



ORACLE
NetSuite

Manufacturing Mobile



2025.2

January 7, 2026



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Manufacturing Mobile Overview

The NetSuite Manufacturing Mobile SuiteApp enables production operators with little ERP knowledge to use mobile scanners to report manufacturing shop floor data. This mobile solution improves performance, scalability, supports customization, and streamlines production activities.

You do not need to buy an Advanced Manufacturing license or a WMS license to get access to the scanner solution. Anyone who purchases the NetSuite Manufacturing feature automatically receives Manufacturing Mobile. An assembly and work order license is sufficient to set up the Manufacturing Mobile and SCM Mobile bundles.

You can perform both manufacturing and WMS activities on the same scanner.

Manufacturing Mobile Tab

The Manufacturing Mobile subtab provides quick and convenient access to the following features:

Preferences

- [Manufacturing Mobile Preferences](#)
- [Labor and machine start stop prerequisites.](#)

Administration/Setup

The [Manufacturing Mobile Administration/Setup](#) feature enables you to define the following to features for your organization:

- [Bins](#)
- [Work Centers](#)
- [Inventory Status](#)
- [Manufacturing Mobile Shifts](#)
- [Downtime Reason Codes](#)
- [Downtime Reason Details](#)
- [Badge Ids](#)
- [Badge Log Details](#)
- [Badge Log Details](#)
- [Scrap Reason Codes](#)
- [Scrap Reason Details](#)
- [Print Preferences](#)

Saved Searches

- [Mfg Mobile – Assembly Component Search](#)

The Manufacturing Mobile Shop Floor Process

Generally, the NetSuite Manufacturing Mobile shop floor workflow can be categorized into the following independent processes:

1. Material staging (not currently available)
2. Component consumption
3. Finished good production
4. Inventory and financial data updates

You can perform each step independently to separate manufacturing data collection from financial and inventory transaction reporting.

Manufacturing Mobile Basics

The NetSuite Manufacturing Mobile SuiteApp uses the internet browser on your mobile device to let you complete transactions wirelessly in your warehouse. As you complete transactions, NetSuite posts real-time updates to your NetSuite account.

This chapter details how to work with mobile device processes after you set up your mobile devices. Your NetSuite administrator sets the Manufacturing Mobile login page as the landing page on your mobile device.

For more information, see the following topics:

- [Logging In and Out of Manufacturing Mobile](#)
- [Manufacturing Mobile Interface](#)
- [Manufacturing Order Types and Features](#)
- [Creating a Manufacturing Mobile Work Order](#)

Logging In and Out of Manufacturing Mobile

Use the following procedures to log in and out of Manufacturing Mobile.

To log in to Manufacturing Mobile from a device:

1. From your device login screen, enter your **Email address** and **Password**.
2. Tap **Log In**.

To log in to Manufacturing Mobile from NetSuite:

1. In the Production Operator or Production Manager role, go to Mobile > Mobile > Mobile App.
2. Tap Manufacturing Mobile.
3. Tap **Log In**.
4. Tap the **Manufacturing Mobile** tile.

To log out of Manufacturing Mobile:

1. Tap the menu icon (.
 2. Tap **Log Out**.
- If any jobs are still open, a warning message displays.

Manufacturing Mobile Interface

Manufacturing Mobile presents a clean, minimalist interface layout to help you to identify what is available and select the right option.

The following table describes the user interface icons and buttons.

Icon or Button	Description
Menu 	Tap the menu icon to open the mobile menu to change assignment, change application, or log out.

Icon or Button	Description
	Tap the maximize icon  to enable full screen mode.
Search 	Tap the search icon to open the Manufacturing Mobile search. In the Search field, enter a search term. The interface displays results as you type. Tap the filter icon  to refine your search details.
Column 	Tap the column icon to open the columns pop-up. In this window, you can select other columns such as order #, assembly, and date. Tap Use full-width columns to display the columns in full-width.
Info 	Tap the info icon to display details about the job. When available, the info screen displays a picture of the item the job is building.
Back 	Tap the back icon to return to the previous screen.
Return 	Tap the return icon to return to the static screen or exit the scanner flow. For example, if you do not want to report production data, tap the return icon to return to the Report Work screen. If you report production data and complete your work, tap the return icon to exit the scanner flow.
Badge 	Tap the badge icon to badge-in to the work center.
Work Instructions 	Tap the work instructions icon to include work instructions.
Enter button	Tap Enter to enter information in the Manufacturing Mobile interface.

For more information, see the help topic [Configuring Mobile Page Elements](#).

Manufacturing Order Types and Features

Manufacturing Mobile supports the following:

- [Order Types](#)
- [Features](#)

Order Types

The following table displays the NetSuite Manufacturing order types that Manufacturing Mobile supports.

NetSuite Manufacturing Order Type	Supported
Non-WIP Work Orders	Yes
WIP Work Orders without Routing	Yes
WIP Work Orders with Routing	Yes
Assembly Build without Work Orders	Yes
Reverse Build	No

Features

The following table describes the Manufacturing Mobile features that you can use with NetSuite Manufacturing order types.

Feature	Non-WIP WO	WIP WO without Routing	WIP WO with Routing	Notes
Backflush	Supported	Supported	Supported	Not supported for serial controlled items.
Badge-In				—
Component per operation setup	—	—	Supported	—
Consume component quantity disproportionately to production quantity	Supported	Supported	Supported	—
Label Printing				
Lot controlled items	Supported	Supported	Supported	—
Serial controlled items	Supported	Supported	Supported	—
Machine Downtime				
Non-inventory components	Supported	Supported	Supported	Processed at standard rates proportional to the production quantity.
Overproduction	Supported	Supported	Supported	Adheres to the Manufacturing preference Allow Overage on Work Order Transactions . For more information, see the help topic Manufacturing Preferences .
Overconsumption	Supported	Supported	Supported	—
Partially report production and consumption data	Supported	Supported	Supported	—
Phantom assembly	Supported	Supported	Supported	—
Report production and consumption over different periods	Supported	Supported	Supported	—
Report production and consumption data multiple times	Supported	Supported	Supported	—
Report data by operation step	—	—	Supported	You cannot report data from multiple operation steps at one time.
Report data in any order of the operation	—	—	Supported	The Manufacturing preference Check Completed Quantity in Prior Operations During

Feature	Non-WIP WO	WIP WO without Routing	WIP WO with Routing	Notes
				Operation Completion is always treated as No Verification irrespective of the setting. For more information, see the help topic Manufacturing Preferences .
Real time build/completion	Supported	Supported	Supported	—
Setup time and machine time	—	—	Supported	—
Staging	Not Supported	Not Supported	Not Supported	Use NetSuite WMS or NetSuite standard transactions for staging.

Creating a Manufacturing Mobile Work Order

You can use the Manufacturing Mobile interface to report on all work orders.

To create a Manufacturing Mobile work order:

1. In the Administrator or Production Manager role, go to Transactions > Manufacturing > Enter Work Orders.
2. In the **Custom Form** field, select the **Mfg Mobile – Work Order Form**.
NetSuite generates the work **Order #** after you save the form and increases the largest work order number by one.

To complete the Primary Information section:

1. Select the **Customer** associated with this work order.
2. If the assemblies on this work order are assigned to a specific job, select a **Project**. To view a list of jobs, click the open icon .
3. Select the **Assembly** you need to build.
After an item is selected, the assembly components are displayed on the Items subtab.
4. To build member items that are also assemblies used to complete the work order, check the **Mark Sub-Assemblies Phantom** box.
5. To designate the work order to use work in progress instead of a standard assembly build, check the **WIP** box. This option is only available when the order status is Released.
6. Enter the **Quantity** or number of assembly items you want to create. This can be a fractional number.
7. The **Units** field displays the units of the component used in the parent assembly.
8. To change the default current date as the work order date, enter or select a different **Date**.
9. Select a work order **Status**.
10. The **Firmed** box is enabled to be checked when the work order status is Planned.
This box is checked by default for Released orders. Firmed planned work orders are not deleted before supply planning runs.
11. (Optional) Enter a **Memo**. You can search for text in this memo to find this work order.

12. If you have a NetSuite OneWorld account, select a **Subsidiary**.
Your location and assembly options depend on your subsidiary.
13. When available, select a **Scheduling Method**:
 - **Forward Scheduling** to set a production start date. NetSuite calculates the time, materials, and resources required to complete all necessary operations to finish the task. These calculations determine when your production ends.
 - **Backward Scheduling** to set the production end date. This is the date items need to be completed. NetSuite calculates the time, materials, and resources required to complete all necessary operations. These calculations determine when your production should start.
14. To display only work centers for a location, select a **Location**.
If you set a default location for work orders, this field is populated with the default location. For instructions, see [Assigning a Default Work Order Location and Work Center](#).
If you use the Multi-Location Inventory feature, you commit component inventory items from your selected location.
15. Select a **Work Center** within the location to specify the production area where the work effort is performed.
A work center is the production area within a location where this work effort is performed.
If you set a default work center for work orders, this field is populated with the default work center. For instructions, see [Assigning a Default Work Order Location and Work Center](#).

 **Note:** To pick more than the quantity in the WMS app, you must assign a work center to the work order.

For more information, see the following topics:

 - [Creating a WIP Bin for Manufacturing Mobile](#)
 - [Activating the Allow Over-picking for Work Orders System Rule](#)
16. When available, select a **Manufacturing Routing**. This list is only available when you check the WIP box.
17. To override an **Actual Production Start Date** or an **Actual Production End Date**, check the **Enter Manually** box, and then enter or select a new date.
NetSuite populates the **Actual Production Start Date** when a work order transaction is initiated.
NetSuite populates the **Actual Production End Date** when the final assembly is built and recorded in the work order transaction.

To complete the Classification section:

1. Select a **Department** for the assemblies in this work order.
2. To calculate lag times for operation tasks, check the **Auto-Calculate Lag** box.
For more information, see the help topic [Operations Overlap](#).
3. If you use Advanced Bills of Materials, the related **Bill of Materials** is automatically selected.
4. Select a **Class** for the assemblies in this work order.
5. If you use Advanced Bills of Materials, the related **BOM Revision** is automatically selected based on the revision effective dates and production start date (the date for the backward scheduling method).

6. On the **Manufacturing Mobile** subtab, the following settings are available:
 - To automatically consume all work order components at the standard BOM quantities, check the **Backflush All Components** box.
 For lot items, you can enable this option through the **Automated Backflush for Lot Controlled Items** preference. For more information, see [Manufacturing Mobile Preferences](#).
 If you check this box, reporting consumption is not available in the mobile scanner, but reporting production is still available.
 Backflush is compatible with or without real time build and WIP work orders.
 For more information, see [Backflush Logic](#).
 - The **Real Time Build** box is checked and enabled for all types of work orders by default. To change this default setting, update the **Default Real Time Build for Work Orders** preference. For more information, see [Manufacturing Mobile Preferences](#).
 Real time build automatically records ERP transactions whenever you report consumption or production in the mobile scanner. The Submit Work option is not available on the mobile scanner.
 To manually trigger when ERP transactions are recorded and disable real time build, clear the **Real Time Build** box if you want. The **Submit Work** option is available on the mobile scanner.
7. Click **Save**.

If you use Warehouse Management and want to pick the components through a mobile device, see the help topic [Picking Component Items for Work Orders](#). You can complete this task in the NetSuite WMS app, using a WMS role.

Manufacturing Mobile Flow

The Manufacturing Mobile SuiteApp workflow can be configured to run in real-time, non-lot or non-serial number, with lots or serial numbers, or in WIP with routing mode.

The NetSuite Manufacturing Mobile SuiteApp enables production operators to use mobile scanners to report manufacturing shop floor data. Production managers can then review that data to control inventory and financial record updates.

The following workflow describes the Manufacturing Mobile workflow from login, through setup to generating builds to reporting on the data.

Real Time Reporting

The Manufacturing Mobile real-time workflow reports production as it happens during consumption and production.

Administrators

Your NetSuite Administrator first needs to set up your instance of the Manufacturing Mobile SuiteApp to run in real-time.

To create a group

1. Go to Lists > Relationships > Groups > New.
2. In the **Create Group** window, select the **Static** option.
3. From the **What Kind of Members Would you like to Include** list, select **Employee**.
4. Click **Continue**.
5. In the **Create Static Employee Group** window, enter a group **Name**.
6. If applicable, complete the following:
 - If the owner of the group is someone else, select that person from the **Owner** field.
 - If this group shares an email, enter that **Email** address.
 - Enter notes or **Comments** about the group.
 - The **Manufacturing Work Center** boxes are not required for non-wip work orders.
Check this box to use this group as a work center for WIP work orders routing records.
7. Complete the **Manufacturing Mobile** subtab:
 - Select an **Assembly Bin**.
 - Select a **Location**.
 - Select an **Assembly Inventory Status**.
 - Select a **Staging Bin**.
This is from where components will be consumed. All components are expected to be in the staging bin when bin is enabled for the item.
8. Click **Save**.

To set a location:

1. Go to Setup > Company > Locations.
2. Select an existing location.
To create a new location, click **New Location**.
3. Complete the **Locations** window.
To learn more, see the help topic [Creating Locations](#).
4. Select a **Subsidiary**.
5. For Manufacturing Mobile, you can designation a default a work center to use when you create a work order. Select the work center from the **Default Work for Work Order Location** field.
6. To make this the default location, check the **Default Work Order Location**.

To set Manufacturing Mobile record type preferences:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. In the **Records Type** window, Click **Mfg Mobile – Preferences**.
3. In the **Mfg Mobile - Preferences List**, click **Edit**.
4. To add the All Balance Quantity button to the Manufacturing Mobile scanner, check the **Enable theAll Balance Quantity** button box.
You can then click this button when you want to select the balance quantity as the default when you enter a quantity during consumption and production reporting.
5. To enable automatic backflush, check the **Automated Backflush for Lot Controlled Items** box.
All lot-controlled items will be automatically consumed.
6. To enable default real-time build when you create work orders, check the **Default Real-Time Build for Work Orders** box.
When you report data, processing automatically happens in the background.
When not selected, you have to manually submit reported data.
7. Click **Save**.

To create a real-time work order:

1. Go to Transactions > Manufacturing > Enter Work Orders.
2. In the Work Order window, **Custom Form** field, select the **Mfg Mobile – Work Order Form**.
If you select the Standard WO form, the Manufacturing Mobile subtab is not displayed.
3. In the **Manufacturing Mobile** subtab, check the **Backflush** and **Real Time** boxes.
Location and work center are automatically populated based on the initial settings created by the administrator.
4. Click **Save**.

Production Operator

The production operator is the person in a manufacturing facility who uses the Manufacturing Mobile SuiteApp to report on and submit their work from the shop floor.

To report data from the shop floor:

1. In the NetSuite Production Operator role, click Mobile > Mobile App.

2. Click **Manufacturing Mobile**.
3. Select a **Location**.
4. Select a **Work Center**.
5. Select a **Shift**.
6. Enter a **Date** and then click **Enter Date**.
7. Click **Work Order**.
The work orders the administrator created previously are displayed in the Select Work Order screen.
8. Select a **Work Order**.
Since real-time is enabled, the submit button is not displayed.
9. Click **Consumption**.
10. Select a **Component**.
11. Enter or scan the quantity of components you want to consume.
12. To automatically enter the available quantity in the Scan/Enter Quantity field, click **All Balance Quantity**.
This is useful when you are dealing with decimal figures.
13. Click **Enter Quantity**.
You can then click Yes to continue or No to return to the previous screen.
14. Click **Back**.
15. Complete this procedure for each component.
Return to the main page.
16. Click **Production**.
The Production process is similar to what was shown in the Consumption window.
17. Enter the quantity you want to produce and then click **EnterQuantity**.

Non-Lot, Non-Serial, Real-Time

Administrator

To enable backflush:

1. Go to Transactions > Manufacturing > Enter Work Orders > List.
2. Click **Manufacturing Mobile**.
3. Beside the work order, click **Edit**.
4. Click the **Manufacturing Mobile** subtab.
5. Check **Backflush** box.
The Real Time box is automatically checked.

Production Operator

To report non-lot, non-serial, real-time consumption:

1. Go to Mobile > Mobile Apps.
2. Select a **Location**.
3. Select a **Work Center**.
4. Select a **Shift**.
5. Select a **Date** and then click **Enter Date**.
6. Click **Work Order**.

If the work order has backflush enabled, there is no need to report consumption. When you report production, the components are automatically taken from the staging bin at the standard rate.

When you report production, the components are taken directly from the staging bin.

7. Click **Production**.
8. Enter a **Quantity**.
9. When finished, click the back arrow (<).

If you want to change, click the Change Work button and then select another work order.

Serial Number, Real-Time

When serial numbers are enabled, the production operator selects a work order that contains serial numbers.

To select a work order with serial numbers in real-time:

1. Go to Mobile > Mobile Apps.
2. Click **Manufacturing Mobile**.
3. Select a **Location**.
4. Select a **Work Center**.
5. Select a **Shift**.
6. Select a **Date** and then click **Enter Date**.
7. Select a **Work Order** that contains serial numbers.
8. Click **Consumption**.
9. Select a **Component**.
10. Enter or scan a valid **Serial Number**.

If you enter an incorrect serial number, the following message appears: "The reported serial number is unavailable in the staging bin."

11. Click **Enter Serial Number**.
The system displays the time and date this serial was last scanned.
12. Since those are the only serial numbers I want to enter, I'll click the back button.
13. Click **Production**.
14. Enter or scan **Serial Numbers** until your task is complete.
15. Click **Back**.

Lot Number, Real-Time

Administrator

1. Go to Transactions > Manufacturing > Enter Work Orders.
2. Select **Manufacturing** as the **Subsidiary**.
3. Select an **Assembly**.
4. Enter a **Quantity**.
5. Click **Save**.

Default Location and Work Center automatically the fields.

Lot assembly or serial number page will automatically open.

Production Operator

1. Go to Mobile > Mobile > Mobile App.
2. Click **Manufacturing Mobile**.
3. Select a **Location**.
4. Select a **Work Center**.
5. Select a **Shift**.
6. Enter a **Date**.
7. Select a **Work Order**.
8. Click **Consumption**.
9. Select a **Component**.
10. Enter a **Lot Number**.

If you receive the following message: "No lots found for the selection criteria specified. Scan/enter a lot," then no lots were found in this staging bin.

11. Enter a **Lot Quantity**.
12. Click **Enter Quantity**.

If you enter a quantity that is higher than the balance, the following message will appear: No overages allowed. Enter a quantity less than or equal to the balance quantity and try again."

13. Click **Back**.

WIP with Routing

Administrator

1. Go to Transactions > Manufacturing > Enter Work Orders.
2. In the **Custom Form** field, select the **Mfg Mobile – Work Order Form**.
3. Select **Manufacturing** as the **Subsidiary**.
4. Select an **Assembly**.

The related Bill of Materials and Bill of Materials Revision fields are automatically populated.

5. Check the **WIP** box.
6. Enter a **Quantity**.
7. Click **Save**.

The Manufacturing Routing field is automatically populated.

8. Open the **Work Order**.
9. To view multiple operations in different work centers, click the **Operations** subtab.

Production Operator

1. Go to Mobile > Mobile > Mobile App.
2. Click **Manufacturing Mobile**.
3. Select a **Location**.
4. Select a **Work Center**.
5. Select a **Shift**.
6. Enter a **Date**.
7. Click a **Work Order**.
8. Enter an **Operation Sequence**.
9. Click **Consumption**.
10. Enter or select a **Lot Number**.
11. Enter a **Quantity** and then click **Back** (<).
12. Select another lot.
13. Enter a **Quantity**, and then click **Enter Quantity**.
14. Check the Column icon (☰).
15. Click the **Reported Quantity** box and then click **Done**.
16. After you've completed reporting consumption, click **Back** (<).
17. Click **Production**.
18. Enter a **Quantity** and then click, **Enter Quantity**.
19. Click **Back**.

Production Managers

Production managers review the data entered by production operators and work to control inventory and financial record updates using the NetSuite Manufacturing Mobile SuiteApp. They can also respond to inaccurate data or errors to initiate processes to correct discrepancies and reprocess data.

The Manufacturing Mobile Manager flow:

1. **Monitor and Manage Work.**

The Manufacturing Mobile SuiteApp enables production managers to monitor the details for work done by employees, by location, work center, and work status.

Production managers review all reported data through reports.

Work Details

Production managers monitor the details for work done by employees, by location, work center, and work status.

You can view the following information for each work order by:

- Work Details
- Work Transaction Details
- Work Messages
- Material Consumption by Shift
- Production Reporting by Shift

2. Correct Data.

Production managers review data and add material consumption and production data on the SuiteApp. They can also update custom records to modify or delete data. These tasks enable them to correct inconsistent reported data or add missing data to report through the scanner.

In the Mfg Mobile – Work Details, Mfg Mobile – Production Reporting subtab:

- You can modify data when **No** is displayed in the **Processed** column.
- You can correct data using NetSuite forms when **Yes** is displayed in the **Processed** column.
 - a. [Correcting Reported Data.](#)
The production manager reviews the reported data and then corrects or deletes inaccurate data.
 - b. [Correcting Material Consumption Data.](#)
Production managers add or modify material consumption details to correct inconsistent reported data or add missing data to report using the scanner.
 - c. [Correcting Production Reporting Data.](#)
Production managers add or modify production reporting details to correct inconsistent reported data or add missing data to report using the scanner.

3. Generate Builds for Reported Data.

- [Real Time Builds.](#)
Real time builds are generated any time you report production quantity or consumption quantity. The calculated buildable quantity must be positive. Real time builds do not generate when the buildable quantity is zero. Real time build processing follows the same logic as ad hoc builds.
- **Submit Work Builds**
Submit work will process data into NetSuite.

Manufacturing Mobile for Administrators

Before you can use the NetSuite Manufacturing Mobile SuiteApp to record shop floor data, complete the following set up procedures:

- [Set Up the Manufacturing Mobile SuiteApp](#)
- [Default Work Order Location and Work Center](#)
- [Removing Manufacturing Mobile Imported Process Roles](#)
- [Accessing the Mobile Device Login Page URL](#)
- [Manufacturing Mobile Preferences](#)
- [Mobile Device Requirements and Customizations](#)

Set Up the Manufacturing Mobile SuiteApp

The SCM Mobile and Manufacturing Mobile bundles contain the mobile device application that production operators and managers use to handle shop floor transactions. These bundles takes three to five minutes to install. You can continue to work in your NetSuite account while the bundle installs. If you have an Assembly and Work Order license, the SCM Mobile and Manufacturing Mobile bundles are shared and set up automatically.

The **Status** column on the Installed Bundles page displays the installation progress. When the installation is complete, a green check mark appears in the **Status** column.

To set up the Manufacturing Mobile SuiteApp, complete the following actions:

1. [Requesting Sandbox Access](#)
2. [Installing the SCM Mobile Bundle](#)
3. [Installing the Manufacturing Mobile Bundle](#)
4. [Setting Up Manufacturing Mobile](#)
5. [Creating a WIP Bin for Manufacturing Mobile](#)
6. [Activating the Allow Over-picking for Work Orders System Rule](#)
7. [Creating a Static Employee Group](#)
8. [Setting Up a Manufacturing Mobile Custom Role](#)

Manufacturing Mobile Administrator's Workflow

NetSuite Administrators work within the Manufacturing Mobile SuiteApp workflow to enable operators to work in real-time, with or without lot or serial numbers, and WIP with routing.

Each workflow can involve a NetSuite administrator, a production operator, and a production manager.

The following video describes the Manufacturing Mobile Administrator workflow:

 [Manufacturing Mobile Administrator Workflow](#)

Real Time

Your NetSuite Administrator needs to set up your instance of the Manufacturing Mobile SuiteApp to run in real-time.

Create a Static Group

To learn more, see the help topic [Creating a Static Group](#)

To create a static group:

1. Go to Lists > Relationships > Groups > New.
2. In the **Create Group** window, select **Static**.
3. From the **What Kind of Members Would you like to Include** list, select **Employee**, and then click **Continue**.
4. In the **Create Static Employee Group** window, enter a group **Name**.
5. Fill any of the other fields on this page that you might need:
 - If the owner of the group is someone else, select that person's name from the **Owner** field.
 - If this group shares an email, enter that email address.
 - Enter any notes or comments about the group.
 - The Manufacturing Work Center boxes are not required for non-wip work orders.
Check this box to use this group as a work center for WIP work orders routing records.
6. To define where components will be consumed, in the **Manufacturing Mobile** subtab, select:
 - a **Location**
 - an **Assembly Bin**
 - an **Assembly Inventory Status**
 - a **Staging Bin**
7. Click **Save**.

Set a Location

To set a location:

1. Go to Setup > Company > Locations.
2. Select an existing location.
To create a new location, click **New Location**.
To learn more, see the help topic [Creating Locations](#).
3. In the **Subsidiary** field, select **Manufacturing**.
4. To set a default work center for new work orders, select it from the **Default Work for Work Order Location** field.
5. To ensure the updated location doesn't use routing, check the **Default Work Order Location**.
6. Click **Save**.

Set Preferences

To set manufacturing mobile preference

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. In the **Record Types** window, click **Mfg. Mobile -preferences**.

3. Beside the Mfg Mobile - Preferences List, click **Edit**.
4. To add the **All Balance Quantity** button to the Manufacturing Mobile App screen, check the **Enable the All Balance Quantity Button** box.
You can then click this button to set the balance quantity as the default when you enter a quantity during consumption or production reporting.
5. To enable automatic backflush, check the **Automated Backflush for Lot Controlled Items** box.
All lot-controlled items will be automatically consumed.
6. To make real-time build as the default for work orders, check the **Default Real-Time Build for Work Orders** box.
Reporting data is processed automatically in the background.
When not selected, you must manually submit reported data.
7. Click **Save**.

Create a Work Order

You can use the Manufacturing Mobile interface to report on all work orders.

To learn more, see [Create a Work Order](#).

To create a work order:

1. Go to Transactions > Manufacturing > Enter Work Orders.
2. In the **Work Order** window, **Custom Form** field, select the **Mfg Mobile – Work Order** Form.
If you select the Standard WO form, MMobile subtab not displayed.
3. In the **Manufacturing Mobile** subtab, check the **Backflush** and **Real Time** boxes.
Location and work center are automatically populated based on the initial settings created by the administrator.

WIP with Routing

When you report production and consumption, data is processed in NetSuite.

Real time builds for WIP work orders with routing consider component per operation (CPO) setup.

To learn more, see [WIP with Routing](#).

To create WIP with routing:

1. Go to Transactions > Manufacturing > Enter Work Orders.
2. In the **Custom Form** field, select the **Mfg Mobile – Work Order** form.
3. In **Subsidiary** field, select **Manufacturing**.
4. Select an **Assembly**.
The related Bill of Materials and Bill of Materials Revision fields are automatically populated.
5. Check the **WIP** box.
6. Enter a **Quantity**.
7. Click **Save**.
The Manufacturing Routing field is automatically populated.

8. Open the Work Order.
9. To view multiple operations in different work centers, click the **Operations** subtab.

Adding Custom Fields

The information in the following table can help you to determine which field to add to a page, where the data base records can be stored, and which custom record you should update.

Order Type	Flow	Page Name	Action	Supported Record
WIP Work Orders	Production	Enter Quantity	Add	■ Mfg Mobile–Production ■ Mfg Mobile–Production Serial Numbers ■ Work Order
WIP Work Orders	Consumption	Enter Quantity	Add	■ Mfg Mobile_Material_Consumption ■ Work Order
Non–WIP Work Orders	Production	Enter Quantity	Add	■ Mfg Mobile–Production ■ Mfg Mobile–Production Serial Numbers ■ Work Order
Non–WIP Work Orders	Consumption	Enter Quantity	Add	■ Mfg Mobile_Material_Consumption ■ Work Order
Non–WIP Work Orders	Scrap	Report Production Scrap	Enter Quantity	■ Mfg Mobile–Report Scrap ■ Work Order
Stand alone Assembly	Production	Enter Quantity	Complete	Mfg Mobile–SA Production Reporting

Enabling the No Code Solution

You can configure the NetSuite No Code Solution by Configuring the Standard Process or Cloning the Standard Process.

To configure in the standard process:

1. While you're in the Manufacturing Mobile Administrator role, go to Customization > Lists, Records, & Fields > Record Types.
2. On the **Custom Record Types** page, beside the record type where you want to add your custom record, click **Edit**.
For example, add Humidity to the Mfg Mobile – Production Reporting record.
To learn more, see the help topic [Creating a New Custom Record Type](#).
3. Go to Setup > Custom > Mobile Applications.
4. On the Mobile – Applications List page, locate the application you want to view and click **View**.
5. In the Mobile – Process List, locate the process you want to configure and click **Configure**.
To learn more, see the help topic [SCM Mobile App Configuration](#).

6. On the Mobile Configuration page, in the **Page** list, select the **shopFloor_production_wip_enterQuantity**.
7. On the **Page Element** subtab, in the **Mobile Page Element** list, select the **production_wip_enterQuantity_enterQuantityBtn**.
8. From the **On Click Custom Action** list, click **New**.
 - a. On the **Mobile – Action** pop up window, enter a **Name**.
 - b. In the **Type** list, select the **Restlet**.
 - c. In the **Http Method** list, select the **Post**.
 - d. In the **Script ID** field, enter the **customscript_mfgmobile_rl_create_record**.
 - e. In the **Deployment ID** field, enter **customdeploy_mfgmobile_rl_create_record**.
9. Click **Save**.
 Select the above action from the **After Load Action Restlet** field.
 The Mobile – Action and Mobile Configuration pages display the new fields.
10. On the **Mobile Configuration** page, click the **Additional Page Elements** subtab.
11. To open the **Configuration Page**, click the open icon (.
12. In the **Page Elements** subtab, click **New Mobile – Page Element**.
13. Complete the **Mobile –Page Element** page:
 - a. Enter a **Name**. For example, Humidity.
 - b. Select a **Type**. For example, Text Box.
 - c. Select a **Label**. For example, Humidity.
 - d. Select a **Data Type**. For example, Text.
 - e. Enter a **Record Name**. For example, customrecord_mfgmob_productionreporting.
 - f. Enter a **Field Name**. For example, custrecord_humidity.
 - g. Click **Save**.
14. In the **Mobile Configuration** page, click **Save and Update App**.

To clone the standard process:

1. While you're in the Administrator role, go to Setup > Custom > Mobile Applications.
2. On the **Mobile – Applications List** page, beside the application you want to view, click **View**.
 For example, select MFGMOBILE.
3. On the **Mobile – Process List** page, next to MFGMOBILE application, click **Clone**.
 For example, select shopfloor.
4. To proceed with the cloning process, click **Clone**.
5. On the Mobile –Application List page, next to MFGMOBILE application, click **View**.
6. On the **Mobile – Process List** window, next to the process you cloned, click **View**.
7. On the **Pages**, next to **shopFloor_production_wip_enterQuantity_1**, click **Edit**.
8. On the **Page Elements** subtab, click **production_wip_enterQuantity_enterQuantityBtn**.
9. On the **Mobile – Page Element** page, in the **On Click Action** field, select **production_wip_enterQuantity_actionSubmit** link.
10. On the **Mobile – Action** page, click **Edit** and select **After Action Restlet** or create a new one.
To create a new After Action RESTlet:

- a. Next to the **After Action Restlet** field, click the new icon (+).
 - b. On the **Mobile – Action** pop up window, enter a **Name**.
 - c. In the **Type** list, select the **Restlet**.
 - d. In the **HTTP Method** list, select the **POST**.
 - e. In the **Script ID** field, enter customscript_mfgmobile_rl_create_record.
 - f. In the **Deployment ID** field, enter customdeploy_mfgmobile_rl_create_record.
 - g. Click **Save**.
11. On the **Mobile – Page, production_wip_enterQuantity_enterQuantityBtn, Page Elements** subtab, click **New Mobile– Page Element**.
12. Complete the **New Mobile– Page Element** page and then click **Save**.
 - a. In the **Mobile – Page Element** page, enter a name. For example, Humidity.
 - b. In the **Type** list, select **Text Box**.
 - c. Create a **Label**. For example, Humidity.
 - d. Click **Save**.
13. Go to Customization > Scripting > Script Deployments.
14. Next to the MfgMobile application, click **UpdateApp**.

Manufacturing Mobile Best Practices

To take advantage of all the Manufacturing Mobile SuiteApp features, it is a good practice to review the suggested best practices:

- [Manufacturing Preferences](#)
- [Manufacturing Mobile Preference Settings](#)
- [Trigger Builds](#)
- [Backflush Work Orders](#)
- [Report Data](#)
- [Default Work Order Location and Work Center](#)
- [Over-pick Work Orders](#)
- [Performance Limitations](#)
- [SCM Mobile App Customization](#)

Manufacturing Preferences

- To help keep builds from failing, enable the [Manufacturing Preferences](#) Allow Overage on Work Order Transactions option in Manufacturing Preferences and set Manufacturing Issue Based on Commitment to Limit to Committed.
- Manufacturing Mobile does not support component commitment functionality.

Manufacturing Mobile Preference Settings

Before [Creating a Manufacturing Mobile Work Order](#), make sure you configure [Manufacturing Mobile Preferences](#) at an account level.

Trigger Builds

- You should [Trigger Builds](#) based on how often data needs to be pushed to NetSuite.
- By default, the **Real Time Build** box is checked and enabled for all types of work orders.
You can disable the real time build feature while [Creating a Manufacturing Mobile Work Order](#).

 **Note:** To report data through Manufacturing Mobile, do not clear the **Real Time Build** box.

- To disable default real time build for all work orders or all work orders created from sales orders, review [Manufacturing Mobile Preferences](#).

Backflush Work Orders

- While [Creating a Manufacturing Mobile Work Order](#), you can automatically consume all work order components at the standard BOM quantities by checking the **Backflush** box.
 - You can enable backflush with or without real time build and WIP work orders.
 - After you check this box, you can only report production—not consumption—using the mobile scanner.
- Backflush occurs at a work order level, not at a component level.
If there are any serial controlled components, you cannot enable backflush.
- To avoid build failures when using backflush, ensure that there is sufficient component quantity in the staging bin before you report production.

For more information, see the following topics:

- [Backflush Logic](#)
- [Consumption with Backflush](#)

Report Data

- To review common reporting and correcting scenarios, read the [Manufacturing Mobile Work Messages](#) topic.
- To make sure that you enter the correct finished goods costing, report consumption before you report production for non-WIP work orders.

Default Work Order Location and Work Center

To assign a default work order location and work center, define at least one static employee group. For more information, see the following topics:

- [Creating a Static Employee Group](#)
- [Assigning a Default Work Order Location and Work Center](#)

Over-pick Work Orders

- If you use Manufacturing Mobile with Warehouse Management, you can pick more than the quantity in the WMS app for the following work orders:
 - WIP work orders with routing

- Both WIP and non-WIP work orders with work centers assigned
- To enable over-picking using a mobile device for the supported work orders, configure the following:
 - [Creating a WIP Bin for Manufacturing Mobile](#)
 - [Activating the Allow Over-picking for Work Orders System Rule](#)

Performance Limitations

- **Backflush Component Limit:** When you backflush more than 600 components for Work in Progress (WIP) or non-WIP orders, the **MapReduce** script may time out, causing the build to fail. To prevent this issue, it is advisable to limit the number of backflush components to 600 or fewer.
- **Material Consumption and Production Reporting Record Limit:** When working with nonreal-time orders, submitting a large number of material consumption or production reporting records at one time may impact the build generation process. If you submit more than 200 records at one time, the build might fail or does not generate correctly. To prevent this issue, you must submit your work periodically using the **Submit Work** button.

This approach allows the records to be processed in smaller, more manageable batches and this enhances the accuracy and reliability of the build process.

Mobile Customizations

Before you can enable a no-code solution supported by the SCM Mobile framework, set a maximum number of line items for a no-code solution. For more information, see

[Mobile Device Requirements and Customizations](#).

Requesting Sandbox Access

A NetSuite sandbox is a safe and isolated test account where you can develop and test apps or customizations without impacting your production account.

Your sandbox account and requested bundles must be the same version. For example, if the requested Manufacturing Mobile bundle is 24.1, then the account must be in NetSuite 24.1.

To request a sandbox account:

1. Create a new Bundle Provision Request (BPR) for SCM Mobile (Sample BPR 57118).
2. Create a new Bundle Provision Request (BPR) for Manufacturing Mobile (Sample BPR 57825).
The release team shares the bundles to the requested accounts.
3. After the BPR number is complete, install the SCM Mobile and Manufacturing Mobile bundles.
For more information, see [Installing the SCM Mobile Bundle](#) and [Installing the Manufacturing Mobile Bundle](#).

Installing the SCM Mobile Bundle

Follow this procedure to install the SCM Mobile bundle. You must install the SCM Mobile bundle before you set up the Manufacturing Mobile bundle.

The account and requested bundle must be the same version. For example, if the requested SCM Mobile bundle is 21.1, then the account must be in NetSuite 21.1.

To install the SCM Mobile bundle:

1. Log in to your NetSuite account Administrator role.
2. Go to Customization > SuiteBundler > Search & Install Bundles.
3. In the **Keywords** field, enter **SCM Mobile**.
4. Click **Search**.
5. Click the **SCM Mobile** link.
6. The SCM Mobile Bundle Details should display the following:
 - Bundle Name: SCM Mobile
 - Bundle ID: <Shared Bundle ID number>

To view the latest bundle name and ID, see [NetSuite WMS: Availability of the Oracle NetSuite WMS and SCM Mobile SuiteApps During Account Upgrades](#).
7. Click **Install**.
If **Install** is not displayed, contact your NetSuite account manager for more information about bundle access.
8. To acknowledge the displayed message about future bundle updates, click **OK**.
9. (Optional) On the Preview Bundle Install page, make any changes to the listed details.
10. Click **OK**.
11. Click **Install Bundle**.
To learn more, see the help topic [SCM Mobile Setup](#).

Next, complete [Installing the Manufacturing Mobile Bundle](#).

Installing the Manufacturing Mobile Bundle

Follow this procedure to install the Manufacturing Mobile bundle. You must install the SCM Mobile bundle before you set up the Manufacturing Mobile bundle.

The account and requested bundle must be the same version. For example, if the requested Manufacturing Mobile bundle is 21.1, then the account must be in NetSuite 21.1.

To install the Manufacturing Mobile bundle:

1. Log in to your NetSuite account Administrator role.
2. Go to Customization > SuiteBundler > Search & Install Bundles.
3. In the **Keywords** field, enter **Manufacturing Mobile**.
4. Click **Search**.
5. Click the **Manufacturing Mobile** link.
The Manufacturing Mobile Bundle Details should display the following:
 - Bundle Name: Manufacturing Mobile
 - Bundle ID: <Shared Bundle ID number>

To view the latest bundle name and ID, see [NetSuite Manufacturing Mobile SuiteApp Availability During Phased Upgrades](#).
6. Click **Install**.
If **Install** is not displayed, contact your NetSuite account manager for more information about bundle access.

7. To acknowledge the displayed message about future bundle updates, click **OK**.
8. (Optional) On the Preview Bundle Install page, make any changes to the listed details.
9. Click **OK**.
10. Click **Install Bundle**.

Next, complete [Setting Up Manufacturing Mobile](#).

Setting Up Manufacturing Mobile

After you install the SCM and Manufacturing Mobile bundles, you can configure the NetSuite Manufacturing Mobile SuiteApp to best suit your organization's needs.

To set up Manufacturing Mobile:

1. Go to Setup > Accounting > Manage Accounting Periods:
2. Click **Set Up Full Year**.
3. Complete the Accounting Periods for Full Year page.
For more information, see the help topic [Setting Up Accounting Periods for a Year](#).
4. Go to Setup > Company > Setup Tasks > Enable Features.
5. In the **Company** subtab, check the **Locations** box.
6. In the **Items & Inventory** subtab, check the **Work Orders** box.
7. To enable bin management to identify where you store inventory items and track on-hand quantities, check the **Inventory** box, and then check the **Bin Management** box.
For more information, see the help topic [Bin Management](#).
8. Click **Save**.
For information about mobile app settings, see the help topic [Configuring Mobile App Settings](#).

Next, complete [Creating a WIP Bin for Manufacturing Mobile](#).

Creating a WIP Bin for Manufacturing Mobile

If you use Manufacturing Mobile with Warehouse Management, you can pick more than the standard work order BOM quantity in the WMS app.

The following work orders support over-picking:

- WIP work orders with routing
For more information, see [WIP Work Orders with Routing](#).
- Both WIP and non-WIP work orders with work centers assigned.
To assign your work order a work center, see [Creating a Manufacturing Mobile Work Order](#).

To enable over-picking through a mobile device, you must configure the following for the supported work orders:

- Create a WIP bin for Manufacturing Mobile
- Activate the Allow over-picking for work orders system rule

Follow this procedure to create a WIP bin for Manufacturing Mobile.

To create a WIP bin for Manufacturing Mobile:

1. Go to Lists > Supply Chain > Bins > New.
2. On the Bin page, enter a **Bin Number** or code to help identify or locate the bin in your warehouse.
For example, you want to create a bin numbering nomenclature that uses aisle, pallet position, and level in the format aisle-pallet position-level.
You can name the bin A1-01-01 for the first aisle, first pallet position, and first level.
3. To stage the quantity in a WIP bin, select **WIP** as the bin **Type**.
4. Select the warehouse **Location** of this bin.
You cannot change the location after you save the bin record.
5. To use the WIP bin to stage the picked component items, including the excess quantity, check the **Use Bin in Manufacturing Mobile** box.
During a WMS inventory transfer process, you can also transfer items to and from this WIP bin.



Note: To enable material picking and staging capabilities, you must check this box for new and existing Manufacturing Mobile work center staging bin records.

To update an existing Manufacturing Mobile work center staging bin record, go to Lists > Supply Chain > Bins. Beside the **Bin Number** for a staging (WIP) bin assigned to a work center, click **Edit**. Check the **Use Bin in Manufacturing Mobile** box, and then click **Save**.

6. (Optional) To set other bin preferences on the bin record, see the help topic [Creating Bin Locations or Carts](#).
7. Click **Save**.

Next, complete [Activating the Allow Over-picking for Work Orders System Rule](#).

Activating the Allow Over-picking for Work Orders System Rule

To pick more than the quantity in the WMS app, you must first complete [Creating a WIP Bin for Manufacturing Mobile](#).

To enable over-picking through a mobile device, you must activate Allow over-picking for work orders system rule.

This system rule supports the following work orders:

- WIP work orders with routing
- Both WIP and non-WIP work orders with work centers assigned

For more information about WMS system rules, see the help topic [Activating System Rules](#).

To activate the allow over-picking for work orders system rule:

1. Using the WMS Warehouse Manager role, go to WMS Configuration > Configure Warehouse > System Rules.
The System Rules List appears on the page.

2. Beside **Allow over-picking for work orders**, click **Edit**.
By default, the **Rule Value** is set to **N**. The default setting does not allow over-picking for work orders.
3. (Optional) To create a location-specific rule, in the **Location** field, select a warehouse location.
4. To activate the rule and allow over-picking for work orders, in the **Rule Value** field, select **Y**.
5. To enable excess quantity when you pick components for a work order, in the **Process Type** field, select **Manufacturing Mobile app**.
6. Click **Save**.

Next, complete [Creating a Static Employee Group](#).

Creating a Static Employee Group

To work with the NetSuite Manufacturing Mobile SuiteApp, you must define at least one static employee group and assign a location to it. The static employee group is used as a work center.

You can add or remove members from a static group at any time. If you use WIP and routing, update an existing employee static group (manufacturing work center). If you do not use WIP and routing, create a new employee static group.

To create a static employee group:

1. Go to Lists > Relationships > Groups > New.
2. On the Create Group page, choose **Static**.
3. From the Members list, select **Employee**.
4. Click **Continue**.
5. Complete [Creating a Static Group](#).
6. (Optional) To enable this group to be used as a work center with routing records, check the **Manufacturing Work Center** box.
Clear this box for non-routing work orders.
7. Click the **Manufacturing Work Center Settings** subtab.
8. Select a **Subsidiary**.
9. (Optional) Complete the following fields:
 - a. Enter the number of **Machine Resources** to associate with this work center.
By default, NetSuite populates the field with the number 0.
 - b. Enter the number of **Labor Resources** to associate with this work center.
By default, NetSuite populates the field with the number 0.
 - c. Select a **Work Calendar** to associate with this work center.
By default, Default Work Calendar is selected.
10. Click the **Manufacturing Mobile** subtab.
11. Select an **Assembly Bin (Storage Bin)**.
After the work order build transaction finishes, the produced assembly item quantity moves to the assembly bin.
12. Select a **Location** to assign to the work order.
13. Select an **Assembly Inventory Status** for all the assembly items produced in this work center.

14. Select a **Staging Bin (WIP Bin)**.

During the work order build process, the component is issued from the staging bin.

15. Click **Save**.

Next, complete [Setting Up a Manufacturing Mobile Custom Role](#).

Setting Up a Manufacturing Mobile Custom Role

Follow this procedure to set up a Manufacturing Mobile custom role.



Note: The **Custom Lists**, **Manage Accounting Periods**, and **Bill of Materials** setup View permissions are required for all Manufacturing Mobile custom roles, including your existing custom roles.

If you do not set up these permissions, you cannot use Manufacturing Mobile. You will receive a permission error when you access your custom roles in Manufacturing Mobile.

To set up a Manufacturing Mobile custom role:

1. Go to Setup > Users/Roles > Manage Roles > New (Administrator).



Tip: To update an existing Manufacturing Mobile custom role, go to Setup > Users/Roles > Manage Roles (Administrator), and click **Edit** beside your custom role. Skip steps 2, 5b, and 6.

2. Enter a **Name** for the customized role.
3. On the **Permissions** subtab, click the **Setup** subtab.
4. Select **Custom Lists** from the **Permission** list, and then complete the following:
 - a. Select a **Level** from the list.
By default, NetSuite populates the Level field with **View**.
 - b. Click **Add**.
5. Select **Manage Accounting Periods** from the **Permission** list, and then complete the following:
 - a. Select a **Level** from the list.
By default, NetSuite populates the **Level** field with **View**.
 - b. Click **Add**.
6. Select **Bill of Materials** from the **Permission** list, and then complete the following:
 - a. Select a **Level** from the list.
By default, NetSuite populates the **Level** field with **View**.
 - b. Click **Add**.
7. To add other customizations for the custom role, see the help topic [Customizing or Creating NetSuite Roles](#).
8. Click **Save**.

To update a custom role that has access to Manufacturing Mobile:

1. Go to Setup > Users/Roles > Manage Roles (Administrator).
2. Beside your custom Manufacturing Mobile role, click **Edit**.

3. On the Role page, click the **Permissions** subtab.
4. On the **Setup** subtab, do the following:
 - a. In the **Permission** column, select **Custom Lists**.
 - b. In the **Level** column, select **View**.
 - c. Click **Add**.
5. On the **Setup** subtab, do the following:
 - a. In the **Permission** column, select **Bill of Materials**.
 - b. In the **Level** column, select **View**.
 - c. Click **Add**.
6. On the **Custom Record** subtab, do the following:
 - a. In the **Record** column, select **Mfg Mobile – Preferences**.
 - b. In the **Level** column, select **Full**.
 - c. Click **Add**.
7. Click **Save**.

Repeat these steps for all existing custom roles who can access Manufacturing Mobile.

To update a custom role with print preferences:

1. Go to Setup > Users/Roles > Manage Roles (Administrator).
2. Beside your custom Manufacturing Mobile role, click **Edit**.
3. On the **Permissions** subtab, select the **Custom Record** tab.
4. From the **Custom Record** list, select **Mfg Mobile – Preferences**.
5. In the **Level** column, select **Full**.
6. Click **Save**.

Repeat these steps for all existing custom roles who have permissions to work orders.

Manufacturing Mobile Auto-Issue

You can use the Manufacturing Mobile Auto-Issue feature when you only need to backflush components in the work order after assembly item production is finished.

If the BackFlush All Components box is checked in the work order, all the components are backflushed by default. If the work order contains a serial component, you can't backflush other components using BackFlush All Components.

Auto-Issue enables you to backflush other components in the work order and consume serial items manually using the Manufacturing Mobile scanner interface for work orders with serial components.

 **Note:** Manufacturing Mobile Auto-Issue is not supported for serial components in a work order.

Add an Output Parameter to Auto-Issue a Work Orders

Use this process for the existing cloned process. You do not need to follow this process when working with the standard and newly cloned process.

To add an output parameter to Auto-Issue a work order:

1. From to the **Mobile – Page Page Elements** subtab, click the page element link action you want to auto-issue.
For example, shopFloor_selectWorkOrder.
2. In the **Mobile – Page Element** page, click the **On Row Click Action** field link.
3. In the **Mobile - Action** page, **Output Parameters** subtab, beside the WOAutoIssued parameter, click **Edit**.
4. In the **selectWorkOrder Mobile – Page Page Elements** subtab, click the **selectWorkOrder_selectWorkOrderBtn** action button.
5. In the **Mobile – Page Element** page, click the **On Click Action** link.
6. To add the output parameter to the mobile app, go to Setup-Custom->Mobile- Applications.
7. Beside **MFGMOBILE**, click **Update App**.
8. In the **Output Parameters** subtab, the output parameter **Response Key** displays:
"isWoAutoIssued."

To mass update the MM Backflush field in a BOM Revision/Assembly::

1. Go to **Manufacturing Mobile > Saved Searches > click MMobile - Assembly Component Search**.
If you are using an Advanced BOM enabled account, the Mfg Mobile - BOM Revision Component Search Results page lists all the components of the BOM Revisions for selected account.
2. To export all components, click the **Export - CSV** icon ().
3. Select where on your computer you want to download the CSV file.
4. Double-click the .csv file to review the exported components.
5. In.csv file, add a custom column named **Auto-Issue**
6. To designate components for auto-issue, enter **T** beside the component.
Alternatively, to not designate a component for auto-issue, beside the components enter **F**.
7. Go to Setup > Import/Export > Import CSV Records.
To learn more, see the help topic [CSV Imports Overview](#).
8. Complete the **Import Assistant**.
 - a. Complete the **Scan & Upload CSV File** tab:
 - i. In the **Import Type** field, select **Custom Records**.
 - ii. Select a **Record Type**.
For example,MfgMobile – Update Auto-issue.
 - iii. In the **Character Encoding** field, select **Unicode (UTF-8)**.
 - iv. In the **CSV Files(s)** section select **One file to upload**.
 - v. Click **Select**.
 - vi. Upload the CSV file you want to import and then click **Next**.
 - b. In **Import Options** tab, **Data Handling** section select **Add** and then click **Next**.
 - c. Review the **Field Mapping** tab and then click **Next**.
9. In **Save mapping & Start Import** tab, enter an **Import Map Name**.
10. Click **Save & Run**.

To mass update MM-backflush for components in the Assembly/BOM Revision using MR script:

1. Go to Customization > List/Record fields > Record Types.
2. To view CSV Custom records, go to **MMobile – Update Auto-Issue List**.
3. Beside the record you want to view, click **Edit**.
4. To check custom records have been uploaded from the CSV file, go to **Customization > Scripting > Scripts**.
5. In the **Filters** section, in the **Type** list, select **Map/Reduce**.
6. Beside the **Mfg Mobile - Update Auto Issue NonBOM MR** script, click **View**.
If you are using an Advanced BOM enabled account, beside the **Mfg Mobile - Update Auto-Issue MR** script, click **View**.
7. In the **Script** page, click **Edit**.
8. In the **Deployments** subtab, click script link.
9. In the **Script Deployments** page, click **Edit**.
10. In the **Parameters** subtab you can optionally select the assembly you want to apply the MM-backflush update to its components.
Select the BOM and BOM Revision you want to apply the MM-Backflush update to their components.
Alternatively, you can check the **Apply Update for All BOM Revisions** box to apply the MM-Backflush update to all BOM revisions with custom records.
11. Click **Save**.
12. In the **Script Deployment** page, click **Save and Execute**.
13. To process the records, in the **Map/Reduce Status** page, click **Refresh**.
Updated records are displayed in MfgMobile - Update Auto-Issue List.
To view the results, in the Assembly/BOM, in the Purchasing/Inventory subtab, Components tab.
If auto-issue was applied to the component, the MM-Backflush column beside the item will display Yes.
If no script parameters were included in the M/R script, an error message appears.

Manufacturing Mobile Updating Auto-Issue

Auto issue will not work for existing cloned processes. You need to add a separate para after the backflush bullets.

To process more than 5,000 records, you should run the auto issue map reduce script multiple times.

To complete the Mfg Mobile Auto-Issue page:

1. To remove all references to this record from your account, check the **Inactive** box.
2. Select the **Component** you want to backflush.
3. Select the **Assembly** item the component is being used in.
4. Select the related **Bill of Materials**.
5. Select the **BOM Revision**.
6. Enter the component **Line ID** in the Assembly/BOM Revision.
7. To automatically issue this component, check the **Auto-Issue** box.

8. The MR Script automatically checks the **Processed** box when MM-backflush value is successful updated for component in assembly from custom the record.
When the Processed box is cleared, it could indicate one of the following:
 - There was an error during processing of this custom record.
 - There was an abnormal MR script termination.
9. If there are any errors or warning messages during MR script processing to update auto issue, they'll show in the **Processing Message** column for this record.
10. Click **Save**.

Manufacturing Mobile Administration/Setup

The Manufacturing Mobile Administration/Setup facility enables you to define the following features for your organization:

- [Bins](#)
- [Work Centers](#)
- [Inventory Status](#)
- [Manufacturing Mobile Shifts](#)
- [Manufacturing Mobile Shifts](#)
- [Downtime Reason Details](#)
- [Badge Ids](#)
- [Badge Log Details](#)
- [Badge Status Summary](#)
- [Scrap Reason Codes](#)
- [Scrap Reason Details](#)
- [Print Preferences](#)

Bins

Bins enable you to identify areas and places in a location where you store inventory items. Bins help you organize and track on-hand quantities of items within a warehouse or location.

To create a manufacturing mobile bin record

1. Go to Manufacturing Mobile > Administration/Setup > Bins > New.
2. Enter a **Bin Number** or code to designate a bin location in your warehouse or stock room.
3. Select a **Bin Type** that best describes what the bin will be used for.
4. Enter the bin **Sequence Number** in relation to other bins in your warehouse.
Bin sequence numbers help to determine which bins in a warehouse zone take priority.
5. Select the warehouse **Location** for this bin.
The location cannot be changed after you save the bin record.
6. Select the **Zone** that you can set in pick strategies.
You can select the warehouse zone you want to associate with this bin.

7. Enter a **Memo** or note for this bin.
This memo is only stored with this record and not visible on other pages or lists.
8. Check the **Inactive** box to remove all references to this record from your account.
9. For this bin type, check the **Block from Wave Order Picking** box to prevent access to the bin during wave order picking. It includes removing the bin from bin lists and bin recommendations.
10. Enter the WMS **Put Seq No** that defines the sequence to put item into a bin.
11. Enter the **WMS Replen Round Quantity** to which the required replenishment quantity must be rounded down to determine the required number of replenishment tasks.
12. Select a **WMS Stage Direction** to define the direction of a stage. For example, In or Out.
13. Enter a **WMS Replen Min Quantity** of an item the bin should contain before a replenishment.
14. Select a **WMS Bin Location Type** record to define the type of a Bin location. For example, Stage or WIP.
15. Enter the **WMS Replen Quantity** of an item to be used for replenishment tasks.
16. Select the **WMS Zone** warehouse zone you want to associate with this bin and to set up in a putaway strategy.
17. To set an inbound staging bin as a cart, check the **Set as a Cart** box.
18. Enter a **WMS Pick Seq No** to define the sequence to Pick from a Bin.
19. Enter the **WMS Pallet Position** of the bin.
20. Enter the **WMS Replen Max Quantity**. This is the maximum number of an item the bin can contain after a replenishment.
21. Enter the **WMS Aisle** of the bin.
22. Enter the **WMS Level** of the bin.
23. For a WIP bin type, to use the bin for the Manufacturing Mobile processes, check the **Use Bin in Manufacturing Mobile** box.
24. Click **Save**.

Work Centers

A work center is the production area within a location where this work effort is performed.

If you set a default work center for work orders, this field is populated with the default work center. To learn more, see [Assigning a Default Work Order Location and Work Center](#).

To edit or view a Manufacturing Mobile work center:

1. Go to Manufacturing Mobile > Administration/Setup > Work Centers.
2. Beside the work center you want to review or edit, click **Edit** or **View**.

To learn more, see the help topic [Creating a Static Group](#).

Inventory Status

Inventory status is associated with all existing and incoming items at all locations until a transaction changes an item's status. Total inventory associated with this status is available to be allocated to orders. You can rename this status and add a description. You cannot delete this status.

To create an Inventory Status record, go to Manufacturing Mobile > Administration/Setup > Inventory Status > New. To learn more, see the help topic [Creating Inventory Status Records](#).

If the inventory details are configured for a work order, the script deployment fails when you run the build with work id. To avoid this failure, you can remove the inventory details associated to a work order.

To remove inventory details:

1. Go to Customization > Scripting > Script Deployments.
2. In the **Script Deployments** list, beside the **Mfg Mobile - Validate Work Order** deployment, click **Edit**.
3. In the **Mfg Mobile - Validate Work Order Script Deployment** page, click the **Parameters** subtab.
4. Check the **Remove Inventory Details in Work Order** box.
5. Click **Save**.

Manufacturing Mobile Shifts

The Manufacturing Mobile SuiteApp enables you to create shop floor shifts. A shift represents a work time assigned to an employee.

To add a shift:

1. Go to Manufacturing Mobile > Administration/Setup > Shifts > New.
2. Enter a shift **Name**.
The **ID** field is populated automatically.
3. To remove all references to this record from your account, check the **Inactive** box.
4. Enter a shift **Description**.
For example, Afternoon Shift. 1:00 p.m. to 6:00 p.m.
5. Click **Save**.

Downtime Reason Codes

You can identify areas for process improvement by tracking downtime events that might occur during the manufacturing process.

Downtime reasons help you understand why manufacturing operations aren't running. You can set up as many reasons as you need. For example, e-stop (emergency stop), waiting on material, or waiting on operator. You can associate reason codes with a location or work center, or leave them as global. Reasons can be chargeable or not. If chargeable, the time spent during downtime will be charged to the work order. For example, lunch break is not chargeable, material shortage would be chargeable.

To create a reason code:

1. Go to Manufacturing Mobile > Administration/Setup > Downtime Reason Codes > New.
2. Select a **Standard** or **Mfg Mobile – Reason Codes Form**.
3. To complete the **Standard Mfg Mobile – Reason Code** custom form:
 - a. Enter a downtime **Reason Code Name**.
 - b. To remove all references to this record from your account, check the **Inactive** box.

- c. To charge the machine downtime reason code to a work order, check the **Chargeable – Machine** box.
 - d. To charge labor downtime reason code to a work order, check the **Chargeable – Labor** box.
 - e. Enter a **Description** of the pause code reason.
- 4. To complete the Mfg Mobile – Pause Reason Codes custom form:
 - a. Enter a downtime **Reason Code**.
 - b. To remove all references to this record from your account, check the **Inactive** box.
 - c. Enter a **Description** of the pause code reason.
 - d. To charge the machine downtime reason code to a work order, check the **Chargeable – Machine** box.
 - e. To charge labor downtime reason code to a work order, check the **Chargeable – Labor** box.
- 5. Click **Save**.

Downtime Reason Details

Downtime categories identify the time an event caused a manufacturing process or operation to stop running. For example, maintenance, repair, or setup.

To create a reason detail:

1. Go to Manufacturing Mobile > Administration/Setup > Downtime Reason Details > New.
2. To remove all references to this record from your account, check the **Inactive** box.
3. Select a **Reason** for this downtime pause.
4. Select a **Location** where this reason code applies.
5. Select a **Work Center** where this reason code applies.
 If the selected reason is chargeable, the **Chargeable** box is automatically checked.
 The **Description** box is populated automatically as well.
6. Click **Save**.

Badge Ids

Operators on the shop floor require badge Ids. They can be set with badge numbers, effective from and to dates, can be transferred to a different employee, can reference an employee against a badge during a period.

To create a Badge Id

1. Go to Manufacturing Mobile > Administration/Setup > Badge IDs > New.
2. To remove all references to this record from your account, check the **Inactive** box.
3. Enter the **Badge** identifier (number or other code).
4. Click **Save**.

To add details to a new Badge Id:

1. Go to Manufacturing Mobile > Administration/Setup > Badge Ids.

2. Beside the Id you want to update, click **Edit**.
3. In the **Mfg Mobile – Badge Ids** page, click the **Badges Details** subtab.
4. Click **New Mfg Mobile – Badge Details**.
5. To remove all references to this record from your account, check the **Inactive** box.
6. To add a From date, click the **From Date** calendar icon.
7. To add a To date, click the **To Date** calendar icon.
8. Select the **Employee** you want to associate with this badge id.
9. Click **Save**.

To edit a Badge Id details:

1. Go to Manufacturing Mobile > Administration/Setup > Badge Ids.
2. Beside the Id you want to update, click **Edit**.
3. In the **Mfg Mobile – Badge Ids** page, click the **Badges Details** subtab.
4. To delete the Employee, click **Remove**.
5. To Update the badge details, click **Edit**.
6. Change the badge details: **From Date**, **To Date**, or **Employee**.
7. Click **Save**.

Badge Log Details

To enter badge log details:

1. Go to Manufacturing Mobile > Administration/Setup > Badge Log Details > New.
2. Select a **Standard** or **Mfg Mobile – Log Details Form**.
3. To remove all references to this record from your account, check the **Inactive** box.
4. Enter the **Actual In Time**.
5. Enter the **Actual Out Time**.
6. Click **Save**.

Badge Status Summary

To view a badge status summary:

1. Go to Manufacturing Mobile > Administration/Setup > Badge Status Summary.
2. Beside the Badge ID you want to view, click **View**.

Scrap Reason Codes

To record a scrap reason code:

1. Go to Manufacturing Mobile > Administration/Setup > Scrap Reason Codes > New.
2. Select a **Standard** or **Mfg Mobile – Scrap Reason Codes Form**.

3. Enter a **Scrap Reason Code Name**.
4. To remove all references to this record from your account, check the **Inactive** box.
5. Enter the **Description** of the scrap reason code.
6. Click **Save**.

Scrap Reason Details

To record scrap reason details:

1. Go to Manufacturing Mobile > Administration/Setup > Scrap Reason Details > New.
2. To remove all references to this record from your account, check the **Inactive** box.
3. Select a **Scrap Reason Code**.
The **Description** of the scrap reason code is displayed automatically.
4. Select the **Location** where the scrap reason code applies.
5. Select the **Work Center** where the scrap reason code applies.
6. Click **Save**.

Print Preferences

To define manufacturing mobile print preferences:

1. Go to Manufacturing Mobile > Administration/Setup > Item Print Preferences > New.
2. To remove all references to this record from your account, check the **Inactive** box.
3. Select the **Assembly** item you want to define the print preferences for.
4. Enter the number of **Copies** you want to print.
5. To print a label for each sample without a quantity in label, check the **Bulk Printing** box. This applies to both intermediate and final operation steps.
6. Select an **Intermediate Template**.
This print template is used for printing during intermediate operation steps for WIP work orders.
7. Select a **Final Template**.
This print template is used for printing final operation steps for WIP and non-WIP work orders.
8. Click **Save**.

To update a custom role with permission to a work order that has full permissions:

1. Go to Setup > Users/Roles > Manage Roles (Administrator).
2. Beside your custom Manufacturing Mobile role, click **Edit**.
3. On the **Permissions** subtab, select the **Custom Record** tab.
4. From the **Custom Record** list, select **Mfg Mobile – Print Preferences**.
5. In the **Level** column, select **Full**.
6. Click **Save**.
Repeat these steps for all existing custom roles who have permissions to work orders.

Set up Label Printing

To set up label printing:

1. Go to Setup > Custom > Mobile – Settings.
2. In the **Mobile – Settings** page, check the **Enable Mobile Printing** box.
3. Optionally, you can complete the fields on this page.
4. In the **Enable for These Apps Only** field, select **Manufacturing Mobile**.
5. Click **Save**.

To learn more, see the help topic [Configuring Mobile App Settings](#).

To set up print templates:

1. Go to the Print – Templates List page.
2. To create a new template, click **New Print – Template**.
3. Enter a unique template **Name**.
For example, Finished Label Inventory or Finished Label Lot.
4. The **Mobile Application** name is **Mfg Mobile**.
5. In the **Print Template Path** field, enter the path to the custom template file in the File Cabinet.
6. Click **Save**.

Labor and Machine Start Stop

Manufacturers need to be able to calculate and capture the run time of the both the machines and labor involved in the production process.

Add Custom Roles to Start Stop

To use custom roles in the Start Stop feature, add the following custom role permissions:

- MMobile – Work Center Preferences
- MMobile – Badge IDs
- MMobile – Badge Details List
- MMobile – Badge Status Summary
- MMobile – Badge Lot Details

To add permissions:

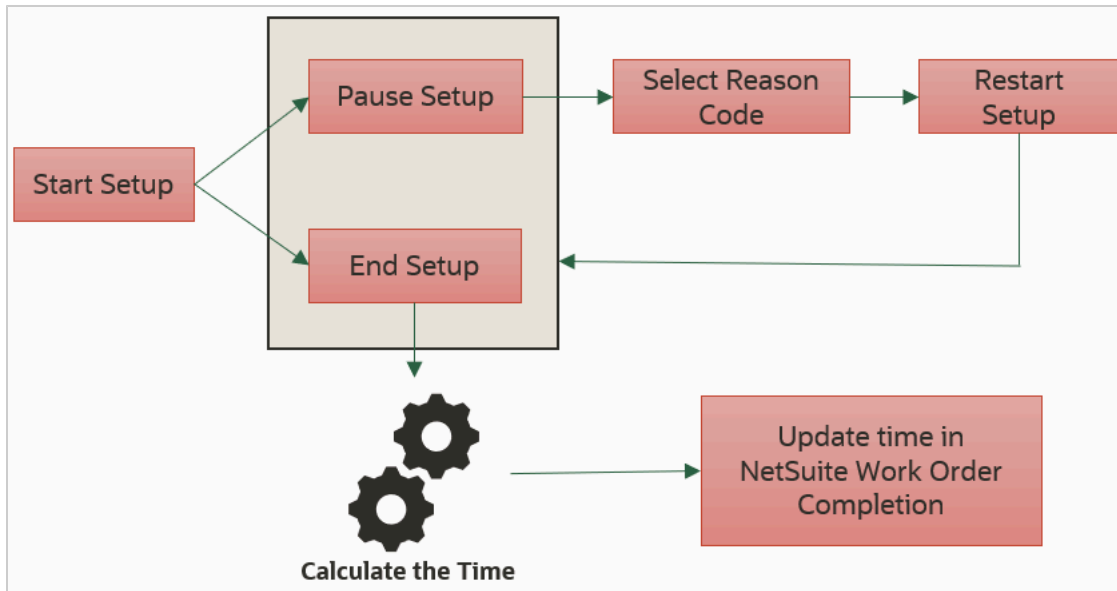
1. Go to Setup > User/Roles > Manage Roles.
2. In the **Manage Roles** page, click **MfgMobile – Production Operator**.
3. In the **Permissions** subtab, click the **Custom Record** tab.
4. If one of the listed permissions need to be added, click **Edit**.
5. In the list, select the permission you want to add and then click **OK**.

You can also use this process to edit custom record permissions.

Labor and Machine Start Stop Setup

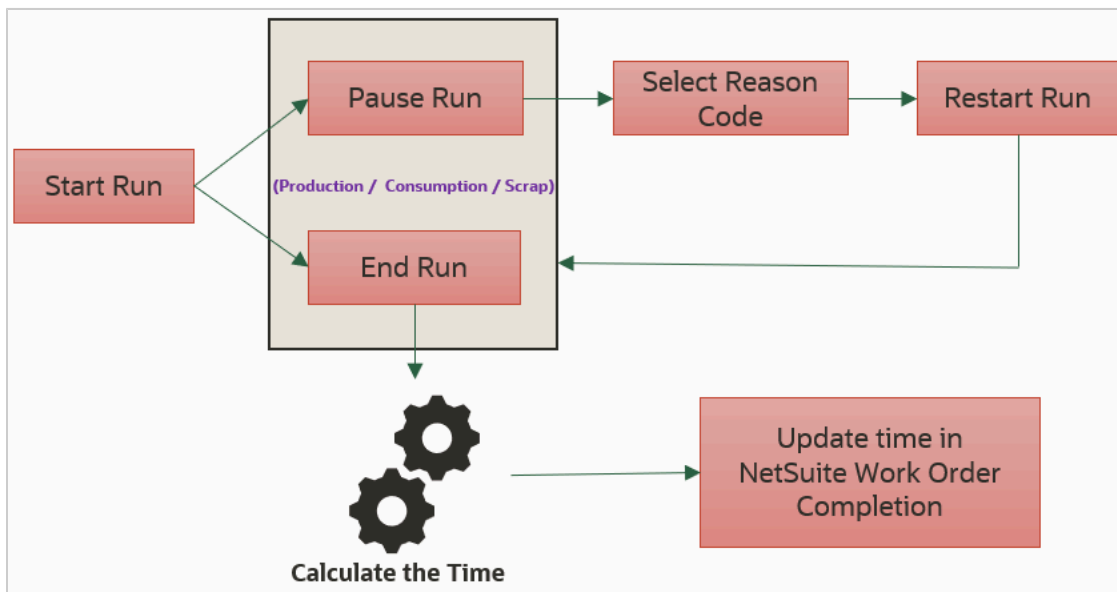
Labor and Machine Start Stop Setup Workflow

The following image displays the Manufacturing Mobile SuiteApp Labor and Machine Start Stop Setup workflow:



Labor and Machine Start Stop Run Operation Workflow

The following image displays the Manufacturing Mobile SuiteApp Labor and Machine Start Stop Setup workflow:



- You can only run an operation after the Setup Workflow is complete.
- When you select Auto Start Run in your work center preferences, the Run automatically starts after Setup ends.
- There is no limit on the number of times you can run an operation.

Labor and machine start stop prerequisites

To calculate and capture the machine and labor time of an operation setup or run, enter the operation **Setup Time** (measure in minutes) or **Run Rate** (measured in minutes or units).

For example, Setup Time could be 20 minutes. Run Rate could be 60 units or 45 minutes.

To enable the Mfg Mobile Preferences record:

1. Go to Manufacturing Mobile > Preferences > Mfg Mobile – Preferences.
2. In the **Mfg Mobile – Preferences List**, beside the preference you want to enable, click **Edit**.
3. In the **Mfg Mobile – Preferences** page, check the **Enable Start–Stop Feature for Work Order** box.
4. Click **Save**.

To set up work center preferences:

1. Go to Manufacturing Mobile > Preferences > Mfg Mobile – Work Center Preferences > New.
2. Select a **Work Center**.
3. To remove all references to this record from your account, check the **Inactive** box
4. Set your work center by enabling some or all of the following fields:
 - a. To record setup and run duration, check the **Capture Actual Times** box.
 - b. To allow operators to badge-in, check the **Badge-In Required** box.
At least one operator must be badged into the work center to begin the setup or run process.
This box is enabled when the Capture Times box is checked.
 - c. To allow multiple operations of same/different work orders to run at the same time, check the **Allow to Run Concurrent Operations** box.
The same badge can't be used to work on two operations at the same time.
 - d. To restrict a badge from running an operation, check the **Mandate a Badge for Running Operation** box.
 - e. To enable operators to badge into another work center and be automatically badged out from the current work center, check the **Auto Badge Out** box.
 - f. To automatically start a run time when the operation setup is complete, check the **AutoStart Run** box.
This box is enabled when the Capture Times box is checked.
 - g. To process machine setup and run duration instead of the standard machine time for each routing operation setup, check the **Process Actual Machine Time** box.
Actual Machine Time is the sum of Operation InProgress time + Chargeable Pause duration.
This box is enabled when you check the **Capture Times** box.
 - h. To process labor setup and run duration instead of the standard labor time for each routing operation setup, check the **Process Actual Labor Time** box.

Actual Labor Time is the sum of Badge-In time when operation is InProgress + Badge-In time when operation is paused with a chargeable reason.

This box is enabled when you check the **Capture Times** box.

- i. To calculate labor time using badged-in data, check the **Labor Badge-In** box. If badged-in data isn't available, the system uses machine time instead.

This box is enabled when you check the **Capture Times** box.

- j. To prevent operators from recording consumption at the work center, check the **Disable Consumption** box.
- k. To prevent operators from recording production at the work center, check the **Disable Production** box.
- l. To prevent operators will from recording scrap at the work center, check the **Disable Scrap** box.

- 5. Click **Save**.

To set up badges:

1. Go to Manufacturing Mobile > Administration/Setup > Badge Ids > New.
2. Enter a badge id **Name**.
3. Check the **Inactive** box to remove all references to this record from your account.
4. In the **Badge Details** subtab, click **New Mfg Mobile – Badge Details**.
5. In the **From Date** field, select the date this badge becomes active.
6. In the **To Date** field, select the date the badge stops being active.
7. Select the name of the **Employee** you are assigning this badge to.
You cannot create a badge without an employee name.
8. Click **Save**.

To set up downtime pause reason codes:

1. Go to
2. Manufacturing Mobile > Administration/Setup > Downtime Reason Codes > New.
3. In the **Mfg Mobile – Pause Reason Codes** page, enter a **Reason Code**.
For example, lunch Break or machine maintenance.
4. Check the **Inactive** box to remove all references to this record from your account.
5. Enter a **Description** of the pause reason code.
6. Check the **Chargeable – Machine** box to record this pause as chargeable machine time.
7. Check the **Chargeable – Labor** box to record this pause as chargeable labor time.
8. Click **Save**.

To set up downtime pause reason details:

1. Manufacturing Mobile > Administration/Setup > Downtime Reason Details > New.
2. In the **Mfg Mobile – Pause Reason Details** page, select a **Reason**.
For example, material shortage or power outage.
3. Select the **Location** that you want to apply this reason detail to.
4. Select the **Work Center** that you want to apply this reason detail to.

The Description field is automatically populated from the downtime reason code.

5. Click **Save**.

To badge-in or out:

1. In the Manufacturing Mobile App, in the Work Options or Select Operation page, tap the badge icon.
2. **Scan** or **Enter a Badge ID**.
The **Enter Id Number** popup window displays the following information:
 - **Total In** represents the number of operators currently in at the work center.
 - **Last ID Scanned** displays the last scanned badge ID.
 - **Status** shows whether the badge is scanned in.
3. Tap **Enter**.

 **Note:** You can only badge in when your badge ID is active for the specified dates.

Operation Log

The Operations Log enables Administrators or Production Managers to view the work orders and operations that are in progress. You can only end operations if no operators are badged in.

Production operators can only view the operations they have worked on and are in progress. They can only end operations if no operators are badged in.

- Anyone who has Full/Edit permissions will have access to the Production Manager view in the Operation Log.
- If your permission level is Create/View, you will have access to the Production Operator view in the Operation Log.
- If your permission level is None, you cannot view the Operation Log content.

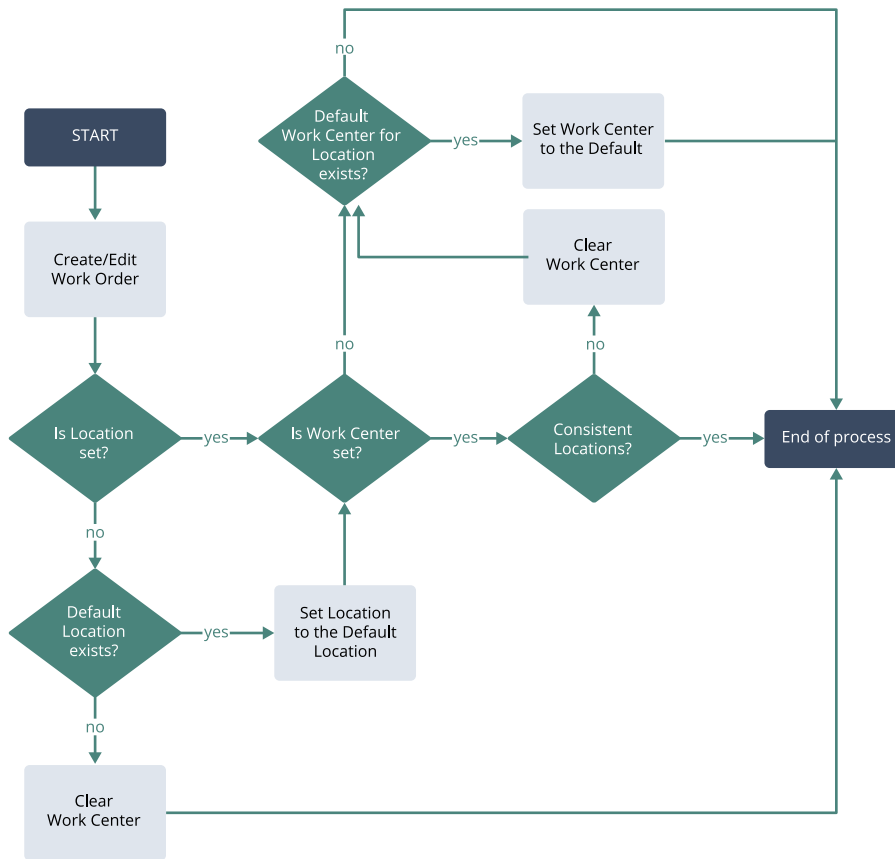
To view the Operations Log:

1. In the Manufacturing Mobile window, click the menu icon.
2. Click Operation log to display the following fields:
 - **Work Order #** – displays the work order number.
 - **Work Center** – displays the work center where the operation is in progress.
 - **Operation Sequence** – displays the sequence.
 - **Start Date** – displays the date when the operation status became InProgress.
 - **Status** – displays the status of the operation.
 - **Total Badged In** – displays the badges that are currently in operation.
3. Click **End Operation** to end the operation.

Default Work Order Location and Work Center

A user event script assigns a default location and work center when you create or edit a work order. For more information, see [Creating a Manufacturing Mobile Work Order](#).

This user event script applies only to work orders without routing. For more information, see [Assigning a Default Work Order Location and Work Center](#).



Assigning a Default Work Order Location and Work Center

Follow this procedure to assign a default work order location and work center when you create or edit a work order without routing.

Before you can complete this procedure, you must define at least one static employee group. For more information, see [Creating a Static Employee Group](#).

To assign a default work order location and work center:

1. Go to Setup > Company > Classifications > Locations.
2. Beside your preferred location, click **Edit**.
3. To set a default work center for the work order location, select your preferred work center from the **Default Work Center for Work Order Location** list.
4. To set the location as the default location for work orders, check the **Default Work Order Location** box.

You can only set one location as the default per subsidiary.

5. Click **Save**.

Manufacturing Mobile Component Backflush

NetSuite enables you to designate a subset of Bill of Material (BOM) components to be backflushed when production is reported. Only items set as backflush in a work order are backflushed during production reporting.

Note: A Work order completion with Backflush is created for backflush orders. As of NetSuite 2024.1, work order completions and work order issues are created separately. Both transaction records are updated in the Manufacturing Mobile production record.

Backflush enables you to issue components to work orders and complete the assembly at one time. For example, if you have 10 components, you can designate each component to be backflushed.

If you designate a component to be backflushed, you cannot report or scan the component manually. When production is reported, those components are automatically issued.

- Components assigned to a specific operation (components per operation) are backflushed only when production is reported for the operation.
- If a component is not assigned to an operation, then it is backflushed during the first operation.
- Non-inventory, charge, and service items in previous versions of NetSuite were backflushed automatically when production was reported.
- NetSuite supports Non-WIP and WIP work orders with and without routing.

To backflush all components

1. In the **Work Order** page, click the **Manufacturing Mobile** subtab.
2. Check the **Backflush All Components** box.

All components will be backflushed no matter what their component level setting.

As of the 2024.1 release, you need to check the item **Backflush** box. If not, the non-inventory, service, charge items, and work orders will not be processed into NetSuite.

3. Click **Save**.

After production is reported:

- The Manufacturing Mfg Mobile Preference **Build even if components are insufficient during Backflush** determines whether the build will succeed even when the issue transaction fails.
- The Mobile application scanner interface will only list components not set as Backflush to be issued manually.

Bill of Materials Revision

All component backflush setup is done at the BOM level. After the work order is created, the backflush option is available and editable on the work order.

- You can set backflush for non inventory item types. This means that non-inventory components designated to be backflushed are automatically backflushed during production.
- NetSuite also supports Advanced BOM and Legacy BOM.

To backflush a Bill of Revision component:

1. Go to Lists > Supply Chain > Bills of Materials.
2. Beside the BOM you want to view, click **View**.
3. In the **Revisions** subtab, beside the revision you want to review, click **Edit**.
4. To backflush this component, in the **Components** subtab, check the **MM Backflush** box.
5. To set an item that is at the BOM level to be backflushed automatically when it goes to production, check **Auto-Issue** box.
6. Click **Save**.

Manufacturing Mobile Backflush Work Order

As of NetSuite 2024.1, the new **MM Auto-Issue** column is available in Manufacturing Mobile work orders.

After the BOM is set, and a work order is created, the auto issue details are added to the work order from the BOM.

- The MM Auto-Issue field is editable.
- Only components set as backflush are shown in the MMobile scanner and are available for production.

Removing Manufacturing Mobile Imported Process Roles

For custom processes, Manufacturing Mobile production managers and production operators can access and edit a cloned process.

To remove a Manufacturing Mobile imported process role:

1. In the **Search** field at the top of any NetSuite page, enter **Mobile – Imported Process**.
2. Click **Page: Mobile – Imported Process**.
3. Beside **shopFloor**, click **Edit**.
4. In the **Accessible Roles** field, remove the **Administrator** role.
5. Click **Save**.
6. To run the scheduled script, go to Customization > Scripting > Scripts.
7. Select **Scheduled** from the filters **Type** list.
8. Beside **Mobile – Scheduled Generate App Config**, click **View**.
9. Click the **Deployments** subtab.
10. Click the **Mobile – On Demand Generate App Config** link.
11. Click **Edit**.
12. Select **Save and Execute**.

 **Note:** Do not make changes to the deployment record.

13. Log in to NetSuite using the Mfg Mobile - Production Manager or Mfg Mobile - Production Operator role.

14. Go to the Manufacturing Mobile application.
For more information, see [Logging In and Out of Manufacturing Mobile](#).
15. In the scanner, verify that you can see the start or resume icon.

Accessing the Mobile Device Login Page URL

Shop floor operators can access the NetSuite Manufacturing Mobile SuiteApp on mobile devices using a login page URL that is specific to your account.

Your NetSuite account manager provides you with this URL. If you did not receive the URL, complete [Manually Accessing the Mobile Device Login Page URL](#).

To access the mobile device login page URL:

1. On your mobile device, open an internet browser.
2. Go to the URL provided by your NetSuite representative.
3. Log in to NetSuite using your username and password.
4. Set the main menu page as your device browser's home page.
Create a shortcut to the page on your device home screen.
5. You can configure your mobile device to perform a Tab or Enter action after you scan an item.
For more information, contact your NetSuite professional services representative.

Manually Accessing the Mobile Device Login Page URL

To access Manufacturing Mobile on your mobile device, your NetSuite account manager provides you with an account-specific login page URL. If you did not receive this URL, follow this procedure to manually access the URL.

To manually access the mobile device login page URL:

1. Go to Customization > Scripting > Scripts.
2. Beside the **Mobile – Get Login Page** row, click **Deployments**.
3. Beside the script entry, click **View**.
4. Copy the URL in the **External URL** field.
5. Complete [Accessing the Mobile Device Login Page URL](#).

Manufacturing Mobile Preferences

Administrators and production managers use the Mfg Mobile – preferences record to define Manufacturing Mobile preferences at the account level.

This record is automatically available in your account to configure the available preferences.

To configure Manufacturing Mobile preferences:

1. Go to Manufacturing Mobile > Preferences > Mfg Mobile – Preferences.
To update a preference, beside the preferences, click **Edit**.
To create a new preference, click **New**.
2. In the **Custom Form** field, select **Mfg Mobile – Preferences Form** or **Standard Mfg Mobile – Preferences Form**.
Both forms offer the same fields information. The field order may differ depending on which form you have selected.
3. To remove all references to this record from your account, check the **Inactive** box.
4. To show or hide the All Balance Quantity button in scanner flow, check the **Enable the All Balance Quantity Button** box.
The **All Balance Quantity** button enables you to select the balance quantity as the default quantity when you enter a quantity during consumption and production reporting. Balance quantity is the work order quantity minus the reported quantity.
For more information, see [Reporting Consumption](#) or [Reporting Production](#).
5. To enable default real time build for work orders, check the **Default Real Time Build for Work Orders** box.
Manufacturing Mobile supports default real time build when you create work orders.
For more information, see [Creating a Manufacturing Mobile Work Order](#).
6. To record the start time and end time for WIP work order operation, check the **Enable Start-Stop Feature for Work Order** box.
This feature enables you to perform setup multiple times and run work for an operation and perform more than one operation at the same time at the same work center.
7. To enable Manufacturing Mobile to populate Lot and Serial numbers using GS1 barcodes, check the **Enable GS1 Barcode** box.
8. To set your preferred mode of processing, select a number between 0 and 50 from the **Maximum Number of Line Items for Synchronous Processing** list.
When the total line items are less than or equal to 10, Manufacturing Mobile will initiate synchronous backend processing to update NetSuite core records. It may take some time for the processing to complete.
When the total line items are greater than 10, Manufacturing Mobile will initiate asynchronous backend processing to update NetSuite core records.
9. Enter the number of days from today to be considered for past dated work orders to be listed in the scanner in the **Past Work Orders Days to be shown** field.
For example, setting the value to 30 includes work orders created within the past 30 days.
10. To set backflush at the component level, check the **Enable MM Backflush Feature** box.
Manufacturing Mobile supports automated backflush for lot controlled items on a FEFO (First Expiry First Out) basis. For more information, see [Backflush Logic](#).
11. To enable a component with insufficient quantity in a staging bin for the work order to be processed, check the **Build Even if Components are Insufficient During Backflush** box.
For example, if the required quantity is 10 and the available quantity in the staging bin is 6 and you have checked this box, the build will be processed successfully. However, if you clear this box in this type of scenario, the build will fail in the backend. For more information, see [Backflush Logic](#).
12. Check the **Enable Automated Backflush for Lotted Items** box when your organization supports automated backflush for lot controlled items on a FEFO (First Expiry First Out) basis.
To disable automated backflush, clear the Automated Backflush for Lot Controlled Items box. If you disable this preference, you must report data through the scanner.

13. To enable automatic printing, check the **Automatic Printing**.
14. If you want to generate lot numbers in production using the Lot Numbering SuiteApp, check the **Enable Auto Lot Numbering** box. Before you enable auto lot numbering, make sure you give the Edit permission for items to the Mfg Mobile custom role. Go to Custom Role > Permissions > Lists > Items and select **Edit**.
15. To keep the last lot scanned after adding production quantity, check the **Retain Last Lot Scanned After Adding Quantity** box.
16. To release items from any bin, check the **Issue From Any Bin** box.
17. If you want to generate serial numbers in production using the Lot Numbering SuiteApp, check the **Enable Auto Serial Numbering** box. Before you enable auto serial numbering, make sure you give the Edit permission for items to the Mfg Mobile custom role. Go to Custom Role > Permissions > Lists > Items and select **Edit**.

 **Note:** To generate serial numbers for serialized items, you need to install the Lot Auto Numbering SuiteApp and the Manufacturing Mobile SuiteApp. The Manufacturing Mobile SuiteApp works with the Lot Auto Numbering SuiteApp to automatically generate serial numbers.

18. Click **Save**.

Mobile Device Requirements and Customizations

The NetSuite Manufacturing Mobile SuiteApp enables you to use scanners to process consumption and production records to your NetSuite account. To ensure that your mobile device meets NetSuite's mobile device requirements, see the help topic [Mobile App Setup](#).

Like NetSuite WMS, you can enable all customizations supported by the SCM Mobile framework. For more information, see the help topic [SCM Mobile App Customization](#).

 **Note:** Before you can enable no-code solution supported by the SCM Mobile framework, you must set a maximum number of line items for a no-code solution.

Manufacturing Mobile for Production Operators

The production operator is the person in a manufacturing facility who uses equipment to manufacture, assemble, and package items on a production line.

The production operator role enables you to report and submit work.

 [Manufacturing Mobile for Production Operators](#)

To begin collecting and reporting data, see the following topics:

- [Collecting Mobile Data](#)
- [Reporting Data](#)

Collecting Mobile Data

The NetSuite Manufacturing Mobile SuiteApp uses your mobile device internet browser to report data wirelessly within your facility. Manufacturing Mobile enables you to report the Location, Work Center, Date, and Shift you want to report data for. For more information, see [Setting Up Manufacturing Mobile](#).

To begin collecting mobile data, see the following topics:

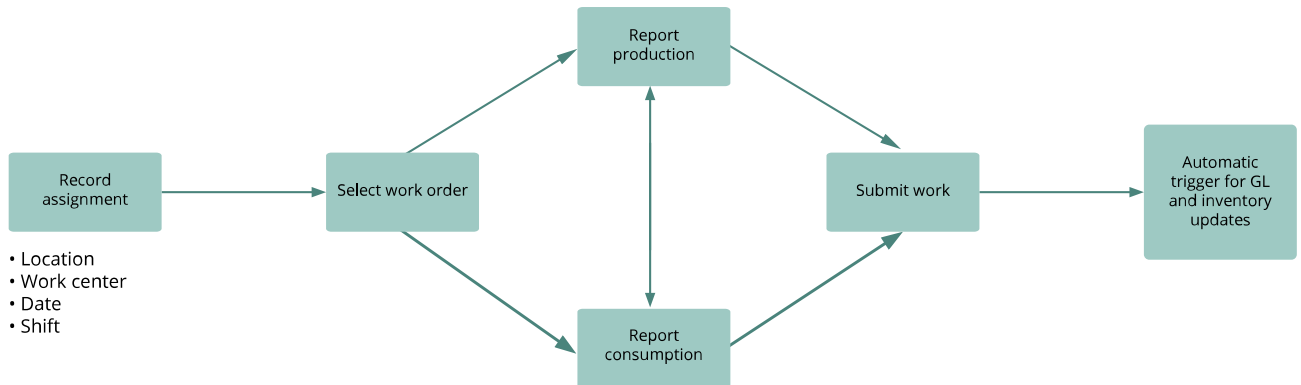
- [Mobile Scanner Workflow](#)
- [Manufacturing Mobile Work IDs](#)
- [Recording an Assignment](#)
- [Selecting a Work Order](#)

Mobile Scanner Workflow

Manufacturing process flows typically consist of multiple connected steps. The NetSuite Manufacturing Mobile SuiteApp enables shop floor operators to record manufacturing assignments, consume components, produce assembly items, and submit work.

 [Manufacturing Mobile Administrator Workflow](#)

1. **Set Assignment** – captures details for the shop floor activity, such as Location, Work Center, Date, and Shift.
Shift is a customizable list. For example, shift 1, 2, and 3.
2. **Select Work Order** – sets up a specific work period, helping you track shop floor data and handle financial or inventory transactions.
When multiple operators work on one work order, you can see which operator produced and consumed items by shift for the work order.
3. **Report Production and Consumption** – reports shop floor activities, tracks what has been consumed and produced, and separates reporting from processing transactions.
4. **Submit** – represents the completion of work on the work order during a time frame.
The general ledger (GL) and inventory records automatically update if you check and enable the **Real Time Build** box.



Manufacturing Mobile Work IDs

The NetSuite Manufacturing Mobile SuiteApp automatically generates Work IDs internally to records all shop floor reporting. This ID captures the time bound efforts related to a manufacturing activity for a work order.

The following list describes the available Work ID statuses:

- **Ready** – The Work ID has been created but not reported.
- **In Progress** – Some data has been reported.
- **Completed** – Work is finished and the build was successful.
- **Failed** – The build or completion process failed.
- **Pending Build** – This internal status was created to handle asynchronous build processing.
- **Partially Built** – A real time build has been started and the build is successful.

Recording an Assignment

To report data, report the location and work center you want to work in.

In most of the following steps, you can also scan or enter data into the scanner.

To record an assignment:

1. Log in to Manufacturing Mobile.
For more information, see [Logging In and Out of Manufacturing Mobile](#).
2. Select a **Location**.
The Select Location screen displays the locations assigned to a static employee group that you have access to. A static employee group with an assigned location is considered a non-WIP work order work center.
3. Tap **Enter Location**.
4. Select a **Work Center**.
5. Tap **Enter Work Center**.
6. Select a **Shift**.
A shift represents the time boundary used to report data against.
7. Tap **Enter Shift**.

8. Enter the **Date** when you report the data.
By default, Manufacturing Mobile populates the date you record the assignment. You can enter a different date than the default date.
9. Tap **Enter Date**.
10. If the displayed assignments are correct, tap **Confirm Assignment**.
After you define your assignment details, you can prepare to report data.
11. Select one of the following Work Options:
 - To report data against a work order, tap **Work Order**. To proceed, see [Selecting a Work Order](#).
 - To report data without reference to a work order, tap **Standalone Assembly**. To proceed, see [Reporting Data for Standalone Assembly Items](#).

View Work Instructions

NetSuite enables you to view work instructions in the mobile scanner interface from multiple pages.

Before you can view work instructions, you must first complete the following prerequisites:

1. Install the Work Instructions and Traveler SuiteApp in your NetSuite account. For more information, see the help topic [Installing Work Instructions and Traveler SuiteApp](#).
2. Configure Work Instructions for WIP Work Orders using the Manufacturing Routing feature. For more information, see the help topic [Providing Additional Work Instructions in Work Order](#).
3. On the Custom Record subtab, enable the WOIT Work Instructions subtab and Work Instructions permissions for your Custom Mfg Mobile role. For more information, see the help topic [Reviewing Permissions Assigned to Roles](#).

To view work instructions:

1. Tap **Manufacturing Mobile**.
2. Select a **Location**.
3. Select a **Work Center**.
4. Enter a **Shift**.
5. Enter a **Date**.
6. To badge in, in the **Work Options** window, tap the Clock icon. You can badge in and out from multiple pages in the flow at any time.
 - a. Scan or enter your **Badge Id**.
Badges logged in are used to calculate labor time. Multiple Badges can be badged into a work center.
7. To report shop floor data on a work order, tap the **Work Order** icon.
8. Click the **Work Instructions** icon.
 - You can also view work instructions from other pages.
 - The Work Instructions page displays a list of instructions.
 - If a URL is displayed, it links to additional work instructions.

Selecting a Work Order

After you define your assignment details, select a work order for which you want to report data on.

To select a work order:

1. In the Work Option screen, tap **Select Work Order**.
2. In the Work Orders list, tap a **Work Order**.

Manufacturing Mobile only lists work orders created within the past 90 days with a **Status** that is **Released** or **In Progress**. If you want change the default limit for number of days, see [Manufacturing Mobile Preferences](#).

 **Note:** You can scan or enter a work order that doesn't appear in the list if it meets the following conditions:

- The work order location matches the selected location.
- The work order work center matches the selected work center.

3. If you enter the work order, tap **Enter Work Order** to proceed.
 4. If the work order has operation steps, select an **Operation Step**.
- Work orders and operation steps should be associated with a work center for reporting.

Reporting Data

Production operators can report production and consumption as many times as they need and in any order.

Work order status updates after the build or when work is finished. Work order status doesn't update when you use the scanner to report data.

If you enable backflush for the work order, the consumption icon is hidden and not available for manual reporting.

To start reporting data for work orders, see the following topics:

- [Reporting Consumption](#)
- [Consumption Reporting Details](#)
- [Reporting Production](#)
- [Reporting Data for Standalone Assembly Build](#)

To start reporting data without reference to a work order, see [Reporting Data for Standalone Assembly Items](#).

Reporting Consumption

Operators need to report the quantity of components used (consumed) during production. The Select Component screen lists the Bill of Materials (BOM) inventory item components.

In operation step reporting, you can't use a scanner to report labor hours, machine time, and set up time. You can't use a scanner to report non-inventory and charge items. They're backflushed at a standard proportional to build or completed quantity.

To report consumption:

1. Scan or enter a **Component**.
2. Tap **Enter Component**.
The same component can be used in the BOM in different lines.
 - **Reported Quantity** is recorded in consumption units of measure.
 - If the component is lot enabled, the **Select Lot** page opens. Report lot details and the quantity consumed against each lot on this page.
 - NetSuite enables you to Scan/Enter **UPC Codes**.
The UPC Code column displays Assembly and Component Items UPC codes. Only GS1 -128 barcodes are supported to capture the item name.
3. If this item is lot enabled, in the Enter Lot screen, tap the **Lot** you want to consume.
Manufacturing Mobile only lists staged lots. If the component is not bin enabled, it lists the lots available in your location.
You can scan or enter a lot that's not shown in the list.
4. Tap **Enter Lot**.
5. Scan or enter the **Quantity** of components consumed.
6. Tap **Add**.
7. Scan or enter the component serial numbers.
8. Tap **Add**.
9. After you enter all the serial numbers, tap .

Issue From Any Bin

You can report consumption of components in Manufacturing Mobile from any bin so that operators can perform work orders for components that are in all the bins.

You can also report component consumption in Manufacturing Mobile from any configured preferred bin for a location, so ordering consumption can be done quickly without selecting a bin.

Most work order components are staged in a bin associated with a work center before the execution of the work order. The components are then consumed from that bin. Sometimes, in smaller operations or non-production line environments, operators may consume the components directly from a warehouse bin in the location. They pick them as they need them. Some manufacturing operation components can be directly fed into a work center. For example, liquid sugar or water. These components are consumed directly from the bin they are stored in instead of taking them from a staging bin.

To issue components from any bin, you first set the preference and then set up item records to use the preference.

To set the issue components from any bin preference:

1. Click Manufacturing Mobile > Preferences > Preferences > Manufacturing Mobile – Preferences.
2. Check the **Issue From any Bin** box.

On the item record, configure the preferred bin and whether the location should display all bins while executing the work order.

To set up item records to issue components from any bin:

1. Click **Edit** beside the item containing the component you want to issue.

2. Click **Edit** beside the Related Record you want to issue.
 3. Click the **Manufacturing Mobile** subtab.
 4. Select the **Location** where you want to display the bins.
 5. If **Issue from any bin** is selected, the **Enter Bin** window opens when you click the consumption icon.
 6. On the **Purchasing/Inventory** subtab, click **Bin Numbers**.
 7. Select the bin you want to use.
- If the MM preferred bin is selected, when you click the consumption icon, the component is automatically selected.



Note: Since the Manufacturing Mobile SuiteApp takes a snapshot of the Item's Inventory Detail tab, lot numbers used in other transactions might still show as available. If consumption is reported for this item, NetSuite will allow the consumption, but the system will show a failed transaction.

For more information about viewing the updated transaction, see [Mfg Mobile – Work Transaction Details](#).

Consumption Reporting Details

The following describe how consumption reporting affects components:

- [Component Lists](#)
- [Component Reporting](#)
- [Reporting Component per Operation](#)
- [Consumption with Backflush](#)

Component Lists

- Work order items in the BOM are listed in the same order as they are in the BOM.
 - If you enable the Use Bins feature, only component lots in the staging bin are listed.
 - If you don't enable the Use Bins feature, all available lots in inventory for the component are displayed.
- If a staging bin isn't defined for the work center, no lots are listed.

Component Reporting

- You can scan or enter lots not listed in the scanner and report consumption for the lot.
The lot should be valid for the component. The component quantity should be available in the staging bin before the build process.
- You can't report data for components that are not listed.
To list a report, modify the work order BOM and re-submit it.
- You can report components defined in a BOM with zero quantity.
- You can report a different consumption quantity than the produced quantity.
- Only reported components, lots, and quantities are processed in NetSuite.

- The scanner displays the component lot expiration date.
- Non-inventory items are always backflushed and are not available in Manufacturing Mobile records.

Reporting Component per Operation

- Components assigned to an operation step (component per operation) are listed for reporting against the operation step.
- Components not assigned to an operation step report against the first routing operation step.

Consumption with Backflush

- Backflush is compatible with or without real time build and WIP work orders.
- If you enable backflush for a work order, non-inventory items are not listed and are backflushed during the build.
You can't report them in the scanner.
- To automatically consume all work order components at the standard BOM quantities, when you enter a work order completion, check the **Backflush** box.
- Reporting consumption is unavailable in the mobile scanner, but reporting production is still available.
- When components are backflushed, custom records do not update with consumption data.
The updated records display in NetSuite but not in Manufacturing Mobile.
- Non-inventory items are always backflushed and are not available in Manufacturing Mobile records.

Reporting Production

Operators need to report the quantity of items produced (build quantity) for the assembly item. If the assembly item is lot controlled, the operator enters the Lot Numbers, Lot Quantity, and Expiry Date.

- Inventory details that were pre-assigned at the work order component level will be deleted from the work order record when you report data through Manufacturing Mobile.
- The page display limit is 10000 assembly items. However, you can still scan or enter the required assembly item and move through the workflow.

Production reporting can generate the following:

- Produced assembly items are assigned the work center assembly inventory status.
- If the work center doesn't have an assigned inventory status, the produced assembly items are assigned the account level inventory status.
- The assembly bin assigned to the work center is the storage bin where all produced assembly items will be moved to.
- Inventory and financial records update only when you submit work or generate a real time build.

To report production for assembly items:

1. After you review the Report Work screen details, tap **Production** to continue.
To learn more, see [Recording an Assignment](#).
2. On the Enter Quantity screen, in the **Enter Quantity** field, enter the quantity of the item produced.
3. Tap **Add**.

To report production for lot numbered assembly items:

1. After you review the Report Work screen details, tap **Production** to continue.
To learn more, see [Recording an Assignment](#).
2. On the Enter Lot screen, enter **Lot Quantity**.
3. Scan or enter a **Lot** number.
You can also tap the button to automatically generate a lot number.
You can also scan or enter a location.
You can only scan an item name or number. This information is case sensitive.
4. (Optional) Enter an **Expiry Date**.
Your user preference settings define the lot controlled item expiry date format.
5. Tap **Add**.

To report production for serialized assembly items:

1. After you review the Report Work screen details, tap **Production** to continue.
To learn more, see [Recording an Assignment](#).
2. On the Enter Quantity screen, in the enter **Enter/Scan Serial Number** field, enter or scan a serial number.
3. Tap **Add**.
Optionally repeat the previous two steps to report more than one serial number.
4. To complete production reporting, tap .

Reporting Data for Standalone Assembly Build

After the operator enters and reports the data, they can submit the work. The Submit button is not available when the Real Time Build is checked for the work order. To learn more, see [Real Time Builds](#).

You can submit work at the end of your shift. Another operator can then work on the same work order in the next shift.

To submit work:

1. Tap **Submit Work**.
2. Tap **Confirm Work Submit**.
The production date is the same as the posting date in NetSuite.

Reporting Data for Standalone Assembly Items

Using the app, you can report manufacturing data for assembly items built without a work order reference. Manufacturing Mobile processes both production and consumption data at the same time.

You can report data for regular inventory, including lot and serialized numbered inventory. Currently, numbered inventory are automatically backflushed from the staging bin.

You can't use a scanner to report non-inventory and charge items. They are backflushed at a standard proportional to build or completed quantity.

The following instructions continue from [Recording an Assignment](#).

To report data for standalone assembly items:

1. On the Work Options page, tap **Standalone Assembly**.
2. Scan, enter, or select an assembly item. If you enter the data, tap **Enter Assembly** to proceed.

 **Note:** The components on the assembly item record process by default. If you use the Advanced Bill of Materials (BOM) feature, you must select an assembly that has a default BOM on which processing is based on. See the help topic [Advanced Bill of Materials](#).

3. To report the quantity you want to build, do any of the following depending on the item type:
 - For regular items, enter each **Quantity to Add**. Then, tap **Add**.
 - For lot items, set values in the following fields: **Scan/Enter Lot**, (optional) **Expiry Date**, and **Lot Quantity to Add**. Then, tap **Add**.
 - For serialized items, scan or enter the serial number. If you enter the data, tap **Add Serial Number**.

As you add quantities, the **Reported Quantity** displays the total quantity reported in consumption units.

4. After you add all the quantities, tap **Next** to report the consumption data.
5. On the Select Component page, you can review the list of inventory component **Items** for the assembly item. For each inventory item, you can also view the **Standard** consumption quantity recorded in the associated BOM. If you want to change the **Actual** consumption quantity, do the following:
 - a. Tap the **Item** to open the Enter Quantity page. Alternatively, you can scan the item, or enter the item name and then tap **Select**.
 - b. Enter the actual quantity consumed. You can enter **0** if no quantity has been consumed. The quantity you enter replaces the one currently shown in the **Actual** column.
 - c. Tap **Enter Quantity**.
6. After reviewing or changing the consumption quantities, tap **Complete**.

Both lot and serialized items are automatically issued from the staging bin for the actual consumption quantity. Lot items are consumed by expiry date using the FEFO method. If a lot doesn't have an expiry date or multiple lots share one, consumption follows the order from Maximum Lot Quantity to Minimum Lot Quantity.

Label Printing

NetSuite Manufacturing Mobile enables you to print labels for produced inventory. You can print labels for inventory items, WIP work orders, Serial, and Lot Assembly items.

To set up label printing:

1. Go to Setup > Custom > Mobile-Settings.
2. In the **Mobile - Settings** page, check the **Enable Mobile Printing** box.
3. In the **Enable for These Apps Only** field, select **Manufacturing Mobile**.
4. Click **Save**.

To learn more, see the help topic [Configuring Mobile App Settings](#).

To set up item level printing:

1. Go to Manufacturing Mobile > Administration/Setup > Item Level Print Preferences.
2. To remove all references to this record from your account, check the **Inactive** box.
3. Select the **Assembly** item that requires a label.
4. Enter the number of **Copies** to be printed.
5. To print labels for each item without a defined number, check the **Bulk Printing** box.
6. To use a print template to print during intermediate operation steps for WIP work orders, select an **Intermediate Template**.
7. To use a print template to print at the final operation step for WIP or non-work orders, select an **Final Template**.
8. Click **Save**.

To define print preferences by item process group or family:

1. Go to Setup > User/Roles > Manage Roles.
2. Select a custom role from the list.
3. Click the **Permissions** subtab and then click the **Lists**.
Add **Item Process Group** and the **Item Process Family**, and set them to **View Level** permission.
4. Click **Save**.



Note: On the Mfg Mobile > Print Preferences record, you'll only see the **Item Process Group** or **Item Process Family** fields if the **Warehouse Management** feature is available and enabled for the SuiteApp.

To set up an advanced PDF template for item level printing:

1. Go to Setup > Company > Enables Features.
2. In the SuiteCloud subtab, SuiteBuilder section, check the **Advanced PDF/HTML Templates** box.
3. Click **Save**.
4. Go to Customization > Forms > Advanced PDF/HTML Templates.
5. Edit the Advanced PDF Template or create a new one.
6. Go to Manufacturing Mobile > Administration/Setup > Item Print Preferences.
7. Update the advanced template.
8. Click **Save**.

To view printed labels:

1. Go to Customization > SuiteBundler > Search & Install Bundles.
To learn more, see the help topic [Bundle Searches Overview](#).
2. In the **Keywords** field, enter the bundle number.
3. Press **Enter**.

To enable report printing:

1. In the Administrator role, in the NetSuite **Search** field, enter **Page: Report Type List** page. Alternatively, in the Mobile-Administrator role, go to Setup > Label Printing > Report Types.
2. In the **Report Type List** page, beside **MFGMOBILE_LabelPrintReport**, click **Edit**.
3. In the **Default Printer Type** field, select **Label, Report**, or **All**.
4. Click **Save**.

To print a label:

1. In Manufacturing Mobile, **Report Work** pane, tap **Production**.
2. In the **Enter Quantity** pane, tap **Add and Print**.
3. In the **Print** pane, select the **Printer** you want to print from.
4. Select your print **Template**.
5. Enter the **Number of Copies** you want to print.
6. Tap **Print**.

To create a custom page element:

1. Go to a specific mobile page (for example, **page_shopFloor_production_wip_enterQuantity**) and click **New** to add page element.
2. On the mobile - page element page, create page elements. The custom label type in a page element can be a text box or dropdown item.
3. Enter the name of the element as **UserField1**. For more information about adding page elements, see [Enabling the No Code Solution](#) and refer to the procedure **No code solution to Create new page element**.
4. Similarly, you can create up to nine elements with the names as **UserField1** to **UserField9**. Data for user fields is automatically populated in to custom record under the **Additional fields** in the MM - Print Intermediate Record custom record.
5. The name given for elements as **UserField1** to **UserField9** is copied in to the **Additional Field 1** to **Additional Field 9** fields in the MM - Print Intermediate record.
6. You can ignore adding **Record Name** or **Field Name** fields in a page element.



Note: Don't use existing fields in the MM - Print Intermediate custom record to provide custom data. Custom data must be entered in the **Additional Fields** only.

7. Click **Save**.
8. Update the mobile application and you can see the newly created page elements on the corresponding page. For more information about updating mobile application, see [Enabling the No Code Solution](#) and refer to the procedure **No code solution to Update the Mobile Application**.

To configure custom template for an item:

1. Using the existing manufacturing mobile templates, create a custom template that includes the custom fields required for label printing.
2. Configure the same template for an item in the Manufacturing Mobile - Print Preferences custom record.

To support custom fields printing:

1. In **Manufacturing Mobile**, on the **Report Work** page, click **Production** icon.
2. The newly created page elements will appear on the **Enter Quantity** page.
3. Enter a custom label value in the fields and click **Add and Print**. This creates a custom record as **MM -Print Intermediate Record**.
 - The values entered on the **Enter Quantity** page are auto-populated in the custom record.
 - To check this data, go to Customization > Lists, Records & Fields > Record Types.
 - Open the record **MM -Print Intermediate Record**.
 - On the custom record, the data entered is automatically filled into **Additional Field 1** through **Additional Field 9** fields.
4. In the mobile application, on the Print popup window, click **Print**.
Click Print

To view printed labels:

1. In NetSuite, go to Documents > Files > File Cabinet.
2. Click **SuiteBundles**.
3. Click the bundle you want to view.
4. Click **com.netsuite.mfgmobile**.
5. Click **src**.
6. Click **printDocuments**.

To re-print a label:

1. In Manufacturing Mobile, go to the **Print Log**.
2. Locate the label you want to re-print.
3. Click the label's **Date** link.
4. Click **Reprint**.

GS1 Bar Code Printing

When printing labels for assembly builds, NetSuite Manufacturing Mobile includes bar codes that store the item name, lot/serial number, quantity, and expiry date.

To set up GS1 bar code printing:

1. To enable GS1 bar code printing, go to Manufacturing Mobile > Administration/Setup > Mfg Mobile - Print Preferences.
2. Check the **Enable GS1 Barcode Printing** box.
3. Set the **Global Trade Item Number** (GTIN) in the assembly item record.

To print a GS1 label:

1. In the Manufacturing Mobile scanner, select the Location, Work Center, Shift, and Date.
2. Select the Work Order.
3. If Manufacturing Routing is set up for WIP orders, select Operations.

4. Report Consumption and Production.
5. To print the label with a bar code, click **Add** and **Print**.

Manufacturing Mobile for Production Managers

Production managers review data entered by production operators and control inventory and financial record updates in the NetSuite Manufacturing Mobile SuiteApp. They can also respond to inaccurate data or errors to initiate processes to correct discrepancies.

Work is a specific task with a deadline that's part of manufacturing on a work order.

The production manager role enables you to report work, submit work, and modify unprocessed data in custom records.

For more information, see the following topics:

- [Monitor and Manage Work](#)
- [Correct Data](#)
- [Generated Builds for Reported Data](#)

Monitor and Manage Work

Production managers review all reported data and then validate that the data reported using the mobile scanner is correct and consistent. You can also review exceptions and build error messages that generate as part of the validation process.

 [Manufacturing Mobile for Reporting for Production Managers](#)

These messages enable you to identify incorrect or incomplete data. You can then use the NetSuite Manufacturing Mobile SuiteApp to correct and validate the data. After the data set passes validation, the production manager can manually trigger an on-demand build.

If you check and enable the **Real Time Build** box, the general ledger (GL) and inventory records are automatically updated.

Work is a time-bound effort related to manufacturing activity on a work order.

For more information about monitoring and managing work, see the following topics:

- [Work Details](#)
- [Manufacturing Mobile Work Messages](#)
- [Validating Reported Data](#)

Work Details

Manufacturing Mobile enables production managers to monitor work details for work done by employees, location, work center, and work status.

Production managers can monitor work details for work done by employees, location, work center, and work status.

Work Details

To view work details:

1. In the Production Operator role, go to Reports > Shop Floor Reports > Work Details.
2. In the **View** list, select **Default View** or **Mfg Mobile – Open Work Details**.
3. In the **Mfg. Mobile – Material Consumption** list, select the material consumption report you want to view.

Click the open icon () to open the Material Consumption page.

4. Beside the work order you want to review, click **View**.

The following table describes the fields available in the **Mfg Mobile – Work Details** page.

Field	Details
Work ID	The unique internal identification (ID) number generated by the system whenever work starts.
Location	The location assigned to the work order. Only work orders associated to a location are eligible for mobile reporting. Click the hyperlink to open the Location page.
Work Center	The production area within a location where the work effort was performed. Click the hyperlink to open the Work Center page.
Work Status	The state or status of the work. For example, Ready or Completed.
Work Start Date	The date the work began for this work order.
Work End Date	The date an employee ended work on a work order.
Date	The date given when the work is ended This is used as the posting date during the build transaction.
No Code Solution	
Work Started By	The employee who started the work.
Work Ended By	The employee who ended the work.
Last Validated	The latest date and time when the data was successfully validated.
Last Worked By	The last employee who performed the work.

On the Work Details page, the **Custom** subtab contains the following features:

- [Mfg Mobile – Work Transaction Details](#)
- [Manufacturing Mobile Work Messages](#)
- [Mfg Mobile – Material Consumption](#)
- [Mfg Mobile – Production Reporting](#)
- [Mfg Mobile – Report Scrap](#)
- [Mfg Mobile – Setup Details](#)
- [Mfg Mobile – Setup Downtime](#)
- [Mfg Mobile – Run Details](#)
- [Mfg Mobile – Run Downtime](#)

Mfg Mobile – Work Transaction Details

To view work transaction details:

1. In the **Custom** subtab, click the **Mfg. Mobile – Work Transactions Details** tab.
2. Click **New Mfg Mobile – Work Transaction Details**.
3. In the **View** list, select **Default View** or **Mfg Mobile – Open Work Details**.
4. Select a **Mfg Mobile – Work Transaction Details** ID.
Click the open icon () to open the Mfg Mobile – Work Transactions Details page.

To create work transaction details:

1. Click **New Mfg Mobile – Work Transaction Details**.
The **Work ID** number is generated by the system when work starts.
2. To backflush all the components in a work order at standard BOM rate during the build transaction, check the **Backflush** box.
3. In the **Time Allocated** field, enter the time assigned to complete this work order task.
4. To automatically build a transaction when produced quantity or consumed quantity is reported, check the **Real Time** box.
5. Click **Save**.

The following table describes the Mfg Mobile – Work Transactions Details columns.

Field	Description
Edit	Click the Edit link to open the Mfg. Mobile – Work Transaction Details page.
Work Order	The work order that contains the work details. Click the work order link to open the Work Order page.
Assembly	The item produced or manufactured. Click the hyperlink to open the Assembly/Bill of Materials page.
Location	The location assigned to the work order. Click the hyperlink to open the Location page.
Work Order Quantity	The assembly item quantity produced for this work order.
Backflush	This column is displayed in the Default View. If Yes is displayed, all work order components are automatically consumed at the standard BOM quantities. If No is displayed, no work order components are consumed. Backflush is compatible with or without real time build and WIP work orders.
Real Time	This column is displayed in the Default View. If Yes is displayed, real time build automatically records ERP transactions when you report consumption or production in the mobile scanner. If No is displayed, ERP transactions are recorded manually.
Work Center	The production area within the location where the work was performed.
Work Status	The status of the work. For example, Ready or Completed.
Operation Name	This column is displayed in the Default View. The name of the operation in the manufacturing process.

Field	Description
Operation Sequence	This column is displayed in the Default View. The sequence that the operation follows.
Is Lot Item	This column is displayed in the MFG Mobile – Open Work Details View.
Work Started By	The employee who started the work.

The following table describes the Complete Work Orders WIP and Non-WIP Work Orders.

Field	Description
WIP Work Orders	
Work Order is Created	The status is shown as Ready when the work order is selected in the mobile application.
Consumption is done	The status is shown as In Progress when consumption is reported or when production not yet processed.
Production is reported	The status is shown as Partially Built .
Work Order can be Closed only from UI Level	In the Work Id, click End Work . The status can be completed only when manual work is ended for WIP Work orders.
Non- WIP Work Order Work Transactions	The details status is shown as Completed when the required quantity is built.

Manufacturing Mobile Work Messages

Work messages are exception messages that prompt the manager to review reported consumption and production data, and modify them when required. You can review and modify the reported data at any time, independent of any validation processes.

If incorrect data has been processed, you can delete the build in NetSuite, correct or report the data, and then reprocess data.

To view work messages:

1. In the **Custom** subtab, click the **Mfg. Mobile – Work Messages** tab.
2. Click **New Mfg Mobile – Work Messages**.
3. In the **View** list select **Default View**.
4. Select a **Mfg Mobile – Work Message** ID.
Click the open icon () to open the Mfg Mobile – Work Messages page.

New Mfg Mobile – Work Messages:

1. On the custom subtab, click **New Mfg Mobile – Work Messages**.
2. In the **Custom Form** field, select **Mfg. Mobile – Work Messages Form** or **Standard Mfg. Mobile – Work Messages Form**.

The following table describes the Mfg Mobile – Work Messages fields:

Field	Description
Inactive	Check this box to remove all references to this record from your account.
Location	The location assigned to this work order. Click the hyperlink to open the Location page.
Work Center	The production area within the location where the work effort was performed.
Assembly	The item produced or manufactured. Click the hyperlink to open the Assembly Bill of Materials.
Work Order	The work order that contains the work details. Click the hyperlink to open the Work Order page.
Work ID	The Work ID number is generated by the system when work starts.
Severity	This field classifies work messages as the following: ■ Error – must be corrected before you can process more data. ■ Warning – represents information that does not require action.
Source	The process that prompts the exception message.
Message Text	A description of the error or warning.
Operation Name	The name of the operation in the manufacturing process.
Operation Sequence	The sequence that the operation follows.

Manufacturing Mobile generates the following messages:

- **Error message** – Stops you from working to correct the cause of the error. You cannot proceed with reporting until you resolve the error.
- **Warning message** – Indicates potential mistakes that you can ignore to continue working.

After a message is generated, the Mfg Mobile – Work Messages record refreshes. Messages are updated during data validation and when building or completing work.

For more information, see the following:

- [Common Consumption Reporting Scenarios](#)
- [Common Production Reporting Scenarios](#)

Common Consumption Reporting Scenarios

The following table describes the types of messages that generate for WIP and non-WIP work orders during common consumption reporting scenarios.

Scenario	WIP Work Order	Non-WIP Work Order
You report a quantity that would use more than the standard amount for the work order.	Warning	Warning
You report a quantity that would use less than the standard amount for the work order.	—	—
The quantity or lot you reported isn't available in the staging bin.	Error	Error

Common Production Reporting Scenarios

The following table describes the types of messages that generate for WIP and non-WIP work orders during common production reporting scenarios.

Manufacturing Preference	Scenario	WIP Work Order	Non-WIP Work Order
Allow Overage on Work Order Transactions is enabled.	You report a production quantity higher than the work order quantity.	Warning	Warning
Allow Overage on Work Order Transactions is disabled.	You report a production quantity higher than the work order quantity.	Error	Error
—	The production quantity and consumption quantity are not as per standard BOM quantities.	—	—

For more information about the **Allow Overage on Work Order Transactions** preference, see the help topic [Manufacturing Preferences](#).

Mfg Mobile – Material Consumption

To view material consumption:

1. On the **Custom** subtab, click the **Mfg. Mobile – Material Consumption** tab.
2. In the **View** list, select **Default View**.
3. In the **Mfg. Mobile – Material Consumption** list, select the material consumption report you want to view.

Click the open icon () to open the Mfg Mobile – Material Consumption page.

To view the Mfg Mobile – Material Consumption page, click the link in the **Edit** column.

Mfg Mobile – Production Reporting

To view production reporting:

1. On the **Custom** subtab, click the **Mfg. Mobile – Production Reporting** tab.
2. In the **View** list, select **Default View**.
3. In the **Mfg. Mobile – Production Reporting** list, select the material consumption report you want to view.

Click the open icon () to open the Material Consumption page.

To view the Mfg Mobile – Production Reporting page, click the link in the **Edit** column.

Mfg Mobile – Report Scrap

To view reported scrap:

1. On the **Custom** subtab, click the **Mfg. Mobile – Production Reporting** tab.
2. In the **View** list, select **Default View**.
3. In the **Mfg. Mobile – Scrap Report** list, select the scrap report you want to view.
Click the open icon () to open the report scrap page.

 **Note:** You can report scrap only at the final operation for the assembly.

To open the **Mfg. Mobile – Report Scrap** page, click the link in the **Edit** column.

Mfg Mobile – Setup Details

To view setup details:

1. On the **Custom** subtab, click the **Mfg. Mobile – Setup Details** tab.
2. In the **View** list, select **Default View**.
3. In the **Mfg. Mobile – Setup Details** list, select the scrap report you want to view.
Click the open icon () to open the setup details page.

The Mfg Mobile – Setup Details Forms

On the **Custom** subtab, click **New Mfg. Mobile – Setup Details**.

The following table describes the Mfg Mobile – Setup Details and Standard Mfg Mobile – Setup Details Forms.

Field	Details
Inactive	Check this box to remove all references to this record from your account.
Location	The location where setup time was recorded.
Work Center	The work center where setup time was recorded.
Work Order	The work order that setup time was recorded against.
Shift	The shift designation associated with the reported data.
Operation Sequence	The operation sequence that setup time was recorded for.
Operation Name	The operation name that setup time was recorded for.
Work ID	The work ID that setup time was recorded against.
Created By	The name of the person who logged in and created the record.
Last Modified by	The name of the person who logged in and modified the record.
Start Time	The time when the setup was started
Pause/End Time	The time when the setup was paused or ended.
Pause Reason	The reason that the setup was paused.
Setup Status (Old)	The setup process status.

Field	Details
Setup Status	The setup process status.
Machine Setup Duration (Min)	The length of time recorded for machine setup.
Labor Setup Duration (Min)	The length of time recorded for labor during setup.
Work Order Completion	The Work Order completion transaction reference.
Processed?	Indicates whether the production record was processed in the completion transaction.
Do Not Process	Indicates whether the record needs to be processed with a work order completion transaction.

Mfg Mobile – Setup Downtime

To view setup downtime:

1. On the **View** list, select **Default View**.
2. In the **Mfg. Mobile – Setup Downtime** list, select the setup downtime report you want to view.
Click the open icon () to open the setup details page.

The Mfg Mobile – Setup Downtime Forms

On the **Custom** subtab, click **New Mfg. Mobile – Setup Downtime**.

The following table describes the Mfg Mobile – Setup Downtime and Standard Mfg Mobile – Setup Downtime Forms.

Field	Details
Inactive	Check this box to remove all references to this record from your account.
Location	The location where setup pause was recorded.
Work Center	The work center where setup pause was recorded.
Work Order	The work order that setup pause was recorded against.
Shift	The shift designation the setup pause was reported data.
Operation Sequence	The operation sequence that setup pause was recorded for.
Operation Name	The operation name that setup pause was recorded for.
Work ID	The work ID that setup pause was recorded against.
Created By	The name of the person who logged in and created the record.
Last Modified by	The name of the person who logged in and modified the record.
Start Time	The time the setup pause was started.
End Time	The time the setup pause ended.
Pause Reason	The reason the setup was paused.

Field	Details
Chargeable – Machine	When this box is checked, the pause duration for machine time linked to the selected reason gets added to the Work Order Duration. This field is auto populated from Mfg Mobile – Pause Reason Codes.
Chargeable – Labor	When this box is checked, the pause duration for labor time linked to the selected reason gets added to the Work Order Duration.
Machine Setup Downtime (Min)	The length of time the machine was paused during setup.
Labor Setup Downtime (Min)	The length of time labor was paused during setup.
Work Order Completion	The Work Order completion transaction reference.
Processed?	Indicates whether the production record was processed in the completion transaction.
Do Not Process	Indicates whether the record needs to be processed with a work order completion transaction.

Mfg Mobile – Run Details

To view run details:

1. On the **View** list, select **Default View**.
2. In the **Mfg. Mobile – Run Details** list, select the setup downtime report you want to view.
Click the open icon () to open the run details page.
3. Click **New Mfg Mobile – Run Details**.
4. In the **Custom Form** list, select **Mfg Mobile – Run Details** or **Standard Mfg Mobile – Run Details**.

The reason an operation was paused appears on the Restart Run and Restart Setup pages.

The Mfg Mobile – Run Details:

The following table describes the Mfg Mobile – Run Details fields.

Field	Details
Inactive	Check this box to remove all references to this record from your account.
Location	The location where run time was recorded.
Work Center	The work center where setup run time was recorded.
Work Order	The work order that run time was recorded against.
Shift	The shift designation associated with the reported data.
Operation Sequence	The operation sequence that run time was recorded for.
Operation Name	The operation name that run time was recorded for.

Field	Details
Work ID	The work ID that run time is recorded against.
Created By	The name of the person who logged in and created the record.
Last Modified by	The name of the person who logged in and modified the record.
Start Time	The time run was started.
Pause/End Time	The time run was paused or ended.
Pause Reason	The reason run was paused.
Run Status (old)	The Run status.
Run Status	The Run status.
Machine Run Duration (Min)	The length of time the machine was run.
Labor Run Duration (Min)	The length of time for the labor run.
Work Order Completion	The Work Order completion transaction reference.
Processed?	Indicates whether the production record was processed in the completion transaction.
Do Not Process	Indicates whether the record needs to be processed with a work order completion transaction.

Mfg Mobile – Run Downtime

To view run details:

1. On the **View** list, select **Default View**.
2. In the **Mfg. Mobile – Run Downtime** list, select the setup downtime report you want to view.
Alternatively, click the open icon () to open the run details page.
3. Click **New Mfg Mobile – Run Downtime**.
4. In the **Custom Form** list, select **Mfg Mobile – Run Downtime** or **Standard Mfg Mobile – Run Downtime**.

The Mfg Mobile – Run Downtime Forms

The following table describes the Mfg Mobile – Run Downtime and Standard Mfg Mobile – Run Downtime Forms fields.

Field	Details
Inactive	Check this box to remove all references to this record from your account.
Location	The location where run pause was recorded.
Work Center	The work center where run pause was recorded.
Work Order	The work order that run pause was recorded against.

Field	Details
Shift	The shift designation associated with the reported data.
Operation Sequence	The operation sequence that run pause was recorded for.
Operation Name	The operation name that run pause was recorded for.
Work ID	The work ID that run pause is recorded against.
Created By	The name of the person who logged in and created the record.
Last Modified by	The name of the person who logged in and modified the record.
Start Time	The time run pause was started.
End Time	The time run pause ended.
Pause Reason	The reason the run was paused.
Chargeable – Machine	When this box is checked, the pause duration for machine time linked to the selected reason gets added to the Work Order Duration. This field is auto populated from Mfg Mobile – Pause Reason Codes.
Chargeable – Labor	When this box is checked, the pause duration for labor time linked to the selected reason gets added to the Work Order Duration. This field is auto populated from Mfg Mobile – Pause Reason Codes
Machine Run Duration (Min)	The length of time the work order was paused during the machine run.
Labor Run Duration (Min)	The length of time the labor was paused during the run.
Work Order Completion	The Work Order completion transaction reference.
Processed?	Indicates whether the production record was processed in the completion transaction.
Do Not Process	Indicates whether the record needs to be processed with a work order completion transaction.

Validating Reported Data

When incorrect data is reported, production managers can run the validate data process to check the information for accuracy and consistency. You can also use this process to test how a NetSuite build would work. System-generated exception errors and warnings enable production managers to respond before running a build.

For example, the operator incorrectly reports 500 pounds. The validate data process generates a warning message for the production manager to review. The production manager can change the order quantity to 50 pounds.

You can validate data as many times as needed until the work is submitted. You can modify data if the data is not yet processed into NetSuite.

To validate reported data:

1. Go to Reports > Shop Floor Reports > Work Details.
2. Beside the work order you want to validate, click **View**.
3. In the Mfg Mobile – Work Details page, click **Validate Data**.

This option is available when the Work ID is **In Progress**, **Failed**, or **Partially Built**.

4. Review the data in each subtab.
5. (Optional) If you make corrections to the data and you want to re-validate the data, click **Validate Data**.

If the data is correct, you can trigger an ad hoc build or allow the production operator to continue to the end. For more information, see [Enabling an Ad Hoc Build](#).

Correct Data

Production managers can report data and add material consumption and production data.

You can also modify or delete data. This enables you to correct inconsistent reported data or add missing data to be reported through the scanner.

For more information, see the following topics:

- [Correcting Reported Data](#)
- [Correcting Material Consumption Data](#)
- [Correcting Production Reporting Data](#)

Correcting Reported Data

The production manager reviews the reported data and then corrects or deletes inaccurate reported data. For example, when a production operator only reports material consumption but no production quantity.

To correct reported data:

1. As the NetSuite Production Manager, go to Reports > Shop Floor Reports > Work Details.
2. Beside the work order you want to validate, click **Edit**.
3. In the **Mfg Mobile – Work Details** page, make the changes needed to correct the data.
4. Click **Save**.
Review and correct data. You can repeat this process until you produce accurate data.
5. Log in to NetSuite.
6. Delete the build.
7. On the scanner or the Mfg Mobile – Work Details page, correct or add data.
8. Click **Save**.
9. Click **Submit Work**.

Correcting Material Consumption Data

As a production manager, you can add or modify material consumption details.

To correct unprocessed material consumption data:

1. Go to Reports > Shop Floor Reports > Work Details.

2. Beside the work detail you want to add or modify, click **Edit**.
3. Click the **Mfg Mobile - Material Consumption** subtab.
4. Next to the material consumption details you want to correct, do the following:

 **Tip:** If you want to fix processed data, delete the build first. To access the build, on the **Mfg Mobile - Production Reporting** subtab, click the transaction link in the **Transaction Ref#** column. After you delete the build, you can proceed to step 4.a.

- a. In the **Processed?** column, verify that it is set to **N**.
 - b. Click **Edit**.
 - c. Update the fields, such as the consumption quantity, that you want to correct.
5. If you want to correct unprocessed production reporting data, see [Correcting Production Reporting Data](#).
6. Click **Save**.
7. After you correct all the data on Work Details record, click **Edit Work**.

Correcting Production Reporting Data

Manufacturing Mobile enables production managers to add or modify production reporting details.

To correct unprocessed production reporting data:

1. Go to Reports > Shop Floor Reports > Work Details.
2. Beside the work detail you want to add or modify, click **Edit**.
3. Click the **Mfg Mobile - Production Reporting** subtab.
4. Next to the production reporting details you want to correct, do the following:

 **Tip:** If you want to fix processed data, delete the build first. To access the build, in the **Transaction Ref#** column, click the transaction link. After you delete the build, you can proceed to step 4.a.

- a. In the **Processed?** column, verify that it is set to **N**.
 - b. Click **Edit**.
 - c. Update the fields, such as the production quantity, that you want to correct.
5. If you want to correct unprocessed material consumption data, see [Correcting Production Reporting Data](#).
6. Click **Save**.
7. After you correct all the data on Work Details record, click **Edit Work**.

Generated Builds for Reported Data

When you report production or consumption, the following builds generate:

- [Real Time Builds](#)
- [Submit Work Builds](#)

For information about backend processing logic, see [Trigger Builds](#).

The build generation date is the same as the NetSuite posting date. If data processing fails, a message displays in the Mfg Mobile - Work Messages record. The Transaction Ref # displays in the Mfg Mobile - Production Reporting and Mfg Mobile - Material Consumption records.

Real Time Builds

Real time builds generate whenever you report production quantity or consumption quantity.

Manufacturing Mobile supports default real time build when you create work orders. The **Real Time Build** box is checked on the Manufacturing Mobile Work Order Form (Mfg Mobile - Work Order Form).

For non-WIP work orders, a real time build starts only when you report production. For WIP work orders, a completion transaction starts when you report production, and an issue transaction starts when you report consumption.

The **Submit Work** option is unavailable in the mobile scanner because you don't need to do anything extra to submit or process data in NetSuite.

To manually trigger when ERP transactions are recorded, you must disable real time build. The **Submit Work** option is available in the mobile scanner. You must tap this option to submit or process data in NetSuite.

 **Note:** It is advisable not to disable the **Real Time Build** box.

For more information, see [Disabling a Real Time Build](#).

Submit Work Builds

Submit work builds generate when you submit work. For more information, see [Reporting Data for Standalone Assembly Build](#).

Enabling an Ad Hoc Build

Follow this procedure to enable an ad hoc build.

To enable an ad hoc build:

1. Go to Reports > Shop Floor Reports > Work Details.
2. Beside the work order you want to validate, click **View**.
3. In the Mfg Mobile – Work Details page, to make any changes needed to correct the data, click **Edit**, and then click **Save**.
4. Click **Adhoc Build**.

This option is available when the **Work Status** is **In Progress**, **Failed**, or **Partially Built**.

After the build, inventory and financial records are updated automatically.

Disabling a Real Time Build

Follow this procedure to disable default real time build when you create a Manufacturing Mobile work order.

 **Note:** It is advisable not to disable the **Real Time Build** box.

To disable default real time build for all work orders you create, see [Manufacturing Mobile Preferences](#).

To disable a real time build:

1. Go to Transactions > Manufacturing > Enter Work Orders.
2. In the **Custom Form** field, select the **Mfg Mobile - Work Order Form**.
3. Complete the Work Order form.
For more information, see [Creating a Manufacturing Mobile Work Order](#).

4. Click the **Manufacturing Mobile** subtab.

By default, the **Real Time Build** box is checked and enabled for all types of work orders.

Real time build automatically records ERP transactions whenever you report consumption or production in the mobile scanner. The **Submit Work** option is unavailable in the mobile scanner. No action is required to submit or process data in NetSuite.

5. To manually trigger when ERP transactions are recorded and disable real time build, clear the **Real Time Build** box.

The **Submit Work** option is available in the mobile scanner. You must tap this option to submit or process data in NetSuite.

6. Click **Save**.

Backend Processing Logic

The NetSuite Manufacturing Mobile SuiteApp provides the following backend processing logic:

- [Trigger Builds](#)
- [WIP Work Orders with Routing](#)
- [Backflush Logic](#)
- [Resolving a Build Failure](#)
- [Updating Actual Production Dates in Work Orders](#)

Trigger Builds

Manufacturing Mobile offers the following options to trigger a build based on how often data needs to be pushed to NetSuite:

- [Real Time Builds](#)
- [Update During Submit Work](#)

Real Time Builds

- Support real time updates to inventory and costing.
- Automatically record ERP transactions whenever you report consumption or production in the mobile scanner.
- By default, the **Real Time Build** box is checked in the work order form and enabled for all types of work orders.

The **Submit Work** option is unavailable in the mobile scanner. No action is required to submit or process data in NetSuite.

- To manually trigger when ERP transactions are recorded and disable real time build, clear the **Real Time Build** box.

The **Submit Work** option is available in the mobile scanner. You must tap this option to submit or process data in NetSuite.

 **Note:** It's advisable not to disable the **Real Time Build** box. To set this box for all work orders at the account level, you can update the **Default Real Time Build for Work Orders** preference. See [Manufacturing Mobile Preferences](#).

For more information, see [Disabling a Real Time Build](#).

- For non-WIP work orders, a real time build is triggered only when you report production. It is not triggered when you report consumption.

For WIP work orders, real time build is triggered for both consumption and production reporting.

Assembly Item Scenarios

The following table shows the results of different scenarios for an assembly item with two components for **non-WIP work orders**.

Scenario	Mobile Device Behavior
You only report the first component consumption quantity. No build triggers. You partially report production for a work order quantity. A build triggers. The reported consumption quantity for the first component and the reported production quantity are processed.	You can continue to report data in the scanner for the work order.
You only report the first component consumption quantity. No build triggers. You fully report production for a work order quantity. A build triggers. The reported consumption quantity for the first component and the reported production quantity are processed. The work order status updates to Built.	You can't report any further consumption data in the scanner for the work order. Consumption data must be reported in NetSuite.
You fully report production for a work order quantity. A build triggers. Only the reported production quantity is processed. The work order status updates to Built.	You can't report any more data in the scanner for the work order. The consumption quantity is not processed for the work order. Consumption data must be reported in NetSuite.

Update During Submit Work

- All unprocessed production and consumption data transact during **Submit Work**.
- Automatically updates NetSuite records.

For more information, see [Generated Builds for Reported Data](#).

WIP Work Orders with Routing

When you report production and consumption, data is processed in NetSuite.

Real time builds for WIP work orders with routing consider component per operation (CPO) setup.



Note: To pick more than the quantity in the WMS app, you must create a WIP work order with routing.

For more information, see the following topics:

- [Creating a WIP Bin for Manufacturing Mobile](#)
- [Activating the Allow Over-picking for Work Orders System Rule](#)

- When a component is assigned to an operation, both the component and production quantities are reported.
- If no components are assigned to an operation, completion records generate without components.

- If there are components assigned to each operation step, completion records generate with component details.
- In the first operation, unassigned components are considered as assigned components (component per operation).

Backflush Logic

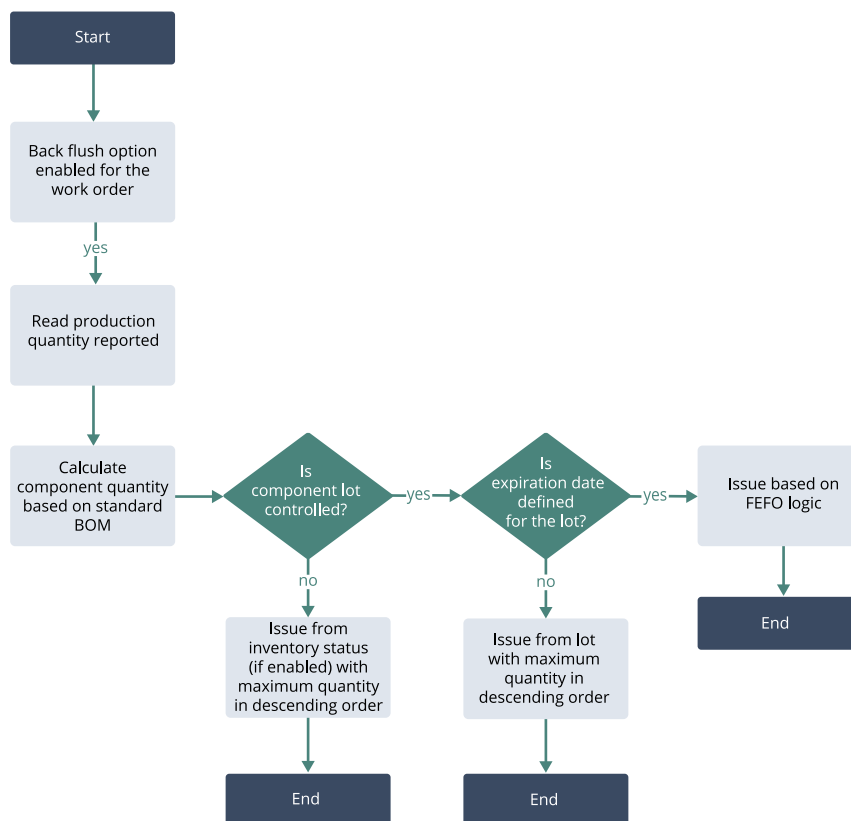
Backflush enables you to issue components to work orders and complete the assembly at one time.

Backflush is compatible with or without real time build and WIP work orders.

To automatically consume work order components at the standard BOM quantities, when you create a manufacturing work order, check the **Backflush** box. If you check this box, reporting consumption is unavailable in the mobile scanner, but reporting production is still available. For more information, see [Creating a Manufacturing Mobile Work Order](#).

Automated backflush in Manufacturing Mobile also supports lot controlled items. Lot controlled components are backflushed on a FEFO (First Expiry First Out) basis. If you are an Administrator or a production manager who wants to disable backflush for lot controlled items at an account level, see [Manufacturing Mobile Preferences](#).

If you do not use bins, the system completes checks at a location level. All stock and logic apply at a location level.



The **Build Even If Components are Insufficient During Backflush** preference determines the behavior for issuing components:

- If you set the preference and the staging bin has insufficient quantity, the available components are still issued to process all the reported quantity. It results in Successful Completion and Successful Issue transactions.

A message on the Work Messages subtab informs you that the quantity consumed is less than the required quantity.

- If you do not set the preference and the staging bin has insufficient quantity, the build or completion fails in the backend.

A warning message appears on the Work Messages subtab.

Refer to the following examples of scenarios for WIP and non-WIP work orders with backflush when this preference is set.

WIP Work Orders with Backflush

Component Name	Operation Step	Staging Bin	Work Order BOM Quantity	Staging Bin Available Quantity
COMP1		STGBIN1	1	10
COMP2	1	STGBIN1	1	0
COMP3	2	STGBIN1	1	0
COMP4	3	STGBIN1	0.5	10

Operation Step 1 Reported for Quantity of 10

- Completion Transaction for Qty 10
- COMP1 Issue Transaction for Qty 10
- COMP2 Issue Transaction for Qty 0
- COMP3 Issue Transaction for Qty 0
- COMP4 will not be processed
- Warning message in the work messages record for COMP2, COMP3

Non-WIP Orders with Backflush

Component Name	Staging Bin	Work Order BOM Quantity	Staging Bin Available Quantity
COMP1	STGBIN1	1	10
COMP2	STGBIN1	1	0
COMP3	STGBIN1	1	0
COMP4	STGBIN1	0.5	10

Production Quantity for Quantity of 10

- Build Transaction for Qty 10
- COMP1 Processed for Qty 10
- COMP2 Processed for Qty 0

- COMP3 Processed for Qty 0
- COMP4 Processed for Qty 5
- Warning message in the work messages record for COMP2, COMP3

Resolving a Build Failure

Follow this procedure to resolve a build failure. For example, if you enable backflush and don't set the **Build Even if Components are Insufficient During Backflush** preference, when components are unavailable in the staging bin, the build fails.

To resolve a build failure:

1. Log into NetSuite with the Production Manager role.
2. Go to Reports > Shop Floor Reports > View Work Messages.
Note the details in the following columns:
 - The **Message Text** column describes the context of the message.
 - The **Severity** column describes whether the message is an Error or a Warning.
 - The **Source** column describes where the message is from. For example, Build, Setup, Consumption, or Production.
 For more information, see [Manufacturing Mobile Work Messages](#).
3. Beside your preferred work order, review the build failure message in the **Message Text** column.
For example, an error message from the build says, "The reported consumed serial number is not in the staging bin."
4. Resolve the build failure based on the **Message Text**.
For example, if the reported consumed serial number is not in the staging bin, you must complete staging using WMS or NetSuite.
5. Beside the work order, click **View**.
6. On the Mfg Mobile – Work Messages page, click **Work ID**.
7. (Optional) To validate and confirm whether the cause of the failure is addressed before the build is processed, click **Validate Data**.
Review any Manufacturing Mobile Work Messages.
8. If there are no messages, then process the data by clicking **End Work**.

Updating Actual Production Dates in Work Orders

When you report data using the Manufacturing Mobile scanner interface, work order actual production start and end dates automatically update. However, you can still manually edit these dates when necessary.

- To automatically update actual production start and end dates in work orders, go to NetSuite Manufacturing Preferences and check the **Automatically Fill Actual Production Start and End Dates** box.

For more information, see the help topic [Manufacturing Preferences](#).

- If the work order actual production start date is available, updated, or populated, the start date doesn't update when reported using the mobile scanner.

- The date of the first work order Start updates as the actual production start date in the work order.
- If the work order actual production end date is available, updated, or populated, the end date doesn't update when reported using the mobile scanner.
- The actual production end date is the date that the work order production quantity is fulfilled.
For example, if the work order quantity is 100 units, the actual production end date updates when the outstanding quantity recorded is 0.