

QM 1: Display Inspection Characteristic

Exercise Display the Inspection Characteristics used in Quality Management.

Time 10 min

Task Use the Fiori Launchpad to display the Inspection Characteristics.


An inspection characteristic describes what is to be inspected, that is, the inspection requirements for materials, parts, and products. To simplify and standardize inspection planning, you can define master inspection characteristics that you can use in various task lists.

Inspection Characteristic



To display an inspection characteristic, use in the *Quality Management* area in the *Warehouse Supervisor* role the Fiori App *Display Inspection Characteristic*.

Fiori App

Display Inspection
Charateristic

In the *Display Master Insp. Characteristic Version: Initial Screen* enter **DL00** as Plant. Further, use the  to choose an inspection characteristic. To do so select the field Master Insp. Charac. and press F4.

DL00

In the following popup-window *Master Inspection Characteristics (1)* click on  and search for the characteristic **PACK**. Select the correct entry and click on  for confirmation.

PACK

Master Inspection Characteristic (1)

Search and Select

S: Master Inspection Characteristic for Search Field Go Hide Filters ⚙

Plant: DL00 Master Insp. Char.: Version: 1 Search Field: Short Text:

Valid From: Reference/Copy Model: Key Date: 01/01/2009 All Versions: Char. Type:

Info Field 1: Info Field 2: Info Field 3:

Items (4)

PL...	Maste...	Veri...	Short Text	LT	Valid Fr...	Search Field	Qn	InfoFld 1	InfoFld 2
DL00	COLOR	1	Check for color match		01/01/2009	COLOR INSPECTION			
DL00	PACK	1	Check Packing		01/01/2009	PACK INSPECTION			
DL00	SPOKE	1	Check for straightness		01/01/2009	SPOKE INSPECTION			
DL00	SURFACE	1	Check Surface for Scratches		01/01/2009	SURFACE INSPECTION			

Back on the screen *Display Master Insp. Characteristic Version: Initial Screen* click on **Master Inspection Characteristic** to get further information of the characteristic **PACK**.

< **SAP** Display Master Insp. Characteristic Version: General Data Search In: "App...

Menu Control Indicators Time Axis Field History Services for Object

Master IC: **PACK** Plant: **DL00** Version: **1**

Class Char:

Qualitative insp. char., Summarized recording, Required char., Fixed scope

Control Data

Preset Indicators: ☐ Quantitative Charc ☒ Qualitative Charc

General Information

Status: **2 Released** Incomplete Copy Model

Language Key: **EN**

Short Text: **Check Packing**

Search Field: **PACK INSPECTION**

Internal Charc Desc.:

☐ Other Languages ☐ Classification

☐ Sample-Drawing Text ☐ Inspection Methods

☐ Catalogs

What is the status of the inspection characteristic?

Besides packaging, what are the other inspection characteristics used in Global Bike?

Click on the home icon **SAP** to go to the Fiori Launchpad Overview.



QM 2: Display Catalog

Exercise Display the catalog containing the inspection characteristics in the quality management.

Time 10 min

Task Use the Fiori Launchpad to display the Catalog.

To display an inspection characteristic, use in the *Quality Management* area in the *Warehouse Supervisor* role the Fiori App *Display Catalog*.

Fiori App

Display Catalog

In this case, the catalog of characteristic values is shown. It shows which values the inspection characteristic can have.

In the *Display Selected Set: Initial Screen* enter **1** as Catalog. Further choose the Plant **DL00**. Make sure ***** is entered as the Selected set. Proceed with Enter.

1
DL00
*

The screenshot shows the SAP Fiori app interface for 'Display Selected Set: Initial Screen'. At the top, there is a dark blue header bar with a back arrow, the SAP logo, and the title 'Display Selected Set: Initial Screen'. Below the header, there is a 'Menu' dropdown and a 'Display' button. The main area contains three input fields: '* Catalog:' with the value '1', '* Plant:' with the value 'DL00', and 'Selected Set:' with the value '*'. The 'Selected Set' field is highlighted with a red border.

In the *Display View "Selected Sets": Overview* screen you will see the already known characteristics.

