**, **L3**, and **L4** boxes for the levels of actions are configured in Plant Applications Administrator and are automatically populated, if available, based on the action you select in the **Top <number> Actions** menu.

- a. In the ADD/EDIT COMMENTS section, select Click to add/edit comment. The Comment window appears. In the ADD COMMENT box, enter a comment or modify the comment for the changes you made and select Add Comment
- 8. As needed, select the **NPT** tab, and then modify the event details for an NPT.
 - a. In the **End Time** box, modify the duration for the non-productive time (NPT) downtime event.
 - b. In the **ADD/EDIT COMMENTS** section, select **Click to add/edit comment**. The Comment window appears. In the **ADD COMMENT** box, enter a comment or modify the comments entered for the NPT downtime event and select **Add Comment**.
 - Note: The NPT section appears based on the selected Fault Code and downtime reasons.
- 9. Select **Save** to save the modified details of the downtime event.
 - Note: If another user has saved changes to the same downtime event while you are modifying it, you will see the message Event details updated by another user, would you like

to accept the changes? Click **Yes** to accept their changes (in which case the page will update to include the other user's changes) or **No** to reject them.

The modified details appear for the downtime event.

Copy Faults and Reasons to the Selected Downtime Event

- 1. Log in to the Plant Applications Web Client.
- 2. Select . The **Events** page appears, displaying a list of downtime events and their details.
- 3. Access the required downtime events list (page 222).
- 4. In the list of downtime events, select the check box of the target downtime events to copy the faults and reasons.
 - Note: The selected downtime events and equipment must belong to the same location.
 - The button is enabled for the cleared rows.
- 5. Select for the source downtime event row from which you want to copy the faults and/or reasons.
 - Note: Depending on the configuration set for the **CopyPaste Type** site parameter in the Plant Applications Administrator, one of the following options is displayed for the downtime event:
 - · Reason only
 - Fault only
 - Both fault and reason
- 6. Select **OK** to confirm that you want to copy the faults and/or reasons for the selected downtime events.

The target downtime events now have the same faults and reasons as the source downtime event.

Split a Downtime Event

You can split a downtime event into multiple downtime events of equal or customized duration. Splitting an event allows you to add the reason for the downtime events that happened during the overall downtime duration.

- 1. Log in to the Plant Applications Web Client.
- 2. Select . The **Events** page appears, displaying a list of downtime events and their details.
- 3. Access the required downtime events list (page 222).
- 4. Select \checkmark corresponding to a downtime event to split the downtime event. The **Split** page appears.
- 5. In the **Split** page, enter the number of target downtime events and the option to split the duration.
 - a. In the **Split Durations** section, select one of the following options:
 - **Equally**: The total duration of the selected source downtime event is equally divided into the duration of target downtime events.
 - Note: If you select this option, you cannot modify the duration for downtime events later.
 - **Manually**: The total duration of the selected source downtime event is manually divided into the duration of new target downtime events.
 - b. In the **Number of Events** box, select how many events you want to split the downtime event into, and then select **Next**.
 - Note: You can split a downtime event to a maximum of six downtime events.

The **Split Event** page appears.

- 6. In the **Split Event** page, enter the duration and reason for the downtime.
 - a. In the **Duration** column, enter a duration in the boxes corresponding to the time format hh:mm:ss.

Note: You can enter the duration for target downtime events only if you selected Manually in the Split Durations section.

b. In the **Quick Pick** column, you can select **Top <number>** to access the **Top <number> Reasons** menu, and then select a reason associated with a Fault Code.

The <number> represents a numeric value ranging from 0 to 5, indicating the most frequently selected reasons for a downtime.

Note: The values that appear in the L1, L2, L3, and L4 boxes for the levels of reasons are configured in the Plant Applications Administrator and are automatically populated, if available, based on the reason you select in the **Top <number> Reasons** menu.

Tip: Alternatively, you can select a downtime reason in the **L1** box, and then select the associated reason levels, if available, in the **L2**, **L3**, and **L4** boxes.

c. The information displayed in the **Reason** column depends on the configuration set for the **CopyPaste Type** site parameter in the Plant Applications Administrator.



The options for the **CopyPaste Type** site parameter are:

- Reason only
- Fault only
- Both fault and reason

For example, if the **CopyPaste Type** site parameter in Plant Applications Administrator is set to **Reason only**, then the fault is not displayed in the **Reason** column.

7. Select **Save** to split the downtime event in the selected number of target downtime events.

The target downtime events, and the list and details of downtime events appear in the **Events** page.

Merge Downtime Events

You can merge multiple downtime events into one event.

- 1. Log in to the Plant Applications Web Client.
- 2. Select **②**. The **Events** page appears, displaying a list of downtime events and their details in a tabular format.

- 3. Access the required downtime events list (page 222).
- 4. In the **Events** page, select the check box for each source downtime event that you want to merge into a single downtime event.

Note: You can merge downtime events associated with the equipment from the same location only.

5. Select \rightarrow to merge the selected events.

The merged downtime event appears in the table displaying the list of downtime events and their details in the **Events** page.

Note:

- When you merge downtime events, the time interval between the source downtime events is also added to the downtime duration of the merged downtime event.
- If the reasons for downtime differ between the source downtime events, the new merged downtime event uses the reason associated with the oldest source downtime event.

Delete a Downtime Event

- 1. Log in to the Plant Applications Web Client.
- 2. Select **②**. The **Events** page appears, displaying a list of downtime events and their details in a tabular format.
- 3. In the table displaying the list of downtime events and their details, select × to delete a single or multiple downtime events.

Note:

- To delete a downtime event, select \times for the downtime event in the table displaying the list of downtime events and their details.
- To delete multiple downtime events, select the check box for each of them in the table displaying the list of downtime events and their details, and then select X to delete the selected downtime events.

The selected downtime events are deleted and no longer appear in the table displaying the list of downtime events and their details in the **Events** page.

Downtime Viewer Error

Downtime viewer returns "400: Bad Request" error

Possible root cause: The length of the URL is too long, exceeding the default value.

Resolution: Increase the value of the **server.max-http-header-size** property to 20kb (server.max-http-header-size=20000) in the prod.properties file.

Depending on your installation, access the prod.properties file in the following folder:

- Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/downtime-app/prod/{appVersion}}/<appname>.yml
- Standard installation: <Install Directory>\config-rep\downtime-app\prod \{{appVersion}}\<appname>.yml

Ensure this line is not marked as a comment and restart the service to apply the change.

Chapter 13. OEE Dashboard

About OEE Dashboard

As a supervisor, you can use the OEE Dashboard application to review summary and status information for plant lines and units. Here, you can identify production inefficiencies contributing to lower OEE.

Note: To access information about a Production Unit in the OEE Dashboard application, you must specify Production Rate Specification for the Production Unit in Plant Applications Administrator. Else, the Production Unit does not appear in the OEE Dashboard application. For more information, refer to the OEE: Production Metrics topic in the Proficy Plant Applications Help.

The following donut charts display line and machine metrics:

- OEE: Overall equipment effectiveness (OEE) is a measure of production health or status. By comparing OEE between machines or group of machines, you can identify lines or machines with production inefficiencies like waste, downtime, speed/performance loss, and production throughput that contribute to lower OEE.
- Performance: You can review line and unit performance rates to compare how much each line or unit produced against projections.
- Quality: You can review the quality rate to identify lines with high waste counts, which reduces quality and contributes to a lower OEE.
- Availability: You can review the Availability rate for a Machine or group of Machines for a selected time range (for example, Current Shift, Yesterday).

The following OEE Dashboard dashboard displays information for the selected department HISTCENT, viewed by Lines in that department. It contains KPI information for each of the lines collected over the past week.

Big Unit1 on Big Line Performance 53% 67% 82% Moderate Moderate Moderate Good Big Unit2 on Big Line 94% 95% 80% Moderate Good Good Good Big Unit7 on Big Line Performance 98% 100% 100% Good

Figure: OEE Dashboard Dashboard

When you expand a KPI card, you can review detailed information such as downtime reasons, downtime by category, scrap breakdown, and loss by category as Pareto and waterfall charts.

The following example expands the view of the Availability KPI.

- In the **Downtime Breakdown** section, a Pareto chart displays the downtime breakdown by reasons, while in the **Downtime by Category** section, a waterfall chart displays the downtime by category.
- In the **Downtime Breakdown** or **Downtime by Category** section, select an option in the **View by** drop-down list box to view the chart by Duration or Count.
- You can access a similar expanded view for Quality and Performance KPIs.

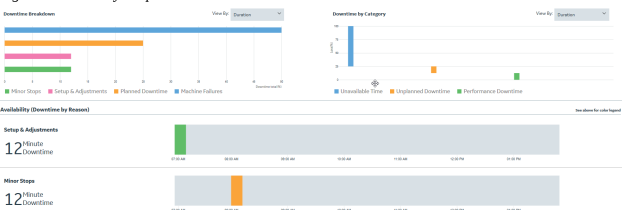


Figure: Availability: Expanded View

A Gantt chart displays the up and downtime on the time axis. The grey colored vertical strips represent the up-time, and the other colored strips display the downtime events for different categories.

If you select the Line level, the Gantt chart displays the downtime events for individual Units. If you select the Unit level, the Gantt chart displays the individual downtime reasons. In both the cases, colors displayed for the downtime events are based on the categories, and they are inconsistent with the Waterfall and Pareto charts.

When you pause on a chart, a tooltip displays the following details:

• Fraction: Corresponding percentage of the total downtime

Count: Number of eventsDuration: Downtime duration

You can use the OEE Dashboard application to perform the following tasks.

• Access the Equipment Summary (page 240)

Access the Equipment Summary

The OEE Dashboard application in Plant Applications enables you to access the summary of Equipment for the Production Lines in a Department or Production Site or Production Units in a Production Line. The Equipment summary appears as a series of Donut charts for KPIs such as OEE, Performance, Quality, and Availability.

- 1. Log in to the Plant Applications Web Client.
- 3. Select an option in the **View by** box as described in the following table.

Option	Description
Summary	When you select this option, a summary for all the Production Lines with Low OEE across departments appears in the page. This option is selected by default.
Lines	When you select this option, an In box appears, in which you can select a Department. After you select a Department, the page displays the Equipment summary for the Production Lines within the selected Department.
Units	When you select this option, an In box appears, in which you can select a Production Line. After you select a Production Line, the page displays the Equipment summary for the Production Units within the selected Production Line.

4. In the drop-down list box next to the **View by** box, select a time range as described in the following table.

Option	Description													
Current Shift	Select to access the summary of the Equipment in the ongoing shift. By default, this option is selected.													
Last Shift	Select to access the summary of the Equipment in the shift prior to the current shift.													
Today	Select	Select to access the summary of the Equipment on the current Production Day.												
Yesterday	Select	to acc	ess th	e sum	mary c	of the E	Equipm	ent from	the da	y prio	r to the	curre	nt Pro	duction Day.
Current Week	Select	to acc	ess th	e sum	mary c	of the E	Equipm	ent withi	n the c	ngoin	g Prod	uction	Week	
Last Week		to acc		e sum	mary c	of the E	Equipm	ent withi	n the F	roduc	tion W	eek pr	ior to 1	the current
Custom	1	to acc a caler			-	of the E	Equipmo	ent withi	n a da	te and	time ra	ange t	hat yo	u specify by
	The fo	llowing	g caler	ndar wi	ndow	appea	rs wher	n you sel	lect the	Cust	t om op	tion.		
	←		М	lay 201	19		\rightarrow	\leftarrow		Ju	ıne 20	19		\rightarrow
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	28	29	30	1	2	3	4	26	27	28	29	30	31	1
	5	6	7	8	9	10	11	2	3	4	5	6	7	8
	12	13	14	15	16	17	18	9	10	11	12	13	14	15
	19	20	21	22	23	24	25	16	17	18	19	20	21	22
	26	27	28	29	30	31	1	23	24	25	26	27	28	29
	2	3	4	5	6	7	8	30	1	2	3	4	5	6
											Cano	cel	A	pply
	a. In b. In	the S	TART ND DA	DATE	TIME	section	n, selec	ne calen t a date date and	and er	ter a t				h:mm:ss. nm:ss.

Note: If there are no shifts configured for the plant, the Current Shift and Last Shift options do not appear.

The time range calculations for the **Current Shift** and **Last Shift** time range options are based on the Site_Parameters table rather than the Crew_Schedule table.

In the page displaying the Equipment summary:

- The time range that you select appears.
- The Donut charts summarizing OEE, Quality, Performance, and Availability for each KPI appear

Note: These KPI metrics are based on the **OEE Aggregation Store** setting. If **OEE Aggregation Store** is set to False, the values are calculated on the fly every time the chart is opened or refreshed. If it is set to True, the values are populated from the OEE Aggregation tables. For more information, refer to the <u>About OEE Aggregation Store (page 276)</u> topic.

Each KPI card displays the following status information.

Status	Colors	Range
Good	Blue	> 85 percent
Moderate	Yellow	> 50 percent and <= 85 percent
Low	Red	<= 50 percent

Note: The maximum value for the KPIs are set to 100% by default. However, you can override this by setting **OEE Max Limit Override** to true. The OEE Max Limit Override flag allows the OEE cap beyond 100%. When this flag is set to false and the KPI actual value is more than 100%, the value is defaulted to 100% in the chart.

- 5. To access the detailed KPI information, select + in the KPI card. The Availability KPI card with the detailed KPI information also includes summary statistics.
 - Note: The detailed KPI information is not available for the OEE KPI card.

The Pareto and Waterfall charts that show the detailed information for the selected KPI appear in the page displaying the Equipment summary. When you select + for a KPI card, the charts appear, displaying information about the KPI as described in the following table.

KPIs	Description
Quality	Displays the following details about the calculated Quality by product: • Scrap Breakdown: A Pareto chart displaying the top five reasons for the scrap breakdown. Select Get By Duration to access the breakdown information by duration. • Loss By Product: A Waterfall chart displaying losses by product. Note: In the View by box for a chart, select Quantity or Count to access the data according to the selected option in the chart.

KPIs	Description
Performance	Displays the following details about the calculated Performance by product: • Speed Loss Breakdown: A Pareto chart displaying the top five reasons for the speed loss breakdown. • Speed Loss By Category: A Waterfall chart displaying speed losses by category. Note: In the View by box for a chart, select Duration or Count to access the data according to the selected option in the chart.
Availability	Displays the following details about the calculated Availability related to the uptime of the machine: • Summary Statistics: A list of the number of events, total downtime, mean time to repair (MTTR), and mean time between failures (MTBF) values. By knowing MTBF and MTTR values, you can schedule around the availability of the Equipment while informed of the time between failures and the time it takes to resolve issues, thus enhancing OEE. • Downtime Breakdown: A Pareto chart displaying the top five reasons for the downtime breakdown. • Downtime by Category: A Waterfall chart displaying downtime by category. • A list of reasons for the downtime and color-coded charts that display uptime and downtime for the selected time range.

When you hover over any bars in the charts, the tooltip displays the information about the attributes described in the following table.

Attribute	Description
Fraction	Corresponding percentage of the total downtime
Count	Number of events
Duration	Downtime duration

6. **Optional:** Select √, then select the **NPT** check box, and then select **Apply** to include any non-productive time (NPT) in the results. For more information, refer to the <u>About Non-Productive</u> Time in Downtime Calculations (*page 217*) topic.

Customize Time Duration to Refresh Data

You can set the following values for the list of activities:

- The frequency of refreshing a page if left idle for certain minutes.
- The number of hours for collating and displaying the data in the grid.

- 1. Depending on your installation, access the app.properties.json file in the following folder:
 - Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/downtime-app/prod/ {{appVersion}}/<appname>.yml
 - **Standard installation:** <Install Directory>\config-rep\downtime-app \prod\{{appVersion}}\<appname>.yml
- 2. Modify the values for the following parameters:
 - lastNHours
 - refreshNMinutesDuration

If the **refreshNMinutesDuration** is set to five minutes and the page is idle for five minutes, the list is refreshed and the timestamp is updated accordingly.

3. Refresh Plant Applications Web Client.

The list of activities is refreshed based on the values you have specified.

Chapter 14. Reports

About Reports

As a supervisor, you can generate OEE and production status reports for selected assets, displayed as a series of cards.

The Reports application enables you to generate OEE and production status reports for selected assets, displayed as a series of cards. You can access the KPI reports and production status of the plant by Department, Production Line, and Production Unit. The application also provides information about Planned vs. Actuals for each KPI.

The OEE reports track production conditions and events that contribute to manufacturing inefficiencies related to downtime, waste, and production throughput. The application automatically tracks OEE by product and order.

Note: To access information about a Production Unit in the Reports application, you must specify the **Production Rate Specification** attribute for the Production Unit in the Plant Applications Administrator. Else, a message indicating the non-availability of data for the corresponding unit appears in the Reports application. For more information, refer to the OEE: Production Metrics topic in the Proficy Plant Applications Help.

OEE is derived as a product of the following metrics:

 $OEE = Availability \times Performance \times Quality$

Note: For information about the calculation of OEE parameters for time-based units, refer to the OEE Parameters Calculation for Time-Based Units (page 249) topic.

When reporting OEE statistics, the following thresholds apply:

Good	> 85 percent
Moderate	> 50 percent and <= 85 percent
Low	<= 50 percent

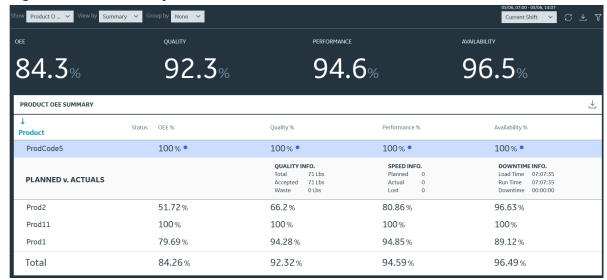
Note: The maximum value for the KPIs are set to 100% by default. However, you can override this by setting **OEE Max Limit Override** to true. The OEE Max Limit Override flag allows the OEE cap beyond 100%. When this flag is set to false and the KPI actual value is more than 100%, the value is defaulted to 100% in the chart.

The production status report provides data related to tracking of products and order-completion status (scheduled for production, in progress, or completed).

In the Reports application, in the **Show** list, you can select one of the following options to generate the corresponding report type:

• **Product OEE**: Displays the OEE report for a product. You can expand a row in the search results to compare planned versus actual KPI data for the product as shown in the following image.

Figure: Product OEE Report



• Order OEE: Displays the OEE report for an order. You can expand a row in the search results to compare planned versus actual KPI data for the order as shown in the following image.

Figure: Order OEE Report



• **Production Status**: Displays the status of an order in a shift. You can expand a row in the search results to access more information about the order as shown in the following image.

Productio ... View by Summary V Group by None V PRODUCTION STATUS SUMMARY $_{\perp}$ Complete % Product Start 100% 04/28/2020, 9:52:00 PM PO3 02/09/2018, 3:48:00 PM Prod2 PRODUCTION INFO Big Line Process Order PO3 Process Order Status
Process Order Control Type Active Time Big Unit1 Description Prod2 Process Order Type Scheduled PLANNED v. ACTUALS QUALITY SCHEDULE **Estimated** 96,096.54 809days 03hrs 32mins 809days 06hrs 04mins 748days 21hrs 43mins 100% PO3 Prod2 Active 02/09/2018, 3:48:00 PM 04/28/2020, 9:52:00 PM 100% BU7 PO123456789... 05/06/2019, 2:11:55 PM ProdCode10 Active 06/02/2018, 9:27:55 AM

Figure: Production Status Report

7 Tip:

You can select $\sqrt{\ }$, select the **NPT** check box, and then select **Apply** to include any non-productive time (NPT) in these reports. For more information, refer to the <u>About Non-Productive Time in Downtime Calculations (page 217)</u> topic.

OEE Parameters Calculation for Production Lines

To calculate an OEE parameter (Availability, Performance, or Quality) value for a Production Line, the corresponding OEE parameter for each Production Unit within the Production Line are summed up based on the OEE mode selected for the Production Unit. For more information, refer to the following topics:

- OEE Parameters Calculation for Standard Units (page 248)
- OEE Parameters Calculation for Time-Based Units (page 249)

Note: These KPI metrics are based on the **OEE Aggregation Store** setting. If **OEE**Aggregation Store is set to False, the values are calculated on the fly every time the chart is opened or refreshed. If it is set to True, the values are populated from the OEE Aggregation tables. For more information, refer to the About OEE Aggregation Store (page 276) topic.

OEE Parameters Calculation for Standard Units

The classic OEE mode approach to the OEE calculation for standard units measures the performance and quality losses in terms of loss of production availability or productivity that are attributed to the performance and quality, respectively.

The classic OEE modes are Standard, None, Long Running 840D, and Long Running EDM are defined for a Production Unit in Plant Applications Administrator. The OEE calculation formula for all these modes are same.

The OEE parameters Availability, Performance, and Quality for the standard Production Units are calculated based on the formula described in the following table.

OEE Parameter	Calculation Formula
Availability	Availability = Net availability run time/Planned production time
	Where, Net availability run time = Planned production time - Availability downtime
Performance	Performance = Actual production/Target production
	Where,
	Actual production is the actual productivity of the Unit Target production is the potential productivity of the Unit
Quality	Quality = Net production/Actual production
	Where,
	 Net production = Actual production - Waste Actual production is the actual productivity of the Unit Waste is the amount of rejected products

Classic-Mode OEE Parameters Calculation

In this example, the value for each OEE parameter per day for a bottle manufacturing plant is as shown in the following table.

Inputs	Value
Planned production time	24 hr
Availability downtime	1 hr
Actual production	900 bottles

Inputs	Value
Target production	1000 bottles
Waste	100 bottles

The following table provides the value of each OEE parameter calculated based on the formula described in the earlier section.

OEE parameter	Parameter value	Formula used	Explanation
Availability	23/24 = 0.125	Availability = Net availability run time/Planned production time.	Planned production time = 24 hr Availability downtime = 1 hr Net availability run time = 24 - 1 = 23 hr
Performance	900/1000 = 0.9	Performance = Actual production/Target production	Actual production = 900 bottles Target production = 1000 bottles
Quality	800/900 = 0.8889	Quality = Net production/ Actual production	Actual production = 900 bottles Waste = 100 bottles Net production = 900 - 100 = 800 bottles

OEE Parameters Calculation for Time-Based Units

The time-based approach to the OEE calculation measures the performance and quality losses in terms of loss of production time or downtimes that are attributed to the performance and quality, respectively.

The OEE parameters Availability, Performance, and Quality for the time-based units are calculated based on the formula described in the following table.

OEE Parameter	Calculation Formula
Availability	Availability = Net availability run time/Planned production time
	Where, Net availability run time = Planned production time - Availability downtime

OEE Parameter	Calculation Formula
Performance	Performance = Net performance run time/Net production time
	Where,
	Net production time = Planned production time - Availability downtime Net performance run time = Net production time - Performance downtime
Quality	Quality = Net quality run time/Net production time Where, • Net production time = Planned production time - Availability downtime - Performance downtime • Net quality run time = Net production time - Quality downtime

Time-Based OEE Parameters Calculation

In this example, the value for the production time and downtime for each OEE parameter is as shown in the following table.

Inputs	Value
Planned production time	60 minutes
Availability downtime	10 minutes
Performance downtime	10 minutes
Quality downtime	10 minutes

The following table provides the value of each OEE parameter calculated based on the formula described in the earlier section.

OEE parameter	Parameter value	Formula used	Explanation
Availability	50/60 = 0.8333	Availability = Net availability run time/Planned production time.	Planned production time = 60 minutes Availability downtime = 10 minutes Net availability run time = 60 - 10 = 50 minutes

OEE parameter	Parameter value	Formula used	Explanation
Performance 40/50 = 0.8	40/50 = 0.8	Performance = Net performance run time/Net production time	Planned production time = 60 minutes
			Availability downtime = 10 minutes
			Performance downtime = 10 minutes
			Net performance run time = 50 - 10 = 40 minutes
			Net production time = 60 - 10 = 50
Quality	30/40 = 0.75	Quality = Net quality run time/Net production time	Planned production time = 60 minutes
			Availability downtime = 10 minutes
			Performance downtime = 10 minutes
			Quality downtime = 10 minutes
			Net quality run time = 50 - 10 = 40 minutes
			Net production time = 60 - 10 - 10 = 40 minutes

Viewing Reports

You can view the **Reports** summary for Product OEE, Order OEE, and Production status as a series of cards based on selected assets.

- 1. On the **Reports** screen, select an option from the **Show** drop-down list.
 - Product OEE
 - Order OEE
 - Production Status

Show determines the data to be displayed on the cards, such as OEE data or Production Status tracking data.

- 2. Select one of the following from the **View by** drop-down list:
 - Summary (Default option)
 - Department
 - Line
 - Unit

View by determines the physical assets upon which the display is based, such as Departments, Lines, and Units, with an additional summary view.

3. You can group the information as per your requirement

View by option	Grouping options
Summary (default option) or Department	Group by drop-down-list contains the following options: None (default option) Shift Crew
Line	In drop-down list contains a full list of department names. Example: • Department 1 • Department 2 • Department 3 You can also group results by none, shift, or crew.
Unit	In drop-down list contains a full list of line names. Example: • Line 1 • Line 2 • Line 3 You can also group results by none, shift, crew, or path.

- 4. Select the required time range and click the refresh button next to the drop-down to view and update the results.
 - Current Shift (Default)
 - Last Shift
 - Today
 - Yesterday
 - Current week
 - Last week
 - Custom
 - Tomorrow (for Production Status only)
 - Next Week (for Production Status only)
 - Next Shift (for Production Status only)

The time range that you select will be displayed in the form of date and time next to the time-interval drop-down list. The **Reports** screen generates the report for the selected options. For example, if you select **Product OEE** by **Line** in *department 1* grouped by **Shift** for the current shift, the application generates a list with the following information:

• A summary of KPIs is displayed at the top: OEE, Quality, Performance, and Availability

Note: The KPI values are based on the selected time range and not on the Product or Order time durations.

- For each line, grouped by shift, following columns are displayed:
 - Product Products produced on the Machine or Machine group. If the report selected is **Product OEE**, this column shows the Product information. If the report selected is **Order OEE**, this column shows the Order information.

- Status When an OEE exceeds an established threshold, the Status column displays a red dot.
- Separate columns display each KPI for the listed products: OEE %, Performance %, Availability %, and Quality %.
- The last row for each shift displays the Total value rolled up for each KPI card.

If you select **Production Status** in the **Show** drop-down list, you see the production status report for the model context selected through **View By** and **In** drop-down list and grouped by the **Group by** category. The report view includes the following information:

- Order (sortable) The list of Orders in the Machine or Machine Group, or as a Summary, as per the orders configured in the Plant during the time range selection made.
- Product Name of the Product associated with the Order in the row.
- Status the status of the Order (for example: Completed, Active, Pending).
- Complete % completion percentage at the time the Report is displayed.
- Start start time of the Order. If the Order has already started or completed, this time shows the actual time, else it displays the planned time.
- End End time of the Order. If the Order is already completed, this time shows the actual time, else it displays the planned time. If the order is in process, it displays the estimated time.
- In-line View If you select a row, an in-line view opens, displaying Production Information along with the Planned vs. Actual values of Quality and Schedule.
- 5. **Optional:** Click a row to see the color chips for all the three KPIs. The colors of these chips indicate the ranges of the KPI values which are static and are not based on Product or plant model context.
- 6. **Optional:** Click a row to see the details of the KPIs of that particular row. The row expands to display Planned vs. Actual raw values of the KPIs for the corresponding row.
- 7. **Optional:** For any combination of the Options selected, once the data is retrieved and displayed they can be exported to a csv file by clicking the export icon on the right top corner of the cards.

Chapter 15. My Machines

About My Machines

As an Operator, you can use the **My Machines** application to select machines from the list of machines accessible to you across a plant model. The selected machines are set as your user preferences in the Plant Applications Web Client. The other applications in the Plant Applications Web Client, such as Downtime and Reports, display their application-specific data for only those machines that were set as your user preferences.

Note: Two user preferences are stored for a user. You can switch back to previous user preference using the **Restore Previous Profile** option.

My Machines provides two types of views: Exclusive and Inclusive. When you access the application, you can see these two views in respective tabs.

- Exclusive: Allows you to select machines from the list of machines accessible to you across a plant model.
- Inclusive: Allows you to create your own profile and add machines to it.

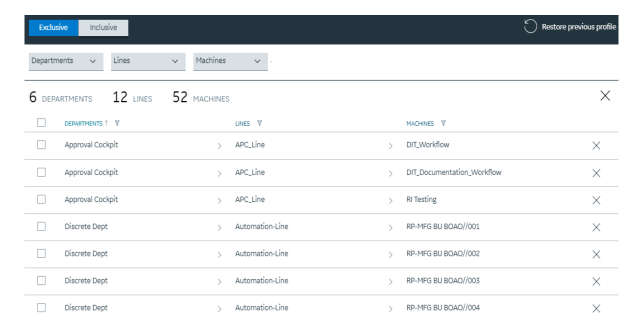
When you load the My Machines application for the first time or if no machines are displayed, the machines for which you have access to appear in the **Selected Machines** section.

Note: If no machines are authorized to you, an error message is displayed. Contact your System Administrator.

Select Exclusive Machines

- 1. Log in to the Plant Applications Web Client.
- 2. Select . The **My Machines** page appears. By default, the **Exclusive** tab is selected.
- 3. Select the relevant departments, lines and machines from the **Departments**, **Lines** and **Machines** boxes, respectively. The list of machines appears.
- 4. Select the machines you want to set as your user preferences.

Note: The values that appear in the **Department**, **Line**, and **Machine** boxes are based on the Production Units associated with an active Display for which you have write access. You can configure Production Units for a Display in the Plant Applications Administrator.



5. Select Save.

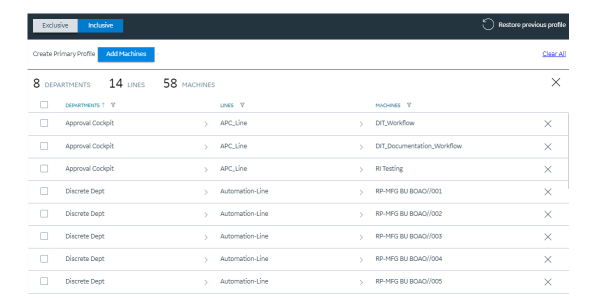
Based on machines selected in the My Machines application, application-specific data appears in the other applications. For example, in the **Events** page in the Downtime application, the downtime records for the machines selected in the My Machines application appear.

Note: You must have at least one machine authorized to you. If you delete all the machines authorized to you, an error message is displayed and the option to save the changes is not available. If you want to delete all the machines, contact your System administrator.

Select Inclusive Machines

- 1. Log in to the Plant Applications Web Client.
- 2. Select . The **My Machines** page appears. By default, the **Exclusive** tab is selected.
- 3. Select the **Inclusive** tab.

The list of machines appears along with an option to create your primary profile. You can use the **Clear All** link located at top-right corner to clear the list of machines.



4. Select Add Machines.

The **Add Machines** window appears with the list of machines.

Note: If you have already selected the machines previously, you can see them being selected in the **Add Machines** window.

- 5. You can search for the relevant departments, lines, and machines using the **Search** box. Based on the keywords entered, the list of machines appears.
- 6. From the list, select the machines you want to set as your user preferences or remove the machines that you no longer required. You can expand the tree view to select relevant departments, lines, and machines.
- 7. After the selection, select **Add&Close** to add the selected machines to your profile. Alternatively, you can select **Add** if you choose to stay in the **Add Machines** window to make more selections.

The selected machines are added to your profile. If you want to add or remove machines from your profile, you can use the **Add Machines** button.

Based on machines selected in the My Machines application, application-specific data appears in the other applications. For example, in the **Events** page in the Downtime application, the downtime records for the machines selected in the My Machines application appear.

8. Select **Clear All** at any point to time to clear the list of machines.

Chapter 16. Analysis

About Analysis

As a supervisor, you can use the Analysis application to plot historical and live charts to visualize time series data available in Plant Applications and Historian.

Analysis application displays information for production batches in the form of a Gantt chart.

It enables operators, supervisors, and process engineers to analyze time series data and live issues, and to quickly troubleshoot issues and make improvements. Process engineers can also analyze the production batches and golden batches information.

Analyze a Batch

You can use the Analysis application to analyze a batch, compare the batch with the other batches, navigate to previous and next batches, and compare how the variables associated with the batch produced trend over the batch duration. The ANSI/ISA–88.01–1995 documentation defines a batch as the material that is being produced or that has been produced by a single execution of a batch process or an entity that represents the production of a material at any point in the process. Batches are produced on a single equipment or a process cell. A golden batch is a batch that is identified to be used as a reference batch for a few specific KPIs such as the best yield, lowest waste, best quality, and higher productivity.

- 1. Log in to the Plant Applications Web Client.
- 2. Select .

The **Chart Configuration** page appears.

Note: After you login and select \square for the first time, the default trend chart appears. You can select \square to go back to the **Chart Configuration** page.

- 3. In the **Plant Model** list, select a plant model associated with the batch.
- 4. In the **Data type** list, select **Batches**.

Note: The Batches and Golden Batches options appear only when the Plant Applications Web Client is configured to use batches instead of process orders.

- 5. Search for the batch that you want to analyze, and then, in the **Batches** section, select **Add Batches**.
 - **Tip:** You can add multiple normal batches or golden batches to compare their details. For more information, refer to the <u>Add Tags, Variables, KPIs, Process Orders, and Batches (page 259)</u> topic.
- 6. Select **Plot** to access the **CHART CONTROLS** page, and then analyze the batch.
 - i Tip: Alternatively, you can select ≥ to access the CHART CONTROLS page.

By default, the **CHART CONTROLS** page appears in **Normal View**, displaying a Gantt chart for the selected batch. If you selected only one batch, the batches available within the five days before and after the selected batch also appears in the chart. You can hover over a batch to view its details. For more information about trend charts, refer to the <u>Types of Trend Charts (page 269)</u> topic.

In the **CHART CONTROLS** page, you can use the **Toggle View** option to toggle between the interval and duration modes.

- 7. Analyze the selected batch with respect to variables in a Line chart by following these steps:
 - a. Select \(\text{\text{\$\sigma}} \) to return to the **Chart Configuration** page.
 - b. In the **Data type** list, select **Variables**.
 - c. Search for the variables you want to plot in the Line chart, then select **Add Chart**, and then select **Plot** to plot the selected variables for the selected batch in a single Line chart.
 - *i* **Tip:** Select **Add Chart** to add more charts and plot a single variable or a combination of variables in different charts.

In the **CHART CONTROLS** page, the Line chart appears in the **CHART 2** section after the Gantt chart as shown in the following image.



You can set the time slider bar for the required time duration for the process order. When you update the time duration for the process order in the Gantt chart, the application updates the corresponding Line chart displaying the time series data. In addition, the application synchronizes the horizontal axis for the Gantt and Line charts.

Add Tags, Variables, KPIs, Process Orders, and Batches

You can add Historian tags, Plant Applications variables, KPIs, process orders, batches, and golden batches to the **Analysis** page to trend required charts and display tables for analyzing information.

If you want to add Historian tags, you must provide the Historian details:

- 1. Install Historian Web-based Clients.
- 2. Access the historian-config-prod.properties file. For Enterprise Plant Applications, this file is located at <installation folder of Docker>/ plantapps-web-docker/mnt/configfiles/historian-config/prod/1.1.0-SNAPSHOT
- 3. For each Historian server whose tag data you want to add, provide the details of Historian as described in the following table.

Parameter	Description	Required/Optional?
histN.service.origin	The IP address, hostname, or the fully qualified domain name (FQDN) of the machine on which you have installed Historian Web-based Clients.	Required
histN.service.port	The port number on which the Historian Web-based Clients is running.	Required only if it is other than 8443

Parameter	Description	Required/Optional?
histN.service.hostname	The hostname of the Historian server, as configured in Plant Applications.	Required
histN.service.client_id	The client ID of the Historian UAA service. The default value is admin.	Required
histN.service.client_secret	The client secret of the Historian UAA service.	Required
histN.uaa.origin	The IP address, hostname, or the FQDN of the machine on which the UAA service used by Historian is installed.	Required
histN.uaa.port	The port number of the UAA service used by Historian.	Required
hist.service.clientSecretEncrypted	Indicates whether the client secret that you have provided is encrypted. The default value is false.	Required

4. Restart the following services:

- mesdataservice
- Processanalyserappservice

For Enterprise Plant Applications, these services are available as Docker containers. For Standard Plant Applications, they are available as Tomcat services.

- 1. Log in to Plant Applications Web Client.
- 2. Select .

The **Chart Configuration** page appears. By default, the **Tags** option appears in the **Data type** list.

Note: After you login and select \square for the first time, the default trend chart appears. You can select \square to go back to the **Chart Configuration** page.

3. Select a context in the **Plant Model** list.

Note: You must expand the plant name to navigate and select the required department, line, or unit of your plant. The selected department, line, or unit appears for the plant model in the **Plant Model** list.

4. Select the required Historian server in the **Historians** list.

Note: The **Historians** list appears only when you select **Tags** in the **Data type** list. You can plot the Historian tags belonging to multiple Historian servers, limited to 10 servers only. The Historian server can be local or remote. A local Historian server is installed on the same node

as the Process Analyzer. The remote Historian server is installed on a node different than that of the Process Analyzer. The minimum supported version is Historian 7.0 SP5 or later.

- 5. In the **Data type** list, select one of the following options:
 - Tags
 - Variables
 - **KPI** (available for lines and units only)
 - **Process Orders** (available only if Plant Applications Web Client is configured to use process orders)
 - Batches (available only if Plant Applications Web Client is configured to use batches)
 - **Golden Batches** (available only if Plant Applications Web Client is configured to use batches)

*T*ip: To sort the search results, select a column name. To filter the data, select. For more information, refer to the topic <u>Filter Tags</u>, <u>Variables</u>, <u>KPIs</u>, <u>Process Orders</u>, <u>and Batches</u> (<u>page</u> 262).

6. Depending on the data type, select one of the following options as shown in the following table.

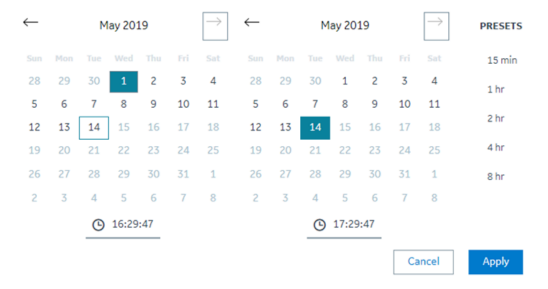
Data Type	Option
Variables	Add Chart
KPIs	Add Chart
Variables	Add Chart
Batches	Add Batches
Golden Batches	Add Batches
Process Orders	Add Process Orders

You can select multiple items.

Note: To add multiple items to an existing chart, select **Add Data** for the chart. Alternatively, to add a new chart, drag the required items to the **Add Chart** button. GE recommends that you should restrict the total count of tags or variables for Live charts to five to optimize the trend chart output.

7. Select to select an interval from the available Presets or to select a custom time interval by selecting the required dates and time, and then select **Apply**.

The default time duration selected is the current time minus one hour. If you select an interval from the calendar, the chart is enabled to be plotted as the Historical chart instead of the Live chart.



8. After you add the required items to the charts, select **Plot**. With larger data samples the loading time of the analysis session may increase. A live chart is plotted on the screen as Chart 1.

The **Analysis** page appears, displaying the required trend charts and information.

i **Tip:** You can select ^Q to open the **Chart Configuration** page to search and add more tags, variables, KPIs, batches, or process orders for analysis. In the **Chart Configuration** page, you can select [∞] to open the **Analysis** page.

You can further save an analysis trend to restore the analysis view. The trends you save are accessible by all users. For more information, refer to the <u>Save an Analysis Trend (page 270)</u> topic.

Filter Tags, Variables, KPIs, Process Orders, and Batches

- 1. Log in to the Plant Applications Web Client.
- 2. Select .

The **Chart Configuration** page appears as shown in the following image. By default, the **Tags** option appears in the **Data type** list.

Note: After you login and select \square for the first time, the default trend chart appears. You can select \square to go back to the **Chart Configuration** page.

3. Select a context in the **Plant Model** list.

Note: You must expand the plant name to navigate and select the required department, line, or unit of your plant. The selected department, line, or unit appears for the plant model in the **Plant Model** list.

- 4. Select the required Historian server in the **Historians** list.
- 5. In the **Data type** list, select one of the following options:
 - Tags
 - Variables
 - **KPI** (available for lines and units only)
 - **Process Orders** (available only if Plant Applications Web Client is configured to use process orders)
 - Batches (available only if Plant Applications Web Client is configured to use batches)
 - Golden Batches (available only if Plant Applications Web Client is configured to use batches)

The data is filtered per your selections.

Analyze a Process Order

You can use the Analysis application to analyze one or more Process Orders when Plant Applications is configured to use process orders instead of batches. In some organizations, a batch is identified as a process order number. In this scenario, the process order quantity is the batch quantity produced in a production run.

- 1. Log in to the Plant Applications Web Client.
- 2. Select ...

The **Chart Configuration** page appears.

Note: After you login and select \square for the first time, the default trend chart appears. You can select \square to go back to the **Chart Configuration** page.

- 3. In the **Plant Model** list, select a plant model associated with the process order.
- 4. In the **Data type** list, select **Process Orders**.

Note: The **Process Orders** option appears only when the Plant Applications Web Client is configured to use process orders instead of batches.

- 5. Search for the process order that you want to analyze, and then, in the **Process Orders** section, select **Add Process Orders**.
 - 7 Tip: You can add multiple process orders to compare their details.
- 6. Select **Plot** to access the **CHART CONTROLS** page, and then analyze the process order.
 - **(i) Tip:** Alternatively, you can select ≥ to access the **CHART CONTROLS** page.

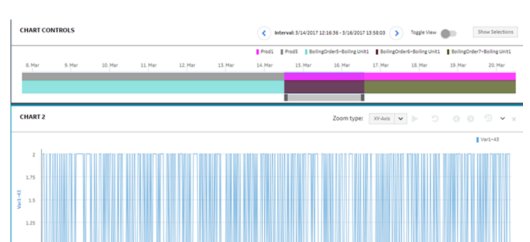
By default, the **CHART CONTROLS** page appears in Normal View and a Gantt chart appears for the selected process order.

If you selected only one process order, the process order available in the five days before and after the selected process order also appears in the chart. You can hover over a process order to view its details. For more information about trend charts, refer to the <u>Types of Trend Charts</u> (page 269) topic.

In the **CHART CONTROLS** page, you can use the **Toggle View** option to toggle between the interval and duration modes.

If you selected multiple process orders, then the Gantt chart appears in the duration mode only.

- 7. Analyze the selected process order with respect to variables in a Line chart by following these steps:
 - a. Select \(\text{\text{Q}} \) to go back to the **Chart Configuration** page.
 - b. In the **Data type** list, select **Variables**.
 - c. Search for the variables you want to plot in the Line chart, then select **Add Chart**, and then select **Plot** to plot the selected variables for the selected process order in a single Line chart.
 - *Tip:* Select **Add Chart** to add more charts and plot a single variable or a combination of variables in different charts.



In the **CHART CONTROLS** page, the Line chart appears in the **CHART 2** section after the Gantt chart as shown in the following image.

You can set the time slider bar for the required time duration for the process order. When you update the time duration for the process order in the Gantt chart, the application updates the corresponding Line chart displaying the time series data. In addition, the application synchronizes the horizontal axis for the Gantt and Line charts.

Access Trend Charts

When you select tags, variables, or KPIs and add the data for analysis, your selections are added to a Live chart instance in the Analysis application.

Note: The following features are currently not available for live charts:

- Print preview and print
- Export
- Filter
- Zoom
- Range for y-axis
- Multifield and string tags

You cannot modify the live charts. The chart is autorefreshed with the x-axis duration set to 60 minutes.

Note: You can change the Sampling Mode of Trend Charts by changing the value of the samplingMode property in app.properties.json. The location of this file depends on your installation.

- Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/process-analyzer-app/prod/{appVersion}}/<appname>.yml
- **Standard installation:** <Install Directory>\config-rep\process-analyzer-app\prod\{{appVersion}}\<appname>.yml

By default, the value is set to Interpolated. The interpolated values are displayed on the chart. Another permissible value of samplingMode property is Trend,in that selection all the sample count values are displayed.

1. In the **Analysis** page, select to access the historical chart for a live chart.

Note: Live mode is not supported when the batches with specific times are displayed along with Tags, Variables, and KPIs. You must edit the chart and select **Use Time** to reset before you switch to Live mode. For more information, refer to the Modify Charts (page 268) topic.

- 2. Select \(\sqrt{ for a chart to access a menu containing Chart Info and to Show Statistics options.} \)
 - Select **Chart Info** to access the Chart Type, Start and End date and time, and Tags information.
 - Select **Show Statistics** to access the Name of the trended tags, First Raw Value, Last Raw Value, Minimum Value, Maximum Value, Count, Raw Total, Raw Average, and Raw Standard Deviation.
 - Select **Remove Chart** or select \times to delete the respective chart.

If you add more than two tags, variables, or KPIs to a chart for analysis, a common y-axis appears in the chart. The y-axis is automatically scaled based on the minimum and maximum values of all the individual y-axes.

- 3. **Optional:** To rename a chart, select the title, and then enter the new name.
- 4. **Optional:** Select **3** to zoom backwards, or select **5** to zoom forward for the saved zooms in a session.

In a Historical chart, you can drag and select a time frame to analyze. You can zoom forward multiple times. The forward and backward zooms are saved for a session or until the zoom is reset. For example, if the trend chart represents a longer time frame of one month, you can zoom in to a shorter time frame for a week, and further zoom in to specific hours or minutes of a day to analyze the trend data.

Note: When no data is available for a time window, or if the time window spans less than one second, you may not see any information.

Select **9** to reset the zoom to default.

You can also select one of the following options in the **Zoom type** list to refine your selection:

- **XY-Axis**: To zoom both x- and y-axes in the Historical chart.
- **X-Axis**: To zoom only x-axis in the Historical chart.
- Y-Axis: To zoom only y-axis in the Historical chart.

5. **Optional:** Use one of the following layout options.

Layout Options	Description
Multi-select mode	Selects multiple trend charts or events from the session. After selecting the required trend charts and events you can perform the following actions: • After you select multi-select mode, you can select to view one or two trend charts in full-screen mode. You can select to exit full-screen mode. • You can clear the Multi-select mode check box to return to the default mode. You cannot modify the charts in multi-select mode.
Normal View	Displays the default view.
Column View	Displays the trend charts and batches information in two columns.
Stacked View	Displays the trend charts and batches information as stacked rows.
(Show / Hide Chart controls)	 Enables the following behaviors: When the chart controls for the batches are not available, the chart controls are disabled. When the chart controls for the batches appear, you can select the icon to hide chart controls. When the chart controls for the batches are hidden, you can select the icon to show chart controls.
(Export Trended Data)	Downloads trended data (both good and bad qualities data) to a .csv file.
	Note: When the chart appears blank; that is, the plotted variable has no data, if you export trended data, dummy data of the type bad quality appears in the .csv file.
(Export Raw Data)	Downloads raw data (only good quality data) as a .csv file.
	Note: When the chart appears blank; that is, the plotted variable has no data, if you export raw data, dummy data of the type bad quality appears in the .csv file.
(Preview Page)	Previews available trend charts for printing. You can select the Print Page button to print the charts.

Layout Options	Description	
(Full screen)	Displays the selected charts in full-screen mode. Sele to exit full-screen mode.	
	Note: You cannot use the keyboard shortcuts like F11 (to run in full-screen mode) or Esc (to exist full-screen mode).	
(Clear Analysis)	Deletes the trend charts and event information from the current session.	

Modify Charts

You can modify the type, color, and scale of a displayed chart.

- 1. Select ✓ next to the tag name to access the editing menu for the respective trend.
 - Note: You can enable or disable a trend on a chart by clicking on the respective tag name.
- 2. **Optional:** Select **Edit** to modify the following chart elements, and then select **OK** to apply the changes.

Select	Options
Туре	 Line Line Smoothed Area Area Smoothed Scatter For more information about chart types, refer to the <u>Types of Trend Charts (page 269)</u> topic.
Color	Select a color for the trend chart.
Auto Scale	By default, Auto Scale is enabled. You can disable the default settings and provide your own range for the scale by providing Min and Max values.
Use Time	By default, Use Time is enabled, which means that the tag or variable uses the current time. You can disable the time and select the required date and time interval you want to analyze for the corresponding tag or variable.

- 3. **Optional:** Select the **Switch Y-Axis** option to switch the y-axis for the corresponding tag or variable.
- 4. **Optional:** You can show and hide rejection limits for the Plant Applications variables by using Show Spec Limits and Hide Spec Limits respectively. If the variable exceeds the rejection limits (L Rej, U Rej), the product is rejected.

Note: You can only display specification limits for Plant Applications variables. By default, the variable specifications limits do not appear in the chart.

5. Select **Remove** to remove a chart or variable from a trend chart.

Types of Trend Charts

Trend charts are graphical representations for showing how the value of one or more items changes over time.

Trend charts can display information as Line, Area, and Scatter charts.

Figure: Line Chart

Line is the default type of chart.



Figure: Line Smoothed Chart



Figure: Area Chart

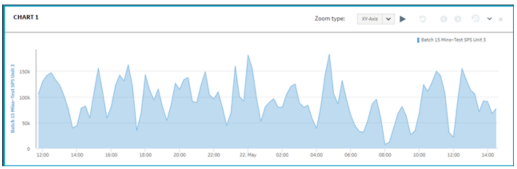


Figure: Area Smoothed Chart

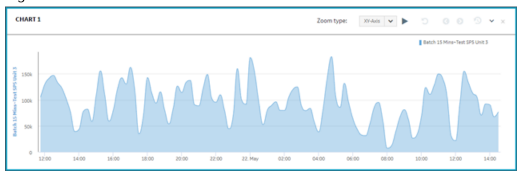
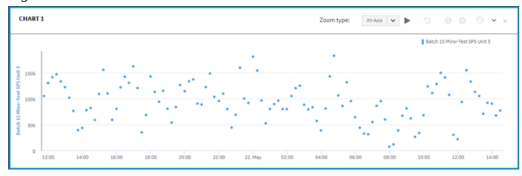


Figure: Scatter Chart



Save an Analysis Trend

Using the **Save Trend** option, you can save your current view (trend) in a selected folder. You can choose a folder to save an analysis trend or organize saved trends. When you choose to save a trend, you are presented with a folder structure that allows you to keep your trends organized. You can also mark a saved trend as default, which then appears when you login to the Plant Applications Web Client and access the **Analysis** application for the first time.

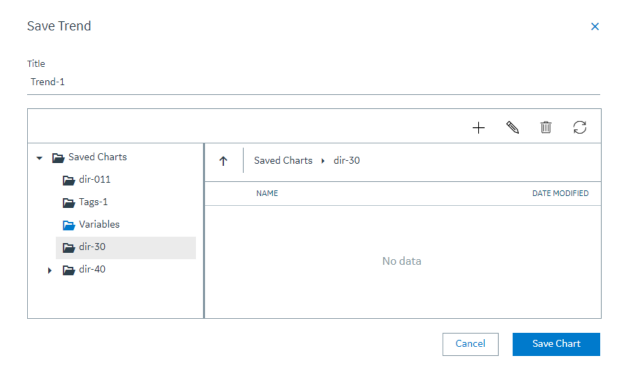
- 1. Log in to the Plant Applications Web Client.
- 2. Select .

The **Chart Configuration** page appears.

Note: For every new session, when you login and select for the first time, the default trend chart appears. You can close the chart to go back to the **Chart Configuration** page.

- 3. Select a plant model and data type for which you want to view the trend chart.
- 4. Depending on the data type, select **Add Chart** or **Add Batches**, and then select **Plot**.
- 5. Select 🖺.

The **Save Trend** window appears.



Each field that appears in the **Save Trend** window is described in the following table.

Field	Description
Title	Enter a descriptive name for the chart.
Saved Charts	Displays the folder tree view under Saved Charts for you to save a trend. You can either select an existing folder or you can create a new folder using the $+$ icon. You can perform below actions by selecting a required folder. Note: The icon indicates that the current default trend is saved in this folder.

Field	Description	
Actions	The actions that you can perform for saving a trend. You can select one of the following action items:	
	+: Select to add a new folder.	
	• \swarrow : Select to mark a trend as default. This appears only when you select an existing trend from a folder. For more information, refer Mark a Saved Trend as Default (page 274).	
	Note: * indicates that the selected trend is the current default trend.	
	Select to rename a folder or a trend name.	
	• 🗓 : Select to delete a saved trend. For more information, refer <u>Delete a Saved Trend (page 275)</u> .	
	 T: Select to go a level above the current folder. Alternatively, you can use the breadcrumbs to navigate through the current directory. 	
	• C: Select to refresh the list of files and folders for a selected folder.	

6. Select Save Chart.

The current analysis view is saved as an analysis trend and is accessible by all users.

*T*ip: To restore or delete the saved trend, select ☐ in the **Chart Configuration** page. For more information, refer to the <u>Restore a Saved Trend</u> (page 272) and <u>Delete a Saved Trend</u> (page 275) topics.

Restore a Saved Trend

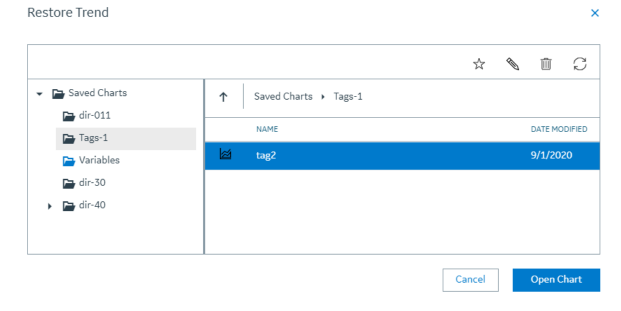
- 1. Log in to the Plant Applications Web Client.
- 2. Select .

The **Chart Configuration** page appears.

Note: For every new session, when you login and select for the first time, the default trend chart appears. You can close the chart to go back to the **Chart Configuration** page.

3. Select 🗁.

The **Restore Trend** window appears.



Each field that appears in the **Restore Trend** window is described in the following table.

Field	Description
Saved	Displays the folder tree view under Saved Charts for you to restore a saved trend.
Charts	Select a required folder from where you want to restore a trend. From the right pane, select a trend that you want to restore from the list and perform Step-4.
	Additionally, you can perform below actions by selecting a required folder.
	Note: The icon indicates that the current default trend is saved in this folder.
Actions	The actions that you can perform for saving a trend. You can select one of the following action items:
	• 🔀: Select to mark a trend as default. This appears only when you select an existing trend from a folder. For more information, refer Mark a Saved Trend as Default (page 274).
	Note: * indicates that the selected trend is the current default trend.
	Select to rename a folder or a trend name.
	• 🗓: Select to delete a saved trend. For more information, refer Delete a Saved Trend (page 275).
	 T: Select to go a level above the current folder. Alternatively, you can use the breadcrumbs to navigate through the current directory.
	\cdot \mathbb{C} : Select to refresh the list of files and folders for a selected folder.

4. Select Open Chart.

The saved trend is restored as an analysis view.

Mark a Saved Trend as Default

You can mark your favorite saved trend as default. The default trend appears when you login to the Plant Applications Web Client and access the **Analysis** application for the first time. You can mark or change your favorite trend as default at any time by following the below procedure.

- 1. Log in to the Plant Applications Web Client.
- 2. Select .

The **Chart Configuration** page appears.

Note: For every new session, when you login and select for the first time, the default trend chart appears. You can close the chart to go back to the **Chart Configuration** page.

3. Select 🖺 or 🗁.

Based on the selection, the **Saved Trends** or **Restore Trends** window appears. Each field that appears in the window is described in the following table.

Field	Description
Saved Charts	Displays the folder tree view under Saved Charts for you to access a saved trend. Select the folder where the trend is saved. From the right pane, select a trend that you want to mark as default. Note: The icon indicates that the current default trend is saved in this folder.
☆	Select to mark a trend as default. This appears only when you select an existing trend from a folder. A confirmation message appears for you to confirm the selection.

4. Select Confirm.

The saved trend is marked default. This default trend appears when you login to the Plant Applications Web Client and access the **Analysis** application for the first time.

Load the Default Trend

At any given time, you can load your favorite default trend.

- 1. Log in to the Plant Applications Web Client.
- 2. Select ...

The **Chart Configuration** page appears.

Note: For every new session, when you login and select for the first time, the default trend chart appears. You can close the chart to go back to the **Chart Configuration** page.

3. Select to view your favorite trend chart. Your favourite trend appears.

Note: The icon is enabled only if you have an existing saved trend that is set to default.

Delete a Saved Trend

- 1. Log in to the Plant Applications Web Client.
- 2. Select ...

The **Chart Configuration** page appears.

Note: For every new session, when you login and select for the first time, the default trend chart appears. You can close the chart to go back to the **Chart Configuration** page.

3. Select 🖺 or 🗁.

Based on the selection, the **Saved Trends** or **Restore Trends** window appears. Each field that appears in the window is described in the following table.

Field	Description	
Saved Charts	Displays the folder tree view under Saved Charts for you to access a saved trend. Select the folder where the trend is saved. From the right pane, select a trend that you want to delete. Note: The icon indicates that the current default trend is saved in this folder.	
Û	Select to delete a saved trend. The Delete Favorite window appears, asking you to confirm that you want to delete the selected trend.	

4. Select Confirm.

The saved trend is deleted and is no longer accessible to any users.

Chapter 17. OEE Aggregation Store

About OEE Aggregation Store

The OEE Aggregation Store is designed to improve the performance of the Downtime Supervisor Screens.

The OEE Aggregation Store calculates the OEE values every 60 minutes for production units and then having those values available in the database. This way OEE values do not have to be calculated on the fly every time a Downtime Supervisor screen is opened or refreshed.

The values are populated within the OEE Aggregation Store database table. The OEE Aggregation Store is managed by the following parameters:

Table 2. Populate

Value	Result
True	Enables the population of the OEE Aggregation tables and use of the tables on the Downtime Supervisor screens.
False	Disables the population of the OEE Aggregation tables and use of the tables on the Downtime Supervisor screens.

Table 3. OEE Refresh Intervals

Value	Result
1-24	Defines the number of hours worth of data to refresh. For example: The OEE Refresh Intervals value is set to 5. At 2 PM the OEE Aggregation store table is updated to show values for 2 PM, 1 PM, 12 PM, 11 AM, and 10 AM.

Note: The OEE Aggregation Store functionality only applies to the new Downtime Supervisor screens. It will not be leveraged in our existing Plant Applications Client or Plant Applications Web.

Chapter 18. Activities

About the Activities Application

As a supervisor or an operator, you can use the Activities application to create and perform activities associated with an event in the specified duration of a shift. After you perform an activity, you can analyze the data entered for a variable in the quartile view, whisker chart, or SPC charts.

You can perform an activity for the following types of events:

- Time-based: An event that occurs at a scheduled time.
- **Production-based:** A production-based event for a lot or batch on a production line.
- **User-defined:** A manually recorded event used to document important occurrences related to process operations.
- **Product change:** An event that occurs when there is a product change on a production unit.
- **Process order change:** An event that occurs when the process order for the associated production unit is set to Complete in Plant Applications Administrator.

Note: You cannot create an activity for a process order change event in the Activities application. You can only filter the activities associated with this event type.

Before you work on the Activities application, edit the display in Plant Applications Administrator to configure the settings. For example, you can specify whether an activity must be created automatically when an event is created, or the duration within which an activity must be completed after it is created. For information, refer to the following topic in Proficy Plant Applications Help: Configure the Administrator to Work with the Activities Application

About Autolog Variables

Autolog variables are measurements or calculations related to a product based on an event or time. Each autolog variable is associated with an event. For each activity, you can add values for only the supported Autolog variables available in Plant Applications Administrator.

Supported data types or autolog variables: The data type defines the type of the value entered for an autolog variable. The Activities application supports autolog variables of the following data types.

Data type	Description
Integer	An integer number.
Float	A floating-point number.

Data type	Description
Boolean	A logical entity that can have two values: true and false.
String	A sequence of up to 25 characters.
Comment	A comment variable.
Custom	A user-defined data type.
Array	An array of any data type other than string.

For more information about events and autolog variables, refer to the Proficy Plant Applications Help.

Workflow for Using Activities

To create an activity for an event, and to make it available for data analysis, you must perform the following tasks:

- 1. Configure the Plant Applications Administrator settings.
- 2. Create an activity (page 286) depending on the type of the event.
- 3. As needed, use a custom form (page 291).
- 4. Provide variable values for the activity (page 296), and statistically analyze the data (page 298).
- 5. As needed, add a comment for a variable (page 303).
- 6. Complete the activity (page 309).

Accessing an Activity

About Accessing an Activity

As an operator or a supervisor, you can access the following types of activities:

- Open
- Completed
- Skipped

You can also:

- Pause over an activity to view the following information about the activity:
 - **Time**: Displays the time stamp when the activity was created.
 - **Product**: Displays the product associated with the activity.
 - **Equipment**: Displays the equipment associated with the activity.

- Process Order: Displays the process order, if available, associated with the activity.
- Access the autolog history of a completed activity (page 284).
- Customize the time duration to refresh data (page 227).
- Filter the list of activities (page 285).
- Search for an activity (page 286).

By default, the option to automatically refresh activities is disabled. You can switch the toggle to enable or disable the option to automatically refresh the page as described in the following table. After you select an option, your selection is saved.

Option	Description
	 • If appears in the Open page, additional completed or skipped activities are available in the shift. Select to refresh the page and access all the completed or skipped activities. • If appears in the Completed page, no additional completed or skipped activities are available to access. • If appears in the Completed page, the RabbitMQ service is down.
	 • If appears in the Completed page, the manual refresh option is disabled. The page automatically refreshes when an additional completed or skipped activity is available. • If appears in the Completed page, the RabbitMQ service is down.

The number of records displayed in the page depends on the value that is configured for the **maxRecordsToFetch** property in the **app.properties.json** file. The location of this file depends on the type of installation:

- Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/activities-app/prod/{appVersion}}/<appname>.yml
- **Standard installation:** <Install Directory>\config-rep\activities-app \prod\{{appVersion}}\<appname>.yml

If the number of records in the database is more than the value configured for the **maxRecordsToFetch** property, a notification to contact the administrator appears.

Access an Open Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .

 The **Open** page appears, displaying a list of activities in progress. The following table describes each column.

Note: By default, all the latest activities are displayed at the top of the list. However, you can choose to sort the columns is an ascending or descending order after loading all the open activities.

Column	Description
Activity	The name of the activity. The default format for the activity name is configured in Plant Applications Administrator.
Time Due	The date and time when the activity is due for completion. The date and time is displayed in the format is mm/dd hh:mm (Example: 09/29 09:20) or dd/mm hh:mm (Example: 29/09 09:20) based on the localization settings. When you hover over the date and time, the complete date and time appears on the tool tip in the format mm/dd/yyyy hh:mm:ss or dd/mm/yyyy hh:mm:ss based on the localization settings.
Due In	The time in hh:mm:ss (for example, 02:00:21) until the activity is expected to be completed. If the activity is overdue, the time appears in red and within parentheses (for example, (02:00:21)). The value in this field is calculated using the formula:
	Due In = Current Time - Time Due
	<i>i</i> Tip: Select the time in the Due In column for an overdue activity to enter an overdue comment. For more information, refer to Add an Overdue Comment for an Activity (page 306).
	By default, this column is sorted in a descending order to display the latest open activities at the top.

Column	Descr	iption
% Completed	The completion status of the activity as a percentage.	
	The calculation of the completion status of the activity is based on criteria as described in the following table.	
	Criteria	Percentage Completion Calculation
	No sampling interval or test frequency set for variables associated with the time-based events No test frequency set for variables associated with the production-based or user-defined events	The ratio of the total variables for which you entered values to the total variables
	Sampling interval or test frequency is set for variables associated with the time-based events Test frequency is set for variables associated with the production-based or user-defined events	The ratio of the total variables with a test ID for which you entered values to the total variables with a test ID
	The test IDs for variables at Applications database.	re generated in the Plant
	In the autolog sheet, a box background for variables wi Applications database. Other background.	th a test ID in the Plant
	and you have not enter mandatory variables, th 0 (regardless of whethe the three non-mandato enter values for the two % Completed value be • Case 2: If none of the f	ed based on the number contain values. Otherwise, ed on the number of non-ontain values. For example, ables for the activity, and re variables are mandatory, ed values for any of the two ne % Completed value is er you entered values for rry variables). Only if you or mandatory variables, the comes 100. Tive variables are two of the red values for two of two entered values for two of two entered values for two of
Status	The completion status of the Started, In Progress, Comp or Skipped.	
User	The ID of the user who is pe	erforming the activity.
Equipment	The equipment type.	
Event Type	The event type.	
Process Order	The process order type.	

Column	Description
Product	The product type.

Access a Completed or a Skipped Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select . The **Open** page appears.
- 3. Select **Completed**.

The **Completed** page appears, displaying a list of completed or skipped activities. The following table describes each column.

Column	Description
Activity	The name of the activity. The default format for the activity name is defined in Plant Applications Administrator.
Time Completed	The date and time when the activity was completed. The date and time is displayed in the format is mm/dd hh:mm (Example: 09/29 09:20) or dd/mm hh:mm (Example: 29/09 09:20) based on the localization settings. When you hover over the date and time, the complete date and time appears on the tool tip in the format mm/dd/yyyy hh:mm:ss or dd/mm/yyyy hh:mm:ss based on the localization settings.
Duration	The time taken to complete the activity. The duration is displayed in the format hh:mm:ss (for example, 02:00:21).
% Complete	The completion status of the activity as a percentage.
User	The ID of the user who completed or skipped the activity.
Event Type	The event type associated with the activity.
Equipment	The equipment type.
Status	The completion status of the activity as a percentage.
Process Order	The process order type.
Product	The product type.

Note: If you select the **Open** tab, and then select the **Completed** tab, the selection of the **View by** box and the active page number are retained.

4. In the drop-down list box next to the **View by** box, select a time range as described in the following table.

Option	Description													
Last <number> Hours</number>	Select to access all completed activities within <number> hours prior to the current production day. The value of <number> is configured in Plant Applications Administrator.</number></number>													
Previous Day	Select to access all completed activities from the day prior to the current production day.													
Current Day	Select to access all completed activities from the start time until the end time of the current production day. If there are no shifts configured for the plant, this option is selected by default.													
Current Shift	Select to access all completed activities from the start time until the end time of the ongoing shift. This option appears only if shifts are defined for the display in Plant Applications Administrator.													
Previous Shift	1			-				the shift nt Applic					This o	ption appears
Last 7 days	Select	to acc	ess al	l comp	leted a	activiti	es withi	n seven	days p	rior to	the cu	ırrent p	oroduc	ction day.
Custom	Select specify						es withi	n a date	and tir	me rar	nge of	up to s	seven (days that you
	The fo	llowing	g caler	ıdar wi	ndow	appea	rs wher	you se	lect the	Cust	om op	tion.		
	←	← May 2019				\rightarrow	\leftarrow	← Ju			ine 2019		\rightarrow	
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	28	29	30	1	2	3	4	26	27	28	29	30	31	1
	5	6	7	8	9	10	11	2	3	4	5	6	7	8
	12	13	14	15	16	17	18	9	10	11	12	13	14	15
	19	20	21	22	23	24	25	16	17	18	19	20	21	22
	26	27	28	29	30	31	1	23	24	25	26	27	28	29
	2	3	4	5	6	7	8	30	1	2	3	4	5	6
			©	14:21	:16					<u>(C)</u>	14:21	:16		
											Cano	tel	A	pply
	a. În	the S	TART	DATE	TIME	sectior	n, selec	ne calen t a date date and	and en	iter a t				h:mm:ss. nm:ss.
		Note: The end date must be within seven days of the start date.												
	c. Se	elect A	pply.											

The list of completed or skipped activities appear based on the time range selected.

Access the Autolog History of a Completed Activity

The autolog history contains the overall details of the event associated with an activity and a maximum of 20 historical values of autolog variables entered for the event at different durations when the activity was scheduled.

You can access the autolog history of only a completed activity.

1. Access the activity (page 282) whose autolog history you want to access.

The autolog history of the activity appears. The following table describes each column.

Column	Description		
Event Name	The unique ID of the event.		
Date	The current date and time in the format dd/mm/yyyy hh:mm:ss (for example, 27/03/2022 10:58:29).		
Process Order	The process order associated with the event.		
Product	The product associated with the process order.		

You can select any of the three views based on the specifications:

- Data: Displays only the autolog variable details.
- **Spec**: Displays only the autolog variable box, which is colored based on the specification limits for the autolog variable as configured in Plant Applications Administrator.
- Data & Spec: Displays the autolog variable details along with the background color based on the specification limits.
- 2. If you want to view the specification limits and the colors associated with them, select **View Legend**.

The following specification limits appear:

- Reject
- Warning
- Target
- User
- Unavailable
- 3. Select an autolog variable.

If the specification limits for an autolog variable are available, the following information appears:

- The lower and upper specification limits
- The specification limit associated with the variable based on the value entered for the variable

• The threshold value based on whether the entered value is higher or lower than the target value

Customize Time Duration to Refresh Data

You can set the following values for the list of activities:

- The frequency of refreshing a page if left idle for certain minutes.
- The number of hours for collating and displaying the data in the grid.
- 1. Depending on your installation, access the app.properties.json file in the following folder:
 - Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/downtime-app/prod/{appVersion}}/<appname>.yml
 - **Standard installation:** <Install Directory>\config-rep\downtime-app \prod\{{appVersion}}\<appname>.yml
- 2. Modify the values for the following parameters:
 - lastNHours
 - refreshNMinutesDuration

If the **refreshNMinutesDuration** is set to five minutes and the page is idle for five minutes, the list is refreshed and the timestamp is updated accordingly.

3. Refresh Plant Applications Web Client.

The list of activities is refreshed based on the values you have specified.

Filter an Activity

You can filter activities either in the **Open** or **Completed** page based on the filter applied to the selected columns. Select \forall appearing next to the column name and then select required filters from the menu to include in the list. You also can drag a column to the column header to group the downtime events based on the column selected. criteria that you enter.

Note: By default, in the **Open** page, a numeric value in **red** indicating the number of overdue activities appears as shown in the following image. You can select the numeric value to view all activities that are overdue. Ensure that you select **Clear results** to load the default activites list.



- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .
- 3. Select the tab for which you want to apply a filter.

- 4. Select \forall next to the column name.
- 5. As needed, select the applicable filter options, and then select **Apply**.

The activities based on the specified filtered criteria appears.

Note: To reset the filter options to their default setting, select $\overline{\vee}$, select **Select All** from the filter options, and then select **Apply**.

Search for an Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .
- 3. If you want to search for a completed or a skipped activity, select **Completed**.
- 4. Select Q.
- 5. As needed, specify the search options within a specified start and end time.

*T*ip: To search for an activity using a barcode, select for an option and scan for the barcode specific to the option. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.

Note: In an iPad, you can use only in the Safari browser.

6. Select Apply.

The activities that match the search criteria appear.

Tip: To clear results and perform new search, select Reset.

Creating an Activity

About Creating Activities

To create activities, you must add one of the following types of events. Activities are then created for the event:

- Time-based event (page 287)
- Production-based event (page 288)
- User-defined event (page 289)
- Production change event (page 289)

You cannot add a process order change event by using the Activities application. The activities for a process order change event are automatically created in the Activities application when you complete the process order in the associated display and the option to create activities is set to **True**. You configure the display associated with a production unit in Plant Applications Administrator.

Based on the configuration in Plant Applications Administrator, the number of activities created for an event depend on the number of variable groups in the display (the autolog sheet).

Activities are created only if:

- The option to create activities in the display associated with the autolog sheet or the production unit is set to true.
- Variables are configured in the display associated with the autolog sheet or the production unit, and the display type is set to custom.
- Variable groups do not contain the same title (in case the display associated with the autolog sheet or the production unit is configured to create activities with titles corresponding to the titles of the variable groups).

Note: When Activities are created based on the title, the order of the activity execution is based on the Activity Order defined in the Activity Order column in the Variable tab of Autolog Sheet in Plant Applications Administrator. By default, all activities created per title will have the Activity Order defined as zero. When you create titles and set their activity order in the Administrator, these activities become available to perform in the same order as configured in the Plant Applications Web Client. This is applicable only for the Process applications and is not supported for the Discrete applications.

Add a Time-Based Event

- 1. Log in to Plant Applications Web Client.
- 3. Select +, and then select **Time Based Event**.

 The **Add Time Based Event** window appears, displaying a list of time-based autolog sheets accessible to you as configured in Plant Applications Administrator.
- 4. In the **Choose activity** section, select an activity that you want to create for the event.

- 5. In the **Add Event Details** section, in the **TIMESTAMP** box, select a date and time. The time stamp of the event must be within two hours from the current date and time.
- 6. **Optional:** In the **COMMENT** box, enter a comment for the event.
- 7. Select Save.

The time-based event for the selected activity is added and an activity is automatically created for the event. The activity appears in the **Open** page.

Add a Production-Based Event

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .
 The **Open** page appears.
- 3. Select +, and then select **Production Based Event**.

 The **Add Production Event** window appears, displaying a list of production-based Autolog sheets accessible to you as configured in Plant Applications Administrator.
- 4. In the **Choose activity** section, select an activity that you want to create for the event.
- 5. In the **Event Details** section, in the **EVENT NUMBER** box, enter an event number that is unique per unit.

Note: If the string of the event number of the last added event has numeric values in it, the application automatically increments the last numeric value by 1. The string with the incremented numeric value for the new event appears in the EVENT NUMBER box. You can retain or modify this value. For example, if the event number of the last added event is PB79RQ89AP, the value PB079RQ90AP appears in the EVENT NUMBER box for the new event. Similarly, if the event number of the last added event is PB79RQ89AP1, the value PB79RQ89AP2 appears in the EVENT NUMBER box for the new event.

- 6. In the **DURATION** box, select a start time and end time for the event.

 The start and end time of the event must be within two hours from the current date and time.
- 7. **Optional:** Enter values for the following properties: STATUS, APPLIED PRODUCT, and COMMENT.

Note: When the status of a production-based event associated with the activity is set to a production status that has the **Lock Event Data** option enabled, you do not have the privilege to modify the autolog variables for that event.

8. Select **Save**.

The production-based event for the selected activity is added, and an activity is automatically created for the event. The activity appears in the **Open** page.

Add a User-Defined Event

- 1. Log in to Plant Applications Web Client.
- 3. Select +, and then select **User Defined Event**.

 The **Add User Defined Event** window appears, displaying a list of user-defined autolog sheets accessible to you as configured in Plant Applications Administrator.
- 4. In the **Choose activity** section, select an activity to create a user-defined event on the selected activity.
- 5. In the **Add Event Details** section, in the **EVENT NUMBER** box, enter a unique event number.
- 6. In the **DURATION** box, select a start and end time for the event.
- 7. **Optional:** Specify values for the following properties: STATUS, APPLIED PRODUCT, and COMMENT.
 - Note: When the status of a user-defined event associated with the activity is set to a production status that has the **Lock Event Data** option enabled, you do not have the privilege to modify the autolog sheet for that event.
- 8. In the **REASONS** box, select a reason to create a user-defined event.
- 9. Select Save.

The user-defined event for the selected activity is added and an activity is automatically created for the event. The activity appears in the **Open** page.

Add a Product-Change Event

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .

The **Open** page appears.

- 3. Select +, and then select **Product Change Event**.

 The **Add Product Change** window appears, displaying a list of production units on which you to want to make a new product. The production units that you can access are configured in Plant Applications Administrator.
- 4. In the **Choose Activity** section, select a production unit to create a product change event on the selected production unit.
- 5. In the **Add Event Details** section, in the **PRODUCT GROUP** box, select the product group containing the product you want to make in the production unit.
 - *i* **Tip:** In the **PRODUCT GROUP** box, you can select **All Products** if you are not sure you about the product group.
- 6. In the **PRODUCT** box, select the product you want to make.
- 7. In the **TIMESTAMP** box, enter the date and time from when you want to initiate the product change event on the selected Production Unit.

 By default, the current date and time appears in the **TIMESTAMP** box. You can select the date
 - By default, the current date and time appears in the **TIMESTAMP** box. You can select the date and time by using the following options:
 - Select to select the date by using a calendar picker, or in the text box next to vou can manually enter the date in the format yyyy/mm/dd (for example, 2018/11/21).
 - In the text box next to \bigcirc , enter the time in the format hh:mm:ss (for example, 5:03:44).
 - *i* **Tip:** The **PRODUCT CHANGE HISTORY** section contains a history of all product changes on the selected production unit with a time stamp when the product was changed.

8. Select Save.

The product change event is created for the production unit in Plant Applications Administrator. In Plant Applications Administrator, if the option to create activities is enabled in the display associated with the production unit, the activity associated with the product change event appears in the **Open** page.

Using Custom Forms

About Custom Forms

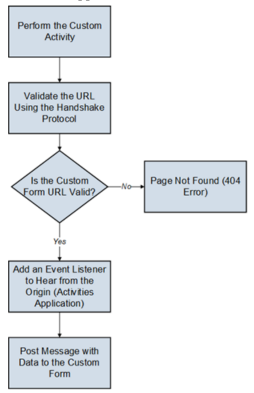
While performing an activity, if you want to perform additional activities, you can use custom forms. They contain an external URL with the required information. They are created in Plant Applications Administrator.

You can associate custom forms with an activity using the Activities application. Before you do so, you must complete the following tasks in Plant Applications Administrator:

- Configure the URL of the custom form.
- Configure the Autolog sheets to generate custom form driven activities.
- Configure the user name and password for the user authentication of the custom form.

Data Flow

When you perform custom activities, you are redirected to the custom activity URL. In addition to the external URL, some additional information is sent as a post message that is a part of the HTML5 Web Messaging specification. The following data flow diagram describes the interaction between the Activities application and the custom form to establish the connection and send data.



The following procedure is described in the data flow diagram:

- 1. The user performs a custom activity in the Activities application.
- 2. The Activities application initiates the Handshake protocol by sending a message to the form and checks whether the URL of the custom form is valid.
 - If the URL is valid, the Activities application receives the message back. The application then adds an event listener to hear from the origin and then posts the message with the variable data to the custom form.
 - If the URL is not valid, an error message appears in the Activities application.

Post Data



The window.postmessage() method is used to send data from the Activities application to the custom form. The window.postmessage() method enables cross-origin communication between the following items:

• Window objects such as between a page and a window that the page spawned.

Example: The window.postmessage() method is used when you select the option to access the URL of the custom in a separate page.

• A page and iframe such as between a page and an iframe embedded within the page.

Example: The window.postmessage() method is used when you select the option to access the URL of the custom form embedded within the window displaying the autolog sheet or as a replacement of the window displaying the autolog sheet.

The arguments (also called messages) passed to the window.postMessage() method are exposed to the receiving window through the event object. The Activities application creates an instance of target window to post message by using the following syntax:

```
targetWindow.postmessage(message, targetOrigin, [transfer]);
```

Where:

- targetWindow is a reference of the custom form window that receives the message.
- message is data to be sent to the custom form. The data is serialized using the structured clone algorithm. The algorithm enables you to pass a broad variety of data objects safely to the destination window without serializing them.
- targetOrigin is the origin of target window. By default, asterisk (*) is set to indicate no preference. The postMessage() transmits vital information. It is absolutely critical that this

- argument be a URI whose origin is the same as the intended receiver of the message containing the password to prevent interception of the password by a malicious third party.
- Transfer is a sequence of transferable objects that are transferred with the message. An optional parameter not used in the Activities application.

Event Listener

An event listener is added by the Activities application when the custom form is loaded to receive the message coming from the Activities application as shown in the following code snippet.

```
window.addEventListener("message", receiveMessage, false);
function receiveMessage(event)
{
   if (event.origin !== "http://example.org:8080")
        return;
   }
```

The properties of the dispatched message are:

- data (event.data): The information passed by the Activities application.
- origin: The origin of the window that sent the message at the time postMessage was called. In the code snippet, the http://example.org:8080 is an example of origin.
- source: A reference to the window object that sent the message. You can use this property to establish two-way communication between two windows with different origins.

Security Concerns

Remember the following security concerns when you use a custom activity:

- If you do not expect to receive messages from other sites, disable the Activities application to add any event listeners for message events.
- If you expect to receive messages from other sites, always verify the sender's identity using the origin and possibly source properties. Any window (including a URL) can send a message to any other window, and an unknown sender can send malicious messages. You must verify the syntax of the received message.

Note: Failure to check the origin and possibly source properties enables cross-site scripting attacks.

• Always specify an exact target origin, not an asterisk (*) in the Activities application configuration when you use postMessage to send data to other windows. A malicious site can change the location of the window without your knowledge. Therefore, the site can intercept the data sent using postMessage.

Data Sent to a Custom Form

The data sent to custom form in the event. Data object is in the JSON format. The following code sample shows the data sent to a custom form and the syntax to access the data.

```
{
    "loggedUserInfo": {
        "token": <<token>>
},
    "header": {
        "activityId": <<activityType>>,
        "activityType": <<activityType>>,
        "activityDescription": <<activityName>>,
        "startTime": <<startTime>>
},
    "productInfo": <<productId>>,
    "processOrderInfo": <<productId>>,
    "variableInfo": <<variable_data>>,
    "activityStatusInfo": {
        "statusId": <<Activity_statusId>>,
        "status": <<Activity_status>>,
        "readOnly": <<readOnly_status>>
},
    "userConfigurationDetails": <<customActivityUser>>
}
```

- loggedUserInfo: Provides the user name and token. The UAA token is required when the custom forms use the public REST APIs provided to save variables into SOADB.
- Header: Provides the activity ID, activity type as Production, Time-Based, or User-Defined, activity description, and start time of the activity.
- ProductInfo: Provides the ID, name, and value of the product.
- ProcessOrderInfo: Provides the ID, name, and value of the process order.
- Variables: Provides the list of variables with ID, name, data type, and value.
- ActivityStatusInfo: Provides information regarding whether the activity is locked, readonly state, or modifiable.
- userConfigurationDetails: Provides the user name and password configured in Plant Applications.

Data Size

As a data point, the WebKit implementation (used by Safari and Chrome) does not currently enforce any limits regarding the size of the data sent through a message.

The following domains were tested for use of the custom form:

• Same domain: successful (same IP address)

• Cross domain: successful (with different IP addresses and ports, messages transfer between http and https)

The transmission process of data has the following limitations:

- Data cannot be transmitted using form headers, form body, or query parameters by using postmessage.
- All data is transmitted through postmessage only.

About Accessing a Custom Form

You can access a custom form for an activity in the Activities application. The custom form must be embedded in an external URL.

You must configure Plant Applications Administrator to enable the use of custom forms for the display associated with the autolog sheet. For more information, refer to the Proficy Plant Applications Help.

To access the custom form and complete the associated activity, in the **Activities** page, select **Perform** for a new activity or **In Progress** for an ongoing activity. For more information, refer to the <u>Complete an Activity (page 309)</u> topic.

Depending on the Plant Application Administrator configurations for the display associated with the autolog sheet, you can access a custom form in the following UI areas:

- As a page: The URL of the custom form opens in a separate page.
- Embedded within the window displaying the autolog sheet: The custom form appears in an embedded pane in the window displaying the autolog sheet.
 - **Note:** To view the custom form, in the window displaying the autolog sheet, select .
- As a replacement of the window displaying the autolog sheet: The custom form replaces the window displaying autolog sheet.

Working with Variables

About Variables

Variables are measurements or calculations attached to a given production unit that produce values either by time or event. Variables are created in Plant Applications Administrator. Using the Activities application, you can:

• Enter the values for these variables while performing an activity.

- Identify whether the values are within acceptable limits.
- Analyze the trend of the values using charts (page 298).
- Depending on the configuration in Plant Applications Administrator, receive alarm notifications and acknowledge them. For information, refer to <u>About an Alarm Event Notification (page</u> 348).

The following conditions apply when you enter or modify a variable value:

- You must configure a variable and include that variable on an autolog display using Plant Applications Administrator.
- You must <u>create an activity (page 286)</u> for the autolog variable.
- If the data source of the variable is Historian or Calculation Manager, you must have the Admin privilege. Note that when the data source is Historian or Calculation Manager, the variable already contains a value, and you can only modify the value.
- If the data source of the variable is Autolog, you must have the Read/Write, Manager, or the Admin privilege.
- In Plant Applications Administrator, when the status of a production-based or user-defined event associated with the activity is set to a production status that has the **Lock Event Data** option enabled, you do not have the privilege to modify the autolog variables.
- In Plant Applications Administrator, if the **LockUnavailableCells** option is enabled for the display associated with the activity, only the users in the Administrator security group with an access Level other than Read can enter values for the modifiable autolog variables that have no available data.

Provide Values for Autolog Variables

- 1. Log in to Plant Applications Web Client.
- 2. In application navigation menu, select .
- 3. If the activity for which you want to provide variable values is locked, select **Release**.
- 4. Select **Perform**.

A list of variables configured for the activity appears.

5. Enter values for each variable in the **SPEC** column.

The **SPEC** column indicates whether the value is in the acceptable range using a color coding, which is configured in Plant Applications Administrator. The quartile chart and the whisker chart are updated.

The **SPEC** column indicates whether the value is in the acceptable range using a color coding, which is configured in Plant Applications Administrator. The quartile chart, whisker chart, and the SPC chart are updated.

If you have provided values for all the variables in the activity, <u>complete the activity</u> (<u>page 309</u>). Depending on the configuration, if the activity is overdue, it may be mandatory to enter an overdue comment. If yes, before you complete the activity, you must <u>add an overdue comment</u> (<u>page 306</u>). You can choose to also add a <u>general comment</u> (<u>page 304</u>) for the activity or a <u>comment for the variable</u> (<u>page 307</u>).

Modify the Value of an Autolog Variable

- 1. Log in to Plant Applications Web Client.
- 2. In application navigation menu, select .
- 3. Depending on whether the activity is open or completed, select the appropriate tab.
- 4. If the activity is locked, select **Release** to release the activity.

5. Select **Perform**.

The autolog history appears, displaying values for the modifiable autolog variables. The last entered variable value appears automatically in the page, displaying the autolog history (irrespective of the application or page from which the value is modified).

If the Engineering Units display property is enabled for the display associated with the event in Plant Applications Administrator, the units of measurement defined for variables also appear next to the variable value in the autolog sheet.

6. Point to the value that you want to modify. An option to modify the value appears.

- **Note:** If the option to modify is unavailable, it is due to one of the following reasons:
 - You do not have the permission to modify the values. Contact your administrator.
 - You have exceeded the time limit set by the administrator within which you can modify the values. This time limit is set in the **Time to Edit Completed Activity** field in the **Global Settings** > **Site Parameters** window in Plant Applications Administrator. After this duration, only a user with the Admin privilege can modify the value of the autolog variable.

7. Select **EDIT**.

The text box for entering the autolog variable value is now modifiable.

- 8. In the text box for the autolog variable value, enter a new value, and then press Tab to save the new value.
 - Note: If the variable has electronic signature enabled, an **Electronic Signature** window appears whenever you insert or edit a test value for a variable. The icon near the text box

indicates that the variable is entitled to electronic signature for any modifications. For more information about electronic signature, refer <u>Modify the Value of an Electronic Signature</u> <u>Autolog Variable (page 315)</u>.

- 9. **Optional:** To modify the autolog variables in the **Spec** and **Data & Specs** sections, repeat steps 5 through 7.
- 10. Select Back.

The updated value for the autolog variable appears in the autolog history.

In the autolog history, all the completed activities and skipped activities appear. If you modify the value of an autolog variable later, the status of the activity does not change. However, based on the values, the percentage completion of the activity is updated in the **% Complete** box in the **Completed** page.

About the Statistical Analysis of Autolog Variables

You can statistically analyze the value you enter for autolog variables using one of the following charts:

- **Quartile chart:** A type of quantile, which divides the number of data points into four quarters. The Quartile chart is an indicator of the range of values you can enter for a variable. In addition to the Quartile view, you can access the specification-limit view.
- Whisker chart: A visual representation of the range of values for statistical items associated with the variable.
- Statistical Process Control (SPC) chart: Contains one of the following charts to help determine if a process is stable and predictable:
 - X-Bar and Range
 - X-Bar and Sigma
 - X-Bar and Moving Range
 - P chart
 - U chart

If a variable is configured with other SPC variables, its value will not be plotted on the SPC chart.

Access a Quartile Chart

- 1. Access the autolog history (page 284) of the activity for which you want to access the Ouartile chart.
- 2. Select $\Box\Box$, and then select **Quartile View**. The Quartile chart appears, displaying values for the following statistical items for each variable:

- Lowest
- Lower Quartile
- Median
- Upper Quartile
- Highest



Note: The values for these statistical items are calculated based on the value entered for the variable in the last 20 completed activities associated with the same event. If no historical data exists for a variable, the values do not appear.

3. If you want to access the specification-limit view, select \Box , and then select **Specification Limit View**.

The specification-limit view appears, displaying values for the following specification limits, which are defined in Plant Applications Administrator:

- Lower Reject
- Lower Warning
- Target
- Upper Warning
- Upper Reject



The following table describes the color-coding for a variable value.

Color	Description
White	No value is entered for the variable.
Blue	The value entered for the variable is within the upper and lower user limits, or the target value.

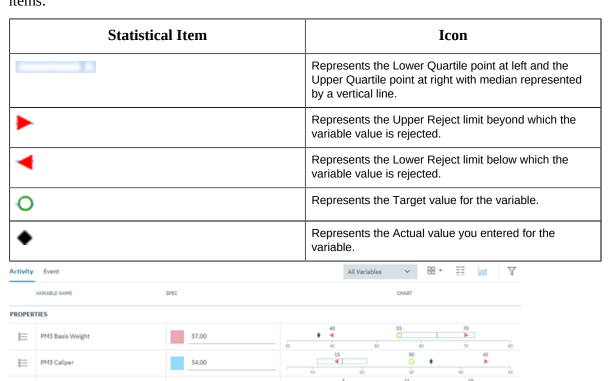
Color	Description
Green	The value entered for the variable is within the upper and lower warning limits, and below or beyond the upper and lower user limits, respectively.
Yellow	The value entered for the variable is within the upper and lower reject limits, and below or beyond the upper and lower warning limits, respectively.
Red	The value entered for the variable is below or beyond the upper and lower reject limits, respectively.

- As needed, add a comment (page 303) for the activity or a variable.
- Complete the activity (page 309).

Access a Whisker Chart

PM3 Moisture

- 1. Access the autolog history (page 284) of the activity for which you want to access the Whisker chart.



Note: The lower, median, and upper quartile points are calculated based on the values entered for the variable in the last 20 completed activities associated with the same event. If no historical data exists for a variable, the values do not appear. The values for upper and lower reject limits are based on the Plant Applications Administrator settings.

7 Tip: You can pause over an icon to view the value of the statistical item.

- As needed, add a comment (page 303) for the activity or a variable.
- Complete the activity (page 309).

Access an SPC Chart

- In the variable definition in Plant Applications Administrator, specify the type of the SPC chart that you want to see for the variable. For instructions, refer to the Configure and Run the SPC Chart topic in Proficy Plant Applications Help. If you do not configure an SPC chart for a variable, the SPC chart will not appear.
- When you configure the autolog sheet, place all the variables and subgroup variables with SPC configuration in the correct sequence (that is, do not place the variables without SPC configuration in between the ones with SPC configuration). The following table provides an example for the correct sequence and the incorrect sequence.

Variable	Configured for SPC Charts?	Correct Sequence	Incorrect Sequence		
Motor torque (main variable)	Yes	Motor torque (main variable)	Motor torque (main variable)		
Motor rpm	Yes	 Motor rpm Motor current Motor power Motor length end-to- 	 Motor rpm Motor length end-to-end Motor current Motor power 		
Motor current	Yes				
Motor power	Yes	end			
Motor length end-to-end	No				

- If you want alarm notifications to be plotted on the SPC chart, configure alarms for the SPC chart. For instructions, refer to the Configuring Alarms topic in Proficy Plant Applications Help.
- 1. Access the autolog history (page 284) of the activity for which you want to access the SPC chart.
- 2. Select $\stackrel{\checkmark}{=}$.

The button appears only if at least one variable in the activity is configured for SPC charts. Depending on the type of the SPC chart configured for the variable, one of the following charts appears:

X-Bar and Range

- X-Bar and Sigma
- X-Bar and Moving Range
- P chart
- U chart

If a variable is configured with other SPC variables, its value will not be plotted on the SPC chart

The following table describes each chart.

Chart Type	Description
XBar	Plots the average of the variable values for each subgroup, indicated by the black line. In addition: • The red dotted lines indicate the calculated upper and lower control limits for the variable. • The blue dotted line indicates the average of the XBar values for all the 30 samples for the variable. The serial names for the red and blue lines appear in the legend.
	Note: By default, values for the last 30 samples appear in the chart. You can, however, change this value by setting the numberOfSamplePoints property in the app.properties.json file. If you have installed Plant Applications Web Client using Docker, this file is located in the Plant Applications installation folder/PlantApplicationsDocker/plantapps-universal-client/activities folder. Otherwise, this file is located in the <plant applications="" folder="" installation="">\PlantApplications installation folder>\PlantApplicationsWebClient \NodeUIApp\activities-app\assets folder.</plant>
Range	Plots the difference between the maximum and minimum values in a subgroup.
Sigma	Plots the standard deviation of the values in a subgroup.
Moving Range	Plots the range calculated between the current and previous data points in a subgroup.
P Chart	Plots the fraction of the non-conforming items in a subgroup. This chart is used for subgroups of varying sizes and with pass/fail or yes/no type of variable values (for example, tests conducted using a go-no-go guage).
U Chart	Plots the number of non-conformities per item in a subgroup (for example, a scratch, dent, or a bubble). This chart is used for subgroups of varying sizes.

If alarms are configured for one or more values, and if the value is beyond an acceptable limit, the value is indicated by a color-coded indicator in the SPC chart, representing an alarm. The color of the indicator depends on the priority of the alarm. For information, refer to Acknowledge an Alarm Notification (page 349).

When you pause over a value on the SPC chart, a tooltip appears, displaying the SPC variable name, the event number, end date and time of the event, data point, xlcl, xucl, and xcl of the main variable for which the SPC chart is plotted. For an alarm, the alarm description also appears.

The SPC charts appears inline with the variables whose values are plotted on the chart. Variables that are not configured for an SPC chart appear below the SPC variables and the chart.

- As needed, add a comment (page 303) for the activity or a variable.
- Complete the activity (page 309).

Verify Sign Later Variables

You can use the icon (along with the counter) if, for any reason, you choose to modify multiple Autolog variables that require electronic signature at a time. The icon (along with the counter) is enabled only after you select the **Sign Later** button in the **Electronic Signature** window for modifying a variable. For more information, refer Sign Later for Bulk Electronic Signature (page 320).

Adding a Comment

About Comments

You can add the following types of comments to an activity:

- General
- Overdue

In addition, you can add a comment to a variable.

If an activity or a variable contains comments, it is indicated by a red dot ().

If the **Overdue Task Requires Comment** option is set to true in the sheet display options in Plant Applications Administrator, and if the activity is overdue, it is mandatory to add an overdue comment.

In the list of comments, the most recently added comment appears last. The information about the user who added the comment, the type of comment, and time stamp when the comment was added also appear for the comment.

Access Comments for an Activity

- 1. Log in to Plant Applications Web Client.
- 3. If the activity for which you want to access comments is completed or skipped, select **Completed**.
- 5. As needed, select or clear the **General**, **Overdue**, or **Skip** check boxes to filter the comments list.

Note: The General, Overdue, or Skip check boxes appear for an activity only when the comment type corresponding to the box exists for the activity.

The comments associated with the activity appear.

i **Tip:** If you are in the **ADD GENERAL COMMENT** box, then select **Show Comments** to access all the comments for the activity.

Add a General Comment for an Activity

- 1. Log in to Plant Applications Web Client.
- 3. If the activity for which you want to add a comment is completed or skipped, select **Completed**.
- 4. Select for the activity, and then select **Add Comment**. A window for entering comments appears.
- 5. In the **ADD GENERAL COMMENT** box, enter a comment for the activity, and then select **Save**.

The comment is added.

i **Tip:** Select **Show Comments** to access the comments for the activity.

Modify a General Comment for an Activity

- 1. Log in to Plant Applications Web Client.
- 3. Select the tab that includes the activity for which you want to modify a general comment.
- 4. Select **\(\beta\)**, and then select **Add/Edit Comment** for the activity. A list of comments for the activity appears.
- 5. **Optional:** In the window for entering general comments, select the **General** check box. A list of general comments for the activity appears.
- 6. Select [♠] for the comment that you want to modify.

 The **EDIT GENERAL COMMENT** box appears, displaying the comment.
- 7. Modify the comment, and then select **Save**. The changes to the comment are saved.
 - **Note:** The position of a comment in the comments list remains constant even after you modify the comment.

Delete a General Comment for an Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select . The **Open** page appears.
- 3. If you want to delete a comment for a completed or a skipped activity, select **Completed**.
- 4. Select **\bigsiz**, and then select **Add/Edit Comment** for the activity.
- 5. **Optional:** In the window for entering general comments, select the **General** check box to filter comments in the existing comments list by the general type.

 A list of general comments for the activity appears.
- 6. Select X for the comment that you want to delete.

 A message appears, asking you to confirm that you want to delete the comment.
- 7. Select Yes.

The comment is deleted.

Add an Overdue Comment for an Activity

- 1. Log in to Plant Applications Web Client.
- 3. Select the time in the **Due In** column for an overdue activity for which you want to add an overdue comment.

A window for entering overdue comments appears.

4. In the **ADD OVERDUE COMMENT** box, enter a comment for the activity, and then select **Save**.

The overdue comment is added for the activity.

Modify an Overdue Comment for an Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select . The **Open** page appears.
- 3. Select the tab that includes the activity for which you want to modify the overdue comment.
- 4. Select , and then select **Add/Edit Comment** for the activity. A list of comments for the activity appears.

Tip: Alternatively, for open activities, in the **Open** page, you can select the time in the **Due** In row for an overdue activity. All overdue comments appear in the list of comments in the window for entering comments. Skip step 5 if you use this navigation.

- 5. **Optional:** In the window for entering comments, select the **Overdue** check box to filter comments in the existing comments list by the overdue type.

 A list of overdue comments for the activity appears.
- 6. Select [♠] for the comment that you want to modify.

 The **EDIT OVERDUE COMMENT** box appears, displaying the comment.
- 7. Modify the comment, and then select **Save**. The changes to the comment are saved.

Note: The position of a comment in the comments list remains constant even after you modify the comment.

Delete an Overdue Comment for an Activity

- 1. Log in to Plant Applications Web Client.
- 3. Select , and then select **Add/Edit Comment** for the activity. A list of comments for the activity appears.

Tip: Alternatively, for open activities, in the **Open** page, you can select the time in the **Due** In row for an overdue activity. All overdue comments appear in the list of existing comments in the window for entering comments. Skip step 5 if you use this navigation.

- 4. **Optional:** In the window for entering general comments, select the **Overdue** check box to filter comments in the existing comments list by the overdue type.

 A list of overdue comments for the activity appear.
- 5. Select X for the comment that you want to delete.

 A message appears, asking you to confirm that you want to delete the comment.
- 6. Select Yes.

The comment is deleted.

Add a Comment for a Variable

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .

 The **Open** page appears.
- 3. Depending on the status of an activity, select **Perform** or **In Progress** for the activity associated with the variable.

The page for entering data for the modifiable variables appears.

4. Select =, and then select **Add Comment** for a variable to add a comment. A window for entering comments for the selected variable appears.

5. In the **ADD NEW COMMENT** box, enter a comment for the variable, and then select **Save**. The comment is added for the variable.

i **Tip:** If you are in the **ADD NEW COMMENT** box, then select **Show Comments** to access all existing comments entered for the variable.

Modify a Comment for a Variable

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select . The **Open** page appears.
- 3. Depending on the status of an activity, select **Perform** or **In Progress** for the activity associated with the variable.

The page for entering data for the modifiable variables appears.

- 4. Select =, and then select **Add/Edit Comment** for a variable.

 A comments list in the window for entering comments for the selected variable appears.
- 5. Select for the comment that you want to modify.

 The **EDIT COMMENT** box appears, displaying the comment.
- 6. Modify the comment, and then select **Save**. The changes to the comment are saved.

Note: The position of a comment in the comments list remains constant even after you modify the comment.

Delete a Comment for a Variable

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .

 The **Open** page appears.
- 3. Depending on the status of an activity, select **Perform** or **In Progress** for the activity associated with the variable.

The page for entering data for modifiable variables appears.

4. Select :, and then select **Add/Edit Comment** for a variable.

A list of comments for the variable appears.

- 5. Select × for the comment that you want to delete.

 A message appears, asking you to confirm that you want to delete the comment.
- 6. Select Yes.

The comment is deleted.

Completing an Activity

About Completing an Activity

To complete an activity, you must perform the following tasks:

- 1. Enter values for all the mandatory variables in the activity.
- 2. If it is mandatory to enter a comment for an overdue activity, enter the comment.
- 3. Mark the activity complete.

The following conditions apply when you complete an activity:

- If there are mandatory variables for the activity, you must enter values for all of them (that is, the status of the activity must be 100%).
- If the **Overdue Task Requires Comment** option is set to true in the sheet display options in Plant Applications Administrator, and if the activity is overdue, you must <u>add an overdue comment (page 306)</u>.
- If the option to lock activities is set to True in Plant Applications Administrator, when you select **Perform** for an activity, the activity is locked and the **In Progress** option appears for the activity. Another operator cannot perform the activity until you release the activity (page 313).
- If the **System Complete Activity On New Event** option in Plant Applications Administrator is enabled for the display, and you create an activity inPlant Applications Web Client whose product ID, process order ID, and unit ID match those of any existing activities, the existing activities are automatically set to complete. Depending on the number of such existing activities, the application might take some time to set all the activities to complete. You can then perform only the new activity that was last created.

Complete an Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select

The **Open** page appears.

- 3. Select **Perform** for the activity that you want to complete. The **Activity** section appears, displaying the autolog sheet for the associated display, which is configured in Plant Applications Administrator. If the Engineering Units property is enabled for the Display associated with the event, the units of measurement defined for variables also appear next to the variable value in the **Activity** section.
- 4. In the autolog sheet, <u>enter data for all the modifiable autolog variables (page 295)</u>. You can enter values only for the autolog variables for which you have permissions. The permissions are assigned in Plant Applications Administrator.
- 5. Press Tab to save the values.
- 6. Select Back, and then select Complete or In Progress as described in the following table. The behavior of the Open page and the percentage completion of the activity is based on a few criteria and the Auto Complete Display display option as described in the following table. The Auto Complete Display display option for the display associated with the activity is set in Plant Applications Administrator.

Criteria	Auto Complete Display Option Value	Behavior	Percentage Completion Calculation
No sampling interval or test frequency set for variables associated with the time-based events No test frequency set for variables associated with the production-based or user-defined events	False	The Complete option appears for that activity. You can then select the Complete option to complete the activity. The activity then appears in the Completed page.	Optional variables are not used to calculate percentage of completion. Therefore, this value remains zero.
No sampling interval or test frequency set for variables associated with the time-based events No test frequency set for variables associated with the production-based or user-defined events	True	The Complete option appears for that activity. You can select Complete to complete the activity. The activity then appears in the Completed page.	Optional variables are not used to calculate percentage of completion. Therefore, this value remains zero.

Criteria	Auto Complete Display Option Value	Behavior	Percentage Completion Calculation
Sampling interval or test frequency is set for variables associated with the time-based events Test frequency is set for variables associated with the production-based or user-defined events	False	If you enter values for: Only a few selected modifiable autolog variables in an activity, the In Progress option appears for that activity. You can select In Progress, and then enter values for the remaining modifiable autolog variables. All modifiable autolog variables in an activity, the Complete option appears for that activity. You can then select the Complete option to complete the activity. The activity then appears in the Completed page.	The ratio of the total variables with a test ID for which you entered values to the total variables with a test ID.
Sampling interval or test frequency is set for variables associated with the time-based events Test frequency is set for variables associated with the production-based or user-defined events	True	If you enter values for: Only a few selected modifiable autolog variables in an activity, the In Progress option appears for that activity. You can select In Progress, and then enter values for the remaining modifiable autolog variables All applicable autolog variables in an activity, the activity is automatically moved to the Complete page.	The ratio of the total variables with a test ID for which you entered values to the total variables with a test ID.

- 7. If the activity is overdue, and if it is mandatory to add an overdue comment for the activity, <u>add</u> the comment (*page 306*). You can also choose to add a general comment or a <u>comment for a variable (*page 307*)</u>.
- 8. **Optional:** For an array type variable, select =, and then select **Show Trend** to view the graph for the tag values imported from Historian.

Note: The tags for the variables are configured in Plant Applications Administrator. If you enter a value for the array type variable from Web Client, the **Show Trend** option is disabled.

9. If the activity is associated with a production-based or a user-defined event, select **Event**. For an activity associated with a production-based event, the following table describes the fields that appear in the **Event** section.

Field	Description
EVENT NUMBER	The unique ID of the event.
START TIME	The time when the production started for the event.
END TIME	The time when the production stopped for the event.
EVENT STATUS	The disposition status of the event.
PRODUCT	The product associated with the event.
APPLIED PRODUCT	The product actually associated with the event.
DIMENSION NAME	The dimension of the event as configured in Plant Applications Administrator. You cannot modify the value in this field.
UNITS	The equipment that produced (or contains) the production-based event.
INITIAL	The initial value of the dimension. The value in this field appears blank if you do not modify the dimension value. You cannot modify the value in this field.
FINAL	The current value of the dimension.
ADD BATCH COMMENT	The option to add a comment or modify or delete comments for the event. Depending on the security levels defined for your role, you can add, modify, or delete comments.

For an activity associated with a user-defined event, the following table describes fields that appear in the **Event** section.

Field	Description
EVENT NUMBER	The unique ID of the event.
START TIME	The time when you started the user-defined event.
END TIME	The time when the you stopped the user-defined event.
L1	The reason for creating the user-defined event. Note: You configure the reason tree for a user-defined event in Plant Applications Administrator.
L2, L3, L4	The subreasons, if available, associated with the reason entered for the user-defined event.

Field	Description
ADD COMMENT	The option to add a comment or modify or delete comments for the event. You can modify or delete only those comments that were added by you.

10. **Optional:** In the **Event** section, enter values in the modifiable fields, and then select **Save**. The activity is completed and appears in the **Complete** page.

Releasing an Activity

About Releasing an Activity

If the option to lock activities is set to True in Plant Applications Administrator, when you select **Perform** for an activity, the activity is locked and the **In Progress** option appears for the activity. Another operator cannot perform the activity until you release the activity.

You can release an activity only if it is yet to be completed.

Release an Activity

- 1. Log in to Plant Applications Web Client.
- 2. In the application navigation menu, select .
- 3. Select **Release** for the activity that you want to release.

The activity is released, and you can now perform or skip the released activity.

Skipping an Activity

About Skipping an Activity

You can skip an activity if you no longer need to perform the activity. You can skip an activity only if it is yet to be performed.

Skip an Activity

1. Log in to Plant Applications Web Client.

- 2. In the application navigation menu, select ...
- 3. Select **Skip** for the activity you want to skip. The window for entering skip comments appears.

Note: If the activity is overdue and the option to enter overdue comments for an activity is required, the window for entering overdue comments appears. If that happens, add an overdue comment (page 306). The window for entering for skip comments then appears.

- 4. In the **ADD SKIP COMMENT** box, enter your comment about skipping the activity. The comment is added.
- 5. Select Save.

The activity is skipped and no longer appears in the **Open** page. You can view the activity in the **Completed** page.

Working with Electronic Signature

About Electronic Signatures

The Electronic Signature option provides a highly secure environment by requiring that operators electronically "sign" for all database process changes resulting from data entry. Electronic signatures uniquely identify the user making the change and can optionally require the electronic signature of another person to verify the change. Electronic signatures are the computer-generated, legally binding equivalents of handwritten signatures. They uniquely identify the person(s) responsible for an action.

An electronic record is generated each time an action is signed for. Electronic records consist of the name of the person(s) involved in the signing process, and other details, such as the type of action performed. Electronic records are written to the ESignature table in the Plant Applications database and retained as a permanent record of a signed action.

Depending on how your displays are configured, a signed action may require a supervisor or an operator to verify or validate the action performed by an operator. The concepts of Performer and Verifier provide the foundation of understanding how electronic signatures work in Plant Applications.

In Plant Applications Administrator, an autolog variable can be configured for an electronic signature in two levels: Level-1 requires only a Performer signature and Level-2 requires both the Performer and a Verifier signature.

- Level-1:: Requires only the **Performer signature.** The performer that initiated the action must electronically sign for that action.
- Level-2:: Requires both the **Performer** and a **Verifier signature**. The performer that initiated the action must electronically sign for that action and the verifier must electronically sign to validate the action. The action is not initiated until both signatures are entered. To require an approver signature, the approver must have a minimum of manager rights to a security group assigned to the display or, if no security group has been assigned to the display, the approver must have a minimum of manager rights to the Administrator security group.

A signature consists of two components that uniquely identify the signer: a username and a password. When the operator performs an action or verifies an action, a window appears in which the operator must enter these two identifiers:

- Username: Name of the user performing the action or verifying the action.
- **Password**: Password for the user performing the action or verifying the action.

Note:

- Ensure that the performer and verifier has acess to the UAA server.
- Ensure that there is no time skew between UAA server and Web client clocks.

Modify the Value of an Electronic Signature Autolog Variable

In an Autolog display, inserting or editing a test value for a variable, if the variable has electronic signature enabled, opens the **Electronic Signature** window.

Note:

- The session timeout is based on the number of minutes set in the **ESignatureInactivityPeriod** site parameter. That is, the value entered for this site parameter is the number of minutes a user has, following an authentication, to make additional changes without having to authenticate again. For example, if the site parameter is set to 2. After you make a change and authenticate that change, you have two minutes to make additional changes without having to authenticate the changes. The site parameter applies only to performer level authorization. Verifier-level authorization will still be required regardless of how this site parameter is set.
- If the **ESignatureInactivityPeriod** site parameter is set to zero or the **ESignatureRequireAuthentication** site parameter is set to true in the Plant Applications Administrator, then the performer session timeout in Web Client will be automatically set to 5 minutes.
- When the Performer session is active, as a **Performer**, you can see the icon is activated in the Activity session of Autolog Display or in the **Open** page. If you need to leave your

workstation for a brief period, you can select the \Box to ensure that any additional changes will require performer authentication. This helps prevent unauthorized changes.

- When you try to select any other application, an alert message appears stating that the current modified values will not be saved and you are not allowed to navigate to any other application. You need to complete the operation before you proceed with any other application.
- 1. Log in to Plant Applications Web Client.
- 2. In application navigation menu, select
- 3. Depending on whether the activity is open or completed, select the appropriate tab.
- 4. If the activity is locked, select **Release** to release the activity.

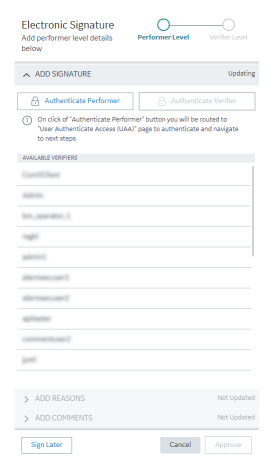
5. Select **Perform**.

The autolog history appears, displaying values for the modifiable autolog variables. The last entered variable value appears automatically in the page, displaying the autolog history (irrespective of the application or page from which the value is modified).

6. In the SPEC column, the icon near the text box indicates that the variable is entitled to electronic signature for any modifications. Modify or enter a new value in the text box for a selected variable that requires electronic signature and then press **Tab**.

The **Electronic Signature** window appears. The icon turns RED indicating that the change in value of the corresponding electronic signature variable. Based on the electronic signature level configured for the variable, the Electronic Signature window appears with the following levels:

- Level-1: Requires only a Performer signature. The Performer Signature section will be available for input.
- Level-2: Requires both the Performer and the Verifier signature. The Verifier Signature section will be available for input after the performer information has been authenticated.

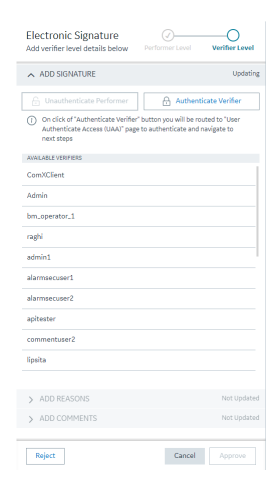


7. If you are a **Performer**, in the **Electronic Signature** window, the following sections and fields are available for you to provide your performer information.

Field	Description
Performer Level	Stepper indication for an operator or a supervisor to be informed of which level they are into. Indicates the Electronic Signature window is available for inputs of the performer information only. Note: This indication is display only when both the Performer and Verifier authentication is required.
Verifier level	This indicator is activated only after the performer authentication is successful and if a verifier signature is required. Note: This indication is display only when both the Performer and Verifier authentication is required.

Field	Description
Authenticate Performer	Enabled only at the performer level. Select to authenticate through UAA to accomplish electronic signature. After selecting this button, a new tab appears for you to enter the UAA credentials.
	In the User Account Authentication page, enter the following credentials and then select Authenticate .
	USERNAME: Enter the performer username. PASSWORD: Enter the performer password. Once the authentication is successful, you will be navigated back to the Electronic Signature window, and the button name changes to Unauthenticate Performer. If you need to leave your workstation for a brief period, you can select the Unauthenticate Performer button to ensure that any additional changes will require performer verification. This helps prevent unauthorized changes.
Authenticate verifier	Disabled at the performer level. This button is activated only if a verifier signature is required.
AVAILABLE VERIFIERS	Displays the list of available approvers to choose in your vicinity.
ADD REASONS	Select to expand the section if you want to select a reason. From the available list, select a reason for modification. You can also use the search functionality to select an appropriate reason.
ADD COMMENT	Select to expand the section if you want to add a comment. You can use this section to add a comment, reason, or note to a verifier about your action.
Sign Later	Select to save the changed value and continue to modify the other variable values in the Autolog. Using this, you can perform electronic signature for all the modified values at one go.
	Note: You must stay in the Activity section and must not navigate to any other page or application. If you have navigated from the Activity section, all the modifications you made are reverted to old values. For more information, refer to Sign Later for Bulk Electronic Signature (page 320).
Cancel	Select to cancel the changes and revert to the old value.
Approve	Enabled only after you provide the performer credentials. Select to approve and advance for Verifier authentication. Once you selected this, the verifier level is enabled for the verifier to approve the changes.
TT 101	I synclic analysed and the newformer has sympled the sourcet newformer alectronic

The **Verifier Level** is enabled once the performer has supplied the correct performer electronic signature information and selected the **Approve** button.



8. If you are a Verifier, in the **Electronic Signature** window, the following sections and fields are available for you to provide your verifier information.

Field	Description
Performer Level	Indicates the performer credentials has been authenticated and approved. This indicator is disabled at Verifier Level. Note: This indication is display only when both the Performer and Verifier authentication is required.
Verifier level	This indicator is activated only after the performer authentication is successful and if a verifier signature is required. The Electronic Signature window is available for inputs of the verifier information. Note: This indication is display only when both the Performer and Verifier authentication is required.

Field	Description
Authenticate Verifier	Enabled only at the verifier level. Select to authenticate through UAA to accomplish electronic signature. After selecting this button, a new tab appears for you to enter the UAA credentials.
	In the User Account Authentication page, enter the following credentials and then select Authenticate .
	USERNAME: Enter the performer username. PASSWORD: Enter the performer password. Once the authentication is successful, you will be navigated back to the Electronic Signature window, and the button name changes to Unauthenticate Verifier. If you need to leave your workstation for a brief period, you can select the Unauthenticate Verifier button to ensure that any additional changes will require performer verification. This helps prevent unauthorized changes.
AVAILABLE VERIFIERS	Displays the list of available approvers to choose in your vicinity.
ADD REASONS	Select to expand the section if you want to view the reason added by the performer or select a reason from the available list. You can also use the search functionality to select an appropriate reason.
ADD COMMENT	Select to expand the section if you want to view the comments added by the performer or to add a comment. You can use this section to add a comment, reason, or note to the performer about your action.
Reject	Select to reject the modifications made by the performer. Once rejected, the modified value is reverted to the old value. You will notice that a new browser window or tab appears and then closes immediately. This is to properly logout the verifier from the browser session. Note: Ensure that the pop-ups are allowed for this web site. You can disable the Pop-up blocker for the web site by adding an exception in your browser settings. When a pop-up is blocked, the address bar will be marked Pop-up blocked.
Cancel	Select to cancel to log off or unauthenticate. This levels down to the performer level. This helps if you want the performer to make changes to the value based on your suggestion. Once the performer makes the suggested changes, you must again authenticate with verifier credentials and then can approve the changes. You will notice that a new browser window or tab appears and then closes immediately. This is to properly logout the verifier from the browser session. Note: Ensure that the pop-ups are allowed for this web site. You can disable the Pop-up blocker for the web site by adding an exception in your browser settings. When a pop-up is blocked, the address bar will be marked Pop-up blocked.
Approve	Enabled only after you provide the verifier credentials. Select to approve the modifications made by the performer. You will notice that a new browser window or tab appears and then closes immediately. This is to properly logout the verifier from the browser session. Note: Ensure that the pop-ups are allowed for this web site. You can disable the Pop-
	up blocker for the web site by adding an exception in your browser settings. When a pop-up is blocked, the address bar will be marked Pop-up blocked.

The **Sign Later** option allows you to perform electronic signature for all the modified values at one go. In the Activities section, you can use the icon (along with the counter) located next to the icon if, for any reason, you choose to modify multiple Autolog variables that require electronic signature at a time. The icon (along with the counter) is enabled only after you select the **Sign Later** button in the **Electronic Signature** window for modifying a variable.

For this to work, you must modify a variable value that requires an electronic signature and when the **Electronic Signature** window appears, select the **Sign Later** button located at the bottom of the window. However, when working in offline mode (lost network connectivity), any changes made to the variable values that require electronic signature are marked for Sign Later by default. Once the connectivity is restored, the icon (along with the counter) is enabled to proceed with the authentication and approval.

Note:

- When the Performer session is active, as a **Performer**, you can see the icon is activated in the Activity session of Autolog Display or in the **Open** page. If you need to leave your workstation for a brief period, you can select the to ensure that any additional changes will require performer verification. This helps prevent unauthorized changes.
- You must stay in the Activity section and must not navigate to any other page or application. If you have navigated from the Activity section, a warning message appears stating all the modifications made to the variables for electronic signature will be lost. You can either choose to exit from the Activity section or select Open Electronic Signature to authenticate and approve changes.

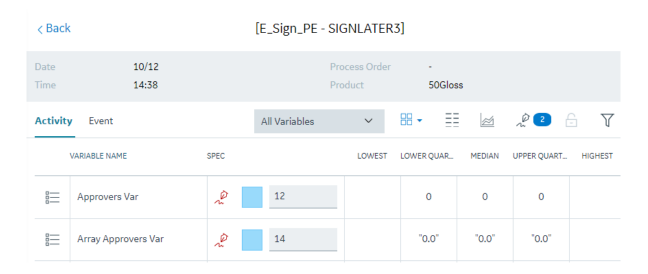


1. In the **Activity** section of Autolog display, in the **SPEC** column, the icon near the text box indicates that the variable is entitled to electronic signature for any modifications. Modify or enter a new value in the text box for a selected variable that requires electronic signature and then press **Tab**.

The Electronic Signature window appears. The 2 icon turns RED indicating that the change in value of the corresponding electronic signature variable.

2. Select **Sign Later** located at the bottom of the window.

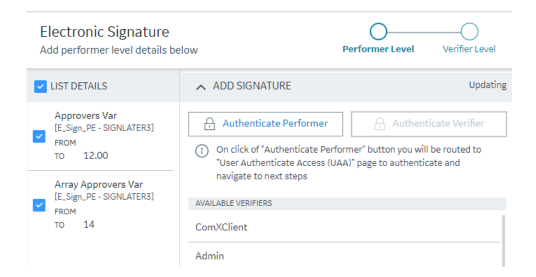
The Electronic Signature window closes, and the Activity section allows you to modify multiple variable values that require electronic signature. The icon (along with the counter) located next to the icon in the **Activities** section is enabled and the counter is incremented for every variable value modification. For example, if you have modified two variable values, the counter is incremented to 2 and is illustrated as 2.



3. Select 2.

The **Electronic Signature** window appears. The list of modified values (FROM value – TO value) that you made are displayed in the left pane of the window. Based on the electronic signature level configured for the variable, the Electronic Signature window appears with the following levels:

- Level-1: Requires only a Performer signature. The Performer Signature section will be available for input.
- Level-2: Requires both the Performer and the Verifier signature. The Verifier Signature section will be available for input after the performer information has been authenticated.



4. As a performer, select the required modifications by selecting respective checkboxes from the left pane. The electronic signature details appear for you to provide the performer credentials. The following sections and fields are available for you to provide your user information.

Field	Description
LIST DETAILS	Displays the list of modifications in the left panel that you made. Select the required modifications by selecting respective checkboxes.
Performer Level	Stepper indication for an operator or a supervisor to be informed of which level they are into. Indicates the Electronic Signature window is available for inputs of the performer information only. Note: This indication is display only when both the Performer and Verifier authentication is required.
Verifier level	This indicator is activated only after the performer authentication is successful and if a verifier signature is required. Note: This indication is display only when both the Performer and Verifier authentication is required.
Authenticate Performer	Enabled only at the performer level. Select to authenticate through UAA to accomplish electronic signature. After selecting this button, a new tab appears for you to enter the UAA credentials. In the User Account Authentication page, enter the following credentials and then select Authenticate. • USERNAME: Enter the performer username. • PASSWORD: Enter the performer password. Once the authentication is successful, you will be navigated back to the Electronic Signature window, and the button name changes to Unauthenticate Performer. If you need to leave your workstation for a brief period, you can select the Unauthenticate Performer button to ensure that any additional changes will require performer verification. This helps prevent unauthorized changes.
Authenticate verifier	Disabled at the performer level. This button is activated only if a verifier signature is required.

Field	Description
AVAILABLE VERIFIERS	Displays the list of available approvers to choose in your vicinity.
ADD REASONS	Select to expand the section if you want to select a reason. From the available list, select a reason for modification. You can also use the search functionality to select an appropriate reason.
ADD COMMENT	Select to expand the section if you want to add a comment. You can use this section to add a comment, reason, or note to a verifier about your action.
Cancel	Select to cancel the changes and revert to the old value.
Approve	Enabled only after you provide the performer credentials. Select to approve and advance for Verifier authentication. Once you selected this, the verifier level is enabled for the verifier to approve the changes.
Revert	Select at any point of time to revert the modifications you made.

5. The Verifier Level is enabled once the performer has supplied the correct performer electronic signature information and selected the **Approve** button. If you are a Verifier, in the Electronic Signature window, the following sections and fields are available for you to provide your user information.

Field	Description
LIST DETAILS	Displays the list of modifications in the left panel that performer made and approved. Select the required modifications by selecting respective checkboxes.
Performer Level	Indicates the performer credentials has been authenticated and approved. This indicator is disabled at Verifier Level.
	Note: This indication is display only when both the Performer and Verifier authentication is required.
Verifier level	This indicator is activated only after the performer authentication is successful and if a verifier signature is required. The Electronic Signature window is available for inputs of the verifier information.
	Note: This indication is display only when both the Performer and Verifier authentication is required.
Authenticate Verifier	Enabled only at the verifier level. Select to authenticate through UAA to accomplish electronic signature. After selecting this button, a new tab appears for you to enter the UAA credentials.
	In the User Account Authentication page, enter the following credentials and then select Authenticate .
	USERNAME: Enter the performer username. PASSWORD: Enter the performer password. Once the authentication is successful, you will be navigated back to the Electronic Signature window, and the button name changes to Unauthenticate Verifier. If you need to leave your workstation for a brief period, you can select the Unauthenticate Verifier button to ensure that any additional changes will require performer verification. This helps prevent unauthorized changes.
AVAILABLE VERIFIERS	Displays the list of available approvers to choose in your vicinity.

Field	Description
ADD REASONS	Select to expand the section if you want to view the reason added by the performer or select a reason from the available list. You can also use the search functionality to select an appropriate reason.
ADD COMMENT	Select to expand the section if you want to view the comments added by the performer or to add a comment. You can use this section to add a comment, reason, or note to the performer about your action.
Cancel	Select to cancel to log off or unauthenticate. This levels down to the performer level. This helps if you want the performer to make changes to the value based on your suggestion. Once the performer makes the suggested changes, you must again authenticate with verifier credentials and then can approve the changes. Note: You will notice that a new browser window or tab appears and then closes immediately. This is to properly logout the verifier from the browser session.
Approve	Enabled only after you provide the verifier credentials. Select to approve the modifications made
	by the performer. Note: You will notice that a new browser window or tab appears and then closes immediately. This is to properly logout the verifier from the browser session.
Revert	Select at any point of time to revert the modifications you made. Note: You will notice that a new browser window or tab appears and then closes immediately. This is to properly logout the verifier from the browser session.

Chapter 19. Process Orders

About Process Orders

As a supervisor or an operator, you can use the Process Orders application in the Plant Applications Web Client to monitor the progress of a process order. Active process orders track actual production and quantities against process orders, and display remaining quantities, planned quantities, planned start times, and planned end times. You can reorder, change the status of, and edit process orders, and the production schedule provides normal, warning, and alarm indicators to aid in tracking progress. You can configure the execution paths controlled by a schedule out of following types of Schedule Control Flows, which can be configured in Plant Applications Administrator.

- All Units Run Same Schedule Simultaneously: This setting is used in production process that are running very fast and producing product at a high rate. This allows multiple Production Units to run against the same Schedule at the same time.
- Schedule Flows By Event: This setting allows a Process Order to flow through the process with the Production Event. When the Production Event is loaded on to the next Production Unit, the Process Order will follow that Event and become the Active order on that next Unit.
- Schedule Flows Independently: In this setting, Process Orders need to be pushed to the next Production Unit. The Order can be pushed manually or automatically. The Operator can push the Process Order from one Production Unit to the next. The Order can be pushed automatically through models. This can be done with various triggers that can be watched by a model.

All Units Run Same Schedule Simultaneously,

As a supervisor, you can use the Process Orders application to perform the following actions:

- Access Open Orders (page 327)
- Access Closed Orders (page 331)
- Access Details of a Process Order (page 335)
- Add a New Process Order (page 340)
- Modify a Process Order (page 342)
- Delete a Process Order (page 343)
- Advance a Process Order (page 344)
- Add Comments to a Process Order (page 344)
- Modify Process Order Comments (page 345)
- Delete Process Order Comments (page 345)
- Modify a Process Order Status (page 346)
- Sequence a Process Order (page 347)

Access Open Orders

To access the open process orders, you must have the operator or supervisor role assigned to your user ID.

- 1. Log in to Plant Applications Web Client.
- 2. Select **=**.

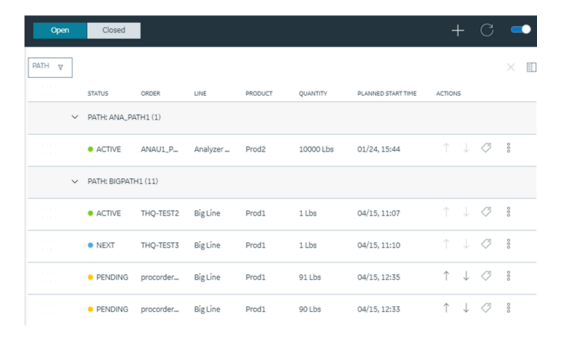
By default, the **Open** page appears, displaying a list of process orders grouped based on the multiple execution paths (configured in Plant Applications Administrator) or unbound path in a tabular format.

Note: If the **Display Unbound Process Orders** display option is set to **True** (this value is set in the Display Options from the Plant Applications Administrator), the unbound Process Orders are displayed below the Unbound category, with no Path column displayed.

The process orders are sorted based on their status. By default, the sorting order Active, Next, Pending, or Planning. However, you can change this sorting order using the **statusorder** and **statusgroup** parameters in the **process-order-status-controller** api end point.

Note: If you have a process order with custom status, you must define the **statusgroup** parameterinthe **process-order-status-controller** api end point for it to display in the **Open** or **Closed** tabs. By default, the status sorting order is not set and appears at the end on the list. As an administrator, you can change the sorting order using the **statusorder** parameter in the **process-order-status-controller** api end point.

In the table displaying the list of open orders and their details, you can resize a column or drag and drop a column to a new position. The column settings you select in the table are retained when you access the **Open** page later. You can select the path headers to either collapse or expand the list of process orders associated to that execution path.



Note: The number of records displayed in the **Open** page depends on the value that is configured for the **maxRecordsToFetch** property in the **app.properties.json** file.

Depending on your installtion, access the app.properties.json file in the following folder:

- Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/production-scheduler-app/prod/{{appVersion}}/<appname>.yml
- Standard installation: <Install Directory>\config-rep\production-scheduler-app\prod\{{appVersion}}\<appname>.yml

If the number of records in the database is more than the value configured for the **maxRecordsToFetch** property, a notification to contact the administrator appears.

In addition, the following information appears in a tabular format for each process order.

Option	Action
STATUS	The process order status along with the corresponding color. • Green: Active • Blue: Next • Yellow: Pending • Orange: Planning
ORDER	The unique process order number.
LINE	The production line description.
PRODUCT	The product associated with the process order.
QUANTITY	The planned quantity for the process order.

Option	Action
PLANNED START TIME	The date and time when the process order was planned to begin. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm.
PLANNED END TIME	The date and time when the process order was planned to end. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm
ACTUAL START TIME	The actual start date and time of the process order. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm
ACTUAL END TIME	The actual end date and time of the process order. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm.
ACTIONS	The actions that you can perform on a process order. You can select one of the following action items: • ↑ and ↓: Select to change the sequence of a pending process order. • ②: Select to change the status of process order. • ③: Select to edit, comment, delete, or advance a process order. Note: Advance PO Unit is enabled only when the Schedule Control Type path configuration is set to Schedule Flows Independently in Plant Applications Administrator. For more information on advancing a process order, refer to Advance a Process Order (page 344).

3. **Optional:** In the table displaying the list of process orders and their details, select an option to perform an action as described in the following table.

Description					
Select to Add a New Process Order (page 340).					
Select to update the process orders list with the latest information.					
Note:					
This icon is enabled only when there are updates to the process orders list. Else, one of the following icons appears:					
• Indicates that there are no updates to the process orders list.					
 Indicates that there are additional open process orders available. Select to refresh the page and access all the open process orders. 					
Indicates that the RabbitMQ service is down.					

Option	Description
	Select to automatically update the process orders. You can disable this, if you do not want to update the newly added process orders.
PATH	Select to filter the process orders based on the selected path. Select a check box(es), and then select Apply to include the process orders that are grouped by selected paths in the results.
×	Select to delete multiple process orders.
	Note: This icon is enabled only when you select the check boxes for one or more process orders in the table.
	Select to add or remove columns from the table displaying the process orders list. The added columns are retrieved when you access the Open page later.
	By default, the following columns appear in the specified order when you access the Open page:

Search for a Process Order

- 1. Log in to Plant Applications Web Client.
- 2. Select **=**.
- 3. If you want to search for a completed or a skipped activity, select **Completed**.
- 4. Select ^Q.
- 5. Provide values in any of the available boxes as described in the following table.

Box	Description			
Execution Path	Enter the name of an execution path.			
Process Order	Enter a process order number.			
Product Code	Enter a product code associated with the process order			
Select Dates	Select this check box to enable Start and End Time entries. Using these fields, you can specify the time range by selecting the start and end times.			

i **Tip:** To search for an operation using a barcode, select of for an option, and scan for the barcode specific to the option.

- Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.
- In iPad, you can use only in the Safari browser.

6. Select Apply.

The Process Orders that match the search criteria appear.

Tip: To clear results and perform new search, select Reset.

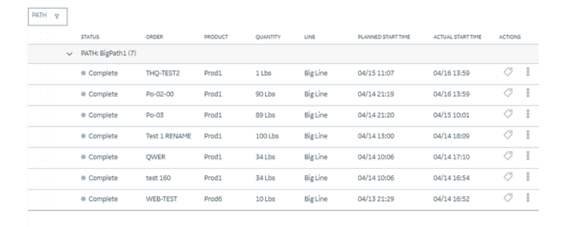
Access Closed Orders

To access the completed, cancelled, over produced, under produced, and error process orders, you must have the operator or supervisor role assigned to your user ID.

- 1. Log in to Plant Applications Web Client.
- 2. Select

By default, the **Open** page appears, displaying a list of process orders grouped based on the multiple execution paths (configured in Plant Applications Administrator) in a tabular format. The process orders are sorted based on their actual end date, actual start time, or entry on (modified) value.

3. Select the **Closed** tab to access all the process orders that were completed, cancelled, over produced, under produced, and error process orders. In the table displaying the list of closed orders and their details, you can resize a column or drag and drop a column to a new position. The column settings you select in the table are retained when you access the **Closed** page later.



In addition, the following information appears in a tabular format for each process order.

	1				
Option	Action				
STATUS	The process order status along with the corresponding color. • Grey: Complete or Cancelled • Red: Error, Underproduced, or Overproduced				
ORDER	The unique process order number.				
LINE	The production line description.				
PRODUCT	The product associated with the process order.				
QUANTITY	The planned quantity for the process order.				
PLANNED START TIME	The date and time when the process order was planned to begin. The date and time appear in the following format: mm/dd hh:mm (for example, 03/27 10:58).				
PLANNED END TIME	The date and time when the process order was planned to end. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm				
ACTUAL START TIME	The actual start date and time of the process order. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm				
ACTUAL END TIME	The actual end date and time of the process order. The date and time format is driven by localization setting. For example: mm/dd hh:mm or dd/mm hh:mm.				
ACTIONS	The actions that you can perform on a process order. You can select one of the following action items: • Select to change the status of process order. • Select to edit, comment, or delete a process order.				

4. In the **View by** drop-down list box containing the time range options, select a time range as described in the following table. The range that you select appears in the form of date and time interval next to the drop-down list box containing the time range options.

Option	Description													
Last <number> Hours</number>	Select to access all closed process orders within <number> hours prior to the current Production time. The value of <number> is configured in Plant Applications Web Client using the property "lastNHours" in the apps.properties.json file.</number></number>													
Previous Day	Select to access all closed process orders from the day prior to the current Production Day.													
Current Day	Select to access all closed process orders from the start time until the end time of the current Production Day. If there are no shifts configured for the plant, this option is selected by default.													
Current Shift	Select to access all closed process orders from the start time until the end time of the ongoing shift. If shifts are configured for the plant, this option is selected by default.													
Previous Shift	Select	to acc	ess al	l close	d proc	ess or	ders fro	m the s	nift pric	or to th	e curr	ent shi	ft.	
Last 7 days	Select	to acc	ess al	l close	d proc	ess or	ders wi	thin seve	en day	s prior	to the	currer	nt Prod	duction Day.
Custom	Select specify						ders wi	thin a da	ite and	l time	range	of up to	o seve	n days that you
	The fo	llowing	g caler	ıdar wi	ndow	appea	rs wher	ı you se	lect the	Cust	om op	tion.		
	←		М	ay 201	19		→ ← June 2019					\rightarrow		
	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat
	28	29	30	1	2	3	4	26	27	28	29	30	31	1
	5	6	7	8	9	10	11	2	3	4	5	6	7	8
	12	13	14	15	16	17	18	9	10	11	12	13	14	15
	19	20	21	22	23	24	25	16	17	18	19	20	21	22
	26	27	28	29	30	31	1	23	24	25	26	27	28	29
	2	3	4	5	6	7	8	30	1	2	3	4	5	6
			<u>(b)</u>	14:21	:16					<u>(b)</u>	14:21	:16		
											Cano	cel	A	pply
	a. În	the S	ΓART	DATE	TIME	section	n, select	ne calen t a date date and	and en	iter a t				h:mm:ss. nm:ss.
		Note: The end date must be within seven days of the start date.												
	c. Select Apply .													

Note: The Previous Shift and Current Shift options appear only when shifts are defined for the display in Plant Applications Administrator.

The list of closed process orders appear based on the time range selected.

Note: The list of closed process orders displayed is refreshed based on the refreshNMinutesDuration set in the apps.properties.json file.

- For docker-based installation, the apps.properties.json file is located at <installation_directory>/PlantApplicationsDocker/plantapps-universal-client/production-scheduler-app
- For standard installation, the apps.properties.json file is located at C:\Program Files\GE Digital\PlantApplicationsWebClient\NodeUIApp \<application name>\assets.

For example: If the **refreshNMinutesDuration** is set to 5 minutes and the user does not interact with the UI for a duration greater than or equal to 5 minutes, the list gets refreshed and the timestamp is updated accordingly.

5. **Optional:** In the table displaying the list of process orders and their details, select an option to perform an action as described in the following table.

Option	Description
+	Select to Add a New Process Order (page 340).
C	Select to update the process orders list with the latest information. Note: This icon is enabled only when there are updates to the process orders list. Else, one of the following icon appears: Indicates that there are no updates to the process orders list. Indicates that there are additional open process orders available. Select to refresh the page and access all the open process orders.
	Select to automatically update the process orders. You can disable this, if you do not want to update only the newly added process orders.
PATH	Select to filter the process orders based on the selected path. Select a check box(es), and then select Apply to include the process orders the are grouped by selected paths in the results.
×	Select to delete multiple process orders. Note: This icon is enabled only when you select the check boxes for one or more process orders in the table.

Option	Description
	Select to add or remove columns from the table displaying the process orders list. The added columns are retrieved when you access the Open page later.
	By default, the following columns appear in the specified order when you access the Open page: • STATUS • ORDER • PRODUCT • QUANTITY • LINE • ACTUAL START TIME • ACTUAL END TIME • Tip: You can use the horizontal scroll bar in the table to drag the scroll box and access the data from all the added columns.

Access Details of a Process Order

As an operator, you can access the detailed information on the progression of a process order. The Process Order Details page allows you to view Statistics, Materials, Properties, and History for a selected process order. Using this page, you can also edit, comments, or change status of the process order.

1. Log in to Plant Applications Web Client.

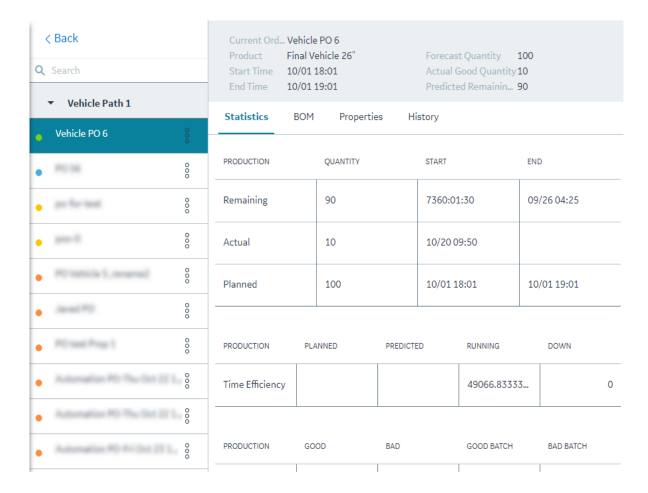
2. Select **=**.

By default, the **Open** page appears, displaying a list of process orders grouped by the associated execution path in a tabular format. You can select the **Closed** tab if you want to access details of process orders that are in the completed status.

3. From the table, select a process order.

The **Process Order Details** page appears. In the left panel, you can view the process order that you have selected along with remaining process orders grouped by their execution paths. In the right panel, you can view the high-level statistics of the process order that you have selected along with the other details that are segregated under the **BOM**, **Materials**, **Properties**, and **History** sections.

Note: If you have defined the custom tab(s) in the **Configuration** application, the associated custom tab details appear.



The following table describes all the fields for the selected process order.

Option	Action
Current Order	The selected process order.
Product	The product associated with the process order.
Start Time	The planned start time of the process order.
End Time	The planned end time of the process order.
Forecast Quantity	The planned quantity for the process order.
Actual Good Quantity	The total accumulated quantity from the defined production counting units on the path.

Option	Action
Predicted Remaining Quantity	The predicted remaining quantity. • If Control Type = Quantity
	Remaining Quantity Indicates how much product is left to be produced for the Order and is in row 1 under the Quantity column.
	Remaining Quantity = Planned Quantity - Total Good Quantity
	• If Control Type = Duration
	Remaining Quantity indicating how much time is left to produce the Order.
	Remaining Quantity = [(ForecastEndTime - ForecastStartTime) - (CurrentTime - ActualStartTime)] * ProductionRate • If Control Type = Time
	Remaining Quantity indicating how much time is left to produce the Order.
	Remaining Quantity = (ForecastEndTime - CurrentTime) * ProductionRate
	Note: ProductionRate = Quantity Produced Till Now / Time Taken To Produce It

4. To view the detailed information about the process order against the production metrics, select the **Statistics** tab.

The following table describes all the fields for the selected process order.

Option	Description
Production	The production metric.
Quantity	The quantity associated to the production metric.
Start	The planned start time of the process order.
End	The planned end time of the process order.
Planned	The planned duration to run the order.
Predicated	The predicted total duration required to run the order.
	Predicted Total Duration = ForecastStartTime - ForecastEndTime
Running	The amount of time an Order is in the Active status.
Down	The duration of down time accumulated on the production unit the process order is currently running on during the time the order was Active. This only applies to Units that are set up as a production point.
GOOD	The total quantity produced from Production Events with a Status that is considered Good production.
BAD	The total quantity produced from Production Events with a Status that is considered "Reject" or "Bad" production.

Option	Description
GOOD BATCH	The Number of Production Events with a Status that is considered good production.
BAD BATCH	The Number of Production Events with a Status that is considered rejected or bad production.

5. To view the associated BOM Formulation, select the **BOM** tab. Details about the associated BOM Formulation appears.

Note: BOM formulation quantity must be non-zero.

The following table describes all the fields for the selected process order.

Option	Description
SERIAL/ LOT#	The serial/lot of the raw material that was consumed. Note: For multiple lots, you can select the row to expand and see individual details such as SERIAL/LOT, CONSUMED QTY, USERNAME, AND DATE/TIME in a new table.
ORDER	The recommended order of consumption of the BOM item in an operation.
MATERIAL DESC	The material number of the BOM item.
REQ QTY	The planned quantity of the BOM items required for the completion of the serial/lot for the operation.
MATERIAL	The material number of the BOM item.
CONSUMED QTY	The actual quantity of the BOM items consumed during the production.
UOM	The unit of measure (UOM) of the BOM item.
LOWER QTY	The lower tolerance quantity of the BOM item that can be consumed.
UPPER QTY	The upper tolerance quantity of the BOM item that can be consumed.
SCRAP FACTOR	The Percentage of this BOM item that is expected to be lost during production of the formulation.
STORAGE UNIT	Unit currently storing the selected product.

You can use the **Search** box for search for a material. To access a material using a barcode, select for an option and scan for the barcode specific to the option. Use your device's front camera only for Barcode/QR code scanning. The application supports one-dimensional (Aztec, Data Matrix, MaxiCode, PDF417, UPC-A, UPC-E, UPC/EAN Extension) and two-dimensional (Codabar, Code 39, Code 93, Code 128, EAN-8, EAN-13, ITF, QR Code, RSS 14, RSS Expanded) types of standard codes.

6. To view the properties, select the **Properties** tab. The associated properties appear grouped by property type (Standard, Custom (multiple groups), or User Defined properties). The following table describes all the fields for the selected process order.

Option	Description
MANDATORY	The property group type (Standard, Custom, or User-Defined).
NAME	The name of the property.
REVISION	The current revision number of the property against the total revisions performed on this property.
VALUE	The value of the property.
UOM	The unit of measure (UOM) of the BOM item.
DATA TYPE	The data type of the property.
ACTIONS	• 🔼 : Select to view the revision history of a property.

7. To view the history of changes made to a specific Process Order, select the **History** tab. A History of all changes made to the Process Order appears.

The following table describes all the fields for the selected process order. You can use the $\stackrel{\downarrow}{}$ icon to export the history data to a **csv** or an **excel** file.

Option	Description
User	Displays the name of the user who made the change.
Change Time	The date and time when the process order was updated. The date and time are displayed in the format mm/dd hh:mm (for example, 03/27 13:05).
Trans Type	The transaction type such as insert or update.
Status	The process order status.
Forecast Start Date	The planned start date of the process order.
Forecast End Date	The planned end time of the process order.

- 8. **Optional:** If you have defined a custom tab(s) using the **Configuration** application, the associated custom tab(s) appears. For more information on creating a custom tab, refer to <u>About Custom Tab (page 200)</u>.
- 9. **Optional:** You can use \(\frac{1}{6} \) to edit, comment, or change status of a process order. For more information, refer to the following topics.
 - Modify a Process Order (page 342)
 - Add Comments to a Process Order (page 344)

• Modify a Process Order Status (page 346)

Add a New Process Order

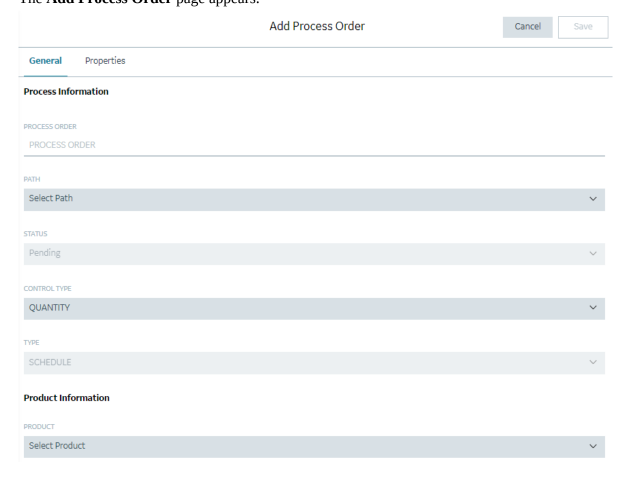
The process order appears in the Process Order view when a period containing the specified process order's projected start time is set. All information specified when adding the process order is preserved throughout the Process Order view.

- 1. Log in to Plant Applications Web Client.
- 2. Select ≡.

By default, the **Open** page appears, displaying a list of process orders grouped by the associated execution path in a tabular format.

3. In the **Open** page, select +.

The **Add Process Order** page appears.



4. Under the **General** tab, provide values as specified in the following table.

Option	Description
PROCESS ORDER	Enter a unique process order number that does not exceed 50 characters. Note: If the character length exceeds 50 characters, the Process Order name will be truncated.
PATH	Select or enter the production execution path code. Note: You can skip this field if you want to create a process order without binding (unbound process order) it to a path. You can bind the unbound process orders using the Edit option.
STATUS	The Pending status of the order.
CONTROL TYPE	Select a Control Type of Quantity, Duration, or Time.
TYPE	Indicates the process order type. You cannot edit this field.
PRODUCT	Select a Product for the Process Order.
BOM FORMULATION	Select the BOM formulation that you want to use in the order. It contains a list of BOM formulations configured for the material in Plant Applications. When you associate a bill of materials formulation with a process order, only the formulations associated with the selected product will be available for selection. Note: BOM formulation quantity must be non-zero.
START TIME END TIME	Enter a date and time in the Start time and End time boxes to complete the running of the order at the specified time. Note: The End time box is enabled only when the Open check box is cleared.
QUANTITY	Enter a Planned Quantity for the process order.

5. Select the **Properties** tab.

By default, the list of Standard properties appears.

Note: The user-defined properties (UDP) appears only if they are added in Plant Applications Administrator using the **Edit** option. You cannot add or edit the UDP. However, you can access or edit the value.

Provide values as specified in the following table.

Option	Description
MANDATORY	The property group type (Standard, Custom, or User-Defined).
NAME	The name of the property.
REVISION	The current revision number of the property against the total revisions performed on this property.
VALUE	Enter the value of the property.

Option	Description
UOM	The unit of measure (UOM) of the BOM item.
DATA TYPE	The data type of the property.
ACTIONS	• 🖸 : Select to view the revision history of a property.

6. Under the **Properties** tab, select the icon to assign the Custom properties to the list. The Assign property Groups(s) window appears displaying the list of available custom and user defined properties.

From the list, select a property group using the check box and then select **Assign**. You can use the arrow button to expand the property group to view associated properties for that group.

Note: You cannot select individual properties in a group.

7. Select Save.

The process order is created.

Modify a Process Order

- 1. Log in to Plant Applications Web Client.
- 2. Select

By default, the **Open** page appears, displaying a list of process orders grouped based on the multiple execution paths (configured in Plant Applications Administrator) or unbound path in a tabular format.

Note: If the **Display Unbound Process Orders** display option is set to **True** (this value is set in the Display Options from the Plant Applications Administrator), the unbound Process Orders are displayed below the Unbound category, with no Path column displayed.

You can select the **Closed** tab if you want to edit process orders that are in the completed status.

- 3. From the **Actions** column, select [§] for a required process order.
- 4. From the menu, select **Edit**.

 The **Edit Process Order** page appears.
- 5. As needed, modify process order parameters as required in the **General** and **Advanced** sections.

Note: When you associate a bill of materials formulation with a process order, only the formulations associated with the selected product will be available for selection.

- 6. **Optional:** If the selected process order is not bound to a path, in the **General** section, you can use the **PATH** field to bind the process order to a path.
- 7. **Optional:** In the **General** section, select **Add Comments** to either add, modify, or delete comments for the process order.

The **Add Comment** window appears.

8. In the **ADD COMMENT** box, enter a comment for the changes you made, and select **Add**.

Note: You can modify or delete only those comments that were added by you. However, based on the site parameter, you can also update comments from other users if you have the required permissions.

- 9. Select Save.
 - Note: The changes made to the process order are saved.

Delete a Process Order

- 1. Log in to Plant Applications Web Client.
- 2. Select **=**.

By default, the **Open** page appears, displaying a list of process orders grouped based on the multiple execution paths (configured in Plant Applications Administrator) in a tabular format. You can select the **Closed** tab if you want to delete process orders that are in the completed status.

- 3. From the **Actions** column, select ⁸ for a required process order.
- 4. From the menu, select **Delete**. The **Delete** page appears.
- 5. Select **Ok** to complete the delete action.

Advance a Process Order

You can manually move an active process order to a next linked production unit that is part of the production execution path. This option is enabled only for an Active process order.

Note: Before you can manually advance a process order, the Schedule Control Type needs to be set to Schedule Flows Independently on the General tab of the Execution Path Configuration dialog box in the Plant Applications Administrator.

- 1. Log in to Plant Applications Web Client.
- 2. Select ... By default, the **Open** page appears, displaying a list of process orders grouped based on the multiple execution paths (configured in Plant Applications Administrator) in a tabular format
- 3. From the **PATH** filter, select the required execution path for which the Schedule Control Type is set to **Schedule Flows Independently** in the Plant Applications Administrator.
- 4. For a process order with a status of **Active**, from the **Actions** column, select for a required process order.
- 5. From the menu, select **Advance PO Unit**.

 The **Advance PO Unit** window appears displaying active and completed units under the **Active Completed Units** section and available production units under **Advance To Units** section.
- 6. From the **Advance To Units** section, select the production unit that you want to advance the process order to and select the **OK** button.

The selected production unit moved to the Active and Completed Units section.

Add Comments to a Process Order

- 1. Log in to Plant Applications Web Client.
- 2. Select ≡.

By default, the **Open** page appears, displaying a list of process orders grouped by the associated execution path in a tabular format. You can select the **Closed** tab if you want to add comments to process orders that are in the completed status.

- 3. From the **Actions** column, select ⁸ for a required process order.
- 4. From the menu, select **Comment**.

The **Add Comment** page appears.

5. In the **ADD COMMENT** box, enter a comment for the changes you made, and select **Add**.

Note: You can modify or delete only those comments that were added by you. However, based on the site parameter, you can also update comments from other users if you have the required permissions.

Modify Process Order Comments

You can modify the comments made to a specific process order if security allows it.

Note: You can modify or delete only those comments that were added by you.

- 1. Log in to Plant Applications Web Client.
- 2. Select **=**.

By default, the **Open** page appears, displaying a list of process orders grouped by the associated execution path in a tabular format. You can select the **Closed** tab if you want to modify the existing comments of process orders that are in the completed status.

- 3. From the **Actions** column, select ⁸ for a required process order.
- 4. From the menu, select **Comment**. The **Add Comment** page appears.
- 5. Select for an existing comment.

 The **Add Comment** box appears, displaying the current comment.
- 6. Modify the comment, and then select **Save**. The changes to the comment are saved.

Delete Process Order Comments

You can delete the comments made to a specific Process Order if security allows it.

Note: You can modify or delete only those comments that were added by you. However, based on the site parameter, you can also update comments from other users if you have the required permissions.

- 1. Log in to Plant Applications Web Client.
- 2. Select

By default, the **Open** page appears, displaying a list of process orders grouped by the associated execution path in a tabular format. You can select the **Closed** tab if you want to delete the existing comments of process orders that are in the completed status.

- 3. From the **Actions** column, select ⁸ for a required process order.
- 4. From the menu, select **Comment**. The **Add Comment** page appears.
- 5. Select × for an existing comment. A confirmation message appears.
- 6. Select **Yes** to complete the delete action.

 The selected comment is deleted for the process order.

Modify a Process Order Status

- 1. Log in to Plant Applications Web Client.
- 2. Select ... By default, the **Open** page appears, displaying a list of process orders. You can select the **Closed** tab if you want to change the status of process orders that are in the completed status.
- 3. From the **Actions** column, select of for a required process order.

 Based on the current status of the process order, you can perform any of the following actions:
 - If the current Status is **Pending**, then you can either select Next or Planning based on the valid transition states configured for the execution path to which the process order belong.
 - If the current Status **Next**, then you can select Active or Pending based on the valid transition states configured for the execution path to which the process order belong.
 - Note: Activating a process order makes it the current running process order that product quantities, process order run times, and process order statistics are applied to.
 - If the current Status **Active**, then you can select Complete or Pending based on the valid transition states configured for the execution path to which the process order belong.
 - Note: For a given execution path, you can have only one process order that is in active or next state. Completing an **Active** process order allows a different process order to be

activated. If another process order has a status of **Next**, it will automatically become the Active process order when the current Active process order is moved to **Complete**.

4. **Optional:** Alternatively, you can change the status of a process order from the Process Order Details page.

In the Process Order Details page, select $\ ^{8}$ and then select the required status from the available options.

Sequence a Process Order

By default, process orders are sorted by schedule status, then implied sequence (descending), and then forecast start date. In the **Open** page, a selected process order that is in pending status can be moved up or down one row on the path it is bound to (switching places with the process order above or below it).

- 1. Log in to Plant Applications Web Client.
- 2. Select ... By default, the **Open** page appears, displaying a list of process orders grouped by the associated execution path in a tabular format.
- 3. From the **Actions** column, select \uparrow or \downarrow for a required process order that is in the pending status to move up or down one row on the path it is bound to.

Chapter 20. Alarm Notifications

About an Alarm Event Notification

An alarm event occurs when a variable violates an alarm condition based on alarm rules configured for the variable specification limits, such as a reject or warning limit. You configure the alarm rules for a variable in Plant Applications Administrator. The alarm events are added for any production-based, time-based, or user-defined events that include the variable for which you configured the alarm rule. The variable corresponding to the equipment selected appears in the **My Machines** page.

Note: Only users with their user roles included in the Security Group assigned to the Alarm Display can access the alarm notifications. You assign the Alarm Display to a Security Group in Plant Applications Administrator.

Note: The Alarm Icon appears on the application only when **enableAlarm** property is set to true in **localconfig.json** file in Apphub. It is set to true by default.

Alarm Conditions

Alarm conditions are based on alarm rules that compare data to product-based specification limits in real time. They are used to set alarms on critical variables where acknowledgement of a violation is required. Alarms capture key events that require an immediate action from an operator. You can also enter the cause reasons and the corrective actions based on the alarm condition.

Access Alarm Notifications

You can access alarm notifications in the following ways in the Plant Applications Web Client:

• Float alarm notification: Appears for a short duration in the main navigation bar in the Plant Applications Web Client. These notifications appear only when an alarm event is created for a variable and the **Notifications** pane is not already displayed. You can select **Show more** in the float alarm notification window to access the **Notifications** pane. A Float alarm notification appears in the main navigation bar in the Plant Applications Web Client for the duration of time set in the **Dismiss Float Alarm Notification in** of **Settings** pane.

Note: In the Activities application, you enter or modify the value of an Autolog variable value for an activity in the window displaying the Autolog sheet. If you refresh an application page and an alarm is triggered when the page is being refreshed, the float alarm notification for that alarm condition does not appear. Instead, the alarm notification appears in the **Notifications** pane only.

• **Notifications** pane: Appears when you select in the Plant Applications Web Client. The pane lists all the new and modified unacknowledged alarms associated with a variable. In the

Notifications pane, you can directly acknowledge a notification, or enter the cause and action reasons using the **Perform** button in the notification, and then acknowledge a notification. For more information, refer to the <u>Acknowledge an Alarm Notification</u> (page 349) topic.

Note: To acknowledge a notification, your role must have appropriate rights configured in Plant Applications Administrator.

You can also manage settings for the alarm notifications that appear in the **Notifications** pane and float notifications. For more information, refer to the <u>Configure Alarm Notification Settings</u> (*page 352*) topic.

After you acknowledge all alarms in the **Notifications** pane, is replaced with

Plant Applications Administrator Settings for Alarms

To access alarms in the Activities application, you configure the following settings for an Autolog variable in Plant Applications Administrator:

- Specification limits
- Alarm Template

Note: You configure an Alarm Template in the **Administer Alarms** section in Plant Applications Administrator.

To access notifications, you must assign the Alarm Display to a Security Group that includes your role in Plant Applications Administrator. For more information, refer to the Proficy Plant Applications Help.

Acknowledge an Alarm Notification

To acknowledge an alarm notification, your role must have appropriate rights configured in Plant Applications Administrator. As an operator or supervisor, you can access the **Notifications** pane to acknowledge an alarm notification.

- 1. Log in to the Plant Applications Web Client.

The alarm notifications that appear in the **Notifications** pane are displayed based on the scenarios described in the following table.

Scenario	Alarm Notification Behavior
When the variable value violates an alarm condition for the first time.	 A new alarm event is added for the alarm condition and the notification for the alarm condition is added to the Notifications pane. The time when the alarm was added appears in the Start field. The date and time is displayed in the format is mm/dd hh:mm (Example: 09/29 09:20) or dd/mm hh:mm (Example: 29/09 09:20) based on the localization settings. When you hover over the date and time, the complete date and time appears on the tool tip in the format mm/dd/yyyy hh:mm:ss or dd/mm/yyyy hh:mm:ss based on the localization settings. The End field appears blank for the open alarm.
When the variable value is within the specification limits for all current and past events.	The alarm event is deleted for the alarm condition, and the alarm notification is removed from the Notifications pane.
When the variable value is modified to be within the specification limits for an event. However, any past or current events still include variable value violating the alarm condition.	The time when the variable value was modified to be within the specification limits for an event appears in the End field. The date and time is displayed in the format is mm/dd hh:mm (Example: 09/29 09:20) or dd/mm hh:mm (Example: 29/09 09:20) based on the localization settings. When you hover over the date and time, the complete date and time appears on the tool tip in the format mm/dd/yyyy hh:mm:ss or dd/mm/yyyy hh:mm:ss based on the localization settings. The number of batches for which the alarm notification is still unacknowledged also appears.
When a closed alarm event is reopened because the variable value was modified to a value that violates the alarm condition.	 The closed alarm event is reopened for the alarm condition and the notification for the alarm condition appears in the Notifications pane. The time when the alarm was added initially appears in the Start time option. The date and time is displayed in the format is mm/dd hh:mm (Example: 09/29 09:20) or dd/mm hh:mm (Example: 29/09 09:20) based on the localization settings. When you hover over the date and time, the complete date and time appears on the tool tip in the format mm/dd/yyyy hh:mm:ss or dd/mm/yyyy hh:mm:ss based on the localization settings. The End time option value appears blank for the open alarm.

In the **Notifications** pane, the priority is indicated by the numeric color-coded indicators described in the following table.

Indicator Description	
	A high priority alarm.
♦	A medium priority alarm.

Indicator	Description
	A low priority alarm.

3. In a notification, select **Show More**.

A detailed view of the notification appears, displaying a sparkline (a line chart without axes or coordinates) between the two dash lines that indicate upper and lower reject or warning limits of the variable value as configured in the alarm template. If there is a product change associated with the variable, the dash lines appear modified, indicating the upper and lower reject or warning limits of the variable value for the new product.

By default, the sparkline plots a line graph based on the variable values trending four hours before and after the variable value on which the alarm was created. The actual variable value on which the alarm was triggered is indicated by a red dot.

Note: You set the duration of the time range for the variable value in the BorderDuration site parameter for Alarms in Plant Applications Administrator. By default, the value of the BorderDuration site parameter is set to 240 minutes.

7 Tip: In the Notifications pane, select Expand All to access the detailed view of all notifications. You can then select Collapse All to go back to the summary view of all notifications.

4. Select **Perform** to enter cause and action reasons if configured in the Alarm Template in Plant Applications Administrator.

The **Perform** button appears only when the Alarm Template is configured to enter the cause and action reasons for acknowledging the alarm notification.

The **Edit Alarm** window appears.

5. In the **CAUSE REASONS** section, select **Add reasons**, and then select a reason and associated subreasons, as applicable, for the cause of the alarm notification.

Note: The values in this section are populated based on the cause reason tree you configure for the alarm in Plant Applications Administrator.

- 6. In the **ADD COMMENTS** section, select **Add comment** to enter a new comment for the specified cause reason or to modify or delete any comments entered earlier for the alarm notification. You can delete or modify only those comments that were added by you.
- 7. In the **Edit Alarm** window, select the **Actions** tab.
- 8. In the **ACTIONS REASONS** section, select a corrective action for the cause of the alarm notification. The values in this section are populated based on the action reason tree you configure for the alarm in Plant Applications Administrator.

- 9. In the **ADD COMMENTS** section, select **Add comment** to enter a new comment for the specified action reason or to modify or delete any comments entered earlier for the alarm notification. You can delete or modify only those comments that were added by you.
- 10. Select the **ACKNOWLEDGE** check box to acknowledge the notification.
 - Note: The **ACKNOWLEDGE** check box is enabled only when you have entered the appropriate cause and action reasons for the alarm notification.
 - *i* **Tip:** Alternatively, you can skip this step and select **Acknowledge** for the alarm notification in the **Notifications** pane to acknowledge the notification later.
- 11. **Optional:** Select **Acknowledge All** in the **Notifications** pane to acknowledge all notifications at once.

Only those alarm notifications for which your role has appropriate rights are acknowledged.

The acknowledged notification is removed from the **Notifications** pane.

Configure Alarm Notification Settings

- 1. Log in to the Plant Applications Web Client.
- 3. In the **Notifications** pane, select ②. The **Settings** pane appears.
 - *i* **Tip:** To navigate back to the **Notifications** pane, select

In the **Settings** pane, you can configure the options as described in the following table.

Description
Select one of the following options to decide the order in which alarm notifications appear in the Notifications pane: • Priority : Select to access alarm notifications sorted by decreasing order of alarm priorities; that is, high priority alarms appear first, followed by medium priority alarms, and then low priority alarms. Note: You set priority of an alarm notification in the alarm template in Plant Applications Administrator. • Time Received : Select to access alarm notifications sorted chronologically by the date (and time) when they were received; that is, any new alarm notification will appear first. Note: By default, the alarm notifications are sorted by time received.
Select one of the following options to view alarms only in the selected time range option, product, or process order: • Current Shift: Select to access all alarm notifications associated with activities in the ongoing shift. • Note: By default, this option is selected. • Current and Previous Shift: Select to access all alarm notifications associated with activities in the ongoing shift and from the shift prior to the current shift. • Current Day: Select to access all alarm notifications associated with activities on the current Production Day. Note: If shifts are not configured, this option is selected by default. • Current and Previous Day: Select to access all alarm notifications associated with activities on the current Production Day and from the day prior to the current Production Day and from the day prior to the current Production Day. Note: The Previous Shift and Current and Previous Shift options appear only when shifts are defined for the Display in Plant Applications Administrator.
Enter a duration in seconds after which the float alarms notifications disappear. Note: By default, the box value is set to 5 seconds.

Option	Description
Until I Close Manually	Select to close the float alarm notification window manually.
	Note: If you select this check box, the Dismiss Float Alarm Notification in is disabled.

7 Tip: To restore the default settings, select **Reset**.

4. Select Save.

The notification settings are saved, and the **Notifications** pane appears again.

The alarm notifications appear in the **Notifications** pane according to the settings you saved.

Chapter 21. Waste

About the Waste Application

A waste event occurs when a product is rejected or lost in a processing stream. A waste event is calculated against a location and production unit. Waste events can be associated with a productionbased event or time-based event. A production event can be associated with one or more waste events. Each waste event has a calculated amount of waste and the following factors are associated with it:

- Fault: the error in the processing stream or equipment that led to generation of waste
- Reason: the reason for the fault
- Action: the corrective action taken to fix the fault

Using the Waste application an operator or supervisor to create records for a waste event and associate it with a production event.

Configurations in Plant Applications Administrator

Before you access the Waste application in Plant Applications Web Client, the System Administrator must configure a minimum of one Waste+ unit and assign a minimum of one user to that unit in Plant Applications Administrator, .



Note: You can create a waste record only to a unit that you have access to.

Accessing Waste Event Records by Time Range

In the **View by** box, select a time range as described in the following table:

Option	Description
Last <number> Hours</number>	Select to access waste event records from the last <number> hours prior to the current production day.</number>
	For information on how to modify this configuration, refer the topic Customise Time Duration to Refresh Data.
Previous Day	Select to access waste event records from the day prior to the current production day.

Option	Description
Current Day	Select to access waste event records from the start time until the end time of the current production day. If there are no shifts configured for the plant, this option is selected by default.
Previous Week	Select to access waste event records for seven days prior to the current day.
Next Week	Select to access waste event records for seven days after the current day.
Custom	Select to access waste event records within a date and time range that you can specify by using a calendar window.
	To specify a custom date and time range in the calendar window: 1. In the START DATETIME section, select a date and enter a time in the format hh:mm:ss. 2. In the END DATETIME section, select a date and enter a time in the format hh:mm:ss 3. Select Apply.

Customize Time Duration to Refresh Data

You can set the following values for the list of activities:

- The frequency of refreshing a page if left idle for certain minutes.
- The number of hours for collating and displaying the data in the grid.
- 1. Depending on your installation, access the app.properties.json file in the following folder:
 - Enterprise installation: <Install Directory>/PlantApplicationsDocker/plantapps-web-docker/mnt/configfiles/downtime-app/prod/{appVersion}}/<appname>.yml
 - Standard installation: <Install Directory>\config-rep\downtime-app \prod\{{appVersion}}\<appname>.yml
- 2. Modify the values for the following parameters:
 - lastNHours
 - refreshNMinutesDuration

If the **refreshNMinutesDuration** is set to five minutes and the page is idle for five minutes, the list is refreshed and the timestamp is updated accordingly.

3. Refresh Plant Applications Web Client.

The list of activities is refreshed based on the values were

The list of activities is refreshed based on the values you have specified.

About the Waste Event Records

When you access the Waste application, based on the configurations in Plant Applications Administrator, the following columns appears in the **Events** page:

Field	Description	
Event	The production event to which the waste is associated. By default, 500 records will be displayed. As you scroll down and reach the end of the list, you can select More to display 500 more records.	
	Note: This field is populated only for a production-based event. In case of a time-based event, this field is blank.	
Created On	The date and time when the waste record was created. The date and time is displayed in the format mm/dd/yyyy or dd/mm/yyyy based on the localisation settings.	
Updated On	The date and time when the waste record was updated either by an operator a service. The date and time is displayed in the format mm/dd/yyyy or dd/mm/yyyy based on the localisation settings.	
Туре	The category of waste configured in Plant Applications Administrator.	
Amount	The amount of waste that was generated for the event.	
Measuring Unit	The unit of measurement that corresponds with the amount of generated waste.	
Location	The specific piece of equipment along a production line that caused the waste.	
Reasons	The reason selected to describe the cause of the waste.	
	Note: The columns Reason 1, Reason 2,Reason 5 refer to the top five reasons that are usually selected.	
Actions	The corrective action taken to fix the fault.	
	Note: The columns Action 1, Action 2,Action 5 refer to the top five actions that are usually selected.	
Actions	Lists the actions that you can perform on the waste event record such as Edit, Copy, and Delete.	

View the Details of an Event

You can access the **Events Details** report of an event by selecting an event in the Waste page. The report provides all the details relevant to the selected event in the following sections:

• Event Information

- Waste Cause Information
- Waste Variables

Event Information

This section displays the generic details about the waste event and consists of the following fields:

Field	Description
Event	The production event to which the waste is associated. By default, 500 records will be displayed. As you scroll down and reach the end of the list, you can select More to display 500 more records. Note: This field is populated only for a production-based event. In case of a time-based event, this field is blank.
Created On	The date and time the waste event record was created.
Updated On	The date and time the waste event record was updated.
Amount	The amount of waste that was generated for the event.
Units	The unit of measurement that correspond with the amount of generated waste.
Product	The product that was being produced.
Added By	The name of the service or person who created the waste event.

Waste Cause Information

This section displays the details of the waste that was generated and consists of the following fields:

Field	Description
Location	The specific piece of equipment along a production line that caused the waste.
Fault	The error in the processing stream or equipment that led to generation of waste.
Туре	The physical state of waste that was generated.
Waste Reason	The reason that describes the cause of the waste.
Waste Action	The corrective action taken to fix the fault that caused the waste.

Waste Variables

This section splits the production event into different timelines according to the amount of waste that was generated every time the production event was triggered. The final entry displays the overall waste that was generated for the entire production event.

Creating a Waste Event

A waste event is a material loss associated with a specific production event or the loss is calculated over time.

You can create two types of events to track waste – time-based and production-based. Using the Waste app, you can:

- track the amount of waste that was generated
- identify the type of waste
- assign a reason for generation of the waste

Creating a Production-Based Waste Event

You can track the waste that was generated for a specific production event. A production-based waste event is tagged to the event number.

- 1. Access the Waste page.
- 2. The **EVENT TIME** is the date and time of creating the waste event record.
- 3. Select + and select Add Production Based Waste Event.
- 4. In the **VIEW BY** box, select the time range to retrieve the events.
- 5. Select the **EVENT** box to select an event for which you want to create a waste record. By default, 500 records will be displayed. As you scroll down and reach the end of the list, you can select **More** to display 500 more records.
- 6. In the **LOCATION** box, select the source of the specific equipment that generated the waste.
- 7. In the **AMOUNT** field, enter the amount of waste that was generated.
- 8. In the **MEASURING UNITS** box, select the unit of measurement to correspond with the amount of generated waste.
- 9. In the **WASTE TYPE** box, select the category of waste as configured in the waste model that you created in Plant Applications Administrator.
- 10. In the **FAULT** box, select the error that led to the generation of waste.
- 11. In the **REASON** box, the reason is auto populated based on the error selected in the **FAULT** box.

- Note: The reasons are configured in Plant Applications Administrator.
- 12. In the **ACTION** box, select the corrective action that was taken to fix the fault.
- 13. Optional: In the **ADD COMMENT** field, enter a comment or observation and select **Save**.

Creating a Time-Based Waste Event

You can track the waste that was generated during a specific time period. You can create a time-based waste event for future production events as well. A time-based waste event is tagged to the start time of the event.

- 1. Access the Waste page.
- 2. Select + and select Add Time Based Waste Event.
- 3. The **EVENT TIME** is the date and time of creating the waste event record.
- 4. In the **UNIT** box, select the select the manufacturing line that generated the waste.
- 5. If a child unit is configured for the master unit, select it in the **LOCATION** box. If no child unit is configured, the **LOCATION** box is blank and if only one child unit is configured, it is autopopulated.
- 6. In the **AMOUNT** field, enter the amount of waste that was generated.
- 7. In the **MEASURING UNITS** box, select the unit of measurement to correspond with the amount of generated waste.
- 8. In the **WASTE TYPE** box, select the category of waste as configured in the waste model that you created in Plant Applications Administrator.
- 9. In the **FAULT** box, select the error that led to the generation of waste.
- 10. In the **REASON** box, the reason is auto populated based on the error selected in the **FAULT** box.
 - Note:
 - The reasons are configured in Plant Applications Administrator.
- 11. In the **ACTION** box, select the corrective action that was taken to fix the fault.
- 12. Optional: In the **ADD COMMENT** field, enter a comment or observation and select **Save**.

Modifying a Waste Event Record

- 1. Access the Waste page.
- Select [™] for the record you want to modify.
 The Event Information section appears. For more information about this section, refer View the Details of an Event.
- 3. Modify the required fields as needed and select **Save**.

Copying Fault and Reason to a Waste Event Record

The System Administrator must have assigned you the required permissions to perform this task.

If you need to modify only the **Fault** and **Reasons** fields of waste records based on the entries selected for these fields in another waste record, you can copy the entries and paste it in the required records.

- 1. Access the Waste page.
- 2. Select the check boxes for the respective records to which you want to copy the fault and reason, that is, the destination records.
- 3. In the **Actions** section, select on the record from which you want to copy the fault and reason, that is, the source record.
- 4. Select **Copy** to complete the action.

The **Fault** and **Reason** fields in the destination records displays the copied entries for the respective fields.

Deleting a Waste Event Record

You must have the permission to delete a record. If you do not have the permission to perform this task, a message appears, stating the same. If that happens, request your administrator to provide the permission using Security.

- 1. Access the Waste page.
- 2. Select \times for the waste event record you want to delete.
- 3. Click **OK** to delete the record.

Analysing a Waste Event

In the Waste application, you can access the Key Performance Indicators (KPIs) and a summary of the generated waste. You can analyse the wastage that occurred for an event, and perform an analysis based on the various KPIs that are available.

- 1. Access the Waste page.
- 2. Select the **KPIs** tab.
- 3. In the **VIEW BY** box, select the time range for which you want to perform the analysis.

The page displays the key performance indicators for the selected time range. The charts displayed on this page are generated by the OEE Dashboard app.

The following KPIs are displayed:

- OEE: Overall equipment effectiveness (OEE) is a measure of production health or status. By comparing OEE between machines or group of machines, you can identify lines or machines with production inefficiencies like waste, downtime, speed/performance loss, and production throughput that contribute to lower OEE.
- Quality: You can review the quality rate to identify lines with high waste counts, which reduces quality and contributes to a lower OEE.

For more information about OEE and Quality KPIs, refer OEE Dashboard.

- Waste Statistics: Two key concepts are used to derive this analysis. They are:
 - Mean Amount Per Event (MAPE) which is the mean amount of waste that is generated for an event.
 - Mean Amount Between Event (MABE) which is the production amount calculated between two consecutive waste event.
- Top Waste Cause: This chart displays waste events by the cause or reason associated with the generation of the waste. You can choose to view this chart by the quantity of waste generated (Quantity) or by the number of events (Count).
- Waste by Product Code: This chart displays waste events generated by product. You can choose to view this chart by the quantity of waste generated (Quantity) or by the number of events (Count).



These KPI metrics are based on the OEE Aggregation Store setting. If OEE Aggregation Store is set to False, the values are recalculated every time the chart is opened or refreshed. If it is set to True, the values are populated from the OEE Aggregation tables. For more information, refer to the OEE Aggregation Store topic.

Chapter 22. Receiving Inspection

Overview

Overview

As a material engineer or a quality engineer, you can use the Receiving Inspection application to perform inspection on serials/lots of material received from an external source or a vendor. The serials/lots are received from an ERP application, or you can receive material lots for which you can create serial/lot numbers in Plant Applications. After you perform the inspection, you can review the results, dispose defective serials/lots (if any), and then submit the results. They then appear in the list of outbound messages of the ERP interface.

Before you begin using the Receiving Inspection application, complete the steps provided in the Sampling Engine Configuration document, which is available in the installation package. This document also contains information on the stored procedure.

About Receivers

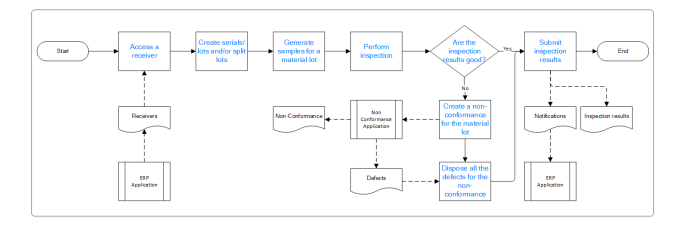
A receiver is an item or a package received from a vendor. Each receiver contains the serials/lots that you can assign and inspect using the Receiving Inspection application.

A receiver number is always unique. A single receiver can contain serials/lots of multiple materials. When a receiver is received, a production event is created in Plant Applications for each serial/lot in the material lot in the receiver. These production events are assigned a temporary name, which you can change based on the traceability that you want to maintain before generating samples. They are linked to the receiver via the event component (genealogy) records.

Workflow

The following diagram describes the steps that you must perform in the Receiving Inspection application to complete an inspection and submit inspection results. In the diagram:

- The blue text represents the actions that you must perform.
- The solid lines represent the sequence of the steps you must perform.
- The dotted lines represent the artifacts that are created during the process and the associated applications.



Status Indicators of Receivers

The following table describes the inspection status indicators of a receiver.

Status Indicator	Status	Description
₽	Open	Indicates that the receiver has been created in the ERP application and that you can create serial/lots and/or split the lots.
□	Defined	Indicates that serials/lots for inspection have been identified and their numbers have been changed.
<u>Ce</u>	Awaiting inspection	Indicates that samples have been generated for the material and are awaiting inspection.
ि	Inspection in progress	Indicates that inspection has begun on at least one material lot.
Cir.	Awaiting disposition	Indicates that the material contains a non-conformance and that the defects are yet to be disposed.
D	Inspection complete	Indicates that the inspection results have been submitted.

Configuring Sampling Engine

About Configuring a Sampling Engine

A sampling engine is an algorithm that generates samples on which you must perform inspection. The sampling engine determines the sample size depending on the number of items in material lots. This configuration is mandatory to perform inspection using the Receiving Inspection application.

To configure a sampling engine, perform the following steps in Plant Applications Administrator.

Step Number	Description	Notes
1	Configure Global and Product Settings (page 366).	This step is required to create the appropriate production or user-defined events. After you perform this step, events will be available for the subsequent steps, and you can create products. This step is performed during the initial setup. We recommend that you take the support of your local implementation team to perform these steps correctly.
2	Configure Plant Model (page 367).	This step is required to create the department, line, or unit associated with the material lots on which you will perform inspection using Receiving Inspection. In this step, you will specify the appropriate events and status transitions for a unit. It is performed during the initial set up or when there is a material with a new UOM that you want to add to Plant Applications.
3	Create Quality Variable Groups and Variables (page 369).	This step is required to create or update quality variables used in Receiving Inspection. Ideally, this step is performed when you set up materials, create department, line, or units, or when quality variables change. You can categorize these variables into groups, and they can be of any datatype. These groups are then used as target specifications on product characteristics. The sampling engine then creates these variables.
4	Set Up New Materials for Receiving Inspection (page 370).	This step is required to ensure that the sampling engine calculation is properly set up with the stored procedure, and that all inputs are defined. It is performed when a material is added to Plant Applications. A system administrator or a super user at the site can perform this procedure. When a new part is created in Plant Applications (either directly or through an external interface), you must perform a basic set up to use Receiving Inspection.
5	Configure Sampling Engine Calculation (page 372).	This step is required. It is performed during the initial setup. We recommend that you take the support of your local implementation team to ensure that these steps are performed correctly.
6	Configure Property Definition (page 372).	This step is required to set default values to the properties used while importing material lots from an ERP application.

Configure Global and Product Settings

- 1. Access Plant Applications Administrator.
- 2. Create a production event sub-type named Receiver.
- 3. Create a user-defined event sub-type named Inspection Sample. Select the Require Selection Of Event Duration check box when you so do.
 - Note: The name of the event sub-type is case-sensitive, and must be Inspection Sample only.
- 4. Create the following statuses for receivers:
 - Accept
 - DIT
 - MRB/NCR
 - OPEN
 - RTV
 - Scrap
 - Unassigned
 - Receiver Complete
 - Open
- 5. Create an engineering record for every unit of measurement (UOM) associated with the material lots that you want to inspect.
- 6. Create a new production event sub-type named Received Material Lot-<UOM> for every UOM that you have created. Configure these new event sub-types to use the appropriate UOM. Ensure that the name of the receiver UOM matches the UOM selected from the list. If the UOM is not listed, add it.
- 7. Create a product family named Receiving and Inspection.
 - **Note:** If there are no products in the system, create at least one serialized and one non-serialized product.
- 8. Create a product property named Receiving and Inspection, and configure it to create the characteristics on the Receiving and Inspection product family.
- 9. Create a characteristic for every material that you want to inspect using the Receiving Inspection product property.
 - A product for the characteristic will be created.

- 10. Make sure that every inspected material under the Receiving and Inspection family has the default characteristic for the Receiving Inspection product property set to a characteristic that matches the product code.
- 11. Create the following specification variables under the Receiving and Inspection product property:

Specification	Data Type	Description
Auto Complete	Logical	If set to true, the sampling engine will not create any tests, and you can access Inspection Results to complete material lots.
TCR-Critical Criteria	String	The name of the variable group the sampling engine will use to generate tests marked as critical.
TCR-Part-specific Criteria	String	The name of the variable group the sampling engine will use to generate tests marked as part-specific.
TCR-Common Criteria	String	The name of the variable group the sampling engine will use to generate tests marked as common.
%Samples to test (for non- serialized products)	Float	The percentage of lot quantity to be tested. For example, if the value is 10%, and the received material lot has 50 lots, then five samples will be generated.

12. Enter the target specifications for all characteristics for the specification variables that you have created.

Configure Plant Model

This task is usually performed during the initial set up or when there is a material with a new UoM that you want to add to Plant Applications.

- 1. Access Plant Applications Administrator.
- 2. Create a department named Receiving and Inspection.
- 3. Create a production line named Received Material Lots in the department. This is the default name. If you want to change it, you must also change the property name in Property Definition (in the ERP App category, MaterialLot Import group).

- 4. Create a production unit named Receiver in the production line to handle Receiving Inspection tasks, and configure an inactive production event model for the Receiver sub-type on this production unit.
- 5. Create a production unit named Received Material Lots-<UOM> in the production line for every UOM used by materials that you want to inspect.
- 6. Create an inactive production event model for the correct Received Material Lot-<UOM> event sub-type on these production units.
- 7. Create an inactive user-defined event model using the Inspection Sample event sub-type on these production units.
- 8. Ensure that the inspected materials for a given UOM are associated with the Received Material Lots production unit configured for the same UOM. You can specify the unit using Plant Applications Administrator or import a material master import document (MMID) during ERP integration.
- 9. For the organization codes that you want to use with external systems (such as an ERP application), add the values in the Extended Information field in the **Edit <production unit name>** window.
- 10. In the **Production Statuses** section, ensure that the check boxes for the statuses related to Receiving Inspection are selected. In addition, set the Unassigned status as the default one.
- 11. Set the valid transitions for receiver statuses as described in the following table.

Status	Valid Transitions
Complete	None
Defined	Waiting Inspection
Inspection in Progress	Complete Pending MRB/NCR
Open	Defined
Pending MRB/NCR	Complete
Waiting Inspection	Inspection in Progress

12. Set the valid transitions for productions units of material lots as described in the following table.

Status	Valid Transitions
Accept	None
DIT	None

Status	Valid Transitions
MRB/NCR	Accept DIT RTV Scrap
Open	Accept MRB/NCR
RTV	None
Scrap	None
Unassigned	Open

Note: In order to generate samples, set the parameter **ClearAppliedProductIfSame** (found in **Administer Site Parameters**) to False.

Create Quality Variable Groups and Variables

This procedure is usually performed when setting up materials or when quality variables change.

- 1. Create a variable group for each test criterion used on the targets for the TCR* specification variables for every Received Material Lots (<UOM>) production unit. Normally, these criteria can be classified as common or product-specific.
- 2. Create an autolog variable for every test that is part of each test criterion under the appropriate variable group. You must create multiple variables if the same test is performed under multiple test criteria. These variables must be UDE-based for the Inspection Sample event sub-type.
- 3. If needed, enter central or unit specifications for these variables.
- 4. Create a UDE-based autolog display for every Receiver Material Lots-<UOM> production unit. This display must be of the Inspection Sample subtype, and it must contain all the UDE variables for all variable groups (test criteria) under this production unit. Save and activate this display.
- 5. Create a variable group for each Received Material Lots (<UOM>) production unit.
- 6. In each variable group, create a variable named AutoGeneratedSample with the following specifications:

• Data source: Autolog

Event type: User-Defined EventSubtype: Inspection Sample

• Data type: Logical

- 7. Create specification limits for the variable. If you do so, in the Receiving Inspection application, when you enter a value that is not in the specification limits, the background color changes.
 - Note: The Receiving Inspection application does not validate values for variables of string data types. It validates the target specification for variables of logical data types.

Set Up New Materials for Receiving Inspection

This procedure is usually performed when a new material is added to Plant Applications. A system administrator or a super user at the site can perform this procedure. When a part is created in Plant Applications (either directly or through an external interface), you must perform a basic set up to use Receiving Inspection.

- 1. If the UOM of the material that you want to add does not exist in Plant Applications, perform the following steps:
 - *T*ip: To check if the UoM of the material exists, select **Global Configuration** > **Engineering Units** > **Units**.
 - a. Create an engineering record for every unit of measurement (UOM) associated with the material lots that you want to inspect.
 - b. Create a new production event sub-type named Received Material Lot-<UOM> for every UOM that you have created. Configure these new event sub-types to use the appropriate UOM.
 - c. Create a product family with a name appropriate for your business (e.g., Receiving and Inspection).
 - d. Create a product property named Receiving and Inspection, and configure it to create the characteristics on the Receiving and Inspection product family.
 - e. Create a characteristic for every material that you want to inspect using the Receiving and Inspection product property.
 - A product for the characteristic will be created.
 - f. Make sure that every inspected material under the Receiving and Inspection family has the default characteristic for the Receiving and Inspection product property set to a characteristic that matches the product code.
 - g. Create the following specification variables under the Receiving and Inspection product property:
 - Auto Complete (logical)
 - TCR-Critical Criteria (string)
 - TCR-Part-specific Criteria (string)

- TCR-Common Criteria (string)
- Serialized (logical)
- %Serial numbers to test (Float) for serialized products
- Number Of samples (Integer) for non-serialized products
- h. Enter the target specifications for all characteristics for the specification variables that you have created.
- i. Configure the plant model (page 367).
- j. As needed, create quality variable groups and variables (page 369).
- 2. If the UoM of the material that you want to add exists but does not have the corresponding production unit, perform the following steps:
 - *i* **Tip:** To check if the production unit for the UOM exists, select **Plant Model** > < **Receiving Inspection Department**> > < **Receiving Inspection Line**>).
 - a. Configure the plant model (page 367).
 - b. Create a characteristic for every material that you want to inspect using the Receiving and Inspection product property.
 - A product for the characteristic will be created.
 - c. Make sure that every inspected material under the Receiving and Inspection family has the default characteristic for the Receiving and Inspection product property set to a characteristic that matches the product code.
 - d. Enter the target specifications for all characteristics for the specification variables that you have created.
 - e. As needed, create quality variable groups and variables (page 369).
- 3. If the material that you want to add has UOM and a corresponding unit:
 - a. Create a characteristic for every material that you want to inspect using the Receiving and Inspection product property.
 - A product for the characteristic will be created.
 - b. Make sure that every inspected material under the Receiving and Inspection family has the default characteristic for the Receiving and Inspection product property set to a characteristic that matches the product code.
 - c. Enter the target specifications for all characteristics for the specification variables that you have created.

d. As needed, create quality variable groups and variables (page 369).

Configure Sampling Engine Calculation

This procedure is normally performed one time during installation. We recommend that you take the support of your local implementation team to ensure that these steps are performed correctly.

- 1. Create a variable group named Calculations under the Receiver production unit.
- 2. Create the following variable under this variable group: Material ID: autolog, production event, integer

Configure Property Definition

- 1. Access the Property Definition application in Plant Applications Web Client.
- 2. In the ERP App category, MaterialLot Import group, set the default values for the following properties:

Name	Default Value
Receiver Line	Received Material Lots
Receiver Unit	Receiver
Inventory Line	Received Material Lots

3. If you want to include any custom properties while importing material lots from an ERP system, create them. For information, refer to the ERP Integration Guide.

Generating Samples for Inspection

About Generating Samples for an Inspection

For each material in a receiver, you must generate samples on which you will perform an inspection. On each sample, you will perform the tests that you have identified for the inspection.

The size of a sample is calculated automatically using the Plant Applications sampling engine. For each sample, a user-defined event is created and linked to the associated production event.

To generate a sample:

- 1. Configure the sampling engine, which is used to generate samples. For instructions, refer to the Sampling Engine Configuration document provided with the installation package. This document also contains information on the stored procedure.
- 2. Access the receiver that you want to inspect (page 373).
- 3. Generate a sample for a serialized (page 374) or a non-serialized (page 375) material.

When you generate samples for a non-serialized material, you can choose to split the lot if you want to perform different types of tests on different samples. For example, for a material lot containing 100 leaf springs, you can choose to perform stress test on one sample and endurance test on another sample.

Access a Receiver

- In Plant Applications Web Client, in the Property Definition application:
 - Create a property definition named OrgCode under the Erp App category and the MaterialLot Import group.
 - Create property definitions for all the additional properties of a receiver (such as shelf life, heat code, date code) under the Receiving Inspection category and the Additional Details group.

For instructions on creating a property definition, refer to <u>About Creating a Property Definition</u> (page 179).

• In Plant Applications Administrator, define the values for the OrgCode property for each unit. To do so, access the unit's properties, and enter the values in the **Extended Information** field.

You can import a material lot from an ERP application only if:

- The Material Lot Import Document (MLID) contains the required properties. For a sample MLID, refer to the ERP Integration Guide.
- The value of the OrgCode property matches one of the values that you have defined in Plant Applications Administrator.
- The units of measure and the OrgCode combination for a material lot is unique.
- 1. Access Plant Applications Web Client.
- 3. If you want to access a closed receiver, select **Closed**.
- 4. In the **Enter Receiver# or Material** box in the left section, enter the receiver or the material number.

i **Tip:** You can enter any three consecutive characters in the name for the search results to appear.

A list of receivers that match the search criteria appear, along with the <u>status (page 364)</u> and materials in each receiver.

5. Select the material for which you want to generate samples. The **Edit Traceability** section appears.

Generate samples for a <u>serialized</u> (page 374) or <u>non-serialized</u> (page 375) material.

Access Receiver and Material Properties

- 1. Access Plant Applications Web Client.
- 3. If you want to access the properties of a closed receiver or its material, select **Closed**.
- 4. In the **Enter Receiver# or Material** box in the left section, enter the receiver or the material number.
 - **Tip:** You can enter any three consecutive characters in the name for the search results to appear.

A list of receivers that match the search criteria appear, along with the <u>status (page 364)</u> and materials in each receiver.

5. In the upper-right corner of the page, select ①. The properties of the receiver and the material appear.

Generate Samples for a Serialized Material

Access the receiver (page 373) for which you want to generate samples. You can generate samples only for a material lot for which inspection tests are defined in Plant Applications Administrator (indicated by ...).

- 1. In the left pane, under the receiver, select the material for which you want to generate samples. The **Edit Traceability** section appears.
- 2. In the **Add** subsection, provide values as described in the following table.

Box	Description
STARTING SERIAL	The serial number of the first item in the material lot. This value is used to number each item in the material lot. For example, if you enter PVC Pipe 01, the items in the material lot are numbered PVC Pipe 01, PVC Pipe 02, PVC Pipe 03, and so on. A value is required.
SERIAL COUNT	The total number of items in the material lot.

3. As needed, enter values in the remaining fields.

4. Select **Add to Table**.

Serial numbers are generated for all the items in the material lot, and appear in the table in the **Edit** subsection. The fields in the **Add** subsection are disabled.

5. Select Save.

Changes to the serial numbers are saved.

Note: You can continue to change the serial numbers until the inspection begins. After you enter the inspection criteria, you cannot change the serial numbers.

6. Select **Generate Samples**.

Samples are generated for the serialized material lot and appear in the **Inspection Criteria** section. The size of the sample is calculated based on the size of the lot. The status of the receiver changes to awaiting inspection (indicated by).

Perform inspection on the samples (page 377). If needed, you can add more samples (page 376).

Generate Samples for a Non-Serialized Material

Access the receiver (page 373) for which you want to generate samples. You can generate samples only for a material lot for which inspection tests are defined in Plant Applications Administrator (indicated by ...).

- 1. In the left pane, under the receiver, select the material for which you want to generate samples. The **Edit Traceability** section appears.
- 2. If you do not want to split the lot:
 - a. Enter a number in the ACTUAL SL/LOT# column.
 - b. Enter the quantity in the **QTY** column.
- 3. If you want to split the lot:

- a. In the **ACTUAL SL/LOT#** column, select ... A new row appears for the sublot. Repeat this step depending on the number of sublots you want to create.
- b. For each sublot, enter a value in the **ACTUAL SL/LOT#** column. This value must be unique for the lot.
- c. For each sublot, enter the quantity in the **QTY** column.
- 4. As needed, enter values in the remaining fields.
- 5. Select Save.

Changes to the lot are saved.

Note: You can continue to change the lots until the inspection begins. After you enter the inspection criteria, you cannot change the lots.

6. Select Generate Samples.

The **Generate Samples** button is enabled only if the sum of the quantities of all the sublots is equal to the total number of items in the lot.

Samples are generated for the lot or each sublot and appear in the **Inspection Criteria** section. The size of the sample is calculated based on the size of the lot or sublot. The status of the

receiver changes to awaiting inspection (indicated by

Perform inspection on the samples (page 377). If needed, you can add more samples (page 376).

Add or Remove a Sample

Depending on the number of items in a material lot, the size of a sample is automatically calculated. If, however, you want to perform inspection on more samples, you can add more samples.

You can remove the samples that you have added. You cannot, however, remove the samples that are created automatically by the sampling engine.

- 2. If you want to remove a sample that you have added, in the **Inspection Criteria** section:
 - a. Place the cursor in the column for the sample that you want to remove.
 - b Select

A message appears, asking you to confirm that you want to remove the sample.

c. Select **Delete**.

The sample is removed.

Performing an Inspection

About Performing an Inspection

After you generate samples for a material, you must perform an inspection on them. After you begin the inspection, you cannot change the serials/lots.

The inspection results are captured in the table in the **Inspection Criteria** section. In this table:

- Each row represents a test that you must perform during the inspection. These tests are defined in Plant Applications Administrator.
- Each column represents a sample on which you must perform the inspection.
- If a value that you enter for a test does not fall within a specified range, the cell appears in a red background. When you later review the inspection results, you can create a non-conformance for the material. The acceptable limits for the range are defined in Plant Applications Administrator, and appear below the table when you place the cursor in a table cell.
- You can add a comment for each sample while performing an inspection.

Perform an Inspection

Generate samples (page 372) for the material lot on which you want to perform inspection.

- 1. In the **Inspection Criteria** section, for each test, enter the value for each sample. If a value that you have entered does not fall in the upper and lower specification limits, the cell appears in a red background.
- 2. If needed, you can add a sample (page 376), and perform inspection on that sample as well.
- 3. If needed, you can add a comment for a sample while performing the inspection.

Add a Comment

You can compose comments with images, videos, and documents that support your comment.

Add images/videos to a comment using the camera/video option or upload them as attachments. You can copy paste images using clipboard, or drag and drop them into the rich text editor. You can also preview the image, video, and pdf file types.

1. In the **Inspection Criteria** section, in the column containing the sample for which you want to add a comment, select , and then select **Add/View Comments**.

The **Comments** window appears, displaying a list of comments in the left section.

Tip: To modify a comment, select \(\infty \) and to delete a comment that you have added, select \(\times \)

The following conditions apply when you modify or delete a comment:

- You can modify or delete only the comments that you have added.
- After you modify a comment and save your changes, you cannot view the original text.
- After you delete a comment, you cannot restore it.
- 2. Select **Add New Comment**, and then enter the comment.

i **Tip:** If needed, you can apply formatting, change the alignment of the comment, or insert a link, image, attachment, or a recording in the comment.

You can add inline images by copy pasting from a clipboard to the Comment rich text editor.

The maximum character limit for plain text is 7000 characters. The file size for images/videos should not exceed 25MB.

- 3. **Optional:** Attach <u>documents (page 24)</u> and add <u>images (page 25)</u>/<u>videos (page 25)</u> to a comment.
- 4. Select Add.

The comment is added.

Submitting Inspection Results

About Submitting Inspection Results

After you perform an inspection, you must review the results to perform the following tasks:

- If the inspection results of a sample fall under the specified limits, accept the serial/lot.
- If the inspection results of a sample do not fall under the specified limits and/or the material is defective:

- 1. Create a non-conformance for the material lot. When you do so, a defect is created for each defective serial/lot in the material lot and linked to the non-conformance. The non-conformance and the underlying defects appear in the Non Conformance application.
- 2. Dispose all the defects in the non-conformance.

Only after you complete this task for all the serials/lots in a material lot, you can submit the inspection results. The inspection is marked complete (indicated by), and it appears in the **Closed** section. You can no longer modify the inspection.

Submit Inspection Results

<u>Perform an inspection (page 377)</u> on all the samples of the material lot for which you want to access the inspection results.

1. Select **Inspection Results**.

A list of serials/lots in the material lot appears.

2. For each serial/lot, in the STATUS column, select an option as described in the following table.

Option	Description
Accept	Select this option if you want to accept the inspection results for the serial/lot.
MRB/NCR	Select this option if the serial/lot is defective and you want to create a non-conformance. It is then available for the material review board (MRB) to dispose the defect. The status of the receiver is then indicated by

The options that you have selected for each serial/lot are saved.

3. If you have accepted all the serials/lots in the material lot, select **Submit**. If, however, you want to create a non-conformance for at least one of them:

a. Select Create NC.

Note: The Create NC button is enabled only if you have selected Accept or MRB/NCR in the STATUS column for *all* the serials/lots in the material/lot, and you have selected MRB/NCR for at least one of them.

The **Create Non Conformance** window appears, displaying a list of serials/lots for which you have selected **MRB/NCR** in the **STATUS** column.

b. Enter values in the available fields, and then select **Submit**.
For information on the fields, refer to <u>Modify a Non-Conformance (page 48)</u>.
A non-conformance is created for all the defective serials/lots and appears in the Non Conformance application. A defect is created for each defective serial/lot and linked to the

non-conformance. In the Receiving Inspection application, next to each serial/lot for which the defect is created, the button appears in the **VIEW** column.

- c. Select on the **VIEW** column to copy the non-conformance number, and access the non-conformance (page 46) in the Non Conformance application.
- d. <u>Dispose all the defects in the non-conformance (page 48)</u>. In the Receiving Inspection application, the **STATUS** column in the **Inspection Results** section contains the disposition you have selected for each defective serial/lot.
- e. Select Complete.

Note: The Complete button is enabled only after you dispose all the defects in the non-conformance and you have accepted all the non-defective serials/lots in the material lot.

The inspection is complete (indicated by). The inspection now appears in the **Closed** section. You can no longer modify the inspection results.

Chapter 23. BOM Editor

About BOM Editor

A Bill of Materials (interchangeably known as "BOM" or "BOM Formulation") contains BOM Formulation Items that define a list of materials and the quantity of each of these materials needed to produce a product. As an authorized user, you can use the BOM Editor to create and maintain BOM Formulations.

Note: The following terminologies are used interchangeably regarding the BOM Editor:

- Unit of Measure / UOM / Engineering Unit
- BOM / BOM Formulation
- Material / Product / Part

Access a BOM

- 1. Log in to Plant Applications Web Client.
- 2. Select . The **BOM Editor** page appears displaying the list of BOMs.
- 3. You can use the **Search** box to search for a BOM in the list. In the **Search** box, enter a keyword as available in a column of the list.
 - Based on the entered keyword, the list is filtered for you to select the required BOM.
 - Alternatively, you can use to filter the list based on specific BOM name or/and selected material.
- 4. From the list, select the BOM for which you want to view item details. The **BOM** details window appears displaying the available items.

Create a BOM

- 1. Log in to Plant Applications Web Client.
- 2. Select

The **BOM Editor** page appears displaying the list of BOMs.

3. In the **BOM Editor** page, select



The Create BOM window appears. Provide values as specified in the following table.

Option	Description
ENTER BOM NAME/ DESCRIPTION	Enter the Name/Description of the new BOM.
BOM FAMILY	Select a BOM Family from the list to enable and populate the Master BOM field.
MASTER BOM	From the drop-down, choose the name of the Master BOM that the new BOM will belong to.
MATERIAL	Select the material(s) that the BOM will be created/available for. You can select the Select All check box if you want to include all.
ENGINEERING UNITS	Engineering Units (also known as Units of Measure) are shown in the drop-down. Choose an appropriate option for the Material selected in the previous field.
QUANTITY PRECISION	Enter the number of decimal places that the value in Quantity will be valid to.
QUANTITY	Enter the Quantity for the BOM. This must be valid when compared to the Quantity Precision.
EFFECTIVE DATE	Using the date picker, select the Effective date and time of the formulation.
EXPIRATION DATE	Select the check box to enable the date picker. Using the date picker, select the date and time at which the formulation will expire.

4. Select Next.

The BOM is created and opened in the BOM details window for you to begin adding BOM Formulation Items.

Add Items to a BOM

- 1. Log in to Plant Applications Web Client.
- 2. Select **■**.

The **BOM Editor** page appears displaying the list of BOMs.

- 3. From the list, select the BOM for which you want to view item details. The **BOM** details window appears displaying the available items.
- 4. Select to add new Items to the BOM. The **Add New Item** window appears.

- 5. In the **Material Code** text box, enter the material code and then select **Search**.
- 6. Select the material code from the search filter results and then select **Create**.
 A new entry is added to the **Item Details** section. For the item you have added, provide values where appropriate as specified in the following table.

Option	Description
SEQUENCE	The item sequence number.
PRODUCT CODE	The product code of the material chosen when adding the Item.
PROD DESC	The product description of the material chosen when adding the Item.
ALIAS	Enter an alias name to the item.
STORAGE UNIT	Select the storage unit currently storing the selected Product.
QUANTITY PRECISION*	Enter the number of decimal places to which the Quantity will be valid.
QTY*	Enter the quantity of the Product on the Item needed for the BOM, measured in the chosen UOM of the Item. The value must be valid when compared to the Quantity Precision.
UOM*	Select the Units of Measure (UOM - also known as Engineering Units) of the BOM Formulation item from the drop-down box.
UPPER TOLERANCE PRECISION	Enter the number of decimal places to which the Upper Tolerance will be valid.
UPPER TOLERANCE	Enter the Upper Tolerance value, measured in the chosen UOM of the Item.
LOWER TOLERANCE PRECISION	Enter the number of decimal places to which the Lower Tolerance will be valid.
LOWER TOLERANCE	Enter the Lower Tolerance value, measured in the chosen UOM of the Item.
SCRAP FTR*	Enter the Percentage of this BOM Formulation Item that is expected to be lost during production.

Based on your requirement, you can use the \pm icon again to add additional items.

7. Select Save.

Any change to the BOM Formulation Items will be saved.

8. Select the < Back link if you want to navigate from an open BOM to the BOM Editor list screen.

Modify Items on a BOM

- 1. Log in to Plant Applications Web Client.
- 2. Select . The **BOM Editor** page appears displaying the list of BOMs.
- 3. Select a BOM that you want to modify. The **BOM** details window appears.
- 4. Select the relevant BOM Formulation Item from the list.
- 5. Where appropriate, modify the values of any relevant columns.
- 6. Select **Save**. Any change to the list of BOM Formulation Items will be saved.
- 7. Select the < **Back** link if you want to navigate from an open BOM to the BOM Editor list screen.

Remove Items from a BOM

- 1. Log in to Plant Applications Web Client.
- 2. Select . The **BOM Editor** page appears displaying the list of BOMs.
- 3. From the list, select the BOM for which you want to view item details. The **BOM** details window appears displaying the available items.
- 4. From the left panel, select \times against the item that you want to remove from the BOM.
- 5. Select Save.

Any change to the list of BOM Formulation Items will be saved.

6. Select the **< Back** link if you want to navigate from an open BOM to the BOM Editor list screen.

Update Expiration Date of a BOM

- 1. Log in to Plant Applications Web Client.
- 2. Select **■**. The **BOM Editor** page appears displaying the list of BOMs.
- 3. Select a BOM that you want to modify. The **BOM** details window appears.
- 4. Select ✓ to view the details of the BOM that you have opened.
- 5. Select \(\sqrt{ if you want to add or modify the expiration date of the BOM.} \)
- 6. After updating **EXPIRATION DATE**, select **Update** to save the change.
- 7. Select the < **Back** link if you want to navigate from an open BOM to the BOM Editor list screen.

Chapter 24. Genealogy

About Genealogy

Genealogy is a web-based reporting application that allows you to look up the historical data of serials/lots that can be handy during a recall or an audit. In a complex manufacturing processes, the genealogy can be a facet that can cater overall serial/lot traceability.

As a supervisor or an operator, you can use the **Genealogy** application to trace or track the real-time details of any serial/lot such as current status, location, initial and current quantities, what raw materials the serial/lot consumed, where the serial/lot was used, what triggered its execution, and how did it come to be manufactured in the MES (a work order, a process order, a receiving inspection record, or a production event).

Let's take a process example about the manufacturing vats of paint. The BOM of paint is water, powder additives of bonding, and color. The same lot of powder can be used to create many vats of paint. Genealogy allows you to search for the lot of powder and find all the vats of paint that used the powder. You can also search of a specific paint and find out what lots of powder it consumed.

Access Serial/Lot Details

- 1. Log in to Plant Applications Web Client.
- 3. In the **Enter a Serial/Lot#** box, enter a serial/lot number for which you want to view the details and then select .

An entry with the entered serial/lot number in the left side panel appears and associated details appear in the right panel.

Note: If the entered serial/lot number has associated serial/lots or events, you can expand by selecting the arrow icon to view the hierarchy of raw consumption. You can select any specific serial/lot to view its details in the right panel. The following table provides the header details of the selected serial/lot. However, the source details of the serial/lot and where it has been used can be viewed in the **Source Details** (source details) and **Used in** tabs respectively.

Label	Description
SI/lot#	The serial/lot for which you want to access the details.
Material	The material of the serial/lot.
Material Desc	The material description of the serial/lot.
Status	The status of the serial/lot.
Material Family	The material family of the serial/lot.
Location	Specifies the location of the serial/lot.
Initial Qty	The initial number of items in the serial/lot.
Current Qty	The current number of items that are useable and available quantity of the serial/lot after consumption.
	Note: The current quantity differs from initial quantity if quantity of the serial/lot is consumed through the manufacturing processing of a different material, some quantity of the lot was scrapped, or so on.
 ←	Select if you want to collapse the side panel.
C	Select to refresh the selected serial/lot in the left panel and associated details in the right panel.

4. By default, the tab (**Source Details**) that displays the related Work Order, Process Order, Receiver, or Production Event details is selected.

Note: Source Details is replaced with Work Order, Process Order, Receiver, or Production Event based on the source of that serial/lot's manufacturing)

5. Select the **Used in** tab to view where the serial/lot was used.

The following details appear displaying all the associated serial/lots that consumed some quantity of the serial/lot selected in the left panel.

Note: You can drill into details about the individual serials/lots that are consumed for the selected serial/lot and add the associated serial/lot to the left panel navigation to review its details such as raw material consumption, status, source, and used in serials/lots. If you want to view associated serial/lot details, select the + icon from the ACTION column to add the required serial/lot to the queue in the left panel.

Column	Description
STATUS	The status of the serial/lots.

Column	Description
SL/LOT	The target serial/lot identifier that consumed some portion of the selected serial/lot from the left panel.
MATERIAL	The material name, family, and description.
QUANTITY	The initial, current, and used quantities.
	Note: The USED quantity is the quantity that was consumed from the selected serial/lot in the left panel by the produced material. However, the INITIAL and CURRENT are the line item quantities of the raw material.
	For example, consider a Bike as a produced material. It has a crankset assembly as a raw material with initial quantity 10. This implies that the current quantity is also 10. Now, when the Bike consumes a crankset assembly, the current quantity of crankset assembly becomes 9.
	Select the crankset assembly in the left panel and then select the Used in tab, you can notice that the USED quantity indicates 1 as the crankset is used or consumed by the Bike (produced material). However, the INITIAL and CURRENT quantity values are that of the line item (individual rows) quantities of the serial/lot and not that of crankset serial/lot.
LOCATION	The location of the serial/lots.
ACTION	+: Select to list the details of the respective serial/lot separately. Selecting this creates an entry with the selected serial/lot along with its status color indicator in the left panel.

Note: If you have added a serial/lot to the left panel queue that is a product of a split serial/lot as a result of discrete execution, you can view the BOM consumption tree that indicates the produced material and the produced material consumption records.

- 6. From the list of entered serial/lots in the left panel, you can use the **Enter SI/Lot** search box to search for a specific component from the list.
- 7. **Optional:** If you want to remove a specific entry from the left panel queue, select the \times icon. However, if you want to clear all the entries you made from the left panel, select **Clear All**.