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|  |  |
| Test ScriptSAP S/4HANA - 20-08-20 | public |
| Product Structure Template Management (35Q\_DE) |

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# Purpose

This scope item supports the setup of templates for products or product families with many variants and components. They provide a highly flexible product structure that can manage configurable products or product families as well as non-configurable products as assemblies in one product structure. The product structure template can be built up manually or derived from functional structures. You can structure a product as a set of hierarchically and multi-disciplined (like mechanical and software) ordered objects in SAP S/4HANA Cloud.

This document provides a detailed procedure for testing this scope item after solution activation, reflecting the predefined scope of the solution. Each process step, report, or item is covered in its own section, providing the system interactions (test steps) in a table view. Steps that are not in scope of the process but are needed for testing are marked accordingly. Project-specific steps must be added.

# Prerequisites

This section summarizes all the prerequisites for conducting the test in terms of systems, users, master data, organizational data, other test data and business conditions.

## Additional Manual Configuration

Before you can test this scope item, you must have completed the additional configuration steps that are described in the Set-Up Instructions for this scope item. These configuration steps are specific for your implementation and include mandatory settings that are not delivered by SAP and must be created by you. For more information, refer to the Set-Up Instructions for this scope item on [SAP Best Practices Explorer](https://rapid.sap.com/bp) (https://rapid.sap.com/bp/#/browse/scopeitems/<enter the scope item ID>).

## System Access

Use the following resources for the tests:

|  |  |
| --- | --- |
| Resource | Details |
| System | Accessible through the SAP Fiori launchpad. Your system administrator provides you the URL to access various apps assigned to your role. |
| Cloud Foundry System (Enterprise Architecture Designer) | Your system administrator provides you with the URL of the SAP Cloud Foundry to access the SAP Enterprise Architecture Designer (EAD) application.For more information about administering the application, search for the Administering SAP Enterprise Architecture Designer, cloud edition guide on SAP Help Portal.Ensure that the user is created with the required authorizations. For more information, see the sections Creating Repository Groups, Granting Rights to Users and Groups, and Granting Access Permissions on Repository Items in the guide.* To create Block Definition Diagram (BDD) as mentioned in one of the test procedure, select the check box Edit Extensions on Web. For more information, refer Granting Rights to Users and Groups, in the guide.
* For more information about the EAD tool and browser compatibility, go to <https://help.sap.com> and search for and open it. Under the End-User Information section, choose User Guide for SAP Enterprise Architecture Designer, Cloud Edition for Intelligent Product Design
 |

## Roles

Assign the following business roles to your individual test users. Alternatively, if available, you can create business roles using the following spaces with pages and predefined apps for the SAP Fiori launchpad and assign the business roles to your individual test users.

Note These roles or spaces are examples provided by SAP. You can use them as templates to create your own roles or spaces.

For more information about business roles, refer to Assigning business roles to a user in the [Administration Guide to Implementation of SAP S/4HANA with SAP Best Practices](https://help.sap.com/viewer/S4HANA2020_AdminGuide) .

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name (Role) | ID (Role) | Description (Space) | ID (Space) | Log On |
| Design Engineer | SAP\_BR\_DESIGN\_ENGINEER | Document Management | SAP\_BR\_DESIGN\_ENGINEER |  |

## Master Data, Organizational Data, and Other Data

Master Data is not applicable for the test script. In this test script document type AUT has been used as an example as this document type is machine learning enabled document type.

## Preliminary Steps

### Create Class

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this step, you create the Class Template to assign a classification.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Comments |
| 1 | Log on | Log on to the SAP Fiori launchpad as a Design Engineer |  |  |
| 2 | Access App | Open the Manage Classes app. | The Class screen is displayed. |  |
| 3 | Create New Class | Make entries similar to the following example and choose the Create icon:Class: Wiper\_SystemClass Type: 300 | The Create Class screen is displayed. |  |
| 4 | Enter Basic Data | On the Basic data tab, make the following entries:Description: Wiper\_SystemStatus: Released (default) |  |  |
| 5 | Enter Char. | On the Char. tab, make the following entries:Char.: WPR\_SYS\_BLADE\_LENGTHChar.: WPR\_SYS\_ARMChar.: WPR\_CONTROLLER |  |  |
| 6 | Save The Class | Choose Save. | The class is created. |  |

# Overview Table

This scope item consists of several process steps, provided in the table below.

If your system administrator has enabled spaces and pages on the SAP Fiori launchpad, the homepage will only contain the essential apps for performing the typical tasks of a business role.

You can find all other apps not included on the homepage using the search bar.

If you want to personalize the homepage and include the hidden apps, navigate to your user profile and choose Settings > App Finder .

|  |  |  |  |
| --- | --- | --- | --- |
| Process Step | Business Role | App/Transaction | Expected Results |
| [Create High-Level Product Structure Template](#unique_10) [page ] 8 |  |  |  |
| [Create Manually](#unique_11) [page ] 8 | Design Engineer | Create Product Structure | A product structure is created manually. |
| [Create Using Block Definition Diagram](#unique_12) [page ] 11 |  |  |  |
| [Create Block Definition Diagram](#unique_13) [page ] 11 | EAD User | Enterprise Architecture Designer | A BDD is created. |
| [Create Product Structure Template](#unique_14) [page ] 14 | Design Engineer | Create Product Structure | A product structure is created using BDD. |
| [Update High-Level Product Structure Template](#unique_15) [page ] 16 |  |  |  |
| [Update Manually](#unique_16) [page ] 17 | Design Engineer | Change Product Structure | The product structure is updated manually. |
| [Update Using Block Definition Diagram](#unique_17) [page ] 18 |  |  |  |
| [Update Block Definition Diagram](#unique_18) [page ] 18 | EAD User | Enterprise Architecture Designer | The BDD is updated. |
| [Update Product Structure Template](#unique_19) [page ] 20 | Design Engineer | Change Product Structure | The product structure template is updated using BDD. |

# Test Procedures

## Create High-Level Product Structure Template

Use this process step to create a high-level product structure template in one of the following ways:

* [Create Manually](#unique_11) [page ] 8
* [Create Using Block Definition Diagram](#unique_12) [page ] 11

### Create Manually

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you create product structure template manually.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Design Engineer | The SAP Fiori launchpad is displayed. |  |
| 2 | Access App | Open Create Product Structure app. | The Create Product Structure screen is displayed. |  |
| 3 | Choose Name of New Node and Class | On the Choose Name of New Node and Class screen, select option Create from scratch and make entries similar to the following example:Node Type: Product FamilyNode: Wiper\_System\_TemplateClass: Wiper\_SystemYou can use a different node name if the given node name already exists.Press Enter.The Create Product Structure screen appears.Choose Continue. | The Create Product Structure : Wiper\_System screen appears displaying the Wiper\_System product view entry. |  |
| 4 | Create Items | 1. Select Wiper\_System\_Template Product Family and choose Create from the Items drop-down list

The Create New Structure Items pop-up screen appears.1. Provide the following entries choose Ok:

|  |  |  |  |
| --- | --- | --- | --- |
| Node Type | Node | Description | Class |
| Product Item | Washer\_Bottle | Washer Bottle | Wiper\_System. |
| Product View | Wiper\_ControlunitNote You can use a different product view name if the given product view name already exists. | Wiper Controlunit | Wiper\_System. |
| Product View | Wiper\_Mechanics | Wiper Mechanics | Wiper\_System. |
| Product Item | Wiper\_Motor | Wiper Motor | Wiper\_System. |

 | All Items will appear in Wiper\_System\_Template Product Family. |  |
| 5 | Create Sub Items | 1. Select Wiper\_Controlunit view and choose Create from the Items dropdown list. The Create New Structure Items pop-up screen appears.
2. Provide the following entries and choose Ok:

|  |  |  |  |
| --- | --- | --- | --- |
| Node Type | Node | Description | Class |
| Product Item | Wiper\_Controller | Wiper Controller | Wiper\_System. |
| Software Item | Wiper\_Software | Wiper Software | Wiper\_System. |

1. Select Wiper\_Mechanics Item and Choose option Create from the Itemsdropdown list. The Create New Structure Items pop-up screen appears.
2. Provide the following entries and choose Ok:

|  |  |  |  |
| --- | --- | --- | --- |
| Node Type | Node | Description | Class |
| Product Item | Wiper\_Arm | Wiper Arm | Wiper\_System. |
| Product Item | Wiper\_Blade | Wiper Blade | Wiper\_System. |
| Product Item | Wiper\_Wheelbox | Wiper Wheelbox | Wiper\_System. |

 | All sub Items appear in Wiper\_Controlunit and Wiper\_Mechanics view |  |
| 6 | Save Product Structure | Choose Save . | Product Family Wiper\_System\_Template is created. |  |

### Create Using Block Definition Diagram

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you create product structure template using Block Definition Diagram (BDD) from SAP Enterprise Architecture Designer.

#### Create Block Definition Diagram

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you create Block Definition Diagram (BDD).

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Enterprise Architecture Designer application using the login details provided by your System Administrator. | The SAP Enterprise Architecture Designer Home page is displayed.For more information, see [System Access](#unique_4) [page ] 4 |  |
| 2 | Browse Repository | In the Quick Links section, choose Browse Repository. | The SAP Enterprise Architecture Designer Repository Explorer is displayed. |  |
| 3 | Create New Folder | On the right corner, choose Tools.Choose Create New Folder.In the Create New Folder pop-up screen, provide the folder name as Wiper\_System. | The Wiper\_System folder is created under the Repository Root. |  |
| 4 | Create New Diagram | 1. Choose + icon to create a new diagram
2. On the Create New Diagram dialog box, make the following entries and choose Create.

Name: Wiper\_SystemType: Block Definition Diagram(SysML) | The block definition diagram Wiper\_System is created and the block definition diagram maintenance screen for the Wiper\_System is opened. |  |
| 5 | Add the Blocks to the BDD | 1. In the left toolbar, choose the Block icon and drag it to the middle white panel.
2. Select the block.
3. On the right panel of block, In the General section, enter values as shown in the following example:

|  |  |  |
| --- | --- | --- |
| Name | Code | Block Type |
| Wiper System | Wiper\_System | Logical(Hardware) |

1. Repeat above mentioned steps 1-3, for all the blocks mentioned in the following table. For step 3, use values as shown in the following example in the table:

|  |  |  |
| --- | --- | --- |
| Name | Code | Block Type |
| Washer Bottle | Washer\_Bottle | Logical (Hardware) |
| Wiper Motor | Wiper\_Motor | Logical (Hardware) |
| Wiper Controlunit | Wip-er\_Controlunit | Logical (Hardware) |
| Wiper Controller | Wiper\_Controller | Logical (Hardware) |
| Wiper Software | Wiper\_Software | Logical (Software) |
| Wiper Mechanics | Wip-er\_Mechanics | Logical (Hardware) |
| Wiper Wheelbox | Wiper\_Wheelbox | Logical (Hardware) |
| Wiper Blade | Wiper\_Blade | Logical (Hardware) |
| Wiper Arm | Wiper\_Arm | Logical (Hardware) |

 | The new blocks are added to the BDD. |  |
| 6 | Link Blocks | 1. Select Wiper\_System block in the middle panel, choose the Link icon from the displayed set of tools.
2. Drag Link icon and connect it to the Washer\_Bottle block.
3. Repeat Step-1 and drag Link icon and connect it to Wiper\_Controlunit block
4. Repeat Step-1 and drag Link icon and connect it to Wiper\_Mechanics block
5. Repeat Step-1 and drag Link icon and connect it to Wiper\_Motor block
 | Wiper\_System Block relations are defined in BDD. |  |
| 7 | Link Blocks | 1. Select Wiper\_Controlunit block, choose the Link icon from the displayed set of tools .
2. Drag Link icon and connect it to Wiper Controller block.
3. Repeat Step-1 and drag Link icon and connect it to Wiper\_Software block
 | Wiper\_Control unit block relations are defined in BDD. |  |
| 8 | Link Blocks | 1. Select Wiper\_Mechanics block, choose the Link icon from the displayed set of tools.
2. Drag Link icon and connect it to Wiper Wheelbox block.
3. Repeat step-1 and drag Link icon and connect it to Wiper\_Blade block
4. Repeat step-1 and drag Link icon and connect it to Wiper\_Arm block
 | Wiper\_Mechanics block relations are defined in BDD |  |
| 9 | Save the Block Definition Diagram | In the top-right toolbar, choose Save. | A system message tells you that the diagram is saved. |  |
| 10 | Publish the Block Definition Diagram | In the top-right toolbar, choose the Publish option from the Publish dropdown list.In the Publish dialog box, add a comment, if required, and choose Ok. | The BDD is published |  |

#### Create Product Structure Template

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you create product structure template using Block Definition Diagram (BDD).

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Design Engineer |  |  |
| 2 | Access App | Open Create Product Structure | The Create Product Structure screen is displayed |  |
| 3 | Choose Name of New Node and Class | On the Choose Name of New Node and Class screen, select option Create From Block Definition Diagram and make entries similar to the following example:Node Type: Product FamilyBlock Definition Diagram: Press F4 in the input field. Then choose Wiper\_System\_Template from displayed list of valuesClass: Wiper\_SystemPress Enter.On pressing F4 in the Block Definition Diagram field, If you see the EAD system login pop-up screen, then enter the EAD user ID and password (Refer [System Access](#unique_4) [page ] 4) and login to the EAD system. After logging in , go back to Choose Name of New Node and Class screen. | The Name the Node and Choose Leaf Node Type section is displayed. |  |
| 4 | Name the Node and Choose Leaf Node Type | 1. On the Name the Node and Choose Leaf Node Type screen, ensure that the following entries are present:

|  |  |  |
| --- | --- | --- |
| Node | Node Description | Node Type |
| Wiper\_System | Wiper System | Product Family |
| Wiper\_System | Wiper System | Product View |
| Washer\_Bottle | Washer Bottle | Product Item |
| Wiper\_Controlunit | Wiper Control unit | Product Family |
| Wiper\_Controller | Wiper Controller | Product Item |
| Wiper\_Software | Wiper Software | Product Item |
| Wiper\_Mechanics | Wiper Mechanics | Product Family |
| Wiper\_Arm | Wiper Arm | Product Item |
| Wiper\_Blade | Wiper Blade | Product Item |
| Wiper\_Wheelbox | Wiper Wheelbox | Product Item |
| Wiper\_Motor | Wiper Motor | Product Item |

1. Select Wiper\_Software and change its node type to Software Item
2. Choose Enter .
3. The Create Product Structure screen appears with the above entries in tree table view.
 | Meta data for product structure template is created from BDD and Create Product Structure screen appears with all items in the Wiper\_System\_Template Product Family. |  |
| 5 | Save Product Structure | Choose Save | Product family Wiper\_System\_Template is created. |  |

## Update High-Level Product Structure Template

Use this process step to update a high-level product structure template in one of the following ways:

* [Update Manually](#unique_16) [page ] 17
* [Update Using Block Definition Diagram](#unique_17) [page ] 18

### Update Manually

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you update the product structure template manually.

Note Proceed with this procedure only if you created the product structure template using the [Create Manually](#unique_11) [page ] 8 test procedure.

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Design Engineer. |  |  |
| 2 | Access App | Open Change Product Structure |  |  |
| 3 | Choose Node Name and Class | On the Change Product Structure screen, make entries similar to the following example:Node : Wiper\_System\_TemplateClass: Wiper\_SystemPress Enter | The Change Product Structure screen is displayed |  |
| 4 | Add New Item | 1. Select Wiper\_System\_Template product family and choose Create from the Items drop-down list.

The Create New Structure Items pop-up screen appears.1. Make the following entries and choose Ok.

|  |  |  |  |
| --- | --- | --- | --- |
| Node Type | Node | Description | Class |
| Product Item | Armature | Armature | Wiper\_System |

 | The newly added item is displayed in the Wip-er\_System\_Template Product family. |  |
| 5 | Verify Updated Structure | To view the updated structure, choose Expand All to expand the Wiper\_System\_Template structure. |  |  |
| 6 | Save Product Structure | Choose Save. | The Product Structure is updated. |  |

### Update Using Block Definition Diagram

Purpose

In this process step, you update product structure template using Block Definition Diagram (BDD) from SAP Enterprise Architecture Designer.

Note Proceed with this procedure only if you created the product structure template using the [Create Using Block Definition Diagram](#unique_12) [page ] 11 test procedure.

#### Update Block Definition Diagram

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you update the Block Definition Diagram (BDD).

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Enterprise Architecture Designer application using the login details provided by your System Administrator. | The SAP Enterprise Architecture Designer Home page is displayed.Note For more information, see [System Access](#unique_4) [page ] 4 |  |
| 2 | Browse Repository | In the Quick Links section, choose Browse "Repository". | The SAP Enterprise Architecture Designer Repository Explorer is displayed. |  |
| 3 | Select Folder | On the left panel, select Wiper\_System folder | The Wiper\_System folder view is opened in the Repository ExplorerNote On pressing F4 in the Block Definition Diagram field , if you see the EAD system login pop-up screen, then enter the EAD user ID and password (Refer [System Access](#unique_4) [page ] 4) and login to the EAD system. After logging in , go back to Choose Name of New Node and Class screen. |  |
| 4 | Select the Diagram | Select Wiper\_System digram from the Diagrams tab. | Block Definition Diagram Wiper\_System is opened. |  |
| 5 | Edit the Diagram | Choose Editfrom the top right toolbar. | The diagram is now open for editing. |  |
| 6 | Add New Block to the BDD | In the left toolbar, choose the Block icon and drag it to the middle white panel.Select the block.On the right panel, In the Name field, enter Armature.In the Code field, enter Armature (if not filled automatically).In the Block Type dropdown, select Logical (Hardware) value. | The new block is added to the BDD. |  |
| 7 | Link New Block | Select Wiper\_System block in the middle panel and choose the Link icon from the displayed set of tools.Drag the Link icon and connect it to the Armature block. | Wiper\_System Block relations are defined in BDD. |  |
| 8 | Save the Block Definition Diagram | In the top-right toolbar, choose Save. | A system message tells you that the diagram is saved. |  |
| 9 | Publish the Block Definition Diagram | In the top-right toolbar, choose the Publish option from the Publish dropdown list.In the Publish dialog box, add a comment, if required, and choose Ok. | The BDD is published. |  |

#### Update Product Structure Template

Test Administration

Customer project: Fill in the project-specific parts.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Test Case ID | <X.XX> | Tester Name |  | Testing Date | Enter a test date. |
| Business Role(s) |  |
| Responsibility | <State the Service Provider, Customer or Joint Service Provider and Customer> | Duration | Enter a duration. |

Purpose

In this process step, you update the product structure template using Block Definition Diagram (BDD).

Procedure

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Step # | Test Step Name | Instruction | Expected Result | Pass / Fail / Comment |
| 1 | Log On | Log on to the SAP Fiori launchpad as a Design Engineer |  |  |
| 2 | Access App | Open Change Product Structure |  |  |
| 3 | Choose Node Name and Class | On the Change Product Structure screen, make entries similar to the following example:Node: Wiper\_System\_TemplateClass: Wiper\_SystemPress Enter | The Change Product Structure screen is displayed |  |
| 4 | Synchronize with Functional Structure | From the Additional Functions toolbar, choose Synchronize with Functional Structure | Newly added block Armature is synchronized as a product item Armature in Product Structure. |  |
| 5 | Expand Hierarchy (To view updated structure) | Choose Expand All to expand Wiper\_System\_Template structure | The entire structure becomes visible under root node Wiper\_System\_Template |  |
| 6 | Save Product Structure | Choose Save | Product structure Family Wiper\_System\_Template is updated. |  |

# Appendix

## Process Integration

The process to be tested in this test script is part of a chain of integrated processes.

### Succeeding Processes

After completing the activities in this test script, you can continue testing the following business processes:

|  |  |
| --- | --- |
| Process | Business Condition |
| 3ND - Product Structure Management | To build product structure using variant configuration features. |

Typographic Conventions

|  |  |
| --- | --- |
| Type Style | Description |
| Example | Words or characters quoted from the screen. These include field names, screen titles, pushbuttons labels, menu names, menu paths, and menu options.Textual cross-references to other documents. |
| Example | Emphasized words or expressions. |
| EXAMPLE | Technical names of system objects. These include report names, program names, transaction codes, table names, and key concepts of a programming language when they are surrounded by body text, for example, SELECT and INCLUDE. |
| Example | Output on the screen. This includes file and directory names and their paths, messages, names of variables and parameters, source text, and names of installation, upgrade and database tools. |
| Example | Exact user entry. These are words or characters that you enter in the system exactly as they appear in the documentation. |
| <Example> | Variable user entry. Angle brackets indicate that you replace these words and characters with appropriate entries to make entries in the system. |
| EXAMPLE | Keys on the keyboard, for example, F2 or ENTER. |

|  |
| --- |
|  |
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