

ORACLE
NetSuite

Quality User Guide



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Quality Management Overview

Effective quality management helps your organization meet regulatory and internal quality expectations, so you can formalize and assess your company's inventory and process standards. The NetSuite Quality Management SuiteApp provides templates and tools to help you maintain and associate quality data to other business records and workflows.

Here are the NetSuite Quality Management SuiteApp components that support your quality manufacturing program:

- [Quality Management Administration](#)
- [Quality Management User Guide](#)

Related Topics

The Quality Tab

The Quality tab puts all your quality records in one place and organizes them into these topics:

- [QMS Tablet](#)
- [On Demand Inspections](#)
- [Preferences](#)
- [Setup](#)
- [Reports](#)

QMS Tablet

To open the Quality Management tablet interface, go to Quality > QMS Tablet > Tablet.

On Demand Inspections

The Quality Management SuiteApp lets you trigger an inspection queue whenever you need, with or without a NetSuite transaction. You can inspect an item as many times as you want.

To create an Ad Hoc Creation Request, go to Quality > On Demand Inspections > Ad Hoc > New.

Quality Management SuiteApp also give you enhanced quality control with ad hoc inspection queues, which you can manually trigger to inspect items. For more information, see [Ad Hoc Inspection Queues](#).

Preferences

To open Quality Management Preferences, go to Quality > Preferences.

The Quality Preferences section displays the following features:

- **Settings** – provides file storage for the Quality Management SuiteApp.
To learn more, see [Setting Up Quality Management File Storage](#).

- **Parameters** – enables you to assign inspection data reporting to specific employees and define who can update this data.
To learn more, see [Inspection Data Reporting](#).
- **Quality Management Tablet Role Access** – enables you to assign role access to the quality tablet.

Setup

The Quality setup section displays the following features:

- **Data Fields** – Quality inspection data fields let you define what types of data to collect during an inspection. You can add as many data fields as you need, like boolean, integer, or float.
For more information, see [Data Fields](#).
- **Inspections** – Quality inspections define data fields and associated standards to examine, measure, compare, or test product material or characteristics.
For more information, see [Quality Inspections](#).
- **Specifications** – Quality specifications group related inspections that define inspection scenarios and enable inspections to be refined in relation to specific items, like default values or standards. They're the foundation for capturing quality data, creating reports, improving workflows, and identifying non-conformance.
For more information, see [Quality Specifications](#).
- **Assign Inspections** – After an inspection is triggered, it shows up in the data collection tool's inspection queue. A quality manager can control key details of the pending inspection, like who's assigned, its priority, and status. For more information, see [Configure Quality Inspections](#).

Reports

You can run and view Quality reports to review your Quality Management SuiteApp setup and inspection results. Each report opens in a new window, so you can preview results and refine your criteria.

To learn more, see [Quality Management Reports](#).

The Reports subtab enables you to view the following quality reports:

- **Specifications**
To learn more, see [Viewing a Quality Specification](#).
- **Inspection Queue** To learn more, see [Reviewing a Quality Inspection Queue](#)
- **Incoming Results by Specification & Inspection**
To learn more, [Quality Management Saved Searches](#).
- **Inspection Detail Results**
To learn more, [Quality Management Saved Searches](#).
- **Inspection Detail Scorecard**
To learn more, [Quality Management Saved Searches](#).
- **Inspection Field Detail**
To learn more, [Quality Management Saved Searches](#).
- **Inspection Field Scorecard**
To learn more, [Quality Management Saved Searches](#).

- **Inspection Samples Scorecard**
To learn more, [Quality Management Saved Searches](#).
- **Production Specification Scorecard**
To learn more, [Quality Management Saved Searches](#).
- **Quality Inspection Queue Assigned**
To learn more, [Quality Management Saved Searches](#).
- **Quality Inspection Queue Unassigned**
To learn more, [Quality Management Saved Searches](#).
- **Quality Inspection Results**
To learn more, [Quality Management Saved Searches](#).
- **Quality Inspection Values Reported**
To learn more, [Quality Management Saved Searches](#).
- **Quality Test Required**
Quality Inspection Queue Assigned
- **Vendor Scorecard**
Quality Inspection Queue Assigned

Quality Management Administration

NetSuite Professional Services works with your NetSuite Administrator to set up and configure the Quality Management SuiteApp to leverage important NetSuite data.

 **Note:** Don't change these features and preferences after they are enabled.

NetSuite Quality Management Administration displays the following topics:

- [Quality Management Roles](#)
- [Quality Process Flow](#)
- [Quality Management Prerequisites](#)
- [Customizing Quality Management Workflows](#)
- [Quality Management Connect](#)
- [NetSuite Plugins](#)
- [Quality Management REST API](#)

Quality Management Roles

NetSuite Quality Management SuiteApp roles are assigned to employees who need to view or edit specific data.

To inspect data on the Quality Management tablet interface, you must log in as a quality administrator, engineer, or manager role. The Administrator or a custom role has read-only access within the tablet.

These roles and their permissions determine which features you can use in the Quality Management interface and what tasks you can do:

- [Quality Administrator](#)
- [Quality Manager](#)
- [Quality Engineer](#)

For more information, see the help topic [Assigning Roles to an Employee](#).

Quality Administrator

Quality administrators handle the initial setup of the NetSuite Quality Management SuiteApp and manage its ongoing administration.

The quality administrator completes these tasks:

- Define and edit quality inspections and specifications.
- Edit inspection queue priorities and assignments.
- Capture inspection data.
- Generate reports.
- Modify workflows.

Note: When you log in with a standard SuiteApp Quality Management role, the Quality Management tablet interface opens in write mode. The quality administrator role doesn't have write access to the Quality Management tablet.

Quality Manager

Quality managers make sure quality practices match company and industry policies, set and track quality priorities, lead responses to quality issues, and share improvement data. Administrators work with quality engineers, planners, and plant managers to monitor inspections, align processes with business needs, capture inspection data, and check for conformance.

The quality manager handles these tasks:

- Edit inspection queue priorities and assignments.
- Identify production processes and capture inspection data.
- Generate and review reports to analyze production quality.
- Refer to historical quality inspection data to evaluate processes.
- Identify non-conformance to enable corrective actions.
- Can View SuiteScript files

Quality Engineer

The quality engineer is the person on the shop floor who records inspection data according to defined quality specifications. They enforce quality processes, collect inspection data, escalate quality failures, and implement new processes that result from quality issues. The quality engineer works closely with shop-floor staff and the quality manager to identify a non-conformance during an inspection that should trigger defined corrective actions.

The quality engineer handles these tasks:

- Can view required and pending production inspections.
- Capture inspection data.
- Use the tablet to capture photos to support inspection findings.
- Generate quality reports.
- Can View SuiteScript files

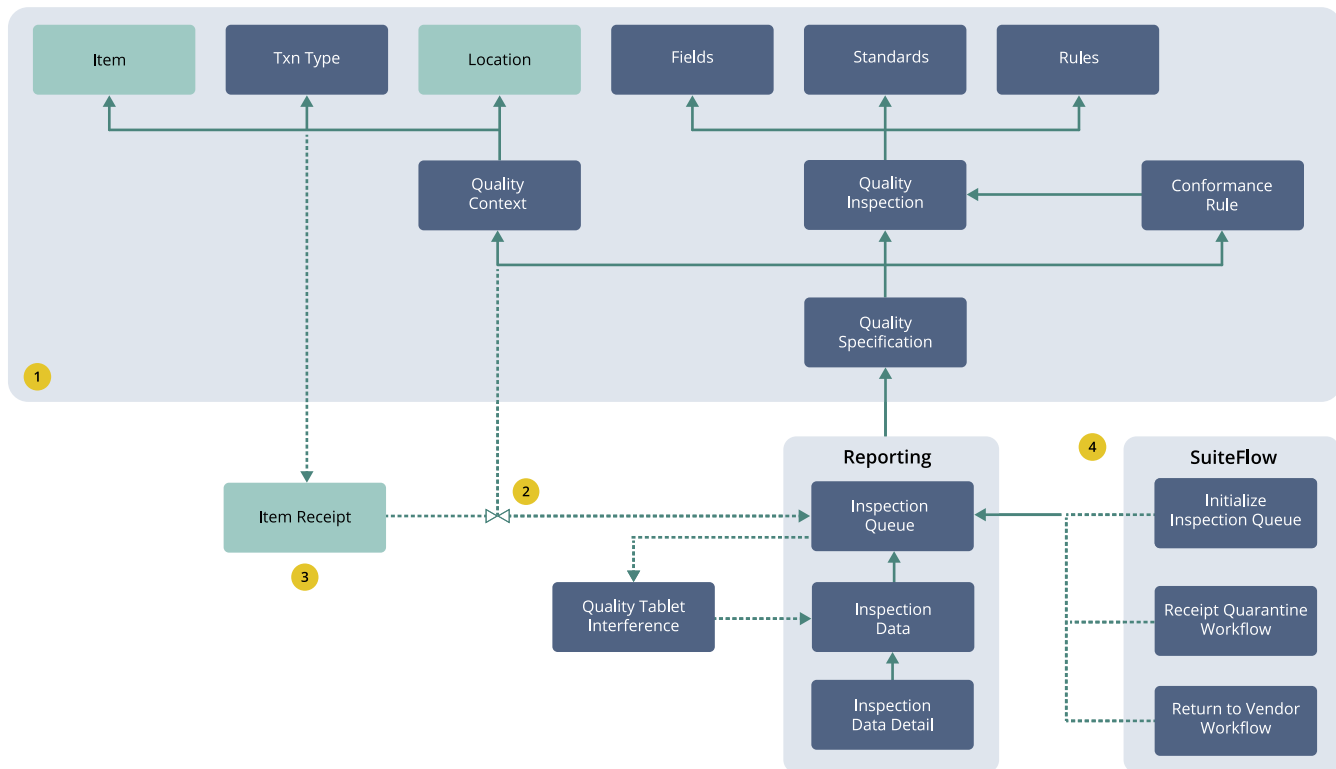
Quality Process Flow

The Quality Management SuiteApp connects quality functions to business processes you manage in NetSuite.

The following diagram shows how triggering transactions (like item receipts), required inspections, and conformance-driven quality responses all connect in the SuiteApp.

1. Complete administrative processes.
2. The transaction process populates the queue.
3. The queue is processed in the tablet.

4. Results are entered and evaluated.
SuiteFlow processes could be initiated.



Quality Management Prerequisites

You'll need to enable these features before you start using the NetSuite Quality Management SuiteApp.

To enable prerequisite features:

- Go to Setup > Company > Enable Features.
- On the **Company** subtab, check the following boxes:
 - Locations
 - Multiple Units of Measure
 - File Cabinet
- On the **Transactions** subtab, check the following boxes:
 - Return Authorizations
 - Purchase Orders
 - Vendor Return Authorizations
- On the **Items & Inventory** subtab, check the **Inventory** box.
- On the **SuiteCloud** subtab, check the following boxes:
 - Custom Records
 - Client SuiteScript

- Server SuiteScript
- SuiteFlow

6. Click **Save**.

Customizing Quality Management Workflows

The Quality Management SuiteApp helps you set up and run business processes for quality non-conformance. To create your own workflow, copy and set up NetSuite baseline or Quality Management workflows.

The following Quality Inspection Queue and Quality Workflow sections describe how to customize your Quality Management workflow:

- [The Quality Inspection Queue](#)
- [Quality Workflows](#)
- [Interpreting Status and Action](#)

The Quality Inspection Queue

Each quality inspection queue record (inspection) represents a triggered quality specification. It's the primary record you'll see in the quality tablet list and the inspection queue Suitelet. All non-conformance workflows watch this record type and respond to changes in the status and action fields.

The Status Field

The Status field changes based on the data collected during an inspection. Quality managers can update the Status field to control the process. The diagram below shows how the Status field usually changes.

The Status workflow shows that you can only collect data from inspections that are in **Pending** or **In-Process** state. The dotted line transitions (to Hold and Cancel) can only be made manually by quality managers.

Conformance rules defined for the specification determine an inspection's Pass or Fail status and are evaluated after all quality data has been submitted.

The Action Field

The Action field values are sourced from the NetSuite Quality Conformance Action list. Here are the values used in the baseline workflows:

- **Quarantine:** tells NetSuite workflows to stop the item from being used
- **Return to Vendor :** tells NetSuite to start the return-to-vendor process
- **New:** lets you add actions to the list to trigger workflows

Interpreting Status and Action

Certain combinations of Select and Action fields can trigger the baseline workflows delivered with the Quality Management SuiteApp. The table below shows how the workflows respond to different inspection combinations.

Action/Status	Pending	In-Process	Pass	Fail
Quarantine	Quarantine: pre-inspection quarantine		Quarantine: release if ready quarantine	Quarantine: post-inspection quarantine
Return to Vendor				Return to Vendor: initiate return to vendor authorization

Quality Workflows

The Quality Management SuiteApp gives you workflow templates that you can copy and deploy with minimal setup.

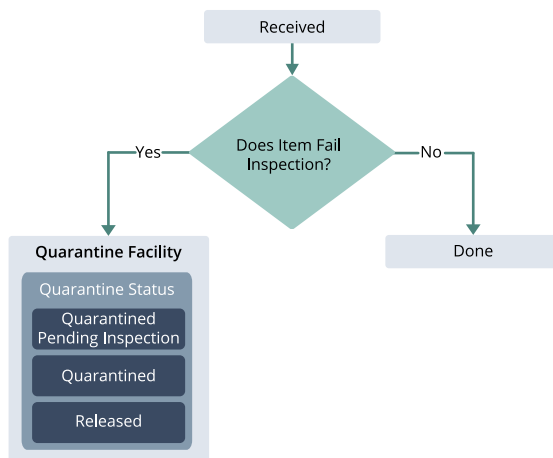
To access a template, go to Customization > Workflow > Workflows.

Quarantine Workflow

The Quarantine workflow tracks inspection transitions. It uses a custom SuiteFlow script to perform a NetSuite Bin Transfer or Inventory Status Change, marking items as quarantined and subsequently released.

Note: To configure the Quarantine workflow, you'll need to enable bin transfer and check the item **Use Bins** box.

The following diagram describes the Quarantine workflow:



For more information, see the help topic [Creating a Workflow](#).

SuiteFlow Configuration

You can use the Quality Receipt Quarantine SuiteFlow script in these workflow states:

- Released
- Quarantined Pending Inspection

■ Quarantined

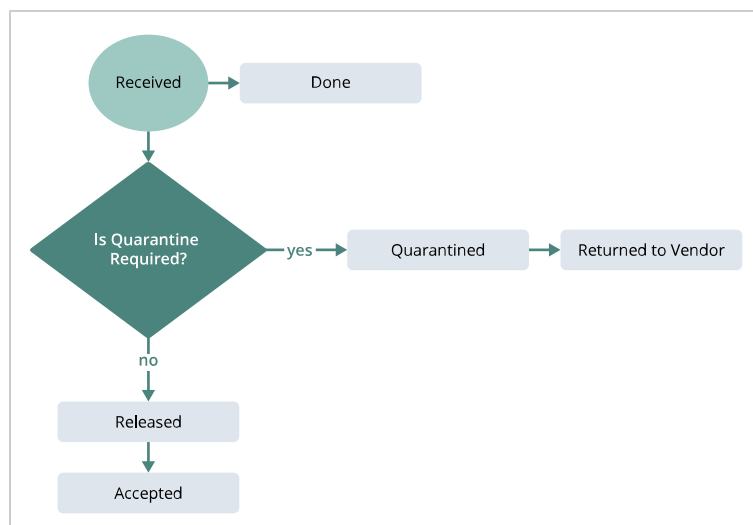
You can set up the SuiteFlow script to control what happens using these parameters in the State subtab, Action list.

Field	Action
Move into Quarantine	This is Boolean value that shows if you want to apply the script or undo the quarantine action For example, bin-transfer into or out of the quarantine bin. ■ Select Yes for quarantine and pre-quarantine states. ■ Select No for release state.
Set Inventory Status	This is a Boolean value that indicates whether the NetSuite action perform an Inventory Status Change. Set this the same way for all states that use the script.
Quarantine Status ID	This is the internal inventory status record ID for all quarantined material. ■ Only set this if Create Bin Transfer is set to Yes ■ Set this the same way for all states that use the script.
Create Bin Transfer	This is a Boolean value that shows if NetSuite should do a Bin Transfer. Set this the same way for all states that use the script.
Quarantine Bin	This is a Boolean value that shows if NetSuite should do a Bin Transfer or an Inventory Status Change. ■ Set this if Create Bin Transfer is set to Yes. ■ Set this the same way for all states that use the script.

Return to Vendor Workflow

The Return to Vendor workflow monitors inspection transitions. This workflow uses a custom SuiteFlow script to create a Vendor Return Authorization that starts item receipt return process that failed inspection.

The following diagram outlines the Return to Vendor workflow:



SuiteFlow Overview and Modification

The Quality Receipt Return SuiteFlow script is used when the workflow is in Returned state. This script reviews the inspection to identify the Purchase Order (P.O.) and the item receipt that generated it. The system then creates a new vendor return authorization (VRA) record from the receipt for all line items in the original receipt.



Important: Carefully consider changing the baseline NetSuite script to control what gets returned. Any changes you make are your responsibility.

Potential Enhancements:

- Only the item that failed inspection.
- Only the item lots that failed inspection.

Leveraging Delivered Workflows

Quality Management workflows aren't deployed and locked so that:

- The system won't trigger any business actions until you review and update the workflows.
- Future bundle updates won't conflict with or compromise your specific configurations.

Make sure you copy, set up, and enable the workflows that support your Quality Management implementation.

 [Modifying Quality Management Workflows](#)

To implement a bin transfer:

1. Check the item **Use Bins** box.
Don't change workflow field IDs unless you've attached a custom script to the workflow.
2. Set up bins and statuses for the lot in the item receipt, if you've enabled them.

To implement a status transfer:

1. Go to Setup > Company > Company Features.
2. In the **Items & Inventory** subtab, check the **Inventory Status** box.
If you've checked Inventory Status, you'll need to use status transfer too.
3. To set up status transfer, clear the item bin option box.
Don't change workflow field IDs unless you've attached a custom script to the workflow.
4. Set up bins and statuses for the lot in the item receipt, if you've enabled them.



Note: The Quality Receipt Quarantine workflow template works with the Receipt from Purchase Order trigger. If you want to use it for other triggers, attach a custom script with your setup.

To copy a receipt quarantine workflow:

1. Go to Customization > Workflow > Workflows.
2. Click the **Name** link for the workflow you want to work with.
Make sure the Release Status is set to Suspended.

3. In the **Workflow** page, click **More** and then click **Make Copy**.
After you've updated all the states, only the new (copied) workflows should show Released status.

To create a Quarantine Pending Inspection:

1. In the copied workflow, complete the following:
 - a. Delete the **Quarantine Pending Inspection** action.
 - b. Click **New State**.
 - c. In the **State** popup window, click **New Action**.
 - d. Click **Quality Receipt Quarantine (Custom)**.
 - e. Click **Save**.

To create **Released** and **Quarantine** states, repeat steps a through e.
To update the **Released** and **Quarantine** states, complete steps a through c.
2. To customize the copied workflow, open the workflow.
3. In the workflow page, click the **Quarantined Pending Inspection** state box.
4. In the **State** panel, click **Quality Receipt Quarantine**:
 - a. Ensure that the **Move into Quarantine Value** is Yes.
 - To enable bin transfer, click **Create Bin Transfer**.
 - To enable status transfer, click **Set Inventory Status**.
 - b. Click **Save**.
5. Click the **Released** state tile.
6. In the Released panel, click **Quality Receipt Quarantine**:
 - a. Clear the **Move into Quarantine** box.
 - b. To enable status transfer, check the **Set Inventory Status** box.
 - c. To enable bin transfer, check the **Create Bin Transfer** box.
 - d. Click **Save**.
7. Click the **Quarantined** tile.
8. In the **State** panel click **Quality Receipt Quarantine** to update the following:
 - a. Check the **Move into Quarantine** box.
 - b. Clear the **Quarantine Pending Inspection State** box.
 - c. Click **Save**.

To transfer a lot to quarantine:

1. If you want to transfer the lot to quarantine, do the following:
 - a. Go to Lists > Accounting > Items.
 - b. Next to the item you want to update, click **Edit**.
 - c. In the Custom subtab, beside the item you want to update, click the **Specification Context**.
 - d. In the **Pre-Inspection Action** field, select **Quarantine**.
 - e. Click **Save**.
2. If you want to transfer a lot from quarantine to a user-configured bin after the inspection queue is done, set a conformance rule:

- a. Go to Quality > Specifications > Search.
- b. Click List **Specification**.
- c. Next to the item you want to update, click **Edit**.
- d. In the **Quality Specification Form**, click the **Conformance Rules** subtab.
- e. Beside the rule you want to edit, click **Edit**.
- f. In the **Action** list, select **Quarantine**.
- g. Click **Save**.

Pre-inspection and Conformance Rule Queue Bin Status

The following table shows the queue status details and lot location based on pre-inspection action and conformance rule configurations. Make sure you define the quarantined bin in the workflow.

Serial Number	Inspection Queue Status	Pre-Inspection Status	Conformance Rule	Lot Bin
1	Pending/In work	Set to Quarantine	Set to Quarantine	Quarantine Bin
2	Pass	Set to Quarantine	Set to Quarantine	User Defined Bin
3	Fail	Set to Quarantine	Set to Quarantine	Quarantine Bin
4	Pending/In work	Not Set	Set to Quarantine	User Defined Bin
5	Pass	Not Set	Set to Quarantine	User Defined Bin
6	Fail	Not Set	Set to Quarantine	Quarantine Bin
7	Pending/In work	Set to Quarantine	Not Set	Quarantine Bin
8	Pass	Set to Quarantine	Not Set	User Defined Bin
9	Fail	Set to Quarantine	Not Set	Quarantine Bin

Pre-inspection and Conformance Rule Queue Lot Status

The next table displays the queue and lot status based on your pre-inspection action and conformance rule configurations. Make sure you define the transferred status in the workflow.

Serial Number	Inspection Queue Status	Pre-Inspection Status	Conformance Rule	Lot Bin
1	Pending/In work	Set to Quarantine	Set to Quarantine	User Defined Status
2	Pass	Set to Quarantine	Set to Quarantine	Good Status
3	Fail	Set to Quarantine	Set to Quarantine	User Defined Status
4	Pending/In work	Not Set	Set to Quarantine	Good Status
5	Pass	Not Set	Set to Quarantine	Good Status
6	Fail	Not Set	Set to Quarantine	User Defined Status

Serial Number	Inspection Queue Status	Pre-Inspection Status	Conformance Rule	Lot Bin
7	Pending/In work	Set to Quarantine	Not Set	User Defined Status
8	Pass	Set to Quarantine	Not Set	Good Status
9	Fail	Set to Quarantine	Not Set	User Defined Status

Don't change workflow field IDs unless you've attached a custom script to the workflow.

Currently the workflow Action parameter values (Quality Receipt Quarantine) should be the same for all statuses. The Quarantine Bin and Quarantine Status ID values should also match for the Released, Quarantined Pending Inspection, and Quarantined states. If you need something different, you can customize the workflow.

To implement bin transfer:

1. Go to Lists > Accounting > Items > New (Administrator).
2. Click **Edit** next to the item name.
3. On the item record, click the **Purchasing/Inventory** subtab.
4. Check the **Use Bins** box.
If you only want to do a status transfer, clear the **Use Bins** box
5. Click **Save**.
6. To run the status transfer:
 - a. Go to Setup > Company > Enable Features.
 - b. In the **Items & Inventory** subtab, check the **Inventory Status** box.
When enabled, in the Item Receipt, configure lot Bins and Status.
7. Click **Save**.

Configuring Workflows

Each NetSuite baseline workflow configuration is described in workflow sections.

To enable a workflow:

1. in the workflow list, next to the newly copied workflow, click **Edit**.
2. In the workflow, click the pencil icon.
3. In the **Release Status** list, select **Released**.
4. Click **Save**,

Creating Workflows

You can set up workflows to work with the Quality SuiteApp like you do with NetSuite workflows. New workflows should:

- Use new Quality Conformance Actions to help target behavior for specific non-conformance rules.

- Monitor quality inspection queue records.
- Set up state transitions based on both the Status and Action fields.
- To avoid orphaned workflows, make sure the workflow ends after the Status is either Pass or Fail.
- Test everything thoroughly, especially if there's a chance multiple workflows could run at the same time.

To learn more, see [Adding a Specification Conformance Rule](#).

Receipt Quarantines Workflows

The following table shows the Receipt Quarantines workflows you can use in Quality Management and what each one does.

Workflow	Bin Transfers	Inventory Status Updates	Details
Receipt Quarantine	Required	Required	Updates your item's bin transfer and inventory status based on the inspection outcome.
Enhanced Receipt Quarantine	Optional	Optional	Lets you set up your item's bins and inventory statuses based on the inspection result, and inspect items in inventory from a specific bin or status. For more information, see Enhanced Receipt Quarantine Workflow .
Enhances Receipt Quarantines v2	Optional	Optional	Lets you set up an item's bins and inventory statuses based on the inspection result, and inspect items in inventory from a specific bin or status. For more information, Enhanced Receipt Quarantine Workflow .



Note: You can only use either the Receipt Quarantines or Enhanced Receipt Quarantines workflow at one time.

To implement the Enhanced Receipt Quarantines workflow, see [Setting up Enhanced Receipt Quarantine v1 and v2](#).

For more information about the Receipt Quarantines workflows, see [Quality Management Workflows](#).

Enhanced Receipt Quarantine Workflow

- The Enhanced Receipt Quarantine workflow is started by starts based on the Quality Data status.
- The Enhanced Receipt Quarantine v2 workflow starts based on the Quality Inventory Results status.
- The Enhanced Receipt Quarantine workflow also starts based on the quality data at the inspection level status.
 - This workflow doesn't support multiple inspections under one specification.
 - You should use the Enhanced Receipt Quarantine Workflow v2.
 - This workflow maintains the specification-level status for each lot and serial number.
 - The specification-level status is based on the inspections under the conformance rule.

Both workflows support the following for each lot:

- **Optional bin transfers** – For non-controlled items and lot controlled items. Each lot can be in a different bin.
- **Optional inventory status updates** – For non-controlled and lot-controlled items. Each lot can have a different inventory status.

To inspect an item available in inventory from a specific bin or inventory status, see [Creating an Ad Hoc Inspection Queue Without a Transaction Reference](#).

You can implement the following transfers:

- Both bin transfers and inventory status updates
- Bin transfers only
- Inventory status updates only
- Neither bin transfers nor inventory status updates

Lots with a Pass or Fail status can have unique bin transfers and inventory statuses. During inspection, Quality Management automatically moves passed and failed items and lots to different bins and inventory statuses.

For example, if Lot 1 passes, it moves to the Pass bin or inventory status. If Lot 2 fails, it moves to the Fail bin or inventory status.

The following table describes the bins and inventory statuses you can configure for bin transfers and inventory status updates.

Bin Transfers	Inventory Status Updates
■ Pre-Inspection Bin – To assign your NetSuite transaction inventory detail a bin before an inspection. When you configure the workflow, you can assign a pre-inspection (quarantine) bin to all the lots for the item. ■ Bin On Pass – To move the inspected item or lot to the Pass bin when the inspection passes. ■ Bin On Fail – To move the inspected item or lot to the Fail bin when the inspection fails.	■ Pre-Inspection Status – To assign your NetSuite transaction inventory detail an inventory status before an inspection. When you configure the workflow, you can assign a pre-inspection status to items or lots you want to inspect. ■ Inventory Status On Pass – To move the inspected item or lot to the Pass inventory status when the inspection passes. ■ Inventory Status On Fail – To move the inspected item or lot to the Fail status when the inspection fails.

For more information, see [Setting up Enhanced Receipt Quarantine v1 and v2](#).

Enhanced Receipt Quarantine Workflows Compared

The following table highlights the differences between the two Enhanced Receipt Quarantine workflows:

Enhanced Receipt Quarantine Workflow	Enhanced Receipt Quarantine Workflow v2
Supports one inspection per specification.	Supports multiple inspections in a specification
Workflow trigger: Quality data (like the inspection status of a lot or serial number).	Workflow trigger: Quality Inventory Results (like the specification level of a lot or serial number).
Item Level Action should be Quarantine.	Item Level Action should be Quarantine v2.
Works with base Units of Measure only.	Works with different Units of Measure.
Works when the lot is in a single bin only.	Works with when the lot is in one or multiple bins.

Setting up Enhanced Receipt Quarantine v1 and v2

Setting up Enhanced Receipt Quarantine v1 and v2 involves deploying scripts, updating workflow statuses, configuring item and inventory bins, and setting up multiple actions for different locations. This process ensure only one quarantine workflow is active at a time and helps you assign the right settings for items and their quality inspections.

To set up Enhance Receipt Quarantine, complete the following setups:

- [Set Up the Script](#)
- [Set Up the Workflow](#)
- [Set Up Items](#)
- [Set Up Multiple Actions in a Workflow](#)

Set Up the Script

Setting up the script enables you to run the Enhanced Receipt Quarantine workflows by editing their deployments and granting access to the right Roles and Employees.

To set up the script:

1. Go to Customization > Scripting > Script Deployments.
2. To setup the Enhanced Receipt Quarantine workflow, in the **Script Deployments** page, beside **customdeploy_qm_wf_quarantine_qd**, click **Edit**.
To setup the Enhanced Receipt Quarantine v2 workflow, in the **Script Deployments** page, beside **customdeploy_qm_quality_inv_res**, click **Edit**.
3. On the **Audience** subtab, check the **Roles** and **Employees** boxes.
4. Click **Save**.

Set Up the Workflow

Set up the workflow to copy the Enhanced Receipt Quarantine workflow, set its status to Released, and configure the Pass, Fail, and After Data Creation states with the correct bins and inventory statuses.

To set up the workflow:

1. Go to Customization > Workflow > Workflows.
2. In the **Workspaces** page, beside the **Enhanced Receipt Quarantine** workflow, click **Edit**.
3. In the Workflow pane, click the Edit icon (✎).
4. Set the **Release Status** to **Suspended**.
5. Click **Save**.
6. In the **More...** list, click **Make Copy**.
The workflow copy opens in edit mode.
7. In the **Workflow** pane, click the Edit icon(✎).
8. Change the **Release Status** of the copied workflow to **Released**.
9. Click **Save**.
10. To configure the workflow parameter, open the workflow.
Complete the following procedure for Fail, After Date Creation, and Pass, states:

- a. Click the state.
- b. In the **States** pane, click the **Actions** button.
- c. Click **Quarantine on Quality Data**.

The **Parameters** subtab should display the following values:

Field	Value
Create Bin Transfer	<When bin transfer is needed>
Pre-Inspection Bin	<Bin name> Pre-Inspection Bin must be the same in all the three states: Pass, After Data Creation, and Fail.
Bin On Pass	<Bin name when a case inspection is passed>
Bin On Fail	<Bin name when a case inspection fails>
Change Inventory Status	<When status change is needed>
Pre-Inspection Status	<Status name> Pre-Inspection Status must be the same in all the three states: Pass, After Data Creation, and Fail.
Inventory Status on Pass	<Status name when an inspection is passed>
Inventory Status on Fail	<Status name when an inspection fails>



Note: Only one Enhanced Receipt Quarantine or Enhanced Receipt Quarantine v2 Workflow is in released status.

11. To make sure the bins you selected are in the same location for all workflow states, go to Lists > Supply Chain > Bins.

Set Up Items

The item setup lets you link the Quality Specification to Pre-Inspection actions and enable bin control. Follow these steps to set up an item and enable the bins.

To set up items:

1. To set the quality specification context for a transaction for an item with Pre-Inspection Action, go to List > Accounting Items.
2. Next to the item you want to review, click **Edit**.
3. On the **Custom** subtab, next to the **Quality Specification** you want to review, click **Edit**.
4. In the **Pre-Inspection Action** field, select the Enhanced Receipt Quarantine and Quarantine v2.
5. Click **Save**.

To enable bin selection:

1. Go to List > Accounting > Items.
2. Next to the item you want to review, click **Edit**.
3. Click the **Purchasing/Inventory** subtab.
4. In the **Inventory Management** section, click the **Use Bins** box.
5. Click **Save**.

Set Up Multiple Actions in a Workflow

The default action shows up in all three workflow states. Here's how to create actions for specific locations.

To set up multiple actions in a workflow:

1. Go to Customization > Workflow > Workflows.
2. Next to the **Enhanced Receipt Quarantine** workflow, click **Edit**.
3. In the **Workspace** pane, click **After Data Creation**.
4. In the **State** pane, click **New Action**.
5. On the **New Action** page, click **Quarantine on Quality Data (Custom)**.
6. On the **Workflow Action** page, next to the **Condition** field, click the open icon (🔗).
7. In the **Workflow Condition** popup window, select the following:
 - a. Select a **Record**.
 - b. From the **Field** list, select **Location**.
 - c. In the **Selection** field, enter your location.
 - d. Click **Save**.

On the **Workflow Action** page, the **Parameters** subtab shows the Pre-Inspection Bin, Bin on Pass, and Bin on Fail fields. Update each field for a given location.

The **State** pane now shows two actions, each for a different location. For example, one action is for the New York location and the second is for the Washington location.

You'll also need to configure pass and fail workflow states so the workflow runs for item receipts in both locations.

 **Note:** Lots will be assigned to the inventory transaction and are ready to dispatch during item fulfillment. The Quality Management workflow won't change the inventory status or bin during item fulfillment.

Quality Management Connect

The NetSuite Quality Management SuiteApp lets you send pending inspection notifications to NetSuite partners so that they can collect and review inspection data. When the inspection's done, you can send the results back to NetSuite to trigger business processes using the existing REST interface.

Quality Management Connect uses NetSuite's SuiteSignOn to make an outbound call to an external app with an SSO OAuth token.

The external application uses the token to create an OAuth signature, then authenticates with NetSuite to start a web service session and pull quality inspection queue records. The session lasts for 20 minutes.

This process lets partner solutions get the information they need to push quality data back to NetSuite to initiate workflow actions.

NetSuite Quality Management Connect supports the following inspection types:

- Material Receipt
- Assembly Build
- Work Order Build

Quality Management OAuth 2.0

In client-server authentication, you have to request access to protected resources using the resource owner's credentials. To give access, the resource owner shares their credentials with a third party.

For example, if a client needs to use the Quality SuiteApp and call a RESTlet from outside NetSuite, they have to enter their user ID and password. That's risky because it gives third parties access to the client's account and lets them do anything.

NetSuite OAuth fixes this by adding an authorization layer and separating the client from the resource owner. OAuth 2.0 lets third-party apps get limited access to HTTP services (like RESTlets). The resource owner can approve access or let a third-party app connect.

To enable OAuth 2.0

1. Go to Setup > Company > Setup Tasks > Enable Features.
2. Click the **SuiteCloud** subtab.
3. In the **SuiteScript** section, check the following boxes:
 - Client SuiteScript
 - Server SuiteScript
4. In the **Manage Authentication** section, check the **OAuth 2.0** box.
5. Click **Save**.

To create an OAuth role:

1. Go to Setup > Users/Roles > Manage Roles > New.
2. On the **Permission** subtab, click **Setup**.
3. In the **Permission** list, select **OAuth 2.0 Authorized Applications Management**.
4. Click **Add**.
5. Assign this new role to the user who needs OAuth 2.0 access.
6. Click **Save**.

To create integration records to use OAuth 2.0

1. Go to Setup > Integration > Integration Management > Manage Integrations > New.
2. Enter an application **Name**.
3. Enter an integration **Description**.
4. In the **State** list, select **Enabled**.
5. If you want to add details about this integration, type them in the **Note** field.
Anything you enter here is for your NetSuite account only. If you package and install this record somewhere else, this text won't be included.
6. On the **Authentication** subtab, check the following boxes in the OAuth 2.0 section:
 - Authorization Code Grant
 - Scope:
 - RESTlets
 - REST Web Services
7. Enter a **Redirect URI**.

8. Click **Save**.
9. Share the CONSUMER KEY / CLIENT ID (client_id) and CONSUMER SECRET / CLIENT SECRET with your client.

Save the CONSUMER KEY / CLIENT ID (client_id) and CONSUMER SECRET/ CLIENT SECRET. After you save the record, you won't be able to see it again. If you lose Client Key and Secrete, reset them and share the new ones with your client.

For more information, see the help topic [OAuth 2.0](#).

NetSuite Plugins

The Quality Management SuiteApp can use plug-ins to customize behavior for your organization's needs. Make sure you're familiar with SuiteScript and have a basic understanding of NetSuite Custom Plug-ins.

For more information, see the help topic [Core Plug-in Overview](#)

Quality Custom Inspection Rule Plug-in

The Quality Custom Inspection Rule plug-in lets you check quality inspection data and standards to decide if an inspection should pass or fail. Only use this plug-in if the usual pass rules aren't sufficient. For example, when you need something like length greater than or equal to Max_Length.

Requirements

Since the Quality Management SuiteApp uses SuiteScript 2.0, all custom plug-in implementations need to be written in SuiteScript 2.0 too.

Expected Input/Output

A new custom inspection rule needs to take the following as input:

Field	Action
InspectionObject	A JavaScript object containing inspection information requesting specialized pass/fail assessment: ■ type: the inspection type ■ name: the inspection name ■ txnId: the triggering transaction internal ID ■ itemID: the triggering item internal ID
fieldObject	A JavaScript object containing triggering inspection field information: ■ name: the field name ■ value: the field value
otherFieldObjects	An array of JavaScript objects containing additional inspection field information. One entry for every piece of related inspection data collected: ■ name: the field name ■ value: the field value

standardObjects	An array of JavaScript objects containing standard fields of the inspection information. One entry for every standard defined: ■ name: the field name ■ value: the field value standard adjusted for any item specific settings
------------------------	---

Each custom inspection rule should also return a Boolean (true or false) value:

- **true:** the inspection passed the custom rule
- **false:** the inspection failed the custom rule

Sample Implementation

The Quality Management SuiteApp includes a sample alternate implementation of the Quality Custom Inspection Rule Echo plug-in.

If you add this plug-in to your sandbox account, you'll see a full echo of all the inputs that trigger it. You can check this in the plug-in script execution to make sure you understand what data's available.

You can use this implementation as a template for the right SuiteScript 2.0 structure. That way, you can focus on your organization's rule logic. The script code is in the Quality Custom Inspection Rule Echo Source section.

Quality Custom Inspection Rule Echo Source

Note: This sample script uses the define function, which is required for an entry point script (a script you attach to a script record and deploy). You must use the require function if you want to copy the script into the SuiteScript Debugger and test it. For more information, see the help topic [SuiteScript Debugger](#).

This implementation simply echos all inputs to the log to assist new developers and returns true.

```

1  /**
2   * @NApiVersion 2.x
3   * @NScriptType plugintypeimpl
4   *
5   * ECHO Implementation of Custom Rule Plug-in for Quality Management SuiteApp
6   */
7  define(['N/log'], function(log) {
8      return {
9          inspectionPassed: function(inspectionObj, fieldObj, otherFieldObjs, standardObjs) {
10             // echo inspectionObj
11             log.debug({
12                 title: 'inspectionObj',
13                 details: 'type:' + inspectionObj.type +
14                     ' name:' + inspectionObj.name +
15                     ' txnId:' + inspectionObj.txnId +
16                     ' itemId:' + inspectionObj.itemId
17             });
18
19             // echo fieldObj
20             log.debug({
21                 title: 'fieldObj',
22                 details: 'name:' + fieldObj.name +
23                     ' value:' + fieldObj.value
24             });
25
26             // echo otherFieldObjs
27             for ( var i in otherFieldObjs ) {
28                 log.debug({

```

```

29         title: 'otherFieldObjs',
30         details: 'name:' + otherFieldObjs[i].name +
31                 ' value:' + otherFieldObjs[i].value
32     });
33 }
34
35 // echo standardObjs
36 for ( var i in standardObjs ) {
37     log.debug({
38         title: 'standardObjs',
39         details: 'name:' + standardObjs[i].name +
40                 ' value:' + standardObjs[i].value
41     });
42 }
43 return true;
44 }
45 }
46 });

```

Quality Management REST API

The NetSuite Quality SuiteApp exposes REST APIs you can use to trigger quality management inspections.

The Quality Management REST API uses HTTP requests to GET, PUT, POST, and DELETE data. Here's how the NetSuite Quality SuiteApp uses REST APIs:

- [GET – qm_rest_queue](#)
- [POST – qm_rest_queue](#)
- [DELETE – qm_rest_queue](#)
- [Scriptable Inspection Triggers](#)

GET – qm_rest_queue

The Quality GET API returns a queue entry, or queue object dump.

Use the GET request to pull information about a pending or finished quality inspection that's been queued for tablet data collection.

- **URL**
/app/site/hosting/restlet.nl?script=customscript_qm_rest_queue&deploy=1
- **Method**
GET
- **URL Params**
Required:
id=[integer]
- **Success Response**
- **Code:** 200
Example Content:

```

1      {
2          "message": "Loaded queue record id: 5043",
3          "data": {
4              "status": "Pending",
5              "location": "India",

```

```

6         "quantity": 1,
7         "triggerType": "API",
8         "specification": "Color and Quantity check",
9         "priority": "0-Urgent",
10        "assignedTo": "Amruta Kumbhar",
11        "action": "Return To Vendor",
12        "inventoryTransaction": "Item Receipt #42",
13        "transactionLine": 1,
14        "parentTransaction": "Purchase Order #43",
15        "recordStaged": true,
16        "statusId": 1,
17        "locationId": 1,
18        "triggerTypeId": 4,
19        "specificationId": 3,
20        "priorityId": 1,
21        "assignedToId": 3,
22        "actionId": 2,
23        "inventoryTransactionId": 85,
24        "parentTransactionId": 84
25    },
26    "requestParams": {
27        "id": "5043"
28    }
29 }

```

■ Error Response

Most endpoints can fail for several reasons, like unauthorized access or wrong parameters.

Code: 400 BAD REQUEST

Example Content:

```

1    {
2        "error": {
3            "code": "JS_EXCEPTION",
4            "message": "Error: {\\"message\\":\\"Queue record 50431 does not
5            exist.\\"}" }
6        }
7    }

```

POST – qm_rest_queue

The Quality Management POST API lets you create new queue records. When you create a new queue record, it triggers processing so the inspections can be done on the tablet interface.

■ URL

/app/site/hosting/restlet.nl?script=customscript_qm_rest_queue&deploy=1

■ Method

POST

■ Data Params

```

1    {
2        "specificationId": "integer(m)",
3        "itemId": "integer(m)",
4        "locationId": "integer(m)",
5        "quantity": "integer(m)",
6        "assignedToId": "integer",
7        "priorityId": "integer",
8        "inventoryTransactionId": "integer",
9        "transactionLine": "integer",
10       "parentTransactionId": "integer"
11       "actionId": "integer"
12    }

```

■ Success Response

Code: 200

Example Content:

```

1      {
2        "message": "Created queue record id: 662",
3        "data": {
4          "id": 662
5        },
6        "requestBody": {
7          "actionId": 2,
8          "assignedToId": 3,
9          "inventoryTransactionId": 85,
10         "specificationId": 3,
11         "locationId": 1,
12         "quantity": 1,
13         "itemId": 8,
14         "priorityId": 1,
15         "parentTransactionId": 84,
16         "transactionLine": 1
17       }
18     }

```

■ Error Response

□ **Code:** 400 BAD REQUEST

Example Content: Negative quantity error

```

1  { "error": { "code": "JS_EXCEPTION", "message": "Error: Unable to insert queue record: Please provide positive number for
    quantity" } }

```

□ **Code:** 400 BAD REQUEST

Example Content: Required field error

```

1  { "error": { "code": "JS_EXCEPTION", "message": "Error: {\\"message\\":\\"Missing one of required parameters\\",\\"data\\":
    {\\"required\\": [\\"specificationId\\",\\"locationId\\",\\"itemId\\",\\"quantity\\"]},\\"request Body\\": {\\"specificationId\\":3,
    \\"locationId\\":1,\\"quantity\\":1,\\"itemId\\":8}}" } }

```

□ **Code:** 400 BAD REQUEST

Example Content: Invalid fields

```

1  { "error": { "code": "JS_EXCEPTION", "message": "Error: You are passing invalid field/s: test" } }

```

DELETE – qm_rest_queue

The Quality Management DELETE API lets you cancel queue records (using the Request-URL). You can only use this to cancel queue records that were created by the POST API.

■ URL:

/app/site/hosting/restlet.nl?script=customscript_qm_rest_queue&deploy=1

■ Method

DELETE

■ URL Params

Required:

id=[integer]

■ Success Response:

□ **Code:** 200

Example Content:

```

1      {
2          "message": "Queue record canceled id: 762",
3          "data": 762,
4          "requestParams": {
5              "id": "762"
6          }
7      }

```

□ Error Response

■ **Code:** 400 BAD REQUEST

Example Content

```

1  { "error": { "code": "JS_EXCEPTION", "message": "Error: {\\"message\\":\\"REST can only modify queue records created
    from REST api\\"}" } }

```

Scriptable Inspection Triggers

The NetSuite Quality Management includes a SuiteScript 2.0 module that lets you start predefined inspection activities (specifications) right from your SuiteScript 2.0 customizations. This means you can extend inspection capabilities to fit your unique business needs. Exposing this API helps keep things streamlined and makes sure you avoid inconsistent inspection data.

Inspection Queue Trigger through Custom API

To trigger the Quality Inspection Queue without a transaction context, select **API** as the **Transaction Type** in the Quality Specification Context. For more information, see [Specification Contexts](#).

For any inspection queues created with the API trigger, the trigger type will be API.



Note: You can't create a Quality Specification Context for the API trigger through the user interface.

To create an inspection queue outside Quality Management, you'll need to write custom scripts and call the API from your application.

When you call the API, it reads the parameters and creates the right inspection queue. Then, your partner writes the code and passes in the needed parameters.

You can use the code samples as a reference. For more information, see [Code Samples](#).

Required Parameters

You'll need to set these required parameters:

- locationId
- specificationId
- quantity
- itemId

Non-required Parameters

You can also set these optional parameters:

- `actionId`
- `assignedTold`
- `inventoryTransactionId`
- `priorityId`
- `parentTransactionId`
- `transactionLine`

Methods to Execute the REST API Trigger

You can run the REST API trigger using these HTTP methods:

- GET – to retrieve a queue.
- POST – to create a queue.
- DELETE – to delete a queue.

To run the REST API trigger, use this statement:

```
1 function getRestletResponse(scriptId, deploymentId, restletMethod, requestBody, urlParams) { try { var urlParameters = {},
  headerObj = {}; if (urlParams) urlParameters = urlParams; var requestHeader = { 'Content-Type': 'application/json' }; if (Object.
  t.keys(headerObj).length !== 0) { requestHeader = Object.assign(requestHeader, headerObj) } var requestResponse = https.requestRest
  let({ body: JSON.stringify(requestBody), deploymentId: deploymentId, headers: requestHeader, method: restletMethod, scriptId:
  scriptId, urlParams: urlParameters }); log.debug("Web service response from restlet", requestResponse); log.debug(scriptId + '
  Response code ', requestResponse.code) var responseCode = requestResponse.code; log.debug(scriptId + ' Response body', requestRe
  sponse.body); return true; } catch (e) { log.error('Exception occurred ', e) return false; }
2 }
```

Code Samples

Here are some code samples for calling the REST API with HTTP methods:

- GET – to retrieve a record based on a unique input like an ID.

```
1 var params = { id: 9521 }; var response = getRestletResponse('customscript_qm_rest_queue', 'customdeploy_qm_rest_queue', 'GET',
  '', params);
```

- POST – to create a record by sending the required information in the REST API call body.

```
1 var data = { "locationId": 101, "specificationId": 322, "quantity": 10, "itemId": 359 };
2 getRestletResponse('customscript_qm_rest_queue', 'customdeploy_qm_rest_queue', 'POST', data, '');
```

Quality Management Bundle Integration

NetSuite lets you use SuiteScript to interact with the Quality Management SuiteApp. These integration types can create and manage inspections on the Quality tablet for your organization.

Prior integration techniques used RESTlets to enable external applications to perform these actions, but that was hard to develop and maintain. The new SuiteScript approach lets you use User Events, Suitelets,

or Scheduled scripts to work with the Quality Management SuiteApp. These methods don't need extra authentication or worry about bundle dependencies when delivered through the bundle.

Integration Module

To avoid server integration issues and bundle tangles, there's an integration module that wraps the right methods and exposes them for SuiteScript. The module file is called `qm_integration_module.js` and is delivered with the SuiteApp to keep things compatible in future releases.

Usage Overview

The Quality Management Integration Module requires you complete the following steps within the SuiteScript being developed:

1. Confirm the presence of the Quality Management SuiteApp by attempting to locate the module.
2. Dynamically load the module to expose its methods for interacting with Quality Management.
3. Implement the customer-specific logic for managing unique inspections and their triggers.
4. Use the appropriate module methods to review Quality Context records so the customer can control when the custom trigger fires.
5. Use the appropriate module methods to create, find, update, or delete new inspection requests for the tablet (called Quality Inspection Queue records).

Method Descriptions

transactionTriggerListId

The `{{triggerTransaction: text //trigger type}}` method gets the internal trigger ID from the Quality Trigger Type custom list. A trigger type could be Work Order Completion, Receipt From Purchase Order, and so on.

getContextSetByFilter

The optional `getContextSetByFilter` method returns all the specification contexts defined for an assembly or item.

The following JSON object is the input to the method:

```
1 [
2   vendor: null, workCenter: number, //internal id of the work center
3   item: number, //internal id of the item //internal id of the item
4   contextType: number, //internal id of transactionTriggerList as
5   obtained from transactionTriggerListId
6   location: number, //internal id of the work order location
7   isInactive: 'F'
8 ];
```

insertInspectionQueueRecord

The `insertInspectionQueueRecord` method adds a new record for the Quality Management tablet (to the quality inspection queue custom record).

The following JSON object is the input to the method:

```

1 { specificationContext: object //a specification context object obtained from getContextSetByFilter
2 transaction: number, //internal id of work order/Purchase Order/Sales Order
3 transactionLine: number, //internal id of newly created AM Production Result record
4 location: number, //internalid of work order location
5 quantity: number, //quantity built
6 transactionType: number, //intenal id of transactionTriggerList as obtained from transactionTriggerListId
7 operation: integer, //WIP work order operation number inventoryTransaction: number //internalId of an inventory transaction
  if already performed inventoryReference: number, //internal id of newly created AM production result record isLastOperation:
  Boolean //For a WIP work order, if it is the last operation true, otherwise false };

```

updateInspectionQueueRecordByTransaction

You can call this optional method to update the quality inspection queue when something changes in your business process, like the quantity of items to inspect.

The following JSON object is the input to the method:

```

1 {
2   item: number, //internal id of assembly item,
3   transaction: number, //internal id of work order/Purchase Order/Sales Order
4   transactionLine: number, //internal id of edited record in AM Production Result record
5   location: number, //internal id of work order location
6   quantity: number, //quantity built
7   operation: integer, //WIP work order operation number inventoryTransaction: number //internalId of an inventory transaction if
  already performed
8   inventoryReference: number //internal id of edited AM production result record
9 };

```

updateInspectionQueueRecordForDeletion

If your business process needs to cancel an inspection, you'll need to update the matching quality management inspection queue record. Use the `updateInspectionQueueRecordForDeletion` metho. It sets the status to canceled and the quantity to zero.

The following JSON object is the input to the method:

```

1 {
2   location: number, //internal id of work order location
3   transaction: number //internal id of AM Production Result record that was deleted. }

```

executeScheduledScript

(({transaction: number //internal id of AM Production Result record created/edited})

You'll need to run a scheduled script to finish processing the data for the Quality tablet display. Call the `executeScheduledScript` method, which doesn't take any inputs.

Usage Example

Here's an example of a User Event (UE) script that connects the Advanced Manufacturing production result record with Quality Management. After you deploy it against the Advanced Manufacturing Production record, the script uses each module method to create and manage tablet inspections as results are received from the Advanced Manufacturing tablet.

The following is the AM Quality Management Trigger:

¹ | (customscript_am_ue_qualitymanagement)

Quality Management User Guide

A quality management process is defined by its inspections and specifications. NetSuite defines a quality specification as a collection of related inspections. These inspections and specifications determine the level of quality measured against shop floor processes and incoming and outgoing shipments. For example, did the finished product pass the pH level test, were the correct number of items shipped to the customer, or were the items received in good condition?

As your standards and requirements change, you can use the NetSuite Quality Management SuiteApp to update existing inspections and specifications or create new ones. With the copy existing feature, you can create new inspections and specifications from similar ones, so you spend less time on maintenance.

For more information, see [Copying a Quality Inspection](#).

The Quality Management User Guide displays the following topics:

- [Quality Management Glossary](#)
- [Quality Management Best Practices](#)
- [Quality Inspections](#)
- [Quality Specifications](#)
- [Quality Management Triggers](#)
- [On-Demand Quality Inspection Queues](#)
- [Quality Management Saved Searches](#)
- [Quality Management Workflows](#)
- [Store Quality Management Images](#)
- [Resetting Transaction Count](#)
- [Certificate of Analysis \(COA\)](#)
- [Derived Fields](#)
- [Configure Quality Management Preferences](#)
- [Quality Management Mobile Data Collection](#)
- [Quality Management Reports](#)

Quality Management Glossary

The following table defines the terms used in NetSuite to support the Quality Management SuiteApp.

Term	Definition
Certificate of Analysis (COA)	Quality Assurance issues a COA document to confirm that a regulated item meets its quality specifications. A COA includes the inspection results from the quality control tests for an individual item batch or lot.
Detail Frequency	The number of lot controlled or serialized item inspections.
Inspection	Examination of a product layout, product, process, or installation to determine how well it matches specific standards or requirements.
Item Inspection Standards	The Item Inspection Standards subtab displays the quality specification criteria that this inspection must conform to.
Item Quality Compliance	Item quality compliance reports can help your organization identify and avoid item quality problems. For example, wrong items received, poor or substandard item quality, or item damage.

Parent Transaction	The parent transaction, purchase order, or work order triggers the inspection.
Qualitative	Measure or test item characteristics against defined standards or requirements to confirm compliance.
Quantitative	Check that you received the right number of items in good condition. The result is a pass or fail.
Quality Administrator	The quality administrator oversees the initial implementation of the NetSuite Quality application and manages the ongoing administration of the application.
Quality Engineer	The quality engineer runs quality inspections in a timely manner with correct prioritization, ensures daily adherence to quality processes, and escalates identified quality non-conformance.
Quality Inspection	Specialized staff check, measure, or test product features against set requirements to make sure they comply. Products that don't meet specs are rejected or returned.
Quality Management	Quality management focuses on product and service quality and how to achieve it. Its main parts are planning, quality assurance, quality control, and improvement. The goal is to keep things consistent across your organization, products, or services.
Quality Manager	The quality manager makes sure quality practices match company and industry policies, assigns and monitors staff for inspections, and ensures everyone follows quality processes. They also share useful data with other managers to help facilitate continuous improvement.
Quality Specification	A quality specification lists the requirements a product needs to meet. Clear specifications make sure the right ones are used for each inspection.
Return Merchandise Authorization (RMA)	Part of the return process when you want a refund, replacement, or repair during the warranty period.
Routing Records	A manufacturing routing is a template with all the steps needed to build an assembly item.
Sampling Profile	Defines the inspection sample size and what characteristics are allowed.
Sampling Rate	The number of inspection sample records you create compared to the number of lots you process.
Skip Lot Sampling	With skip lot sampling, you only inspect some of the lots submitted.
Triggering Transaction	The NetSuite transaction, item receipt, work order build, or completion that matches a spec context. For example, item receipt (#47) starts the inspection.
Vendor Quality Compliance	Vendor quality compliance reports help your team spot and avoid vendor issues, like wrong items, incorrect labels, late deliveries, or wrong prices.

Quality Management Best Practices

To get the most out of the Quality Management SuiteApp, you should follow these best practices.

The following sections highlight best practices for specific features:

- [Quality Inspections](#)
- [Quality Specifications](#)
- [Ad Hoc Inspection Queues](#)
- [Quality Management Saved Searches and Workflows](#)
- [Certificate of Analysis \(COA\)](#)

- [Derived Field Plug-in Implementation](#)
- [Quality Management Tablet Interface](#)

Quality Inspections

- For [Creating a Data Field](#):
 - **Limitation** – You can only create up to 40 data fields per inspection.
 - **Optimal practice** – You should create 30 data fields per inspection.

For more information, see [Quality Inspections](#).
- By default, an inspection with simple sampling includes the **Defect Count** and **Samples Inspected** inspection data fields.

You can delete these fields and the associated pass/fail criteria from the corresponding inspection, but you should avoid this practice.
- Only mark an inspection as **Is Inactive** if you don't want it to be processed.

You shouldn't collect data or do evaluations on an inactive inspection. You also can't change or select an inactive inspection for a new specification. For more information, see [Assigning a Quality Inspection to a Specification](#).
- For [Quality Inspection Sampling for CSV](#):
 - **Sample Row Threshold for CSV** – The default value is 25.

To configure the threshold sample row count to enable the CSV upload option for sample data, complete [Configuring Sample Row Threshold for CSV](#).
 - **Optimal practice** – You should create the following:
 - 30 data fields per sample for CSV upload
 - 500 maximum sample rows for CSV upload

Quality Specifications

- For [Creating a Quality Inspection](#):
 - **Limitation** – You can only create up to 35 inspections per specification.
 - **Optimal practice** – You should create 20 inspections per specification.
- Only mark a specification as **Is Inactive** if you do not want it to be processed.

You can't change or select an inactive specification for a new context definition. For more information, see [Adding a Specification Conformance Rule](#).
- When [Creating a Specification Context](#), you should only select **Production Result** as the **Transaction Type** if you report data through Advanced Manufacturing.

Ad Hoc Inspection Queues

- Make sure you manually create [Ad Hoc Inspection Queues](#) to trigger ad hoc inspections.
- To trigger inspection queue generation for inventory transactions with reference to relevant NetSuite parent transactions, complete [Creating an Ad Hoc Inspection Queue With a Transaction Reference](#).
- If you want to inspect an item available in inventory from a specific bin or inventory status, complete [Creating an Ad Hoc Inspection Queue Without a Transaction Reference](#).

Quality Management Saved Searches and Workflows

- [Quality Management Saved Searches](#) and [Quality Management Workflows](#) are automated in your account. Some saved searches and workflows require action before you can use them.
Review the respective topics and configure the necessary steps.
- Quality Management saved searches and workflows are not integrated with ad hoc inspection queues with a parent transaction reference.
- You can only implement either the Receipt Quarantines or Enhanced Receipt Quarantines workflow at one time.
For more information, see the following topics:
 - [Receipt Quarantines Workflows](#)
 - [Enhanced Receipt Quarantine Workflow](#)
- To configure the Enhanced Receipt Quarantines workflow properly, you need to assign the same **Pre-Inspection Bin** for the **Fail**, **After Data Creation**, and **Pass** states.
For more information, see [Configuring the Enhanced Receipt Quarantines Workflow](#).

Certificate of Analysis (COA)

If you add a COA data field to an inspection, make sure you report all lots during inspection because the system ignores skip lot functionality. For more information, see the following topics:

- [Creating a Quality Inspection](#)
- [Defining a Certificate of Analysis \(COA\) Field](#)

Derived Field Plug-in Implementation

- Only use the [Derived Field Plug-in Implementation](#) if you know JavaScript and have experience with it.
- Set up the right people to get an email if your plug-in fails.
For more information, see [Email Recipients for a Derived Field Plug-in Implementation Failure](#).

Quality Management Tablet Interface

- For [Quality Management Mobile Data Collection](#), with a network speed of 25 MB/s, you can upload images up to 7MB.
- You have to enter data field values manually during inspection.
- You can't customize the tablet header.

Quality Inspections

Quality inspections define data fields and associated standards to examine, measure, compare, or test product material or characteristics. This section describes how your Administrator can set up quality inspections.

Inspection queues generate based on an inventory transaction. To ensure that the system conducts appropriate validations and eliminates data inconsistency, relevant lot numbers assigned to an inventory transaction display during a quality inspection.



Note: When an inspection is marked as **Is Inactive**, it can't be processed and you shouldn't collect data or do evaluations on it.

For more information about quality inspections, see the following topics:

- [Configure Quality Inspections](#)
- [Data Fields](#)
- [Inspection Standards](#)
- [Pass Fail Criteria](#)
- [Pass Fail Plug-in](#)

Configure Quality Inspections

To configure quality inspections, see the following topics:

- [Creating a Quality Inspection](#)
- [Assigning a Quality Inspection](#)
- [Viewing a Quality Inspection](#)
- [Copying a Quality Inspection](#)

Creating a Quality Inspection

The following video describes how to create a quality inspection.



[Copying Quality Inspections](#)

To create a quality inspection:

1. Go to **Quality > Setup > Inspections > Quality Inspection > New**.
2. In the **Name** field, enter a unique and descriptive inspection.
For example, pH test.
3. Enter an inspection **Description**.
This information appears in the tablet to help the quality engineer understand the goal of the inspection.
4. Select an inspection **Type**:
 - Select **New** to create a new quality inspection type.
 1. In the Quality Inspection Type page, enter an inspection type **Name**.
 2. You can also enter an inspection name for one of the available languages.
 3. Click **Save**.
 - Select **Qualitative** to verify whether the received item is in good condition and the appropriate certificates are in place.
 - Select **Quantitative** to define multiple measurable elements and acceptance criteria.
For example, diameter, width, temperature, or chemical composition.
5. To define how the inspection is performed, select an **Inspection Method**.
For example, visual inspection, scale, or caliper. You can create this inspection method list in advance or add new entries as you need them.
6. To make the inspection inactive without deleting it, check the **Inactive** box.
7. To specify the number of inspections created for each transaction, enter a **Detail Frequency (Lot)**.

The following table describes the outcomes you encounter when you set a specific detail frequency value:

Detail Frequency (Lot) Value	Outcome
Blank or Null	Creates one inspection for the received item. Does not initiate a bin transfer and status change, which could be implemented within an enhanced receipt quarantine workflow.
0	Creates one inspection for each lot or serial number in the received item's inventory detail. This ensures no lots or serial numbers are skipped.
1	Skips every other lot or serial number. An inspection is created for every other lot or serial number (1, 3, 5, and so on).
2	Skips two lots or serial numbers between inspections. An inspection is created for every third lot or serial number (1, 4, 7, and so on).

Skip lot frequency continues as you enter higher numbers (3, 4, and so on).



- If you attach a Certificate of Analysis (COA) data field to an inspection, the system ignores skip lot functionality, so you have to report all lots during inspection.
For more information, see [Defining a Certificate of Analysis \(COA\) Field](#).
- Handling Duplicate Lots:
When there are duplicate lots, the SuiteApp adds up the quantities for lots with the same identifier and applies the Skip Lot function. For example, consider an inventory with the following lots:
 - Lot 1: 10 units
 - Lot 2: 20 units
 - Lot 1: 20 units
 - Lot 3: 30 units
If you set the **Skip Lot** parameter to 1, the Quality Management SuiteApp combines Lot 1's quantities (10 + 20 = 30 units) and skips Lot 2. The final result is:
 - Lot 1: 30 units
 - Lot 3: 30 units

8. Select a **Sampling Requirement**:

- New** – to create a new quality sampling requirement.
- Simple Sampling** – to use a fixed number/percentage to determine how many samples to take.
This option displays the **Sampling Rate** and **Allowable Failures** fields where you can define the inspection parameters.

 **Note:** You can delete the **Defect Count** and **Samples Inspected** inspection data fields and the associated pass/fail criteria from the corresponding inspection, but you should avoid this practice.

- No Sampling Required** – to not require samples.

9. If the inspection requires sampling, define the inspection parameters.

a. Enter a **Sampling Rate**.

This represents the number of inspection sample records created for each lot.

- Leave the field empty (blank or null) or enter 0 if no samples are required.
- Enter a number or a percentage to represent the sample records for each received item.
For example, enter 3 to take samples from 3 items. Enter 10% to sample at least 10% of the item quantity.

b. In the **Allowable Failures** field, enter a number or a percentage of samples that can fail before an inspection failure is triggered.

For example, enter 3 to set the allowable failures to 3 samples. Enter 10% to set the allowable failures to 10% of samples.



Note: For a percentage value, ensure that you enter a number followed by the percent sign (%).

c. To use the Quality Management tablet interface to collect sample data, check the **Collect Sample Data** box.

10. Click **Save**.

To complete the inspection, assign data fields (the data you collect), standard fields (preset values to compare to), and rules that link them.

For more information about creating a quality inspection data field, see [Data Fields](#).

Assigning a Quality Inspection

After an inspection is triggered, it shows up in the data collection tool's inspection queue. A quality manager can set key details for the pending inspection, like who it's assigned to, its priority, and its status.

You can only stage an inspection for the tablet if there's an active specification-inspection record and the inspection is marked **Active**.

To assign a quality inspection in the Quality Management tablet interface:

1. Go to Quality > Setup > Inspections.
2. To display existing inspection queue records, click **List**.
3. Select a **Location** where this inspection is to occur from the list.
4. Select an **Item** record to be inspected.
5. Select the name of the person this inspection is **Assigned To**.
6. Select an **Inspection Status**.
7. Select a **Transaction Type** to be inspected.
8. Select an inspector name from the **Set Assigned To** list.
9. Select an inspection priority from the **Set Priority** list.
10. Select an inspection status from the **Set Status** list.
11. In the **Queue Records** subtab, beside the inspections you want to update, check the **Select** box.
You can set the status of pending inspections to decide the order they show up in the Queue Records list.
12. Click **Assign**.

Viewing a Quality Inspection

To view a quality inspection:

1. Go to Quality > Inspections > Quality Inspection.
At any time, you can select **Default** from the **View** list to see all available inspections.
2. From the **View** list, select **Quality Inspections Menu**.
3. In the **Filters** list, select an **Inspection Type**.
4. Select an **Inspection Method**.
5. Select a **Sampling Requirement**.
6. To include inactive inspection records in your search, check the **Show Inactives** box.
7. In the Quality Inspection List, select one of the following options beside your preferred inspection:
 - a. **Edit** – to make any necessary changes to the quality inspection.
 - b. **View** – to view details about the quality inspection.

You can reuse existing inspection data to create a new inspection. For more information, see [Copying a Quality Inspection](#).
8. Click **Save**.

Copying a Quality Inspection

The copy inspection feature lets you reuse similar inspection and specification data to create a new inspection. This saves you time and effort on ongoing maintenance.

The following video describes how to copy and view quality inspections:



[Copying and Viewing Quality Inspections](#)

To copy a quality inspection:

1. Go to Quality > Inspections > Quality Inspection.
 2. Beside the inspection you want to copy, click **View**.
 3. In the **Actions** list, select **Make Copy**.
 4. Enter a new inspection **Name**.
 5. Make any necessary changes.
 6. Click **Save**.
- The copied inspection is now in the Quality Inspection List.

Data Fields

Quality inspection data fields let you define what types of data you want to collect during an inspection. You can add as many data fields as you need, in different types, like Boolean, integer, or float. The order of data fields in the inspection shows up the same way on the mobile interface.

To set up the inspection, assign data fields (the data you collect), standard fields (values to compare to), and rules that link them.

Quality Management supports 40 data fields per inspection.

 **Note:** You can delete the **Defect Count** and **Samples Inspected** inspection data fields and the associated pass/fail criteria from the corresponding inspection, but you should avoid this practice.

For more information about data fields, see the following topics:

- [Creating a Data Field](#)
- [Editing a Data Field](#)

Creating a Data Field

To create a data field:

1. To define a new data field for the inspection, go to Quality > Inspections > Quality Inspection.
2. Beside the inspection you want to create a data field for, click **Edit**.
3. In the **Data Fields** subtab, click **New Inspection Data Field**.
The Inspection Data Field form shows the name of the inspection you're creating this data field for.
4. In the **Sequence** field, enter a number to set the order for collecting inspection data.
5. Select a **Data Field Name** to label data you'll collect during this inspection.
The **Data Type** field shows the data type that matches applicable data fields.
 - a. (Optional) If you're creating a new **Data Field Name**, in the Quality Inspection Fields List form, complete the following fields:
 - i. Enter a unique **Name**.
 - ii. Select a **Data Type** to match the selected data fields:
 - **Text** – stores any kind of text data.
 - **Integer** – the most common numeric data type used to store numbers without a fractional component.
 - **Decimal** – provides an exact numeric in which the precision and scale can be arbitrarily sized.
 - **Date** – stores a date in the YYYY-MM-DD format.
 - **DateTime** – stores a value containing both date and time together in the YYYY-MM-DD hh:mm:ss format.
 - **Boolean** – represents the values true and false. It can also be represented as 0 (for false) and 1 (for true).
 - **Image** – store or refers to any type of image file. For example, .jpg, .bmp, or .png.
 - **Select** – represents a predefined list of string values that you can select from during data entry.
 - **URL** – captures an external URL for later navigation.
 - iii. Click **Save**.
6. Enter any work **Instructions** you want to display on the data collection form as help text.
7. To make the inspection inactive without deleting it, check the **Inactive** box.

8. Click **Save**.

Editing a Data Field

To edit a data field:

1. In the **Data Fields** subtab, select a data field **View**:
 - **Default View** – shows the **Validation Tag** for the field. It doesn't show inspection data for samples.
 - **Inspection Data Fields** – shows detailed inspection data you can capture for each sample.
2. Select an **Inspection Data Field** value.
3. Beside the inspection field you want to update, click **Edit**.
4. Make the necessary changes.
5. Click **Save**.

Inspection Standards

Inspection standards provide guidelines for inspectors to follow while performing inspections. These standards help establish inspection pass or fail criteria. Inspection standards can represent organizational or industry standards that define acceptable production measurements or values. They relate to data fields through inspection rules.

For more information about inspection standards, see the following topics:

- [Creating an Inspection Standard](#)
- [Editing an Inspection Standard](#)

Creating an Inspection Standard

To create an inspection standard:

1. Go to Quality > Inspections > Quality Inspection.
2. Beside the inspection you want to create a quality inspection standard for, click **Edit**.
3. In the **Inspection Standards** subtab, click **New Inspection Standard**.
The Inspection Standard form shows the name of the inspection you're creating this data field for.
4. Select or add a unique **Standard Field** to use when you set up inspection rules.
This field is used during inspection rule setup.
The **Data Type** field shows the data type that matches applicable data fields.
5. Enter an inspection standard **Default Value**.
This field is the default inspection standard value for specific items.
6. To make the inspection inactive without deleting it, check the **Inactive** box.
7. Click **Save**.

Editing an Inspection Standard

To edit an inspection standard:

1. In the **Inspection Standards** subtab, beside the standard field you want to update, click **Edit**.
2. Make the necessary changes.
3. Click **Save**.

Pass Fail Criteria

Pass fail criteria are expressions that relate data to an inspection pass or fail standard. Rules can be defined for true/false, integer, Boolean, and float data types using mathematical evaluations. For example, $>$, $<$, $!$, or $=$.

For more information about configuring pass fail criteria, see the following topics:

- [Creating a Pass Fail Criteria](#)
- [Viewing a Pass Fail Criteria Status](#)
- [Pass Fail Conformance Checks](#)
- [Pass Fail Conformance Checks Examples](#)

Creating a Pass Fail Criteria

To create a pass fail criteria:

1. Go to Quality > Inspections > Quality Inspection.
2. Beside the inspection you want to create a rule for, click **Edit**.
3. In the **Pass Fail Criteria** subtab, click **New Inspection Pass Rule**.
The Inspection Pass Rule form shows the name of the inspection you're creating this rule for.
4. Enter a **Sequence** number to specify the order in which this rule is evaluated.
5. Enter a unique, descriptive rule **Name**.
6. Select a **Rule Type** to define how the rule is evaluated.
 - **New** – to create a new rule type.
 - **Standard** – to initiate pass or fail evaluations using the standard Inspection Pass Rule criteria.
 - **Custom** – to receive a pass or fail status in place of the standard Inspection Pass Rule criteria. The pass or fail status updates based on a custom plug-in code.



Note: If you select **Custom**, to trigger the custom plug-in, you must create a plug-in implementation and enable the plug-in. For more information, see [Pass Fail Plug-in](#).

7. Select a previously defined **Inspection Field** to evaluate using this standard rule.
For example, height, defect count, or image.
8. Select a comparison **Criteria** to help evaluate this inspection.
For example, equals, greater than, or is true.
9. Select a **Standard Field** to evaluate the inspection results using this rule.
10. Click **Save**.

Viewing a Pass Fail Criteria Status

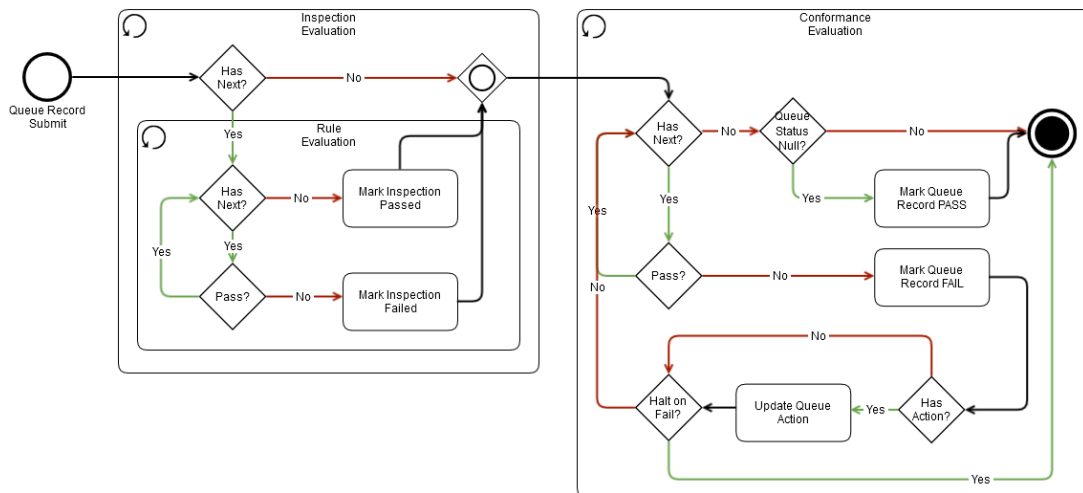
To view a pass fail criteria status:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. Beside **Quality Data** or **Quality Data Detail**, click **List**.
 - If you select **Quality Data**, the **Status** column displays the pass or fail status.
 - If you select **Quality Data Detail**, the **Result Status** column displays the pass or fail status.

Pass Fail Conformance Checks

The Quality Management SuiteApp lets you run pass/fail conformance checks. The diagram below shows the steps for pass or fail evaluations:

- Inspection evaluations
- Conformance (specification) evaluations



For more information, see [Pass Fail Conformance Checks Examples](#).

Pass Fail Conformance Checks Examples

The examples below use specifications with at least two inspections, and each inspection has a conformance rule set up:

- [All Halt on Failures](#)
- [No Halt on Failures](#)
- [Halt on Failure](#)

All Halt on Failures

Inspection	Action	Halt on Failure
Inspection 1	Email	True

Inspection	Action	Halt on Failure
Inspection 2	Return	True

Queue Status

No inspections fail:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Pass	Pass	—
Action	—	—	—
Status	—	—	Pass

The first inspection fails:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Fail	Pass	—
Action	Email	—	Email
Status	Fail	—	Fail

The second inspection fails:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Pass	Fail	—
Action	—	Return	Return
Status	—	Fail	Fail

Both inspections fail:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Fail	Fail	—
Action	Email	—	Email
Status	Fail	—	Fail

No Halt on Failures

Inspection	Action	Halt on Failure
Inspection 1	Email	False
Inspection 2	Return	False

Queue Status

No inspections fail:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Pass	Pass	—
Action	—	—	—
Status	—	—	Pass

First inspection fails:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Fail	Pass	—
Action	Email	—	Email
Status	Fail	—	Fail

Second inspection fails:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Pass	Fail	—
Action	—	Return	Return
Status	—	Fail	Fail

Both inspections fail:

Conformance Numbers	Inspection 1	Inspection 2	Final Queue State
Inspection Status	Fail	Fail	—
Action	Email	Return	Return
Status	Fail	Fail	Fail

Halt on Failure

The next examples use specifications with at least two inspections and two conformance rules:

- [Example 1](#)
- [Example 2](#)
- [Example 3](#)
- [Example 4](#)

Example 1

Inspection	Halt on Failure?
Inspection 1	Yes
Inspection 2	Yes

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue record set to Failed. Action updated. Process terminates.	—
Inspection 2	Pass	Not evaluated.	Failed (rule #1 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue record set to Failed. Action updated. Process terminates.	—
Inspection 2	Fail	Not evaluated.	Failed (rule #1 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Queue record set to Passed. Script continues.	—
Inspection 2	Fail	Queue record set to Failed. Action updated.	Failed (rule #2 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Pass	Queue record set to Passed.	Passed.

Example 2

Inspection	Halt on Failure?
Inspection 1	No
Inspection 2	Yes

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue Record set to Failed. Action updated. Script continues.	—
Inspection 2	Pass	No update.	Failed (rule #1 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue Record set to Failed. Action updated. Script continues.	—
Inspection 2	Fail	Queue Record set to Failed. Action updated.	Failed (rule #2 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Fail	Queue Record set to Failed. Action updated.	Failed (rule #2 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Pass	Queue Record set to Passed.	Passed.

Example 3

Inspection	Halt on Failure?
Inspection 1	Yes
Inspection 2	No

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue Record set to Failed. Action updated. Script terminates.	—
Inspection 2	Pass	Not evaluated.	Failed (rule #1 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue Record set to Failed. Action updated. Script terminates.	—
Inspection 2	Fail	Not evaluated.	Failed (rule #1 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Fail	Queue Record set to Failed.	Failed (rule #2 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Pass	Queue Record set to Passed.	Passed.

Example 4

Inspection	Halt on Failure?
Inspection 1	No
Inspection 2	No

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue Record set to Failed. Action updated. Script continues.	—
Inspection 2	Pass	No update.	Failed (rule #1 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Fail	Queue Record set to Failed. Action updated. Script continues.	—
Inspection 2	Fail	Queue Record set to Failed. Action updated.	Failed (rule #2 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Fail	Queue Record set to Failed. Action updated.	Failed (rule #2 action embedded).

Inspection	Result	Script	Queue Record Status
Inspection 1	Pass	Script continues.	—
Inspection 2	Pass	Queue Record set to Passed.	Passed.

Pass Fail Plug-in

If you set the rule type for your inspection to custom, you need to trigger the custom Pass Fail Plug-in. To do that, create and enable a plug-in implementation. Then you can check the execution log for the inspection.

For more information about triggering the Pass Fail Plug-in, see the following topics:

- [Creating a Pass Fail Plug-in Implementation](#)
- [Enabling a Pass Fail Plug-in](#)
- [Viewing the Inspection Execution Log](#)

Creating a Pass Fail Plug-in Implementation

To create a Pass Fail Plug-in implementation:

1. Go to Customization > Plug-Ins > Plug-in Implementations > New.
2. In the Upload Plug-in Implementation page, click the double arrow and click **List**.
3. Select the **Script File** for the custom plug-in you created.
4. Click **Create Plug-in Implementation**.
5. In the Select Plug-in Type page, select **Quality Custom Inspection Rule**.
6. In the Plug-In Implementation page, enter a plug-in **Name**.
For example, Pass Fail Plug-in.
7. Enter a custom internal **ID**.

If you leave this field blank, the system generates a script ID for you.

Whether the ID is custom or system-generated, after you save the plug-in, the system automatically adds the prefix **customscript** to the ID.

8. Set the **Status** of the custom plug-in to **Released**.
 9. Select a **Log Level**:
 - **Debug** – For scripts in testing mode. Selecting this level shows all **Debug**, **Audit**, **Error**, and **Emergency** information in the script log.
The default selection is **Debug**.
 - **Audit** – For scripts running in production mode. Selecting this level provides a record of events that have occurred during the processing of the script.
For example, A request was made to an external site.
 - **Error** – For scripts running in production mode. Selecting this level shows only unexpected script errors in the script log.
 - **Emergency** – For scripts running in production mode. Selecting this level shows only the most critical errors in the script log.
 10. Enter a plug-in implementation **Description**.
 11. Select an **Owner** for the plug-in implementation.
By default, the **Owner** is set as the user logged in when you create the plug-in implementation.
After the system creates the plug-in implementation, only the script's owner can make changes to it.
 12. To inactivate the current script or plug-in implementation, check the **Inactive** box.
-  **Note:** When a script is set to **Inactive**, all its deployments are inactive too. If you want to inactivate one deployment, go to the Script Deployments page.
13. Click **Save**.

Next, complete [Enabling a Pass Fail Plug-in](#).

Enabling a Pass Fail Plug-in

Before you can enable a Pass Fail Plug-in, [Creating a Pass Fail Plug-in Implementation](#).

To enable a Pass Fail Plug-in:

1. Go to Customization > Plug-ins > Manage Plug-ins.
2. On the Manage Plug-in Implementations page, in the **Active Plug-In** field, select the name of the plug-in you created to trigger the custom rule type.
For example, Pass Fail Plug-in.
3. Click **Save**.

Next, complete [Viewing the Inspection Execution Log](#).

Viewing the Inspection Execution Log

Before you can view the inspection execution log, [Enabling a Pass Fail Plug-in](#).

To view the inspection execution log:

1. Go to Customization > Scripting > Scripts.

2. Beside **QM Evaluate Inspection Result Values**, click **View**.
3. To view your execution logs, click the **Execution Log** subtab.

Statistical Sampling

Statistical Sampling gives your team more precise quality control. You can run sampling inspections tailored to specific items, volumes, and transactions that meet Acceptable Quality Limit (AQL) and ISO standards.

To target your quality measures, use the three failure categories: Critical, Major, and Minor. This not only meets regulatory and internal standards, but also helps improve product quality with a more structured quality assurance process.

For more information about statistical sampling, see the following topics:

- [Statistical Sampling Roles](#)
- [The Statistical Sampling Workflow](#)

Statistical Sampling Roles

Each of these three roles handles different tasks in the statistical sampling workflow.

- **Quality Administrator:** Set up and configure the Statistical Sampling process, including:
 - Define statistical sampling templates.
 - Set inspection criteria.
 - Map sampling plans to items, volumes, and transactions.
- **Quality Manager:** Review inspection results to make sure they meet Acceptable Quality Limit (AQL) and ISO standards. Take action based on the failure categories (critical, major, and minor).
- **Quality Engineer:** Run inspections based on the sampling criteria to make sure everything meets quality standards.

The Statistical Sampling Workflow

To use Statistical Sampling, follow this workflow:

1. [Create a statistical sampling template:](#)
2. [Define the defect type:](#)
3. [Perform the transaction:](#)

Create a statistical sampling template:

1. Go to Quality > Setup > Statistical Sampling Template > New.
2. In the **Name** field, enter a unique and descriptive inspection.
3. (Optional) Enter a statistical sampling template **Description**.
4. (Optional) In the **Quality Level** field, specify the quality level based on your quality standards.
5. (Optional) In the **Inspection category** field, enter the inspection category where you want to use this template.

6. (Optional) Check **Enable Sampling Rates by Number** box.

- If you check this box, the SuiteApp calculates the sampling rates as the number of samples to inspect. The sample rate, major defect count, minor defect count, and critical defect count are all set as number values.

For example, if you enter 10 as the sampling rate, the SuiteApp creates 10 samples for an inspection.

- If you keep this box clear, the SuiteApp calculates the sampling rates as a percentage of the quantity to inspect. The sample rate, major defect count, minor defect count, and critical defect count are all set as percentages.

For example, if you enter 10 as the sampling rate, the SuiteApp creates several samples equal to 10% of the total quantity.



Note: This setting a one-time configuration made during the creation of the Statistical Sampling Template. After the template is created, this setting cannot be modified.

7. In the **Sampling Rates** field, enter the number or percentage of samples to inspect.
8. In the **Allowable Critical Defects** field, specify the maximum number or percentage of samples you can reject due to critical defects. If this limit is exceeded, the inspection fails.
9. In the **Allowable Major Defects** field, specify the maximum number or percentage of samples you can reject due to major defects. If this limit is exceeded, the inspection fails.
10. In the **Allowable Minor Defects** field, specify the maximum number or percentage of samples you can reject due to minor defects. If this limit exceeds, the inspection fails.
11. Select a **Defect Counting Method**. For more information about how each counting method works, see [Defect Counting Methods](#).
12. Click **Save**.

Define the defect type:

1. Update or create a Quality Inspection.
2. In the **Inspection Sampling** section, in the **Sampling Requirement** field, select **Statistical Sampling**.

The system automatically associates the following sampling summary fields:

- Samples Inspected
- Critical Defects
- Major Defects
- Minor Defects

3. To define pass-fail criteria, click the **Pass Fail Criteria** subtab and then define the **Defect Type**:

- Critical
- Major
- Minor

4. Click **Save**.

5. In the corresponding **Quality Specification**, define the **QM Statistical Sampling Context** based on your organizational requirements:

- Item Based
- Volume Based for an Item
- Transaction Based for an Item

- Transaction & Volume Based for an Item

In the **Statistical Sampling Context**, you can define the parent transaction for Item Receipts and Item Fulfillments.

Perform the transaction:

1. Complete the transaction.

For example, in the Item Receipt, receive the lot.

The system creates the inspection queue for the received inventory and the sampling inspection you set up in the template.

2. Perform the inspection.

The defect type shows these field colors in the QM tablet:

- Critical – dark red
- Major – orange
- Minor – yellow

3. During the inspection, enter this information:

- Number of samples inspected.
- Number of samples with critical defects.
- Number of samples with major defects.
- Number of samples with minor defects.

4. Record the inspection.

Quality Management checks the inspection status based on the template definition.

The Quality Sampling Summary Data page shows the details of your sampling summary data.

Defect Counting Methods

When creating a statistical sampling template, you can choose from different defect counting methods to calculate the number of defects across all samples. The defect counting method you choose lets system to evaluate sample data and populate the total counts in the sampling summary fields when auto-calculation for sampling summary fields is enabled.

You can choose from the following defect counting methods:

- **All Categories (Default)** – With this method, the system counts every defect found in each sample, regardless of severity. It counts each instance of critical, major, and minor defects separately for all inspected samples.

For example, if you inspect two samples:

- Sample 1 contains one critical, one major, and one minor defect.
- Sample 2 contains one critical and one major defect.

The system evaluates and populates the sampling summary fields with the following counts:

- **Samples Inspected:** 2
- **Critical Defects:** 2
- **Major Defects:** 2
- **Minor Defects:** 1

- **By Defect Severity** – This method records only the most severe defect present in each sample, based on the defined severity order (for example, Critical > Major > Minor). For each sample, the count increases only for the highest severity defect found.

For example, if you inspect two samples:

- Sample 1 contains one critical, one major, and one minor defect.
- Sample 2 contains one critical and one major defect.

The system evaluates and populates the sampling summary fields with the following counts:

- **Samples Inspected:** 2
- **Critical Defects:** 2
- **Major Defects:** 0
- **Minor Defects:** 0

By selecting the appropriate counting method, you ensure consistent and accurate defect reporting during your inspection process.

Quality Specifications

Quality specifications group related inspections to define different scenarios and let you fine-tune inspections for specific items, like setting default values or standards. They're the foundation for capturing quality data, making reports, improving workflows, and spotting non-conformance.

A good quality specification sets your company's inventory and process standards, and defines non-conformance rules and what business processes they should trigger, like quarantine, return merchandise authorization (RMA), or downgrade.

Quality Management supports 35 inspections per specification.



Note: When an inspection is marked as **Is Inactive**, it can't be processed as part of a new trigger, and you shouldn't collect data or do evaluations on it.



Creating Quality Specifications

For more information about quality specifications, see the following topics:

- [Configure Quality Specifications](#)
- [Specification Contexts](#)

Configure Quality Specifications

To configure quality specifications, see the following topics:

- [Creating a Quality Specification](#)
- [Assigning a Quality Inspection to a Specification](#)
- [Creating an Item Inspection Standard](#)
- [Viewing a Quality Specification](#)
- [Reviewing a Specification Context Record](#)
- [Adding a Specification Conformance Rule](#)

Creating a Quality Specification

To create a quality specification:

1. Go to Quality > Specifications > New.
2. To identify a group of inspections, enter a unique, descriptive **Specification Name**.
For example, Ingredient Receiving Inspection or Circuit Board Inspection.
3. Enter a more complete **Specification Description**.
This information helps the quality engineer understand the inspection goal and is also used in reports.
4. Click **Save**.

Assigning a Quality Inspection to a Specification

To assign a quality inspection to a specification:

1. To assign an inspection to this specification, in the **Inspections** subtab, click **Add Inspection**.

 **Note:** When a specification is marked as **Is Inactive**, it cannot be modified or selected for a new context definition.

2. Enter a **Sequence** number.
This order is used when the inspection result is checked.
For example, step 1, 3, or 8.
3. Select the **Inspection** name to assign to this specification record.
Alternatively, you can click **New** to add a new inspection.

 **Note:** When an inspection is marked as **Is Inactive**, it can't be changed or picked for a new context definition.

NetSuite fills in the **Inspection Method** field from the inspection you selected. For more information, see [Quality Inspections](#).

4. Click **Save**.
The **Detail Frequency (Skip Lot)** and **Sample Rate** set for the inspection show here. For more information, see [Quality Inspections](#).
On the **Data Fields** subtab, you'll see the data fields created in the quality inspection. For more information, see [Data Fields](#).

Creating an Item Inspection Standard

Inspection standards give inspectors guidelines to follow and help set pass/fail criteria. They can be company or industry standards that define what's acceptable, and they connect to data fields through inspection rules.

To create an item inspection standard:

1. In the **Quality Specification Form**, in the **Inspections** subtab, click **Edit** next to the specification you want to view.

2. Click the **Item Inspection Standards** subtab.
3. Click the **New Item Standard Field**.
4. Select an **Item** record to associate with the standard.
5. Select the **Standard Field** to apply to the item and inspection.
6. Select a **Data Type** to associate with the standard.
For example, Text, Boolean, or Image.
For more information, see [Data Fields](#).
7. In the **Standard Value** field, enter a pass or fail benchmark.
 - Boolean benchmarks are true or false. For example, visible damage is expected to be false.
 - Numerical standards usually have upper and lower limits. For example, tire pressure shouldn't go over 35 psi (35 is the standard).
8. Click **Save**.

Viewing a Quality Specification

To view a quality specification:

1. Go to Quality > Reports > Specifications.
2. To include inactive records in this search, check the **Show Inactive Records** box.
3. Click the **Specification** subtab.
4. In the **Specification List**, check the box next to the specification you want to view.
5. Click **Review**.

To view a list of inspections, click the **Inspection List** subtab.

Reviewing a Specification Context Record

To review a specification context record:

1. Complete [Viewing a Quality Specification](#).
2. In the **Quality Specification Form**, click the **Contexts** subtab.

The specification context record table shows the following **Associated Items** columns:

Field	Description
Location	Where the transaction needs to happen to trigger the specification.
Item	The item that needs to be in the transaction to trigger the specification.
Transaction Type	The type of transaction that will trigger the specification.
Transaction Frequency	How often the inspection trigger can skip transactions (receipts).
Source/Destination	The item source (vendor) on the transaction that triggers the specification.
Is Default	Shows if the context should apply to all sources and destinations.

For more information, see [Specification Contexts](#).

Adding a Specification Conformance Rule

Follow this procedure to add a specification conformance rule.

To add a specification conformance rule:

1. In the **Quality Specification Form**, click the **Conformance Rules** subtab.
2. Click **Add Conformance Rule**.
3. To set the order for conformance checks on the form, enter a **Sequence** number.
Rules are checked in order, and when one fails, no more conformance rules are checked.
4. Enter a unique, descriptive **Conformance Rule Name**.
5. Select an **Inspection** to associate with any follow-up actions.
6. Select or create an **Action** to update on the Specification Queue if the conformance rule fails.
For example, Quarantine or Return to Vendor.
7. To stop active processes when an inspection fails, check the **Halt on Failure** box.
8. To hide this rule from lists on records and transactions, check the **Is Inactive** box.
The specification can't be changed or selected for any new context definitions.
9. Click **Save**.

Specification Contexts

Specification context records let the quality administrator decide when NetSuite should use a specification. These fields help the Quality Management SuiteApp monitor the right transaction type and match transaction details to context settings. When there's a match, all inspections on the context record are added to the inspection queue to start shop floor activity.

A specification is only triggered when there's an active matching context record and the specification is active.

Context records work with these transaction types:

- **Item Receipt** – to monitor inbound item receipts.
- **Assembly / Work Order Build** – to monitor non-work center production activities.
- **Work Order Completion** – to monitor work center specific production activities.
- **API** – to trigger the Quality Inspection Queue for any transaction type NetSuite supports.
- **Item Fulfillment** – to monitor outbound item receipts from Sale Orders, Transfer Orders, and Vendor Returns.
- **Production Result** – to monitor production activities reported through the Advanced Manufacturing SuiteApp.

For more information, see [Creating a Specification Context](#).

Creating a Specification Context

To create a specification context:

1. Go to Lists > Accounting > Items.
2. Click **Edit** next to the item you want to update.
3. Click the **Quality** subtab.
4. Click **Save**.

To complete the Assign Specification section:

1. The Assembly Inventory **Item** is automatically displayed.
2. Select the **Location** where NetSuite transactions should be monitored to potentially trigger an inspection.
3. Select a **Transaction Type** you want to monitor.
If you select Item Receipt or Item Fulfillment, the Parent Transaction field will appear.
4. To generate an inspection queue, select one or more **Parent Transactions**.
For example, you can generate a queue with the inspections from the specification for the Item Receipt transaction from the Purchase Order only.
5. Select the quality **Specification** to trigger when this context record matches a monitored transaction.
6. Select an **Action** to implement when the specification is triggered.
For example, Quarantine V2 performs a bin transfer and inventory status change on lots.
7. Select an inspector name from the **Assigned To**.
When you assign an employee, an email notification is sent to them when the inspection queue is created.
The employee's name also shows up in the Quality Specification Context Assigned To column.

To complete the Apply Specification To section:

1. To make this the default item fulfillment and location, check the **Apply to Default** box.
Check this box if the **Transaction Type** is one of the following:
 - **Receipt From Purchase Order** and you want to trigger the item specification regardless of vendor.
If you check this, any **Vendor** selected is ignored.
 - **Work Order Completion** and you want to trigger the item specification at the last manufacturing routing operation.
If you check this, any **Work Center** selected is ignored.
 To target inspections by customer, clear this box.
2. Select a **Vendor**.
If the Transaction Type is Receipt From Purchase Order, select one or more vendors.
3. Select a **Customer**.
If the Transaction Type is Receipt From Purchase Order, select a Customer name to filter inspections by the receipt's purchase order details.
4. Select a **Work Center**.
If the Transaction Type is Work Order Completion, select the work center where production needs to be reported to trigger an inspection.
5. Enter the **SuiteSignOn ID** for this context record.

If you leave this field empty, NetSuite won't try to pass queue info to an external system.

To complete the Automatically Generate Inspections section:

1. To complete the Automatically Generate Inspections section and define the number of lot controlled or serialized item inspections, enter a **Transaction Frequency**.

The following table shows what happens when you set a specific **Transaction Frequency** value:

Transaction Frequency Value	Outcome	Example
Blank or Null	Creates an inspection queue record for every item receipt.	If you receive an item five times, the trigger script creates five inspection queue records.
0	Creates an inspection queue record for every item receipt.	If you receive an item five times, the trigger script creates five inspection queue records.
1	Creates an inspection queue record for every other item receipt.	If an item is received five times, the trigger creates inspection queue records for receipts 1, 3, and 5.
2	Creates an inspection queue record for every third item receipt.	If you receive an item five times, the trigger creates inspection queue records for receipts 1 and 4.

2. The **Current Transaction Count** field value is controlled by logic set by the quality administrator.
3. In the **Custom Form** field, select Quality Specification Context or Standard Quality Specification Context.
The Quality Specification Context form shows the assembly item that should be inspected when it's built or completed.
4. If you don't want this field to show up in search lists and forms, check the **Inactive** box.
5. Click **Save**.

On-Demand Quality Inspection Queues

The Quality Management SuiteApp lets you trigger an inspection queue on demand, with or without a NetSuite transaction. You can inspect an item as many times as you want.

Quality Management SuiteApp also gives you enhanced quality control with ad hoc inspection queues, which you can trigger manually to inspect items. For more information, see [Ad Hoc Inspection Queues](#).

Note: You need to install the Quality Management bundle before you can create on-demand quality inspection queues. You should also request a Release Preview account.

On-demand quality inspection queues include the following features:

- Inspect an item before you receive it in inventory.
- Inspect an item using a parent or inventory transaction as a reference.
- Inspect an item with different inspection criteria after rework.
- Inspect an item on a shelf or in inventory whenever you want.

For more information about inspection queues, see [The Quality Inspection Queue](#).

Ad Hoc Inspection Queues

You can manually trigger ad hoc inspection queues to inspect items. Every ad hoc inspection creates a new queue and doesn't change any existing ones.

You don't have to set up the item [Specification Contexts](#) record to trigger an ad hoc inspection.

You can create the following types of ad hoc inspection queues:

- [Creating an Ad Hoc Inspection Queue With a Transaction Reference](#) – to inspect an item with reference to a parent or an inventory transaction.
Quality Management supports creating inspection queues for inventory transactions that reference relevant NetSuite parent transactions.
For example, before you receive it in inventory or with different inspection criteria after rework.
- [Creating an Ad Hoc Inspection Queue Without a Transaction Reference](#) – to inspect an item on a shelf or in inventory at any time.

 **Note:** To trigger an ad hoc inspection, you have to manually create an ad hoc inspection queue. You can't trigger them based on a schedule or automatically for parent transactions.

For more information about ad hoc inspection queues, see the following help topics:

- [Creating an Ad Hoc Inspection Queue With a Transaction Reference](#)
- [Creating an Ad Hoc Inspection Queue Without a Transaction Reference](#)
- [Setting up Scheduled Inspections](#)
- [Viewing an Ad Hoc Inspection Queue](#)
- [Viewing an Ad Hoc Inspection Queue Error Message](#)

Creating an Ad Hoc Inspection Queue With a Transaction Reference

Follow this procedure to create an ad hoc inspection queue with a transaction reference. For example, a parent or an inventory transaction.

You can inspect or reinspect an item before you receive it in inventory. For example, a purchase order of wood for moisture level.

You can also reinspect an item with different inspection criteria after rework, like a work order for a repainted bike.

To create an ad hoc inspection queue with a transaction reference:

1. Go to Quality > On Demand Inspection > Ad Hoc Queues > New.
2. In the **Ad Hoc Queue Creation Request** page **Queue Creation Options** section, from the **Queue Creation Option** list, select **With Transaction Reference**.
By default, the inspection queue **Status** is set to **Pending**.
3. Complete the **Basic Requirements** section:
 - a. Select an **Item** to inspect.
 - b. Select a preferred quality **Specification**.
Alternatively, you can select **New** to add a new quality specification.

For more information, see [Quality Specifications](#).

- c. Select an inspection **Location**.
- d. Select the employee name **Assigned To** to this inspection queue.

When you assign an employee, they'll get an email notification when the inspection queue is created.

The employee's name also shows up in the Quality Specification Context Assigned To column.

4. In the **Transaction Options** section, select a **Transaction Type**:

- **Parent Transaction** – to generate an inspection with reference to a non-inventory transaction.

For example, purchase order, sales order, transfer order, work order, vendor return authorization, return authorization, or transfer order.

Select this option to inspect or reinspect an item before you receive it in inventory.



Note: NetSuite creates an inspection queue for the total quantity of the parent transaction. It doesn't consider the produced or received quantity.

- **Inventory Transaction** – to generate an inspection with reference to an inventory transaction.

For example, item receipt, item fulfillment, work order completion, or assembly build.

Select this option to reinspect a completed item receipt or an item with different inspection criteria after rework.

5. Select a **Parent Transaction Type** or an **Inventory Transaction Type** to reference from the list.

The following table shows which **Parent Transaction Type** Quality Management uses to generate the inspection queue for each **Inventory Transaction Type**.

Parent Transaction Type	Inventory Transaction Type
Purchase Order	Item Receipt
Sales Order	Item Fulfillment
Work Order	Assembly Build Work Order Completion
Vendor Return Authorization	Item Fulfillment
Return Authorization	Item Receipt
Transfer Order	Item Fulfillment (generated at the source location when the item is shipped) Item Receipt (generated at the destination location when the item is received)

6. Enter the parent or inventory transaction type's **Document Number**.

7. (Optional) To reference the lot or serial number for tablet inspection, enter an incoming or a supplier lot or serial number in the **Reference Lot/Serial Number** field.

This field is available if you select **Purchase Order**, **Work Order**, or **Return Authorization** as the **Parent Transaction Type**.

8. Click **Save**.

After you save the record, NetSuite creates the ad hoc inspection queue and sets its **Status** to **Complete**.

To see the updated status, refresh the Ad Hoc Queue Creation Request record. Then you can report the inspection queue in the tablet interface.

If your inspection queue status is **Error**, see [Viewing an Ad Hoc Inspection Queue Error Message](#).



Tip: To see the **Status** and **Queue ID** columns for your list of ad hoc inspection queues, go to Quality > Data Collection > Ad Hoc Queues.

Creating an Ad Hoc Inspection Queue Without a Transaction Reference

Here's how to create an ad hoc inspection queue without a transaction reference. You can inspect or reinspect an item on a shelf or in inventory whenever you want.

For example, maybe you want to check the strength of concrete or reinspect the moisture level of wood every two hours.

To create an ad hoc inspection queue without a transaction reference:

1. Go to Quality > Data Collection > Ad Hoc Queues > New.
2. In the **Queue Creation Options** section, from the **Queue Creation Option** list, select **Without Transaction Reference**.
By default, the **Status** of the inspection queue is set to **Pending**.
3. Complete the **Basic Requirements** section:
 - a. Select the **Item** to inspect.
When you select an item (a non-controlled, lot controlled, or serial numbered item), NetSuite fills in the **Available Quantity** field with the quantity in inventory.
 - b. To inspect all the available inventory from every lot, check the **All Available Lots** box.
 - c. (Optional) To inspect a specific lot or serial number, select one or more **Lot/Serial Numbers** you want to create an inspection queue for from the list. Or, for lot items, check the **All Available Lots** box to select them all.
NetSuite uses the selected lot or serial numbers for tablet inspection.
This field is available for lot controlled and serial numbered items.
 - If you select a lot number, NetSuite populates the **Available Quantity** field with the quantity in the lot.
 - If you select a serial number, NetSuite populates the **Available Quantity** field with 1.
 - d. Select a quality **Specification** to inspect.
Or, you can select **New** to add a new quality specification.
For more information, see [Quality Specifications](#).
 - e. If your warehouse location uses bins, select a **Bin Number**.
 - f. Select a **Pre-inspection Action** to use when the specification is triggered.
 - g. Select an inspection **Location**.
 - h. Select an **Inventory Status**.
 - i. Enter a numeric value to inspect in the **Quantity** field.
You can enter decimal numbers here.
You can inspect all or part of the **Available Quantity**.
For example, if you're inspecting items that are measured by weight, enter 10 to inspect 10 lbs. If you're inspecting items that are measured by count, enter 10 to inspect 10 pieces.

- j. Select the employee name **Assigned To** to this inspection queue.
When you assign an employee, they'll get an email notification when the inspection queue is created.
contractions; simplify word choice The employee's name also shows up in the Quality Specification Context Assigned To column.
- 4. To inspect an item's inventory on a schedule, in the **Scheduling Details** section, check the **Schedule Ad Hoc Request** box and then complete the following fields:
 - a. Enter an **End Date** that's after the start date of the associated deployment script.
 - b. Select the **Deployment Script** with the schedule you want to use for the inspection queue.
For more information, see [Setting up Scheduled Inspections](#).
 - c. Enter an **End Time** that's after the start time of the associated deployment script.
 - d. Add any notes or comments in the **Comment** field.
- 5. Click **Save**.
After you save the record, NetSuite creates the ad hoc inspection queue and sets its Status to Complete.
To see the updated status, refresh the Ad Hoc Queue Creation Request record. Then you can report the inspection queue in the tablet interface.
If the status of your inspection queue is **Error**, see [Viewing an Ad Hoc Inspection Queue Error Message](#).

 **Tip:** To see the **Status** and **Queue ID** columns for your list of ad hoc inspection queues, go to Quality > Data Collection > Ad Hoc Queues.

Setting up Scheduled Inspections

The NetSuite Quality Management SuiteApp lets you set up scheduled inspections to check an item's inventory at regular intervals.

For example, inspect bicycle tire pressure every day at 6:00 AM.

For ad hoc inspection queue creation without a transaction reference, Quality Management gives you a scheduled script that can generate inspections every hour by default. You can set up a different schedule if you want.

To create a scheduled inspection:

1. Go to Customization > Scripting > Scripts.
2. In the **Scripts** page beside the **qm_ss_update_ad_hoc_scheduled_request.js** script ID, click **View**.
3. In the **Script** page, click **Deploy Script**.
4. Complete the **Script Deployment** page, as follows:

 **Tip:** When you create a scheduler deployment, use the title and ID of the deployment script. See [To create a new scheduler deployment](#):

- a. Enter a descriptive script deployment **Title**, like Daily Bicycle Tire Inspection.
- b. Enter the script deployment **ID**, like customdeploy6am_ed.
- c. To deploy your scripts to run in NetSuite, check the **Deployed** box.

- d. Select the **Scheduled** option in the **Status** field.
- e. Select the **Debug** option in the **Log Level** field.
- f. In the **Execute as Role** field, select the role you want the script to run as.
- g. Select a job processing **Priority** option.
5. To complete the **Schedule** subtab, select one of the following **Event** options to indicate how often you want this deployment script to run:
 - **Single Event** – the script runs one time only.
 - **Daily Event** – you can run this script to **Repeat every** x number of **day(s)** or **Repeat every weekday**.
 - **Weekly Event** – you can run this script weekly on the days you check from Sunday to Saturday.
Or, in the **Repeat every __ week(s)** field, enter how many weeks you want between runs. For example, enter 2 to run the script every other week.
 - **Monthly Event** – you can run this script monthly on a specific day.
To run the script repeatedly on a certain day, choose a recurrence frequency from the **Repeat** list.
 - **Yearly Event** – this script runs every year on the days you select.
6. Select the **Start Date** you want the Scheduler to start.
7. Select the **Start Time** you want the script to enter the scheduling queue.
8. Select how often you want this script to **Repeat**.
9. To set an **End Date**, select a date from the calendar or enter one in DD/MM/YYYY format.
Or, check the **No End Date** box.
10. Click **Save**.

After you define your schedule on a script deployment, assign it to a scheduler deployment.

To create a new scheduler deployment:

1. Go to Customization > Lists, Records & Fields > Record Types.
2. In the **Record Types** page, beside **Scheduler Deployment**, click **List**.
3. In the **Scheduler Deployment List** page, click **New Scheduler Deployment**.
4. Enter the descriptive **Name** you used for the Script Deployment Title in step 4.a in the preceding procedure. For example, Daily Bicycle Tire Inspection.
5. Enter the script deployment **ID** you used for the Script Deployment Title in step 4.b in the preceding procedure. For example, customdeploy6am_ed.
6. Click **Save**.

Finally, set up the deployment script on a new or existing ad hoc inspection queue without a transaction reference.

To initiate an ad hoc queue creation request:

1. Go to Quality > Data Collections > Ad Hoc Queues > New.
Or, to select and edit an existing one, go to Quality > Data Collections > Ad Hoc Queue.
2. In the **Queue CreationOption** field, select **Without Transaction Reference**.
3. To learn how to complete this page, see [Creating an Ad Hoc Inspection Queue Without a Transaction Reference](#).

Viewing an Ad Hoc Inspection Queue

Here's how to view an ad hoc inspection queue.

To view an ad hoc inspection queue:

1. Go to Quality > Data Collection > Ad Hoc Queues.
The Ad Hoc Queue Creation Request List page appears.
The **Status** column shows each inspection queue's status.
If your inspection queue status is **Error**, see [Viewing an Ad Hoc Inspection Queue Error Message](#).
The **Queue ID** column shows the internal ID NetSuite creates for each inspection queue.
2. Next to the ad hoc inspection queue you want, click **View**.

Viewing an Ad Hoc Inspection Queue Error Message

If the **Status** of your ad hoc inspection queue is **Error**, here's how to view the error message.

To view an ad hoc inspection queue error message:

1. Go to Customization > Scripting > Script.
2. Beside the **QM UE Adhoc Queue Creation** row, click **View**.
3. Click the **Execution Log** subtab.
You'll see a list of log messages (debug, audit, error, emergency, and system).
4. (Optional) To see the error messages only, select **Error** from the **Type** list.

Quality Management Triggers

A trigger is an event in NetSuite that tells Quality Management an inspection is about to happen.

Quality Management supports the following triggers:

- [Fulfillment Trigger](#)
- [Item Receipt Trigger for Outsourced Items](#)

Fulfillment Trigger

The Quality Management SuiteApp lets you set up and run quality inspections for sales order fulfillment. You can link inspections to any combination of item, location, customer, and shipping status to make sure they meet your needs. You can also assign quality specifications to fulfillment transactions to start inspection activities based on this data.

Item Receipt Trigger for Outsourced Items

You can set up and run quality inspections when you receive inventory from contract manufacturers or vendors. You can link inspections to any combination of item, location, customer, and shipping status

to meet your needs. Then, assign quality specifications to item receipt transactions to start inspection activities based on this data.

Quality Management Saved Searches

The Quality Management SuiteApp includes saved searches you can use to find information about quality inspections and specifications.

Note: Quality Management saved searches aren't linked to ad hoc inspection queues with a parent transaction reference. For more information, see [Creating an Ad Hoc Inspection Queue With a Transaction Reference](#).

The following table shows the Quality Management saved searches incorporated into Quality Management SuiteApp.

Saved Search	ID	Description	Action
QM Incoming Inspections Scorecard	customsearch_qm_inco_insp_scorecard	Count of item receipt quality inspection results by status	—
QM Incoming Results by Specification & Inspection	customsearch_qm_inco_results_spec_insp	Item receipt inspection results	—
QM Inspection Detail Results	customsearch_qm_insp_detail_results	Quality inspection results at an inspection detail-level	—
QM Inspection Detail Scorecard	customsearch_qm_insp_detail_scorecard	Count of inspection detail quality results by status	—
QM Inspection Field Detail	customsearch_qm_insp_field_detail	Quality inspection results at an inspection field-level	—
QM Inspection Field Scorecard	customsearch_qm_insp_field_scorecard	Count of inspection field quality results by status	Configure which quality inspection fields you want to include or exclude in your saved search. For more information, see Configuring the Quality Inspection Field for a Quality Management Saved Search .
QM Inspection Samples Scorecard	customsearch_qm_insp_samples_scorecard	Count of inspection field quality results by status for samples	Configure which locations you want to include or exclude in your saved search. For more information, see Configuring the Quality Inspection Field for a Quality Management Saved Search .
QM Production Specification Scorecard	customsearch_qm_prod_spec_scorecard	Count of specification quality results by status for work orders and assembly builds	—
QM Quality Inspection Queue Assigned	customsearch_qm_insp_queue_assigned	Inspection queues assigned to inspectors	—

Saved Search	ID	Description	Action
QM Quality Inspection Queue Unassigned	customsearch_qm_insp_queue_unassigned	Inspection queues not assigned to anyone	—
QM Quality Inspection Results	customsearch_qm_insp_results	Quality inspection results status	Configure the appropriate locations to include or exclude in your saved search. For more information, see Configuring the Location for a Quality Management Saved Search .
QM Quality Inspection Values Reported	customsearch_qm_insp_values_reported	Reported quality check values for inspection	—
QM Quality Test Required	customsearch_qm_test_required	Count of transactions by transaction type that are eligible for quality inspections	Configure the appropriate locations to include or exclude in your saved search. For more information, see Configuring the Location for a Quality Management Saved Search .
QM Vendor Scorecard	customsearch_qm_vendor_scorecard	Quality inspection results by count for each vendor	—
QM Inspections Menu	customsearch_qm_insp_menu	List of inspections and their attributes	—

To view a Quality Management saved search results:

1. Go to Quality > Reports.
The list of Quality Management saved searches appears.
This list doesn't include the QM prefix. For example, you'll see Incoming Inspections Scorecard instead of QM Incoming Inspections Scorecard.
2. Click the name of the saved search you want.
The results page for the saved search appears.
The results page includes the QM prefix. For example, QM Incoming Inspections Scorecard: Results.

Configuring the Location for a Quality Management Saved Search

Here's how to set up which locations to include or exclude in the QM Quality Inspection Results and QM Quality Test Required saved searches.

To configure the location for a Quality Management saved search:

1. To configure which locations you want to include or exclude in your saved search, do one of the following:

- Go to Quality > Reports > Quality Inspection Results.
 - Go to Quality > Reports > Quality Test Required.
2. Click **Edit this Search**.
 3. On the **Criteria** subtab, under the **Standard** subtab, do one of the following:
 - For QM Quality Inspection Results, select **Recorded By : Location** from the **Filter** list.
The Saved Quality Data Search window opens.
 - For QM Quality Test Required, select **Location** from the **Filter** list.
The Saved Quality Specification Context Search window opens.
 4. To show inactive locations, check the **Show Inactives** box.
 5. In the **Location** field, select one of the following:
 - **any of** – to include locations in your saved search.
 - **none of** – to exclude locations in your saved search.
 6. Select one or more locations to include or exclude in your saved search.
To select multiple locations, hold down the Ctrl key while you select them.
 7. To add the new filter, click **Set**.
The **Description** field updates.
 8. Click **Save**.

Configuring the Quality Inspection Field for a Quality Management Saved Search

Here's how to set up which quality inspection fields to include or exclude.

You can do this for the QM Inspection Field Scorecard and QM Inspection Samples Scorecard saved searches.

To configure the quality inspection field for a Quality Management saved search:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. Beside the **Quality Inspection Fields List** row, click **List**.
3. To view the **Internal ID** column, click **Customize View**.
4. Enter a unique **Search Title**.
By default, the search title is Custom Quality Inspection Fields List Default View.
5. On the **Results** subtab, select **Internal ID** as the **Field**, click **Add**, and then click **Save**.
The Quality Inspection Fields List page shows the **Custom Default** view.
6. In the **Data Type** column, identify the **Text** and **Image** quality inspection fields that you want to include or exclude in your saved search.
7. Record the **Internal ID** numbers of the quality inspection fields.
8. To configure which quality inspection fields you want to include or exclude in your saved search, do one of the following:
 - Go to Quality > Reports > Inspection Field Scorecard.
 - Go to Quality > Reports > Inspection Samples Scorecard.
9. Click **Edit this Search**.

10. On the **Criteria** subtab, under the **Standard** subtab, select **Quality Inspection Field** as the **Filter**. The Saved Quality Data Samples Search window opens.
11. To show inactive quality inspection fields, check the **Show Inactives** box.
12. In the **Quality Inspection Field** field, select one of the following:
 - **any of** – to include quality inspection fields in your saved search.
 - **none of** – to exclude quality inspection fields in your saved search.
13. Select one or more internal IDs to include or exclude in your saved search. To select multiple values, hold down the Ctrl key while you select them.
14. To add the new filter, click **Set**. The **Description** field updates.
15. Click **Save**.

Quality Management Workflows

The Quality Management SuiteApp includes workflows you can use to find information about quality inspections and specifications.

These workflows run automatically in your account. For more information about workflows, see the help topic [SuiteFlow \(Workflow\)](#).

 **Note:** Quality Management workflows aren't integrated with ad hoc inspection queues with a parent transaction reference. For more information, see [Creating an Ad Hoc Inspection Queue With a Transaction Reference](#).

The following table shows the Quality Management workflows incorporated into Quality Management SuiteApp.

Workflow	ID	Description	Action
QM Populate Vendor	customworkflow_qm_populate_vendor	Populates the vendor transaction in the quality inspection queue record	—
QM Quality Data Sample Scorecard Update	customworkflow_qm_data_sample_scorecard_update	Populates the Test Pass and Test Fail fields with integers in the following scorecards for sampled items: ■ QM Incoming Inspections Scorecard ■ QM Inspection Detail Scorecard ■ QM Inspection Field Scorecard ■ QM Inspection Samples Scorecard	—
QM Send Email on Failure	customworkflow_qm_send_email_on_failure	Sends an email message if the quality specification fails	Set the Release Status of the workflow to Not Initiating . Then, make a copy of the workflow and configure the appropriate recipient addresses to include in your email message. Set the Release Status of the copied workflow to Released .

Workflow	ID	Description	Action
			For more information, see Configuring the Recipient Address for a Quality Management Workflow .
QM Send Email When Added to Queue	customworkflow_qm_send_email_added_queue	Sends an email message when the system automatically adds an item to the inspection queue	Set the Release Status of the workflow to Not Initiating . Then, make a copy of the workflow and configure the appropriate recipient addresses to include in your email message. Set the Release Status of the copied workflow to Released . For more information, see Configuring the Recipient Address for a Quality Management Workflow .
QM Vendor Scorecard Field Update	customworkflow_qm_vendor_scorecard_field_update	Assigns an integer to a quality inspection result to enable accurate counting	—
Receipt Quarantines	customworkflow_qm_receipt_quarantines	Moves receipt materials to a designated bin and lets you set the inventory status according to pre-inspection and post-inspection quarantine rules	—  Note: You can only implement either the Receipt Quarantines or Enhanced Receipt Quarantines workflow at any specific time. For more information, see Receipt Quarantines Workflows .
Enhanced Receipt Quarantines	customworkflow_qm_enhanced_receipt_quarantines	Configure your item's bins and inventory statuses relevant to the inspection outcome, and inspect items in inventory from a specific bin or inventory status	Complete Creating a Specification Context . Then, set the Release Status of the Receipt Quarantines workflow to Suspended . Set the Enhanced Receipt Quarantines workflow to Not Initiating . Make a copy of the workflow and configure the appropriate parameters for your bins and inventory statuses. Set the Release Status of the copied workflow to Released . For more information, see Configuring the Enhanced Receipt Quarantines Workflow .

To view a Quality Management workflow:

1. Go to Customization > Workflow > Workflows.
The list of Quality Management workflows appears.
2. To see details for a specific workflow, click the **Name** of the one you want.

Configuring the Recipient Address for a Quality Management Workflow

Here's how to set up recipient addresses for the QM Send Email on Failure and QM Send Email When Added to Queue workflows.

To configure the recipient address for a Quality Management workflow:

1. Go to Customization > Workflow > Workflows.
2. To open the workflow you want in edit mode, click one of the following:
 - **QM Send Email on Failure**
 - **QM Send Email When Added to Queue**
3. Click **Edit**.
The Basic Information window opens.
4. To prevent the initiation of new records into the workflow, set the **Release Status** to **Not Initiating**.
5. Click **Save**.
6. From the **More...** list, select **Make Copy**.
The workflow copy opens in edit mode. For example, QM Send Email on Failure (2).
7. To configure the workflow state for the workflow copy, do one of the following:
 - For QM Send Email on Failure, click the **Send Email on Failure** state in the diagrammer.
 - For QM Send Email When Added to Queue, click the **Send Email When Added to Queue** state in the diagrammer.
8. In the context panel, on the **State** subtab and under the After Record Submit section, hover over the **Send Email** action.
9. Click the edit icon.
The Workflow Action window opens.
10. In the Parameters section, under the Recipient section, select one of the following:
 - **Specific Recipient** – to use a static value for the email recipient.
 - **Free Form Address** – to send the email to recipients who do not have their email address stored in NetSuite or email multiple recipients.
 - **From Field** – to use a dynamic value for the email recipient.
11. To specify one or more email recipients, do one of the following:
 - If you select **Specific Recipient**, select a **Recipient** from the list.
 - If you select **Free Form Address**, enter an **Email** address.
To email more than one person, separate each address with a comma.

 **Tip:** To avoid errors when listing multiple emails, remove any spaces before or after each email address.

 - If you select **From Field**, select the record type that contains your preferred recipient from the **Record (Join Field)** list.
Then, select the recipient from the **Field** list.
12. (Optional) To Cc one or more recipients, enter their email addresses in the **CC** field.
13. (Optional) To Bcc one or more recipients, enter their email addresses in the **BCC** field.
14. Click **Save**.
15. In the context panel of the workflow copy, click the **Workflow** subtab.
16. Click the edit icon.
The Workflow window opens.
17. To run your workflow with the configured recipient addresses, in the Basic Information section, set the **Release Status** to **Released**.
18. Click **Save**.

Configuring the Enhanced Receipt Quarantines Workflow

Note: You can only implement either the Receipt Quarantines or Enhanced Receipt Quarantines workflow at one time.

For more information, see the following topics:

- [Receipt Quarantines Workflows](#)
- [Enhanced Receipt Quarantine Workflow](#)

Here's how to set up the right parameters for your bins and inventory statuses in the Enhanced Receipt Quarantines workflow.

To inspect an item available in inventory from a specific bin or inventory status, see [Creating an Ad Hoc Inspection Queue Without a Transaction Reference](#).

To configure the Enhanced Receipt Quarantines workflow:

1. To set up the specification context at an item record level for inspection queue generation based on a transaction, complete [Creating a Specification Context](#).
2. Go to Customization > Workflow > Workflows.
3. Click **Receipt Quarantines**, and then complete the following:
 - a. Click **Edit**.
The Basic Information window opens.
 - b. To stop executing the Receipt Quarantines workflow, set the **Release Status** to **Suspended**.
 - c. Click **Save**.
4. Go to Customization > Workflow > Workflows.
5. Click **Enhanced Receipt Quarantines**, and then complete the following:
 - a. Click **Edit**.
 - b. To prevent the initiation of new records into the Enhanced Receipt Quarantines workflow, set the **Release Status** to **Not Initiating**.
 - c. Click **Save**.
 - d. From the **More...** list, select **Make Copy**.
The workflow copy opens in edit mode. For example, Enhanced Receipt Quarantines (2).
6. To configure the workflow states for the workflow copy, click the **Fail** state in the diagrammer, and then complete the following:
 - a. In the context panel, on the **State** subtab and under the Entry section, hover over the **Quarantine On Quality Data** action.
 - b. Click the edit icon.
The Workflow Action window opens.
 - c. In the Parameters section, to assign your NetSuite transaction inventory detail a bin before an inspection, select your preferred bin for the **Pre-Inspection Bin**.
You can assign a pre-inspection (quarantine) bin to all the lots for the item.

By default, **Quarantine Bin** is selected.



Note: To configure the workflow properly, you must assign the same **Pre-Inspection Bin** for the **Fail**, **After Data Creation**, and **Pass** states.

- d. To move the inspected item or lot to the Pass bin when the inspection passes, select your preferred bin for **Bin On Pass**.
- e. To move the inspected item or lot to the Fail bin when the inspection fails, select your preferred bin for **Bin On Fail**.
- f. To assign your NetSuite transaction inventory detail an inventory status before an inspection, select your preferred status for the **Pre-Inspection Status**.

You can assign a pre-inspection status to items or lots you want to inspect.

By default, **Quarantine Status** is selected.

- g. To move the inspected item or lot to the Pass inventory status when the inspection passes, select your preferred status for **Inventory Status On Pass**.
- h. To move the inspected item or lot to the Fail status when the inspection fails, select your preferred status for **Inventory Status On Fail**.
- i. Click **Save**.



Note: By default, the **Create Bin Transfer** and **Change Inventory Status** boxes are checked to implement bin transfers and change inventory statuses, respectively. Don't clear these boxes.

7. Click the **After Data Creation** state in the diagrammer, and then repeat steps 6a-i.
8. Click the **Pass** state in the diagrammer, and then repeat steps 6a-i.
9. In the context panel of the workflow copy, click the **Workflow** subtab.
10. Click the edit icon.
The Workflow window opens.
11. To run your workflow with the configured parameters for your bins and inventory statuses, in the Basic Information section, set the **Release Status** to **Released**.
12. Click **Save**.

Enhanced Receipt Return Authorization Workflow

The Enhanced Receipt Return Authorization workflow automatically creates Return Receipt Authorizations based on lot and serial number inspection results. It generates return authorizations for lots and serial numbers that don't meet quality standards, making sure non-compliant items are flagged and processed for return. This automation boosts efficiency, cuts down on manual work, and speeds up returns based on inspection results.

Enhanced Receipt Return Authorization Roles

Each of these three roles handles different tasks in the enhanced receipt return authorization workflow.

- **Quality Administrator:** Set up and configure the return authorization workflow:
 - Define return criteria at the item level.
 - Specify whether the entire inventory or only the failed items should initiate a return authorization based on inspection results.

- **Quality Engineer:** Perform inspections for received lots and serial numbers. Quality Engineers identify items that do not meet predefined quality standards to ensure that potential returns are accurately assessed.
- **Quality Administrator:** Review and approve inspection results so that the system automatically generates return authorizations for non-compliant items. This initiates a vendor return to ensure that non-compliant items are identified and processed for return without manual intervention.

The Enhanced Receipt Return Authorization Process

1. To initiate a vendor return for the lots or serial numbers that failed inspection, in the **Quality Specification Context** page, in the **Action** field, select **Return to Vendor**.
2. Check the **Return Only Failed Inventory** box.

To return all received inventory, clear the **Return Only Failed Inventory** box.

The Enhanced Receipt Return Authorization Workflow

1. Your organization creates a Purchase Order.
2. You receive a vendor delivery.
3. Complete the Item Receipt.
4. Quality Management then generates a Quality Inspection Queue.
5. The status of each lot or serial number is automatically evaluated.
6. The system generates the vendor return for the failed lot or serial number.

You can view the Vendor return in the Purchase Order Quality Inventory Results subtab.

Store Quality Management Images

The quality administrator designates a file cabinet folder to control image access and manage storage limits.

For more information, see the help topic [Creating File Cabinet Folders](#).

Quality engineers can use the tablet to take pictures during an inspection and save them for review or to support quality findings. NetSuite automatically uploads images to the chosen folder in the File Cabinet and records them against the inspection.

For more information about storing quality images, see the following topics:

- [Setting Up Quality Management File Storage](#)
- [Store Quality Management Image Files](#)
- [Data Fields for Quality Management Images](#)

Setting Up Quality Management File Storage

Follow this procedure to set up Quality Management file storage.

To set up Quality Management file storage:

1. Go to Quality > Data Collection > Settings.
In the Quality Settings window, the upper left corner of the folder selector displays the selected folder for image storage.
2. To expand a folder, next to the folder name, click the + icon.
3. Select the file cabinet folder you want to save this image to.
Your quality administrator creates these folders.
4. Click **Save**.
Click **Cancel** to ignore all changes.

Store Quality Management Image Files

After you set the top-level folder in the file cabinet, more folders are created to help organize images.

Since image files are linked directly to inspection data, the next section explains the subfolders and naming convention for reference.

Images are grouped by:

- **Triggering Transaction and Specification** – Subfolder IDs are concatenated by an underscore (_).
- **Inspection** – The inspection subfolder can contain multiple image fields.
- **Data Field** – The data field is captured within the file name to segregate images.

To avoid folder naming conflicts, internal record IDs are used to build folder names.

For example, the following Quality Management Setup:

- Specification — Inspect for Receipt [ID=32]
- Inspection — Check for Visual Damage [ID=71]
- Image Field — Photo of Damage [ID=108]

This specification is triggered when an Item Receipt [ID = 120] is processed in the system.

After you capture the image, these are created:

Folder 120_32

subfolder 71

File 'qm_120_32_71_108'

Data Fields for Quality Management Images

To let the Quality Management tablet capture inspection details, add a new data field with the image data type. Everything else about the data field setup (sequence, name, instructions) works like other field types.

For more information, see [Data Fields](#).

Resetting Transaction Count

You can reset the **Current Transaction Count** field by configuring the scheduled QM Initialize Context Current Count script. Each time the script runs, it locates transaction count context records that need to

be reset to zero, and then resets them. Scheduled resets (weekly) and a high **Transaction Frequency** (1000+) prompts the system to inspect the first occurrence within the defined period.

To reset transaction count:

1. Go to Customization > Scripting > Script Deployments.
2. Beside the **QM Initialize Context Current Count Script**, click **Edit**.
3. In the **Script Deployment** window, click the **Parameters** subtab.
4. Select the reset **Location** from the list.
5. In the **Transaction Type** list, select the reset triggering transaction type.
6. Select the reset **Item**.
7. Click **Save**.

To reset all displayed field entries leave that field empty. For example, leave the **Locations**, **Transaction Type**, and **Items** fields empty.

These parameters are set on the reset deployment record. By default, the Quality Management SuiteApp is delivered with one inactive deployment. You can create as many deployments as you need to handle the reset policies across your locations, transaction types, and items.

Certificate of Analysis (COA)

Quality Assurance issues a Certificate of Analysis (COA) document to confirm that a regulated item meets its quality specifications. A COA includes the inspection results from the quality control tests for an individual item batch or lot.

COA is available only for quality inspections with a **Sampling Requirement** set to **Simple Sampling**. For more information, see [Quality Inspections](#).



Note: You need to install the Quality Management bundle before you can use COA. You should also request a Release Preview account.

COA includes the following features:

- Support for lot controlled items only
- Automatic generation of a COA for a fulfilled item
- Generated COA details for each lot

A COA report generates for a fulfilled sales or transfer order when the item leaves the location. As part of the fulfillment process, you can generate a COA for items ready to ship. You need to assign lots in item fulfillment before a COA generates. Only lot numbers assigned to an item in the item fulfillment document show in the COA report.

If you have multiple lots, each page in the generated COA report represents a lot.

If you have the Administrator role, you can set preferences to generate a COA in a format that best suits your organization's needs.

Watch the following help video for information about creating a COA:



[Creating a Certificate of Analysis](#)

For more information about COA, see the following help topics:

- [Defining a Certificate of Analysis \(COA\) Field](#)
- [Defining a Customer Certificate of Analysis \(COA\) Attribute](#)
- [Custom Certificate of Analysis \(COA\) Template](#)
- [Defining a Certificate of Analysis \(COA\) Report Path](#)
- [Defining an Item Fulfillment Status Parameter](#)
- [Viewing a Generated Certificate of Analysis \(COA\) Report](#)

Defining a Certificate of Analysis (COA) Field

To generate a Certificate of Analysis (COA) report, you need to define a COA field. When you define a COA field, you specify an applicable data field with criteria to inspect for a COA. For example, you inspect the pH level of milk to ensure it meets a specific pH standard.



Note: If you attach a COA data field to an inspection, the system ignores skip lot functionality. You must report all lots during inspection.

For more information, see [Quality Inspections](#).

Watch the following help video for information about creating a COA:



[Creating a Certificate of Analysis](#)

To define a COA field:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. In the **Quality Inspection Fields List** row, click **New Record**.
3. Enter a quality inspection fields list record **Name**.
For example, Lactic Acid or pH Level.
4. If you don't want this inspection field to appear in search lists and forms, check the **Inactive** box.
5. Select a **Data Type** for the data field:
 - **Text** – stores any kind of text data.
 - **Integer** – the most common numeric data type used to store numbers without a fractional component.
 - **Decimal** – provides an exact numeric in which the precision and scale can be arbitrarily sized.
 - **Date** – stores a date in the YYYY-MM-DD format.
 - **DateTime** – stores a value containing both date and time together in the YYYY-MM-DD hh:mm:ss format.
 - **Boolean** – represents the values true and false. It can also be represented as 0 (for false) and 1 (for true).
 - **Image** – store or refers to any type of image file. For example, .jpg, .bmp, or .png.
 - **Select** – represents a predefined list of string values that you can select from during data entry.
 - **URL** – captures an external URL for later navigation.
6. To make this a required inspection field, check the **Mandatory** box.
7. To identify whether the data field applies to each inspection or to each sample, check the **Sampling Summary Field** box.

8. To enable the field for COA, check the **Certificate of Analysis (COA) Field** box, and then enter the **COA Criteria**.

For example, Between 2 and 3.

By default, all COA fields and COA criteria apply to all items and customers. If you want to define a customer-specific COA attribute for an item, complete [Defining a Customer Certificate of Analysis \(COA\) Attribute](#).



Note: You need to check both the **Sampling Summary Field** and the **Certificate of Analysis (COA) Field** boxes to define a COA field.

9. Click **Save**.

After COA field definition, complete the procedure in [Viewing a Generated Certificate of Analysis \(COA\) Report](#).

Defining a Customer Certificate of Analysis (COA) Attribute

If you want to define a customer-specific Certificate of Analysis (COA) attribute for an item, follow this procedure. For example, you want to exclude a specific COA field from the COA report or modify the COA criteria for an item.

Watch the following help video for information about defining a customer COA attribute:



[Defining a Customer Certificate of Analysis Attribute](#)

To define a customer COA attribute:

1. Go to Lists > Relationships > Customers.
2. Next to the customer for whom you want to define a COA attribute, click **Edit**.
3. Click the **Custom** subtab.
4. In the **Customer COA Attributes** subtab, click **New Customer COA Attributes**.
5. To select an **Item** and open the popup list, click the double arrow.
For example, Yogurt.
NetSuite populates the **Item Description** field with the selected item's details.
6. Select the **COA Attribute** you want to change.
For example, Lactic Acid or pH Level.
NetSuite populates the **Standard Criteria** field with the selected COA attribute's criteria.
For example, a pH Level of 4.4.
7. If you don't want this COA attribute to appear in search lists and forms, check the **Inactive** box.
8. Check one of the following boxes:
 - **Exclude from COA** – to exclude a COA field.
If you exclude a COA field, the COA field is not available in the COA report.
 - **Modify Criteria** – to modify the COA criteria.
For example, if you want to change your minimum acceptable pH Level from 4.4 to 4.2.
9. If you check the **Modify Criteria** box, enter your **New Criteria**.
For example, Less than 9.
10. Click **Save**.

Custom Certificate of Analysis (COA) Template

By default, the system uses a standard Certificate of Analysis (COA) template for COA reports. You can also make your own custom template to generate a COA in the format that works best for your organization.

To use a custom COA template for COA reports, first create and define a custom saved search for COA. Then, make a custom COA template and add it to the **QM SS Generate COA Document** script.

Perform the procedures in the following sections:

1. [Creating a Custom Saved Search for COA](#)
2. [Defining a COA Active Saved Search](#)
3. [Creating a Custom COA Template](#)
4. [Adding a COA Template](#)

Watch the following help video for information about customizing a COA template:

 [Customizing a Certificate of Analysis Template](#)

Creating a Custom Saved Search for COA

By default, the system uses the standard saved search **COA Report Search** for COA report generation. If you want to use a different one, create a custom saved search for COA.

Watch the following help video for information about customizing a COA template:

 [Customizing a Certificate of Analysis Template](#)

To create a custom saved search for COA:

1. Go to Lists > Search > Saved Searches > New.
2. In the New Saved Search page, click **COA Report**.
3. Enter a name for the **Search Title**.
The default name is Custom COA Report Search.
4. Define your saved search as required.
For more information, see the help topic [Defining a Saved Search](#).
5. Click **Save**.

Next, complete the procedure in [Defining a COA Active Saved Search](#).

Defining a COA Active Saved Search

To use a custom saved search for COA report generation, define a COA active saved search.

Before you begin this procedure, complete [Creating a Custom Saved Search for COA](#).

Watch the following help video for information about customizing a COA template:

 [Customizing a Certificate of Analysis Template](#)

To define a COA active saved search:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. In the **COA Active Saved Search** row, click **New Record**.
3. From the **COA Report Saved Search** list, select your custom saved search.
4. To mark this saved search as active, check the **Active Saved Search** box.



Note: You must check this box to use the custom saved search for COA report generation.

5. Click **Save**.

Next, complete the procedure in [Creating a Custom COA Template](#).

Creating a Custom COA Template

By default, the system uses the standard template **COA Template** for COA report generation. To customize a COA layout that best suits your organization's needs, create a custom COA template in the Advanced PDF/HTML Templates page.

You need to assign your custom saved search for COA to your custom COA template.

Before you begin this procedure, complete [Defining a COA Active Saved Search](#).

Watch the following help video for information about customizing a COA template:



[Customizing a Certificate of Analysis Template](#)

To create a custom COA template:

1. Go to Customization > Forms > Advanced PDF/HTML Templates.
2. Click **New Template**.
3. In the Primary Information section, enter the template **Title**.
4. Enter the **Script ID**.

Script ID is the template internal ID number.

The system automatically adds the prefix **custtmpl** to the ID. For example, a custom script ID called **_qm_my_coa_report** appears as **CUSTTMPL_QM_MY_COA_REPORT** after the template saves.

5. From the **Saved Search** list, select your custom saved search for COA.
6. If you don't want this template to appear in search lists and forms, check the **Inactive** box.
7. Enter a template **Description**.
8. To customize your template layout, complete the Layout Setup section:
 - a. Select a preferred **Page Orientation**.
The default selection is **Portrait**.
 - b. Select a preferred **Page Size**.
The default selection is **Letter**.
 - c. Enter a **Margin** for the **Top**, **Right**, **Bottom**, and **Left** fields.
The default values are **0.5**.
 - d. Select the preferred **Units** for your margins.

The default unit is **in**.

9. Click **Save**.
10. Customize your template as required.
For more information, see the help topic [Advanced Templates Customization in the Template Editor](#).
11. Click **Save**.
Your custom COA template appears on the Advanced PDF/HTML Templates page.

Next, complete the procedure in [Adding a COA Template](#).

Adding a COA Template

The **QM SS Generate COA Document** script generates the COA report data. To use your custom COA template for COA report generation, add the custom COA template by updating the script's parameters.

Before you begin this procedure, complete [Creating a Custom COA Template](#).

Watch the following help video for information about customizing a COA template:

 [Customizing a Certificate of Analysis Template](#)

To add a COA template:

1. Go to Customization > Scripting > Script Deployments.
2. Next to the **QM SS Generate COA Document** row, click **Edit**.
3. Click the **Parameters** subtab.
4. In the **COA Template** field, enter the **Script ID** of your custom COA template in uppercase.
For example, CUSTTMPL_QM_MY_COA_REPORT.



Tip: To avoid errors, go to Customization > Forms > Advanced PDF/HTML Templates and copy your COA template's **Script ID**.

5. Click **Save**.

Defining a Certificate of Analysis (COA) Report Path

By default, the Images folder with a Folder ID of -4 contains the generated Certificate of Analysis (COA) report. If you want to change the folder in which the system generates the COA report, define a COA report path.



Note: Only the quality administrator and Administrator roles can define a COA report path.

To define a COA report path:

1. Go to Quality > Data Collection > Settings.
2. To change the default folder for the generated COA report, select another folder.
The **Name** and **Folder ID** updates.
3. Click **Save**.

Defining an Item Fulfillment Status Parameter

If you want to change your default item fulfillment status that triggers Certificate of Analysis (COA) report generation, define the **Fulfillment Status** parameter.

Your default item fulfillment status depends on your shipping preferences. For more information about item fulfillment statuses and shipping preferences, see the help topic [Pick, Pack, and Ship Overview](#).

To define an item fulfillment status parameter:

1. Go to Customization > Scripting > Script Deployments.
2. In the **QM UE Item Fulfillment** row, click **Edit**.
3. Click the **Parameters** subtab.
In the **Fulfillment Status for COA Generation** field, the default value is **Shipped**.
4. To change the default fulfillment status, enter the required value in the **Fulfillment Status** field.
For example, **Picked** or **Packed**.
5. Click **Save**.

Viewing a Generated Certificate of Analysis (COA) Report

After [Defining a Certificate of Analysis \(COA\) Field](#), you can view a generated COA report for a fulfilled sales or transfer order or for items ready to ship.

You must assign lots in item fulfillment before a COA report generates. Only lot numbers assigned to an item in the item fulfillment document are available in the COA report. If you have multiple lots, each page in the COA report represents a lot. For more information, see [Certificate of Analysis \(COA\)](#).

Watch the following help video for information about creating a COA:

 [Creating a Certificate of Analysis](#)

To view a generated COA report:

1. Go to Documents > Files > Images.
2. Go to the folder in which the system generates the COA report.
The default folder is **Images**. For more information, see [Defining a Certificate of Analysis \(COA\) Report Path](#).
The COA report is a PDF file with the same **Name** as the item fulfillment document number.
For example, item fulfillment transaction 58 generates the COA report number 58.



Note: Only one COA report is available for an item fulfillment transaction at a time. If you change the item fulfillment transaction, the COA report updates automatically.

3. Click the **Name** of the COA report you want to view.
The COA report opens in a new window.
4. To save a copy of the COA report, beside the **Name** of your preferred report, click **Download**.
The following screenshot shows an example of a generated COA report:

Certificate Of Analysis			
Transaction Details	Item Fulfillment #58	Date	Jul 20, 2021 10:41:50 AM
Parent Transaction	Sales Order #40	Item	Yogurt
Lot Number	Lot_1	Customer	1 test company
Lot Quantity	1		
Field	Field Value	Criteria	
Lactic Acid	3	Less than 8	
Ph Level	4	Less than 2	
Color	White	Should be white	

The COA report displays the following details:

- **Transaction Details** – The item fulfillment number of the generated COA report.
- **Parent Transaction** – The sales or transfer order number of the generated COA report.
- **Lot Number** – The specific lot number.
- **Lot Quantity** – The quantity in the lot.
For example, you have two lots of bread and each lot contains 10 packets of bread. The number 10 represents the lot quantity.
- **Date** – Specifies the date and time of the generated COA report.
- **Item** – Specifies the item.
- **Customer** – Specifies the customer.

The COA report also contains a table with the inspection results and the inspection criteria. You can compare the data to confirm that a regulated item meets its quality specifications.

The COA report displays the following table columns:

- **Field** – Specifies the COA attribute for the item.
For example, pH Level.
- **Field Value** – Specifies the reported value for the item.
For example, the item Yogurt with a pH Level of 4.
- **Criteria** – Specifies the acceptable criteria defined for the item.
For example, Yogurt with a standard pH Level of Less than 2.

Derived Fields

Frequently sampled data needs to be aggregated or processed to provide a pass or fail evaluation. The Quality Management SuiteApp includes the Derived Field Plug-in implementation script. The plug-in implementation script enables NetSuite to calculate and populate a summary field value by aggregating non-summary field values.

Derived fields also include the following features:

- **Simple counting** – For example, the number of samples recorded, passed, or failed.
- **Statistical analysis** – For example, average, median, or standard deviation.
- **Occurrence counting** – For example, the number of samples marked in a specific way.
- **Complex analysis based on external data** – For example, comparison to item standards.

For more information about derived fields, see the following help topics:

- [Defining a Derived Field](#)
- [Derived Field Plug-in Implementation](#)
- [Derived Fields Tablet Interaction](#)
- [Derived Field Evaluation](#)

Defining a Derived Field

To use the Derived Field Plug-in implementation script, you first need to define a derived field. When you do, you apply a specific data field to each inspection or sample, and combine pass or fail results.

To define a derived field:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. In the **Quality Inspection Fields List** row, click **New Record**.
3. Enter a quality inspection fields list record **Name**.
4. If you don't want this inspection field to appear in search lists and forms, check the **Inactive** box.
5. Select a **Data Type** for the data field:
 - **Text** – stores any kind of text data.
 - **Integer** – the most common numeric data type used to store numbers without a fractional component.
 - **Decimal** – provides an exact numeric in which the precision and scale can be arbitrarily sized.
 - **Date** – stores a date in the YYYY-MM-DD format.
 - **DateTime** – stores a value containing both date and time together in the YYYY-MM-DD hh:mm:ss format.
 - **Boolean** – represents the values true and false. It can also be represented as 0 (for false) and 1 (for true).
 - **Image** – store or refers to any type of image file. For example, .jpg, .bmp, or .png.
 - **Select** – represents a predefined list of string values that you can select from during data entry.
 - **URL** – captures an external URL for later navigation.
6. To make this a required inspection field, check the **Mandatory** box.
7. To identify whether the data field applies to each inspection or to each sample, check the **Sampling Summary Field** box, and then do the following:
 - a. To derive a value for the inspection field, enter your **Plugin Script ID** that calculates the derived value.
 - b. Enter a **Derivation Description**.
For example, To help calculate average value.

Note: To define a derived field, you must check the **Sampling Summary Field** box, and enter a **Plugin Script ID** and a **Derivation Description**.

8. Click **Save**.

Next, complete the procedures in [Derived Field Plug-in Implementation](#).

Derived Field Plug-in Implementation

You must create your own implementation script and plug-in implementation for the Derived Field Plug-in. Then, to trigger the plug-in, you must update the quality inspection fields list record with the plug-in script ID.

Note: You need to know JavaScript and have experience with it to work with this plug-in.

Perform the procedures in the following sections:

1. [Viewing a Plug-in Implementation Script Example](#)
2. [Creating a Derived Field Plug-in Implementation Script](#)
3. [Creating a Derived Field Plug-in Implementation](#)
4. [Updating the Derived Field Plug-in Script ID](#)

Viewing a Plug-in Implementation Script Example

If you want to view an example of a plug-in implementation script before you create one for the Derived Field Plug-in, follow this procedure.

To view a plug-in implementation script example:

1. Go to Customization > Plug-ins > Plug-in Implementations.
2. Next to **CalculateDerivedFiledValuePluginImplemen**, click **qm_calculate_derived_field_value_plugin_implementation.js**.
3. Click **Download**.
4. Open the downloaded file.

Next, complete the procedure in [Creating a Derived Field Plug-in Implementation Script](#).

Creating a Derived Field Plug-in Implementation Script

Before you create a Derived Field Plug-in implementation, you must first create the implementation script.

To create a Derived Field Plug-in implementation script:

1. Create a file with your own plug-in implementation script.
For example, in Notepad.
You can use `qm_calculate_derived_field_value_plugin_implementation.js` as reference. For more information, see [Viewing a Plug-in Implementation Script Example](#).
2. Save your script as a .js file in a local folder on your computer.

3. Go to Documents > Files > File Cabinet.
4. Go to SuiteApps > com.netsuite.qualityfeature > src > plugin.
5. Click **Add File**.
6. Select your script file and click **Open**.
The file uploads to the folder.

Next, complete the procedure in [Creating a Derived Field Plug-in Implementation](#).

Creating a Derived Field Plug-in Implementation

Follow this procedure to create a Derived Field Plug-in implementation.

Before you begin this procedure, complete [Creating a Derived Field Plug-in Implementation Script](#).

To create a Derived Field Plug-in implementation:

1. Go to Customization > Plug-ins > Plug-in Implementations > New.
2. In the Upload Plug-in Implementation page, in the **Script File** field, click the double arrow, and then click **List**.
3. Select the script file you uploaded in the File Cabinet.
4. Click **Create Plug-in Implementation**.
5. In the Select 2.0 Plug-in Type page, select **Derived Field Plugin Type**.
6. In the Plug-In Implementation page, enter a plug-in **Name**.
7. Enter a custom internal **ID**.

If you leave this field blank, the system generates a script ID.

Whether it's custom or system-generated, once you save the plug-in, the system adds the prefix **customscript** to the ID.

For example, a custom script ID called `_derived_field_imp` appears as `customscript_derived_field_imp` after the template saves.

8. Set the **Status** of the custom plug-in to **Released**.
9. Select a **Log Level**:
 - **Debug** – For scripts in testing mode. Selecting this level shows all Debug, Audit, Error, and Emergency information in the script log.
The default selection is **Debug**.
 - **Audit** – For scripts running in production mode. Selecting this level provides a record of events that have occurred during the processing of the script.
For example, A request was made to an external site.
 - **Error** – For scripts running in production mode. Selecting this level shows only unexpected script errors in the script log.
 - **Emergency** – For scripts running in production mode. Selecting this level shows only the most critical errors in the script log.
10. Enter a plug-in implementation **Description**.
11. Select an **Owner** for the plug-in implementation.

By default, the **Owner** is set as the user logged in during the creation of the plug-in implementation.

After the system creates the plug-in implementation, only the owner of the script can modify it.

12. To inactivate the current script or plug-in implementation, check the **Inactive** box.



Note: When a script is set to **Inactive**, all its deployments are inactive too.

If you want to inactivate one deployment only, go to the Script Deployments page.

13. Click **Save**.

Next, complete the procedure in [Updating the Derived Field Plug-in Script ID](#).

Updating the Derived Field Plug-in Script ID

To trigger the Derived Field Plug-in, you need to update the quality inspection fields list record with the Derived Field Plug-in script ID.

Before you begin this procedure, complete [Creating a Derived Field Plug-in Implementation](#).

To update the Derived Field Plug-in script ID:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. In the Record Types page, beside **Quality Inspection Fields List**, click **List**.
3. Beside the **Name** of your preferred quality inspection fields list record, click **Edit**.
4. In the **Plugin Script ID** field, enter the custom or system-generated ID of your Derived Field Plug-in implementation.

For example, customscript_derived_field_imp.



Tip: To avoid errors, go to Customization > Plug-ins > Plug-in Implementations and copy your Derived Field Plug-in's **ID**.

5. Click **Save**.

Derived Fields Tablet Interaction

Derived fields don't show up in the tablet or get evaluated in the inspection record.

If the inspection has derived fields and other summary fields in the inspection record, you can encounter the following outcomes:

- If the evaluation results of summary fields (other than derived fields) is **Pass**, the tablet header does not turn green.

The **Status** is **Tentative Pass** instead of **Pass**.

- If the evaluation results of summary fields (other than derived fields) is **Fail**, the tablet header turns red.

The **Status** is **Fail**.

For more information, see [Pass Fail Criteria](#).

Derived Field Evaluation

You should enter values for the sample fields for the derived field. For example, if the derived field is an average of five sample weights, you should record the values of sample weights 1, 2, 3, 4, and 5.

In the tablet interface, the plug-in implementation script triggers and the calculation of the derived field occurs when you click **Finish Inspection**. You can view the calculated value in the quality data detail record.

For more information about the status of your derived field, see the following help topics:

- [Viewing the Derived Field Plug-in Implementation Status](#)
- [Accessing the Derived Field Plug-in Failure Log](#)

Viewing the Derived Field Plug-in Implementation Status

Perform this procedure to view the Derived Field Plug-in implementation status.

To view the Derived Field Plug-in implementation status:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. Beside **Quality Data** or **Quality Data Detail**, click **List**.
 - If you select **Quality Data**, the **Status** column displays the plug-in implementation status.
 - If you select **Quality Data Detail**, the **Result Status** column displays the plug-in implementation status.

If the plug-in implementation fails, the Quality Data **Status** and the Quality Data Detail **Result Status** are **Error**. For more information, see [Accessing the Derived Field Plug-in Failure Log](#).

If the plug-in implementation fails, the appropriate recipients receive an email notification. By default, the current user receives the email notification. To configure your email recipients, see [Email Recipients for a Derived Field Plug-in Implementation Failure](#).

Accessing the Derived Field Plug-in Failure Log

To access the Derived Field Plug-in failure log, you must deploy the RESTlet script "QM rest set queue options."

To resolve the plug-in failure, you need to:

- Correct the plug-in implementation.
- Recreate the inspection queue.
For more information, see [The Quality Inspection Queue](#).
- Recreate the inspection record.
For more information, see [Quality Inspections](#).
- Finish the inspection again.

Alternatively, the quality administrator can change the **Status** of the inspection queue to **In Work**, and then record and finish the inspection.

Configure Quality Management Preferences

The QM parameters record lets you set preferences in the Quality Management SuiteApp.

For example, if your [Derived Field Plug-in Implementation](#) fails, you can use this record to configure who gets email notifications. For more information about the status of your derived field, see [Derived Field Evaluation](#).

You can also use this record to configure the threshold sample row count for enabling CSV uploads for sample data.

For more information about configuring Quality Management preferences using the QM parameters record, see the following help topics:

- [Email Recipients for a Derived Field Plug-in Implementation Failure](#)
- [Configuring Sample Row Threshold for CSV](#)
- [Lot Specific Sample Rate Calculation](#)

Inspection Data Reporting

Only employees assigned to an inspection can do inspection tasks. This makes sure only approved employees report inspections and keeps unauthorized people from updating data.

QM Parameters

Complete the QM Parameters page to assign employees to inspections, restrict data updates, and control email notifications.

To create a QM Parameter:

1. Go to Quality > Preferences > Parameters.
2. In the **QM Parameter** page, **Custom Form** field, select the **Standard QM Parameters Form** or the **Custom QM Dynamic Parameters Form**.

To complete the Custom QM Dynamic Parameters Form:

1. To remove all references to this record from your account, check the **Inactive** box.
2. In the **Key** field, select **Only assigned employees can inspect**.
3. To let only the assigned employee to record a quality specification queue in the tablet, check the **Assignee Only** box.

Any employee can record an unassigned queue.

To complete Standard QM Parameters Form:

1. To remove all references to this record from your account, check the **Inactive** box.
2. In the **Key** field, select **Only assigned employees can inspect**.
3. To let only assigned employees to report, check the **Value** box.
Clear this box to let any employee report data.
4. To let only the assigned employee to record a quality specification queue in the tablet, check the **Assignee Only** box.
5. To stop records from being updated, check the **Restrict Updates** box.
Clear this box to let these records to be updated for inspections.

The following records can't be updated:

- Quality Inspection Queue
- Quality Data
- Quality Data Detail
- Quality Inventory Result

6. To stop inspection queue emails from going to the assigned employee, check the **Restrict email to Assignee** box.

Clear this box to send inspection queue emails to the assigned employee.

7. Click **Save**.

Email Recipients for a Derived Field Plug-in Implementation Failure

Follow this procedure if your [Derived Field Plug-in Implementation](#) fails and you want to configure the appropriate recipients to receive an email notification.

For more information about the status of your derived field, see [Derived Field Evaluation](#) and [Viewing the Derived Field Plug-in Implementation Status](#).

To configure email recipients for a Derived Field Plug-in implementation failure:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. Next to **QM Parameters**, click **New Record**.
In the **Custom Form** field, the default selection is **Custom QM Dynamic Parameters Form**.
3. To remove all references to this record from your account, check the **Inactive** box.
4. From the **Key** list, select **Email**.
5. In the **Value** field, enter each recipient's email address, separated by commas.
6. Click **Save**.

Configuring Sample Row Threshold for CSV

Here's how to set the row count threshold to enable the CSV upload option for sample data.

For more information about the CSV upload functionality, see [Quality Inspection Sampling for CSV](#).

To configure sample row threshold for CSV:

1. Go to Customization > Lists, Records, & Fields > Record Types.
2. Beside **QM Parameters**, click **New Record**.
In the **Custom Form** field, the default selection is **Custom QM Dynamic Parameters Form**.
3. To remove all references to this record from your account, check the **Inactive** box.
4. From the **Key** list, select **Sample Row Threshold for CSV**.
5. In the **Value** field, enter a row count threshold value.

For example, if you enter 10, here's what happens:

- If QM generates fewer than 10 sample rows, all inspection values show up in the tablet interface.
- If QM generates 10 or more sample rows, all inspection values upload as a CSV file.



Note: The default value set for **Sample Row Threshold for CSV** is 25.

6. Click **Save**.

Lot Specific Sample Rate Calculation

In Quality Management, you need precise and flexible sampling methods to meet both regulatory and business needs. You can calculate the sample size for each lot instead of using the total quantity at the queue level, so your sampling matches lot-specific inspection plans.

To enable lot based sampling:

1. Go to Quality > Preferences > Parameters.
2. From the list of parameters, select the **Lot Based Sampling** parameter.
3. Check the **Enable Lot based Sampling** box to calculate the sample rate (number or percentage) based on the lot-level quantity from the statistical sampling template or statistical sampling detail.
If you clear this box, the sample rates are calculated based on the overall transaction quantity.
4. Click **Save**.

Enabling Auto-Calculate Sampling Summary Fields

You can enable or disable automatic calculation to control whether sampling summary fields in the Quality Management tablet are calculated automatically or entered manually. Enabling auto-calculation for sampling summary fields reduces manual data entry, minimizes human error, and increase inspection process efficiency.

On the QM Parameters record, check the Auto-Calculate Sampling Summary Fields box to enable automatic calculation. By default, this box is not checked.

- If you check the box, the system automatically evaluates your sample data and populates the values in sampling summary fields.
- If you don't check the box, you must calculate and enter the values manually in the sampling summary fields.



Note: Automatic calculation doesn't apply to sampling summary fields with a Boolean data type such as True/False.

To enable auto-calculation of sampling summary fields:

1. Go to Quality > Preferences > Parameters > New.
2. In **Custom Form** field, select **Custom QM Dynamic QM Parameters Form** or **Standard QM Parameters Form**.
3. In the **Key** field, select the **Auto-Calculate Sampling Summary Fields** parameter.

4. Check the **Auto-Calculate Sampling Summary Fields** box.
5. Click **Save**

For more information about data fields and how to create them, see [Data Fields](#)

Disabling Sampling Summary Fields

On QM Parameters record, you can disable or lock the sampling summary fields to prevent editing in the Quality Management tablet.

 **Note:** You can use this option only when the Auto-Calculate Sampling Summary Fields box is checked.

To disable sampling summary fields:

1. Go to Quality > Preferences > Parameters.
2. On the QM Parameters page, click **Edit** besides the **Auto-Calculate Sampling Summary Fields** parameter record
3. Check the **Disable Sampling Summary Fields** box.



Important: This field is enabled only when the **Auto-Calculate Sample Summary Fields** box is checked.

4. Click **Save**.

Quality Management Mobile Data Collection

The Quality Management SuiteApp lets you use mobile devices to collect inspection data. Tablets (not phones) are best because they show and capture more information for Quality Management. The mobile data collection interface gives quality engineers all the information they need to gather inspection data efficiently and accurately. You can also use the interface on computers and laptops.

For more information about mobile data collection, see the following topics:

- [Set Up the Quality Management Tablet Interface](#)
- [Quality Management Tablet Data Collection](#)
- [Quality Specifications in the Quality Management Tablet Interface](#)
- [Quality Inspection Sampling for CSV](#)

Set Up the Quality Management Tablet Interface

Before you can collect data in the Quality Management tablet interface, you need to set up the tablet interface and finish these setup steps:

- [Access the Quality Management Tablet Interface](#)
- [Configuring a Custom Search in the Quality Management Tablet Interface](#)
- [Assigning a Quality Inspection in the Quality Management Tablet Interface](#)

Access the Quality Management Tablet Interface

You can open the Quality Management tablet interface in write mode if you log in with a Quality Management SuiteApp role, like quality administrator, quality engineer, or quality manager. Administrator and custom roles don't have write access to the tablet.

To support custom role access to the tablet in write mode, update all script deployment custom roles separated by commas (,). The script deployment script is "QM tablet initial rest" and the deployment ID is "customdeploy_qm_rest_getinitialdata."

You need access to at least one of these Quality Management roles:

- Quality administrator
- Quality engineer
- Quality manager

Use a custom role to access the tablet in read-only mode.

Access the Quality Management Tablet from the SCM Mobile Framework

The NetSuite Quality Management SuiteApp enables you to link to the Quality Management tablet from the SCM Mobile Framework. This group of products includes the Manufacturing Mobile SuiteApp, WMS, Ship Central, and Smart Count, and more.



Important: This feature is only available if you've installed at least one SCM Mobile application.

To access the Quality Management Tablet:

1. Install either Manufacturing Mobile, the WMS bundle, or a SuiteApp developed on SCM Mobile framework.
2. Go to Setup > Custom > Mobile-App.
3. Tap the **Quality Management** tile.
4. Tap **Proceed**.



Note: If you install the Quality Management SuiteApp before SCM Mobile, you need to register Quality Management with SCM Mobile.

To register Quality Management with SCM Mobile:

1. Log in to NetSuite using your Administrator role.
2. Go to Customization > Scripting > Scripts.
3. In the **Filters** section, **Type** field, select **Scheduled**.
4. Next to the customscript_qm_ss_registerqmunderscm script ID, click **View**.
5. In the **Script** page, click the **Deployments** subtab.
6. Click the **QM SS register QM Under SCM** Title link.
7. In the **Script Deployment** page, click **Edit**.
8. Click **Save and Execute**.

To check that the Quality Management SuiteApp is registered with SCM Mobile, click the mobile login URL. Quality Management should appear in the Mobile – Registered App List.

Configuring a Custom Search in the Quality Management Tablet Interface

Here's how to set up a custom saved search for the Quality Management tablet interface.

To configure a custom search in the Quality Management tablet interface:

1. In NetSuite, go to Lists > Search > Saved Searches.
2. In the Saved Searches page, next to **QM Configuration**, click **Edit**.
3. Enter a **Search Title**.
4. Click the **Results** subtab.
5. On the **Columns** subtab, select **Transaction Quantity** as the **Field**, and then click **Add**.
6. Select **Item Fields...** as the **Field**.
The Saved Quality Inspection Queue Search window opens.
7. Select **Description** from the **Item Field** list, and then click **Add**.
The added **Field** displays as **Item : Description**.
8. Click **Save**.
9. Go to Customization > Lists, Records, & Fields > Record Types.
10. In the Record Types page, beside **QM Tablet Queue Searches**, click **New Record**.
11. In the QM Tablet Queue Searches page, enter a search **Name**.
12. Select **QM Configuration** from the **QM Tablet Saved Search** list.
13. Click **Save**.
14. Refresh your tablet, and then click **Settings**.
15. Select a **Tablet Data Source**.
16. Tap **OK**.

Quality Management Tablet Custom Saved Search

Some customer accounts might have a lot of Pending and In Work Inspection queues that don't show up in the Quality tablet interface, which can cause the tablet to time out. NetSuite lets you create a custom saved search to cut down the number of pending or in work inspections in the queue and see the queues in the tablet.

To customize a saved search:

1. Go to Lists > Search > Saved Searches.
2. On the **Saved Searches** page, **From Bundle 467593**, beside **QM Configuration**, click **Edit**.
3. On the **QM Configuration** page, in the **Criteria** subtab, in the **Filter** field, select **Date Created**.
4. In the **Saved Quality Inspection Queue Search** popup window, **Date Created** field, select **on or before**.
5. In the **Quick Filters** field, select **ten days ago** and then click **Set**.
6. Change the **Search Title** to a name that describes this search.
7. Click **Save**.
8. Go to Customization > Lists, Records, & Fields > Lists.

9. Click **QM Tablet Search**.
10. Add a **Name** and then select the saved search. For example, QM Configuration.
11. To view the Inspection Queues, go to Quality > Data Collection > Tablet.

Assigning a Quality Inspection in the Quality Management Tablet Interface

After an inspection is triggered, it appears in the data collection tool inspection queue. A quality manager can set key details for the pending inspection, like who it's assigned to, its priority, and its status.

You can only stage an inspection for the tablet if there's an active specification-inspection record and the inspection is marked **Active**.

Here's how to assign an inspection in the Quality Management tablet interface.

To assign a quality inspection in the Quality Management tablet interface:

1. Go to Quality > Data Collection > Assign Inspections.
2. (Optional) To refine your search results, complete the following fields in the Inspection Queue Filters section:
 - a. Select a **Location** where this inspection is to occur from the list.
For example, Indianapolis Manufacturing Center.
 - b. Select an **Item** record to be inspected.
 - c. Select the name of the person this inspection is **Assigned To**.
 - d. Select an **Inspection Status**.
For example, Pass, Fail, or Pending.
 - e. Select a **Transaction Type** to be inspected.
For example, Item Fulfillment or Work Order Completion.
3. To show existing inspections that match the filters you set, click **List**.
If you don't set any filters, the list shows all inspections in the queue.
4. To update one or more queues, complete the following fields in the Update Queue section:
 - a. Select an inspector name from the **Set Assigned To** list.
 - b. Select an inspection priority from the **Set Priority** list.
 - c. Select an inspection status from the **Set Status** list.
5. In the **Queue Records** subtab, beside the inspections you want to update, check the **Select** box.
You can set the status of pending inspections to determine the Queue Records list order.
6. Click **Assign**.

Quality Management Tablet Data Collection

The Quality Management SuiteApp lets you use your tablet to record quality inspection data wirelessly in your facility.

For more information, see the following topics:

- [Quality Management Tablet Requirements](#)

- [Collecting Quality Data with a Tablet](#)
- [Capturing Images in the Quality Management Tablet Interface](#)
- [Alert on Missing Inspections for Lot and Serial Items](#)
- [Inventory Details](#)
- [Operation Details](#)
- [Managing Tablet Settings](#)

Quality Management Tablet Requirements

To use the Quality Management SuiteApp, your tablet must meet the following requirements:

- At least 256 MB flash memory
- Android 4.1 or higher
- 1D barcode scanner
- 4 inch or larger touch screen
- 802.11a/b/g enabled
- Bluetooth enabled
- HTML 5 and JavaScript enabled browser (TLS 1.2 compliant)
- Interactive Sensor Technology (IST)
- (Optional) Ruggedized or semi-ruggedized

Collecting Quality Data with a Tablet

Here's how to collect quality data with a tablet.

To collect quality data with a tablet:

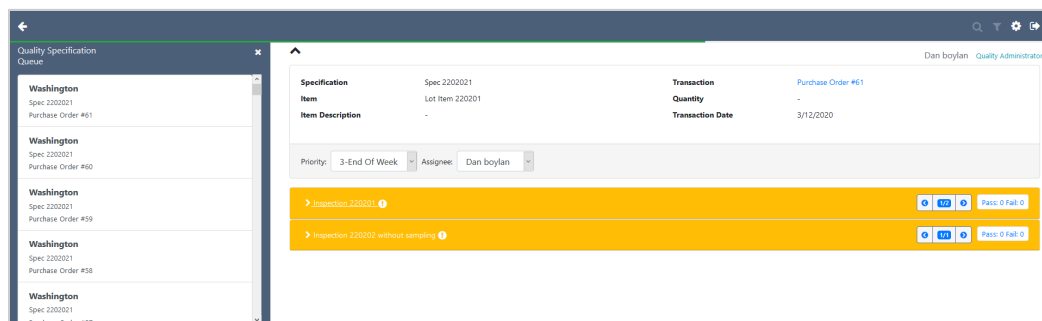
1. Go to Quality > Data Collection > Tablet.

The tablet Quality Specifications Queue table displays summary information for all specifications that are in Pending or In Work status.

To control what's in the table and quickly spot inspection activities, use the specification queue icons to search, filter, and adjust your tablet language settings.

2. In the **Quality Inspection Queue**, click the row containing the specification you want to view.

The following screenshot shows an example of specification details when you click the Washington facility.



Capturing Images in the Quality Management Tablet Interface

NetSuite lets quality engineers use the Quality Management SuiteApp tablet interface to take pictures, link them to a quality record, and upload them to the NetSuite File Cabinet. This helps with inspections and makes it easier to process returns and refunds for quality issues.

The quality administrator picks a file cabinet folder for storing images, controlling access, and managing storage limits.

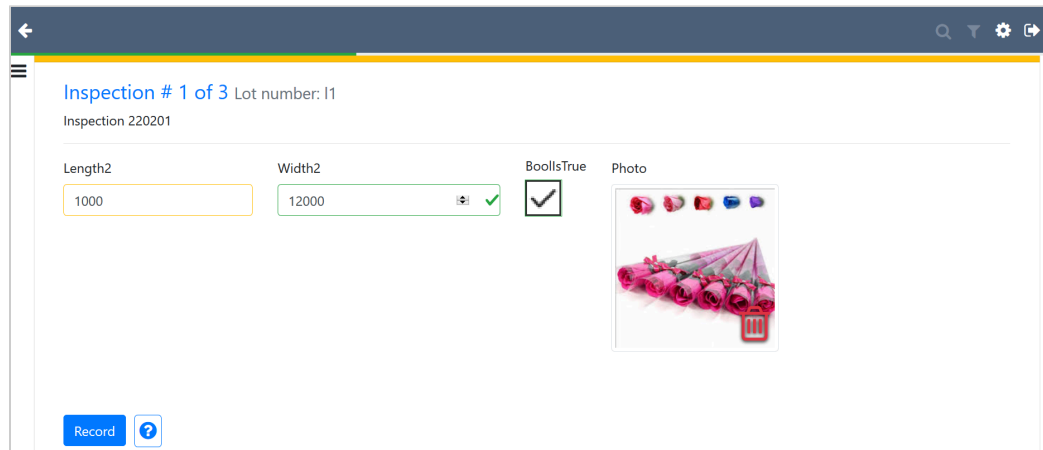
For more information, see the help topic [Creating File Cabinet Folders](#).

Quality engineers use the tablet to take pictures during an inspection and save them for review or to support quality findings. NetSuite automatically uploads images to the file cabinet and links them to the inspection.

To capture images in the Quality Management tablet interface:

1. To link an image to inspection data, do one of the following:
 - To take a picture, on the tablet interface, tap the **Photo** (📷) icon.
 - To select an image from the device, click the **Image** (🖼️) icon.

The following screenshot shows how an image is linked to inspection data.



Double-click the image to preview the image in a separate browser window.

2. To transfer the image to the NetSuite Field Cabinet, click **Record**.
3. Give the image a unique and descriptive name.
For example, <queue record ID> - <inspection ID> - <field ID>.<image format extension> (312 - 12 - 23.jpg).
4. Associate the new file with the quality data inspection record.

When you upload larger images, they may not upload immediately. The following table displays the average upload time for different image sizes.

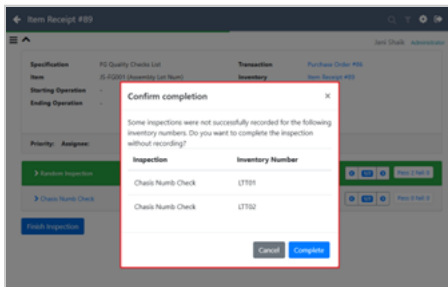
Image Size	Average Upload Time
500 KB	10 seconds
1 MB	20 seconds

Image Size	Average Upload Time
2 MB	30 seconds

Alert on Missing Inspections for Lot and Serial Items

To keep data accurate and compliant, the SuiteApp automatically alerts Quality Engineers if any lot or serial number is missing an inspection. This alert helps engineers finish all required entries before they complete the inspection process.

On the QM tablet, if you select an inspection queue and click **Finish Inspection**, you'll see an alert with a list of missed inspections for the lots or serials.



Inventory Details

In the Quality tablet, under Inventory Details, click the question mark next to Quantity to see these inventory details for the inspection queue:

- Inventory Number
- Bin
- Status
- Quantity
- Expiry Date

Operation Details

In the Quality tablet, the Tablet Queue header shows Start and End Operation details related to inventory transactions (for example, Work Order Completion) as they relate to the inspection queue.

Managing Tablet Settings

Here's how to manage your tablet settings.

To manage tablet settings:

1. Click the **Settings** icon (⚙️).
2. In the **User Settings** popup window, select a **Font size**.
3. Select a **Tablet Data Source**.
4. To return only queue entries assigned to you, check the **Show only my items** box.

5. To return receipt inspections, check the **Show receipt inspections** box.
6. To return in-process inspections, check the **Show in-process inspections** box.
7. Beside the column you want to display in the tablet interface, check the **View Columns** box.
8. To display queue data, click **Log State**.
Copy and then send this information with any case related to incorrect queue displays to support or include the details in the support case.
9. Click **OK**.

Quality Specifications in the Quality Management Tablet Interface

For information about quality specifications in the Quality Management tablet interface, see the following topics:

- [Quality Specification Collapsible Panes](#)
- [Searching for a Quality Inspection](#)
- [Filtering a Quality Specification Queue](#)

Quality Specification Collapsible Panes

The quality specification is organized by the following collapsible panes:

- [Specification Queue](#)
- [Tablet Sidebar](#)
- [Collapsible Pane](#)
- [Inspection Queue Fields Details](#)

Specification Queue

The Quality Specification Queue window shows icons that direct you to Quality Tablet Collections features.

To control the table contents and identify inspection activities to be taken, click the specification queue to search, filter, and then adjust your tablet language settings.

Tablet Sidebar

The Quality Management tablet's collapsible sidebar shows the same list of Pending and In-Work inspections as the main Inspection Queue page.

To **Expand** the sidebar, tap the menu icon (.

To **Collapse** the sidebar, tap the close icon (.

Collapsible Pane

Quality Management lets you collapse the upper information pane to maximize screen space for data entry.

To **Expand** the information pane, tap the down arrow (.

To **Collapse** the information pane, tap the up arrow (▲).

The following screenshot shows a typical quality inspection:

The following table describes the Tablet Data Entry window details:

Field	Description
Inspection Bar	A vertical list of inspections to be performed. These panes are presented top-to-bottom based on the sequence number assigned to them during setup. The color of the pane highlights the inspection activity: ■ Grey indicates that no data has been entered. ■ Blue indicates that data has been entered but not recorded. ■ Blue can also indicate that data has been recorded, but the evaluation is pending. ■ When data is recorded but not evaluated, a spinning gear icon appears to show the system is processing the information. ■ Yellow indicates that some (not all) data has been recorded. ■ Green indicates that data has been recorded and no quality standards have been violated. ■ Red indicates that data has been recorded and at least one quality standard has been violated. The collapsible inspection bar displays the inspection number (220201), the number of inspections to be conducted, and the number of pass or fail inspections.
Inspection Panes	Displays the inspection details. In this example, the number of inspections to be conducted (1 of 3), any lots associated with this inspection, and inspection number.
Inspection Instructions	Detailed information that describes the inspection procedure or expected outcomes. This example displays, "Review material certificate. File with vendor."
Summary Data	Summary data displays as data fields for non-sampling inspections. Layout is controlled by inspection setup. This enables you to enter data to drive inspection pass or fail behavior. Sample data is supporting data and is set up automatically.

Field	Description
Sample Data Grid Icon	The sample data grid icon () appears when sample data collection is enabled. To display the sample data grid, click the sample data icon.
Sample Data Grid	- The column data field layout sequence is defined by your Administrator or quality manager. - Field focus auto advances after you enter data, from left to right, top to bottom. - Pre-created row count matches the number of samples required. The maximum is 50 rows with scrollable with static headers. For example, 5 columns x 50 rows = 250 fields. - Fields with validation rules are evaluated and displayed as data entered system checking rules to highlight pass or fail, or green, yellow, or red. - The grid supports numeric, text, and Boolean data types. - Saves and restores partial data. - You must provide inspected and defect counts if you use pass or fail evaluation.
Record	To save the data entered, click Record .
? (Inspection Help)	To display a description of the inspection specification, click the help icon. This displays details such as minimum and maximum measurements and instruments required. In this example, Material Certificate is OK.
Finish Inspection	To complete the inspection, click Finish inspection . If a required inspection is not complete, the Finish inspection button is hidden.

Inspection Queue Fields Details

The tablet inspection details table displays summary information for all specifications that are in Pending or In Work status. You can report data for a Location, Specification, Transaction, Item, and Status you want to report data for.

Click the arrow beside the column name to sort all queue data based on values in that column. The active sort column title is highlighted blue.

The following table describes the inspection queue fields.

Field	Description
Location	The name of the facility where the inspection is to be performed.
Specification	The specification ID number.
Item Description	A brief description of the item.
Transaction	The NetSuite transaction, Item Receipt, Work Order Build, or Work Order Completion, that matches a specification context. In this example, Purchase Order #61 initiates the inspection.
Quantity	The number of items to be inspected.
Transaction Date	The time that has elapsed since the inspection was queued.
Priority	The urgency of the inspection relative to other inspections.
Assignee	The name of the quality engineer the inspection is assigned to.

Searching for a Quality Inspection

Here's how to search for a quality inspection.

To search for a quality inspection:

1. Click the **Search** icon (.
2. In the **Search** field, enter the term you want to search for.
For example, Circuit Board Inspections - Incoming.
3. From the list, select **Any** or a specific **Quality Specification Queue** field.

Filtering a Quality Specification Queue

Here's how to filter a quality specification queue.

To filter a quality specification queue:

1. Click the **Filter** icon (.
2. In the Filter section, select which **Quality Specification Queue** field you want to filter.
3. From the list, select **Any**, or another filter from one, some, or all queue fields.
To clear your previous selections, click **Clear All**.
To go back to the previous page, click the **Go Back** icon (.

Quality Inspection Sampling for CSV

The CSV upload functionality lets you capture large volumes of sample data. If an inspection needs more than 25 samples, the Quality Management tablet interface creates a pre-formatted Excel template so you can collect sample data offline. Uploading data offline keeps the tablet fast and responsive. Uploading data directly into the tablet interface speeds data transfer with little interruption to tablet usage.

To configure the row count threshold to enable the CSV upload option for sample data, see [Configuring Sample Row Threshold for CSV](#).

Quality engineers get notified in their dashboard or by email if there are errors during data upload, so they can fix the problem right away or re-import the data set. If you re-import the data set, the previous upload is erased, and the list is refreshed. This solution supports up to 8 MB of data.

For more information, see [Uploading Data Using CSV in the Quality Management Tablet Interface](#).

Uploading Data Using CSV in the Quality Management Tablet Interface

When you open an inspection that needs more than 25 samples, the table entry icons in the tablet are replaced by the CSV upload () and download () icons.

To configure the row count threshold to enable the CSV upload option for sample data, see [Configuring Sample Row Threshold for CSV](#).

Follow this procedure to upload data using CSV in the tablet interface.

To upload data using CSV in the Quality Management tablet interface:

1. To download the pre-formatted Excel template, click the download icon (⬇️).
2. Enter your sample data into the template.
3. To launch the tablet file browser to upload the Excel document directly to NetSuite, click the upload icon (⬆️).

The Excel file processing occurs in NetSuite. The tablet responds to the next inspection.

The pre-formatted CSV Excel file has all the sample data fields needed for your inspection, like Sample Weight (kg), Integer, Text, and Boolean fields. The first column lists the number of samples expected. So if your inspection needs 57 samples, the column goes up to 57.

Quality Management Reports

The Quality Management SuiteApp offers administrative reports that help you to review the Quality Management SuiteApp setup and inspection execution. Each report opens in a new window where you can preview results and refine your criteria.

Administrative reports let you monitor the inspection process and quickly fix errors so they don't happen again.

Quality Management offers the following administrative reports:

- [Specification Review](#)
- [Inspection Review](#)

Specification Review

Specifications include lots of inspections, each with different fields, standards, and rules. A specification review helps you make sure your organization's quality needs are covered by showing you the full definition.

Inspection Review

Use the quality inspection queue feature to display and review inspection records within the queue.

For more information about Quality Management reports, see the following topics:

- [Reviewing a Quality Specification](#)
- [Reviewing a Quality Inspection Queue](#)

Reviewing a Quality Specification

Here's how to review a quality specification.

To review a quality specification:

1. Go to Quality > Reports > Specifications.
2. On the Review Specifications page, click **List**.

3. To include inactive specification records in this report, click the **Show Inactive Records** box.
4. Check the **Select** box next to the specification you want to review.
Select only one record.
5. Click **Review**.
6. To view the report, click the **Inspection List** subtab.

Reviewing a Quality Inspection Queue

Here's how to review a quality inspection queue.

To view an inspection queue:

1. Go to Quality > Reports > Inspection Queue.
2. (Optional) To refine your search results, complete the following fields in the Filters section:
 - a. Select a **Location** where this inspection is to occur from the list.
For example, Indianapolis Manufacturing Center.
 - b. Select an **Item** record to associate with the inspection standard.
 - c. Select an **Inspection Status**.
For example, Pass, Fail, or Pending.
 - d. Select the name of the person this inspection is **Assigned To**.
 - e. Select a **Transaction Type** that will trigger the specification.
For example, Item Fulfillment or Work Order Completion.
3. To display existing inspections that match the filters you set, click **List**.
If you don't set any filters, the list displays all inspections in the Inspection Queue.
4. In the **Inspection Queue** subtab, check the box next to the queue record you want to display.
Select only one record.
5. Click **Review**.
6. To review the queue record details, click the **Queued Inspections** subtab.