

Informatica<sup>®</sup> MDM - Supplier 360 10.4 HotFix 2

# Portal Configuration Tool Guide

Informatica MDM - Supplier 360 Portal Configuration Tool Guide 10.4 HotFix 2 December 2020

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# Preface

Use the *Informatica<sup>®</sup> MDM* - *Supplier 360 Portal Configuration Tool Guide* to learn how to create, manage, and localize a portal using the Portal Configuration tool. Learn how to add pages and configure fields in a portal.

## Informatica Resources

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To find your local Informatica Global Customer Support telephone number, visit the Informatica website at the following link:

https://www.informatica.com/services-and-training/customer-success-services/contact-us.html.

To find online support resources on the Informatica Network, visit <u>https://network.informatica.com</u> and select the eSupport option.

# CHAPTER 1

# Introduction to Portal Configuration Tool

This chapter includes the following topics:

- Portal Configuration Tool Overview, 7
- Logging In to the Portal Configuration Tool, 7

# Portal Configuration Tool Overview

Use the Portal Configuration tool to import and customize a preconfigured portal. You can also create a custom portal based on your requirement. You can use a portal to create business entity records.

A portal contains multiple pages. When you customize a portal, you can edit any page of the portal. Each page contains one or more sections. Each section contains one or more components. Each component displays one or more fields. You can edit the sections, components, and fields of a page. You can create or remove pages from the portal.

When you create a custom portal, you can create all the pages from scratch and configure the sections, components, and fields for each page.

# Logging In to the Portal Configuration Tool

To log in, you need the URL for the Portal Configuration tool and your user credentials. The URL contains the MDM Hub server host name and port number. If you do not have this information, contact your MDM administrator.

- 1. Open a supported browser.
- 2. Enter the URL for the Portal Configuration tool.

The URL has the following format:

- Secure connections. https://<MDM Hub Server host name>:<MDM Server port number>/portalconfig/
- Non-secure connections. http://<MDM Hub Server host name>:<MDM Server port number>/
  portal-config/

The **Log In** page opens.

- 3. Enter your user name and password.
- 4. Click Log In.

The Portal Configuration tool opens and displays the **Home** page.

# CHAPTER 2

# Getting Started with the Portal

This chapter includes the following topics:

- Getting Started with a Portal Overview, 9
- Importing the Preconfigured Portal, 9
- Editing a Portal, 10
- Starting a Portal, 10

## Getting Started with a Portal Overview

After you log in to the Portal Configuration tool, you can import a preconfigured portal. A preconfigured portal contains multiple pages that are preconfigured for you to get started immediately.

After you import a portal, you can start the portal and access it in a browser.

# Importing the Preconfigured Portal

After you log in to the Portal Configuration tool, import the preconfigured portal.

1. Log in to the Portal Configuration tool.

For more information about logging in to the Portal Configuration tool, see <u>"Logging In to the Portal</u> <u>Configuration Tool" on page 7</u>.

2. Click Import Portal.

The Import Portal dialog box appears.

- 3. If you want to use the Product 360 components in the Supplier Portal, perform the following tasks:
  - a. Navigate to the following directory:

<MDM Installation Directory>/app/tsr/SupplierPortalWithProduct360

b. Select the SupplierPortalConfig.zip file.

- 4. If you do not want to use the Product 360 components in the Supplier Portal, perform the following tasks:
  - a. Navigate to the following directory:

<MDM Installation Directory>/app/tsr/SupplierPortal

- b. Select the SupplierPortalConfig.zip file.
- 5. Select the Operational Reference Store for the portal to use.
- 6. Select the source system for the portal to use.
- 7. Enter a unique name for the portal.
- 8. Click Import.

The selected portal is imported.

## **Editing a Portal**

If you plan to edit a portal that is already deployed, ensure that you stop the portal before you edit it.

Note: For more information about stopping the portal, see "Stopping a Portal" on page 36.

- 1. In the Portal Configuration tool, click the Action icon on the portal that you want to edit.
- 2. Select Edit.

The portal configuration is available in the edit mode.

- 3. To edit the portal settings, perform the following tasks:
  - a. Click Portal Settings.

The portal configuration is available in the edit mode.

- b. Edit the required settings, and click Save.
- 4. To edit a page, perform the following tasks:
  - a. Click the page that you want to edit.

The page is available in the edit mode.

b. Edit the page configuration, and click Save.

# Starting a Portal

After you start the portal, the portal is deployed, and you can access the portal with the portal URL.

- 1. In the Portal Configuration tool, click the Action icon on the portal that you want to start.
- 2. Select Start Portal.

If the portal is deployed successfully, you get a green icon on the portal.

To get the portal URL, click the Action icon on the portal, and select Copy URL.
 The portal is URL is copied to the clipboard. You can paste the URL in your browser.

# CHAPTER 3

# **Creating a Portal**

This chapter includes the following topics:

- Creating a Portal Overview, 11
- Portal State Management, 11
- Creating a Portal, 12

## **Creating a Portal Overview**

If you do not want to use the preconfigured portals, you can create a custom portal based on your requirement. A portal can contain multiple pages, such as log in page, sign up page, and registration page. When you create a portal, you can create all these pages and configure the business entity fields from which you want retrieve and store data. You can assign states to the pages and control access to the pages.

You can also configure the following elements for the portal:

- Header and footer.
- · Business entity fields to store the user inputs.
- · Email templates to use for different scenarios.

## Portal State Management

When you create a portal, you can enable the portal state management. Use the portal state management to refer to the status of records and control access to the portal pages.

You can assign one ore more states to each page. Based on the status of the records, the users get access to the corresponding pages.

For example, define portal states, such as registered, submitted, approved, rejected, and sent back. When a user signs up, the record is associated to the registered state. The user will be able to see pages that are associated to the registered state. If you associate the registration page to the registered state, the user can access the registration page to submit additional details. After the user submits additional details, the record is associated to the submitted state. The user will be able to see pages that are associated to the submitted state. The user will be able to see pages that are associated to the submitted state. After the record is approved, the user will be able to see pages that are associated to the approved state.

Note: After you create a portal, you cannot enable or disable the portal state management.

# **Creating a Portal**

Before you create a portal, ensure that you have a good understanding of the data model of your environment.

1. Log in to the Portal Configuration tool.

For more information about logging in to the Portal Configuration tool, see <u>"Logging In to the Portal Configuration Tool" on page 7</u>.

2. Click Create Portal.

The General page appears.

### Configuring the General Settings for the Portal

You must configure a title for the portal and the business entity for which you want to create records. You can also configure a header and a footer for the portal.

Field	Description
Portal Name	Unique identifier for the portal.
Portal Title	Display name of the portal that appears on the header of the portal.
Database	Operational Reference Store for the portal to use.
Business Entity	Business entity to which you want to add records through the portal.
Source System	Name of the source system to assign to the records created through the portal.
Enable Portal State	Indicates whether to use portal states to refer to the status of the records. You can also use the portal states to control access to the portal pages.

1. On the **General** page, configure the following portal details:

2. If you enable portal states, configure the following state settings:

Field	Description
Reference Entity Containing States	Name of the reference entity that stores the state values.
Field Containing States	Name of the field that contains the state values. To see the list of state values that the field contains, click <b>View List of States</b> .
Field Containing Filters	Name of the field based on which you want to filter the state values so that you can use only a subset of state values in the portal.
Filter Value	Value based on which you want to filter the states.

#### 3. Configure the following role settings:

Field	Description
Reference Entity Containing Roles	Name of the reference entity that stores the portal user roles.
Field Containing Roles	Name of the field that contains the portal user roles. To see the list of user roles that the field contains, click <b>View List of Roles</b> .

4. To configure header, configure the following header settings:

Field	Description
Logo	URL of an image that you want to use as logo of the portal.
Background Color	Background color of the header of the portal. Default is white.
Font Color	Font for the portal title. Default is black.

5. To configure footer, configure the following footer settings:

Field	Description
Footer Text	Text to use in the footer.
Background Color	Background color of the footer of the portal. Default is white.
Font Color	Font for the footer text. Default is black.

6. Click Next.

The **Log In** page appears.

## Configuring the Log In Page Settings for the Portal

You can configure the business entity fields that store the user details. You can configure title and background image for the log in page. You can also configure the email templates to use when a user resets the password.

1. On the **Log In** page, configure the following page details:

Field	Description
Background Image	URL of an image that you want to use as the background image for the log in page.
Title	Title to display in the log in page.

2. Specify the business entity fields that store the following user details:

Field	Description
Email Address	Name of the business entity field that stores the email addresses. For example, Contacts.contacts.ContactElectronicAddress.etrncAddr.
User Name	Name of the business entity field that stores the user names. For example, Contacts.contacts.prtlUsrNm.
User Role	Name of the business entity field stores the user roles. For example, Contacts.contacts.prtlUsrRle.roleCode.
Portal State Details	Name of the business entity field that stores the portal state values. For example, Status.prtyStsVal.partyStatusValue.

3. To configure the email templates to use when users reset their password, configure the following details:

Field	Description
Reset Password	Name of the email template to use when users request to reset their passwords. For example, resetPassword.
	You can find the email templates in the following directory:
	<mdm directory="" installation="">/app/portal/email-config/</mdm>
	templates_others/avos-templates
Successful Reset of Password	Name of the email template to use after a password is reset successfully.

4. Click Next.

The User Creation page appears.

## Configuring the User Creation Page Settings for the Portal

After you configure the log in page, you can configure the business entity fields to store the user details. You can also enable whether you want the users to create additional users.

1. On the User Creation page, on the Field Mapping tab, configure the following settings:

Field	Description
Business Entity View	Business entity view that you want to use for the registration process.
Default Section Heading	Title for the section that lists the business entity fields in the registration page.

2. Configure the following user details:

Field	Description
Create additional users	Indicates whether you want the users to create additional users in the portal.
Field with One to Many Relationship	Name of the field with one-to-many relationship. When you select a field, this section displays only the child fields of the selected field.
User Role	Name of the business entity field to store the user roles.
Email Address	Name of the business entity field to store the email addresses.
Use email address as user name	Indicates whether you want to use email address as user name.
User Name	Required if you do not want to use email address as user name. Name of the business entity field to store the user names.
First Name	Name of the business entity field to store the first names.
Last Name	Name of the business entity field to store the last names.
Country Dialing Code	Name of the business entity field to store the country dialing codes.
Phone Number	Name of the business entity field to store the phone numbers.
Title	Name of the business entity field to store the job titles.

3. If you enable portal states, configure the following details:

Field	Description
Portal State	Name of the business entity field that contains the portal state values.

4. If you enable users to create additional users, on the **Additional Users** tab, configure the following settings:

Field	Description
Allowed Roles to Create Additional Users	List of roles with permission to create additional users in the portal.
Allowed States to Create Additional Users	List of portal states with permission to create additional users in the portal.
Hide User Role Field	Indicates whether you want to hide the User Role field in the portal. For example, when the user role does not have permission to create additional users, enable this option so that the users do not have to specify their role in the portal.

Field	Description			
Invite User	Name of the email template to use when additional users are invited to the portal. For example, setPassword.			
	You can find the email templates in the following directory:			
	<mdm directory="" installation="">/app/portal/email-config/ templates_others/avos-templates</mdm>			
Successful Reset of Password	Name of the email template to use after a password is reset successfully.			

#### 5. Click Next.

The Registration page appears.

### Configuring the Registration Page Settings for the Portal

After you configure the user creation details, you can configure the business entity fields that you want to use for the registration process.

1. On the **Registration** page, on the **Page Details** tab, configure the following settings:

Description
Indicates whether you want the portal user to sign up online. To allow the users to sign up, clear the check box.
URL of an image that you want to use as the background image for the registration page.
Title for the registration page. For example, Sign Up Form.
Text to display in the registration page to welcome the user. For example, Fill in the fields to create an account.
Default user role to assign after a user registers.
Default portal state to assign after a user registers.
Maximum number of fields that you want to display in each row of the page.
Name of the email template to use after a user is successfully registered.
You can find the email templates in the following directory: <mdm directory="" installation="">/app/portal/email-config/ templates others/avos-templates</mdm>

- 2. On the Layout tab, perform the following tasks:
  - a. Enter a name for the default section.

Note: If you want to hide the section name, select Hide header.

b. From the list of available fields, select a field that you want to add to the section, and then click Add.

- c. To add more fields, repeat step <u>2</u>.
   To add all the fields, click Add All. To change the order of selected fields, click Move Up, Move Down, Move to Top, or Move to Bottom.
- d. From the list of selected fields, select each field to configure the field properties.
- e. To add more sections to the page layout, click Add a section and repeat step <u>1</u> through <u>4</u>.
   Note: If you want to change the order in which sections appear, click Move section up or Move section down.
- f. Click Save.

# CHAPTER 4

# Adding Pages to Portal

This chapter includes the following topics:

- Adding Pages to Portal Overview, 18
- Type of Pages, 18
- Type of Views, 19
- Creating a Record Page, 21
- <u>Creating a Custom Page, 22</u>
- <u>Configuring Components for a Custom Page, 23</u>
- Configuring Field Properties, 29

## Adding Pages to Portal Overview

After you create a portal, you can create pages for the portal. You can create predefined pages or custom pages.

Each page can contain one or more sections. Each section can contain one more components. Each component can contain one ore more fields. Based on the types of a field, you can configure how you want to view the field in the page.

# Type of Pages

You can create the following types of pages for your portal:

#### **Record Page**

A predefined page with a form layout. You can have one or more sections and select the fields that you want to view in each section. Use a record page to create a form containing business entity fields based on a business entity view.

#### **Custom Page**

A page with a custom layout. You can add one or more sections to a page. For each section, you can add one or more predefined components. For example, add a wizard component to streamline a series of forms that a portal user can fill in. You can then select the fields that you want to view in each component.

# Type of Views

Based on the types of fields, you can configure how you want to view the field in a portal page.

When you configure a business entity field, you can set the view of the field as a radio button, drop-down list, checkbox, text area, or a text box based on the input data type of the field. When you use a one-to-many field, you can configure to view the fields as a card, grid, checkbox list, or dynamic card.

### Views for Business Entity Fields

When you add a business entity field to a portal page, you can use one of the following views for the field based on the type of the field:

#### **Text Field**

For short text input. Use it for fields that store names, identifiers, postal code, website URL, and so on.

#### **Text Area**

For long text input. Use it for fields that store description and address.

#### **Radio Button or Checkbox**

For displaying boolean values. Use it when you want to display boolean values for the field but store only one option. For example, a checkbox to enable auto notifications.

#### **Drop-down list**

For displaying multiple options. Use it when you want to display and store multiple options for the field. For example, address type is a field where you can select multiple types for a single address.

#### Views for One-to-Many Fields

When you add a one-to-many field to a portal page, you can configure one of the following views for the field:

#### Card

Displays the selected field and its child fields in a form layout.

The following image shows a sample page that uses the card view:

🔶 Informatica Supp	plier Portal					<u>B</u>
Dashboard	Financial Details					Edit
Tasks	Annual Sales Revenue					📕 /t- 🖓
Product Catalogs	Year *		Value		Currency *	
Upload Product Catalogs	2020		12567		Armenia Dram	
General Information	1 – 1 of 1 Tax Information			< 1 of 1 >		Items Per Page: 5 •
Products and Services	Tax Number Type: Tax Authority / Issuer:	Employer Identification Number HM Revenue and Customs		Tax Number: Tax Payer Type:	0000 Business Entity	
Product-Related Questions	Country:			State:		
Financial Details	Effective Date:			Expiry Date:		
References	Bank Accounts					
Sub-suppliers	Account Type:	Joint Account		Account Number:	number	
Documents	Branch Code:	code		Branch Name:	name	
Users	Bank Institution:	institution		Account Holder:	holder	
Users	Insurance					
	Insurance Type: *	Cargo Insurance		Umit	88989.90	
	Currency: *	Australia Dollar		Provider:	provider	
	Valid To:	26/03/2020		Valid From:	01/03/2020	

Grid

Displays the selected field and its child fields in a tabular layout. If the selected one-to-many field contains one or more child one-to-many fields, the grid view cannot display the fields of the child one-to-many fields.

Dashboard	Financial Details										Edit
Tasks	Annual Sales Revenue										<b>∷</b> ↓↑• 5
Product Catalogs	Year *		v	alue				Currency *			
Upload Product Catalogs	2020		1	2567				Armenia Dram			
	1 – 1 of 1					< 1 of 1	>				Items Per Page: 5
General Information	Tax Information										7 •↑↓ 👪
Additional Details	Tax Number Type	Tax Number	Tax Authority / Iss	uer	Tax Payer Type	Country	Stat	te	Effective Date	Expiry Date	
roducts and Services	Employer Identification Number	0000	HM Revenue and Cu	stoms	Business Entity						
roduct-Related Questions	1 - 1 of 1					< 1 of 1	>				Items Per Page: 5
	Bank Accounts										7 •↑↓ \$8
inancial Details	Account Type	Account Number	в	ranch Co	ie .	Branch Name		Bank Institution		Account Holder	
References	Joint Account	number	P	ode		name		institution		holder	
ub-suppliers	1 – 1 of 1					< 1 of 1	>				Items Per Page: 5
Documents	Insurance										<b>::</b> ↓↑• 5
	Insurance Type *	Limit		Currenc	•	Provider		Valid To		Valid From	
lsers	Cargo Insurance	88989.90		Australia	Dollar	provider		26/03/2020		01/03/2020	

The following image shows a sample page that uses the grid view:

#### **Checkbox** list

Displays the selected field and its child fields as a list of check boxes. A portal user can select multiple values in a checkbox list.

The following image shows a sample page that uses checkbox list view:

🔶 Informatica <sup>®</sup> Sup	plier Portal
Dashboard	Products and Services
Tasks	Product And Services
Product Catalogs	
Upload Product Catalogs	Maintainence     Maintainence     Maintainence
General Information	Canon
Additional Details	IV     Philips
Products and Services	<ul> <li>Sony</li> <li>Electronics</li> </ul>
Product-Related Questions	□ 4K OLED TVs
Financial Details	

#### **Dynamic card**

Displays fields based on a lookup field that you select. You can also dynamically update the labels for the fields and then specify the fields to store the input values. Use the dynamic card to list a questionnaire or list different types of identifiers based on a lookup field.

The following image shows a sample page that uses the dynamic card view:

🔶 Informatica Supp	blier Portal	٩
Dashboard	Product-Related Questions	Edit
Tasks	Product And Services	
Product Catalogs Upload Product Catalogs	Product and Service Code: Canon  Product Services Answer	
General Information Additional Details	Product Details:* Camera	
Products and Services	Type: DSLR	
Product-Related Questions	Product and Service Code: Sony	
Financial Details	Product Services Answer	
Sub-suppliers	Product Details:" Camera	
Documents		
Users		
	Cosynapte 199	2020 Informatica LLC. Al Rights

# Creating a Record Page

A record page contains a default section with a predefined form layout. You can add one or more sections and select the fields that you want to view in each section.

1. On the portal home page, click **Create Page**.

The General page appears.

2. Configure the following details:

Field Name	Description
Page Name	Display name of the page. For example, General Information.
States	List of portal states with permission to access the page.
Roles	List of portal user roles with permission to access the page.
Раде Туре	Type of page to create. Select <b>Record Page</b> .
Business Entity View	Business entity view that you want to use for the page.
Read only	Indicates whether the page must be available for the portal user in the read-only mode.
Maximum Number of Fields to Display in a Row	Maximum number of fields that you want to display in each row of the page.

3. Click Next.

The Layout Designer page appears.

4. Enter a name for the default section.

Note: If you want to hide the section name, select Hide header.

- 5. From the list of available fields, select a field that you want to add to the section, and then click Add.
- 6. To add more fields, repeat step <u>5</u>.

To add all the fields, click **Add All**. To change the order of selected fields, click **Move Up**, **Move Down**, **Move to Top**, or **Move to Bottom**.

7. From the list of selected fields, select each field to configure the field properties.

To know more information about how to configure field properties, see the <u>"Configuring Field</u> <u>Properties" on page 29</u> topic.

- To add more sections to the page layout, click Add a section and repeat step <u>4</u> through <u>7</u>.
   Note: If you want to change the order in which sections appear, click Move section up or Move section down.
- 9. Click Save.

## Creating a Custom Page

A custom page contains a customizable layout. You can add one or more sections to a page. For each section, you can add one or more predefined components, such as wizard and external links.

1. On the portal home page, click **Create Page**.

The General page appears.

2. Configure the following settings:

Field Name	Description
Page Name	Display name of the page.
States	List of portal states with permission to access the page.
Roles	List of portal user roles with permission to access the page.
Раде Туре	Type of page to create. Select <b>Custom Page</b> .

3. Click Next.

The Layout Designer page appears.

4. Hover the cursor over the section, and then click Add a Component.

The Add a Component panel appears.

- 5. Hover the cursor over the component that you want to add, and then click Add.
- 6. To configure the component settings, click **Settings**, and then set the required properties of the component.

To know more about configuring components to a custom page, see the <u>"Configuring Components for a</u> Custom Page" on page 23 topic.

- 7. To add more components, repeat steps  $\frac{4}{2}$  through  $\frac{6}{2}$ .
- 8. To add more sections on the layout, click Add a Section Below.

A new section appears below the existing section.

- 9. To add a component to the section, repeat steps 4 through 7.
- 10. Click Save.

# Configuring Components for a Custom Page

You can add and configure the following components for a custom page:

- Wizard
- External Link
- Product 360 Timeline
- Product 360 Task View
- Product 360 Catalog
- Product 360 Catalog Upload
- Twitter Feed
- Text

#### Configuring a Wizard Component

Use the wizard component to create a series of steps containing fields. You can associate a business process with the wizard that dictates the possible actions that a portal user can perform on the wizard. For example, you can associate a business process that requires the portal user to fill in the fields, provide comments, and then submit the filled in information for a review process.

1. Add a wizard component to a section of a custom page.

The wizard component is added to the page.

- 2. Click Settings.
- 3. On the General tab, configure the following settings for the page:

Field Name	Description
Title	Display title of the wizard. For example, Registration Form.
Dimension Style	<ul> <li>Height of the wizard panel.</li> <li>Use one of the following options:</li> <li>Fit to Content. Adjusts the height automatically based on the content.</li> <li>Custom. Sets the height based on the value you specify.</li> </ul>
Height	Size of the wizard in pixel.

4. On the **Component** tab, configure the following settings:

Field Name	Description
Associated Task	Name of the task that you want to associate with the wizard. The portal user can perform the actions associated with the task. For example, AVOSBeDraftState.
Default Action	Default action to display on the wizard. For example, Submit.
Logout Actions	Comma-separated list of actions to log out a portal user after the user performs one of the specified actions.
Business Entity View	Business entity view for the wizard.
Overview step	Indicates whether you want to have an overview page for the wizard. Select this option to include an overview page.
Show Comments	Indicates whether you want to include the comment option in the wizard. You can configure the task associated with the wizard to make the comments mandatory.

5. To add a step, click **Add a step**.

A step is added.

- 6. Enter a title for the step.
- 7. Enter a name for the section.

Note: If you want to hide the section name, select Hide header.

8. From the list of available fields, select a field that you want to add to the section, and then click Add.

Note: Repeat the step to add more fields. If you want to add all the fields, click Add All.

To know more information about how to configure field properties, see the <u>"Configuring Field</u> Properties" on page 29 topic.

- 9. To add more steps, repeat steps 5 through step 8.
- 10. After you add all the required steps, click **Save**.

The wizard is created.

The following image shows a sample of a wizard in a portal:

boarding	Onboarding				
ers	Onboarding Form	3 4 5 (	6 7 8		Back Noxt Submi
	Company Legal Name: * rahal co D-U-N-S: * 432323222		Doing Business As: Tax ID:	321332	
		•			

## Configuring an External Link Component

Use an external link component to display the content of an HTML page requested from an external URL. When you configure an external link, you can use certain parameters to append to the URL.

1. Add an external link component to a section of a custom page.

The external link component is added.

- 2. Click Settings.
- 3. On the **General** tab, configure the following settings for the page:

Field Name	Description
Title	Display title of the external link component.
Dimension Style	Height of the external link panel. Use one of the following options: - Fit to Content. Adjusts the height automatically based on the content. - Custom. Sets the height based on the value you specify.
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page.

Field Name	Description
URL	URL of the external page that you want to display on the portal.
Business Entity Name	Indicates whether you want to use the business entity of the portal as a parameter to filter the content of the external page.
Row ID	Indicates whether you want to use the Row ID of the records as a parameter to filter the content of the external page.

5. Click Save.

#### Configuring a Product 360 Timeline Component

Use the Product 360 Timeline component to display the timeline component of the Product 360 Supplier Portal. The messages appearing on the timeline are sorted based on the time of receipt. You can filter or delete messages on the timeline.

1. Add a Product 360 Timeline component to a section of a custom page.

The Product 360 timeline component is added to the page.

2. Click Settings.

3. On the **General** tab, configure the following settings:

Field Name	Description
Title	Display title of the Product 360 Timeline component.
Dimension Style	Height of the component panel. Use one of the following options: - Fit to Content. Adjusts the height automatically based on the content. - Custom. Sets the height based on the value you specify.
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page:

Field Name	Description
Server URL	URL to access the MDM - Product 360 Supplier Portal.

5. Click Save.

#### Configuring a Product 360 Task View Component

Use the Product 360 Task view component to displays the Task view of the Product 360 Supplier Portal. The Tasks View component displays all the tasks created manually or by a workflow. When you add the Product 360 Task View component to a page, the portal users can view and manage the tasks related to Product 360.

1. Add a Product 360 Task View component to a section of a custom page.

The Product 360 Task View component is added.

- 2. Click Settings.
- 3. On the General tab, configure the following settings:

Field Name	Description
Title	Display title of the Product 360 Task View component.
Dimension Style	<ul> <li>Height of the component panel.</li> <li>Use one of the following options:</li> <li>Fit to Content. Adjusts the height automatically based on the content.</li> <li>Custom. Sets the height based on the value you specify.</li> </ul>
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page:

Field Name	Description
Server URL	URL to access the MDM - Product 360 Supplier Portal.

5. Click Save.

## Configuring a Product 360 Catalog Component

Use the Product 360 Catalog component to display the catalog component of the Product 360 Supplier Portal. The Product 360 Catalog displays the product details.

1. Add a Product 360 Catalog component to a section of a custom page.

The Product 360 Catalog component is added.

- 2. Click Settings.
- 3. On the General tab, configure the following settings:

Field Name	Description
Title	Display title of the Product 360 Catalog component.
Dimension Style	<ul> <li>Height of the component panel.</li> <li>Use one of the following options:</li> <li>Fit to Content. Adjusts the height automatically based on the content.</li> <li>Custom. Sets the height based on the value you specify.</li> </ul>
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page:

Field Name	Description
Server URL	URL to access the MDM - Product 360 Supplier Portal.
User	Name of the user with administrative privileges to access the Product 360 Supplier Portal.

5. Click Save.

### Configuring a Product 360 Catalog Upload Component

Use the Product 360 Catalog Upload component to display the catalog upload component of the Product 360 Supplier Portal. The portal users can use the catalog component to upload the product catalogs to Product 360.

1. Add a Product 360 Catalog Upload component to a section of a custom page.

The Product 360 Catalog Upload component is added.

2. Click Settings.

3. On the **General** tab, configure the following settings:

Field Name	Description
Title	Display title of the Product 360 Catalog Upload component.
Dimension Style	<ul> <li>Height of the component panel.</li> <li>Use one of the following options:</li> <li>Fit to Content. Adjusts the height automatically based on the content.</li> <li>Custom. Sets the height based on the value you specify.</li> </ul>
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page:

Field Name	Description
Server URL	URL to access the MDM - Product 360 Supplier Portal.
User	Name of the user with administrative privileges to access the Product 360 Supplier Portal.

5. Click Save.

## Configuring a Twitter Feed Component

Use the Twitter feed component to display Twitter feeds from a Twitter account.

1. Add a Twitter feed component to a section of a custom page

The Twitter feed component is added.

- 2. Click Settings.
- 3. On the General tab, configure the following settings:

Field Name	Description
Title	Display title of the Twitter feed component.
Dimension Style	Height of the component panel. Use one of the following options: - Fit to Content. Adjusts the height automatically based on the content. - Custom. Sets the height based on the value you specify.
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page:

Field Name	Description
Twitter URL	URL of the Twitter account from which you want to retrieve the Twitter feeds.

5. Click Save.

#### Configuring a Text Component

Use a text component to display a static text on the portal.

1. Add a text component to a section of a custom page

The text component is added.

- 2. Click Settings.
- 3. On the General tab, configure the following settings:

Field Name	Description
Title	Display title of the text component.
Dimension Style	The style or measurement you want for the component size. You can select <b>Fit to</b> <b>Content</b> or a <b>Custom</b> style. If you select the <b>Custom</b> style, enter the details of the size in the following field.
Height	Size of the component in pixel.

4. On the **Component** tab, configure the following details for the page:

Field Name	Description
Heading	Heading for the descriptive text that you want to display.
Body	Descriptive text to display.

5. Click Save.

# **Configuring Field Properties**

When you add fields to the pages of a portal, you can configure the properties of the field with a view of your choice.

The types of views available for a field depend on the data type of the field you want to configure. For example, if you want to configure a lookup field with multiple options, you can select the drop-down list or radio button view. If you want to limit the portal user from selecting more than one option, then select the radio button view.

#### Configuring Properties of a Field with Text View

Use text field for a shorter text, such as name, email address, and phone number. Use text area for a descriptive text, such as description and address. The descriptive text wraps in the text area.

1. In a section, select the field that you want to configure.

- 2. Select one of the following options: .
  - Text field. For a shorter text.
  - Text area. For a descriptive text.
- 3. To set the field as a required field, select **Required**.
- 4. To hide the field on the page, select Hidden field.
- 5. To set the field as a read-only field, select Read-only.
- 6. Click Save.

# Configuring Properties of a Field with Radio Button or Checkbox View

If you want to display multiple options for a field but receive a single input, configure the radio button or checkbox view for the field.

1. In a section, select the field that you want to configure.

The **Properties** panel for the field appears.

- 2. Select Radio button or Checkbox.
- 3. To set the field as a required field, select Required.
- 4. To hide the field on the page, select Hidden field.
- 5. To set the field as a read-only field, select Read-only.
- 6. Click Save.

#### Configuring Properties of a Field with Drop-down List View

If you want to display multiple options and store one or more inputs, configure the drop-down list view for the field.

1. In a section, select the field that you want to configure.

The **Properties** panel for the field appears.

- 2. Select Drop-down list.
- 3. To set the field as a required field, select Required.
- 4. To hide the field on the page, select Hidden field.
- 5. To set the field as a read-only field, select Read-only.
- 6. Click Save.

#### Configuring Properties of Field with Card View

If you want to display a one-to-many field and its child fields in a card layout, configure the card view for the field.

1. In a section, select the one-to-many field that you want to configure.

- 2. Select Card.
- 3. To set the node or a field as a required field, select **Required**.

- 4. If you want to let the portal user switch between card and grid views, select **Enable switching between** card and grid views.
- 5. If you want to validate the input values of the field, select Enable validation.
- 6. Click Save.

### Configuring Properties of a Field with Grid View

If you want to display a one-to-many field and its child fields in a tabular layout, configure the grid view for the field.

1. In a section, select the one-to-many field that you want to configure.

The Properties panel for the field appears.

2. Select Grid.

**Note:** If the selected one-to-many field contains one or more child one-to-many fields, the grid view cannot display the fields of the child one-to-many fields.

- 3. If you want to let the portal user switch between card and grid views, select **Enable switching between** card and grid views.
- 4. If you want to validate the input values of the field, select Enable validation.
- 5. To set the node or a field as a required field, select **Required**.
- 6. Click Save.

#### Configuring Properties of a Field with Checkbox List View

If you want to display a one-to-many field and its child fields as a list of checkboxes, configure the checkbox list view for the field. For example, if you want the portal user to select multiple product categories in a page that shows various product categories, use the checkbox list view.

1. In a section, select the one-to-many field that you want to configure.

- 2. Select Checkbox list.
- 3. Select a lookup field that contains the values you want to display as a list of check boxes.
- 4. To display the field values in a hierarchical format, select a parent lookup field.
- 5. To set the node or a field as a required field, select **Required**.

#### 6. Click Save.

The following image shows a sample of the checkbox list view on a portal:

Informatica Supplier Portal			
Dashboard	Products and Services		
Tasks	Product And Services		
Product Catalogs			
Upload Product Catalogs	Maintainence     Maintainence     Maintainence		
General Information	Canon		
Additional Details	III TV     Philips		
Products and Services	<ul> <li>Sony</li> <li>Electronics</li> </ul>		
Product-Related Questions	4K OLED TVs		
Financial Details			

## Configuring Properties of a Field with Dynamic Card View

If you want to display fields based a lookup field, configure dynamic card view for a one-to-many field. When you use dynamic card view on a one-to-many field, select a child field of the one-to-many field as a lookup. The portal can then populate the fields based on the values of the lookup reference you select.

1. In a section, select the one-to-many field that you want to configure.

- 2. Select Dynamic card.
- 3. Configure the following properties:

Property Name	Description
Dynamic Card On	Name of the one-to-many field based on which you want to create the dynamic card.
Lookup Field	Lookup field based on which you want to display the fields. For example, the lookup field contains account types, such as Savings Account and Current Account. The card displays Savings Account and Current Account as fields.
Enable field grouping	Indicates whether you want to group the fields based on a lookup field. For example, you have a set of questions. You want to categorize the questions based on products. You can enable this option to categorize the questions based on a lookup field that contains the list of products.
	You get this option only when you select a child one-to-many field for the dynamic card view.
Field Containing Group Values	Required only when you enable field grouping. Lookup field based on which you want to group the fields in the card.
Enable advanced field configuration	Indicates whether you want to dynamically override the properties of the fields that you want to view.

Property Name	Description
Field Containing Labels	Lookup field containing the labels for the fields that you want to view. This field is available if you enable advanced field configuration.
Field Containing Required Indicator	Lookup field containing the values that indicate whether the field is required. This field is available if you enable advanced field configuration.
Field Containing Data Types	Lookup field containing the data types for the input values. This field is available if you enable advanced field configuration.
Field Containing Lookup Values	Required only if you select lookup data type. Lookup field containing the lookup values for the field. For example, you have a set of questions. To provide predefined options to the portal user, specify the field that contains options for the question.
	This field is available if you enable advanced field configuration.
Field to Store Input Values	Name of the field to store the input values that a portal user enters in the card.
	This field is available if you enable advanced field configuration.

The following image shows a sample configuration of the dynamic card view for product-related questions in a preconfigured portal:

Supplier_Portal > Product-Related Questions			
eloted 🛞 🕕 General 🙁 Layout Designer			< Book
Fields			Properties: Product And Services
Froduct-Related Questions     Hide	header	$\odot \odot \odot \oplus$	View as:  O Card O Grid
Available Fields	Selected Fields		O Checkbox list
Ted	Fied		Dynamic Card
Brownen Type Cry Company Stear Addams Convery Convery of Incorporation Convery Data Convery Data Data Data Data Data Data Data Dat	Poder and Sarras     Poder and Sarras     Poder and Sarras     Poder and Sarras     Poder Sarras     Po	* <	Synantic Carlo Dix**     Product Services Assesser       Losing Indit *     Owner/n       If your control Carlo Mark Services Assesser     Image: Control Carlo Mark Services Assesser       If Control And Angrungs     Descent Carlo       Value     Descent Carlo       Solar companying the Carlo Mark Services Assesser     Image: Carlo Mark Services Assesser       Solar companying the Carlo Mark Services Assesser     Image: Carlo Mark Services Assesser       Solar companying the Carlo Mark Services Assesser     Image: Carlo Mark Services Assesser       Full Carsseng London *     Image: Carlo Mark Services Assesser       Mark Services Mark Services Assesser     Image: Carlo Mark Services Assesser
Foodbook Company length Henne Innage (13) Indianay Type I Length Structure A Marca Art John	, , , , , , , , , , , , , , , , , , ,	*	Repaired Holonom:  Anal Consoling Machiner  Processing Hole Analysis  Processing Hole Analysis

#### 4. Click Save.

The following image shows a sample dynamic card for the Product-Related Questions page of a preconfigured portal:

🔶 Informatica Supp	plier Portal	8
Dashboard	Product-Related Questions	Edit
Tasks	Product And Samices	
Product Catalogs Upload Product Catalogs	Product and Service Code Canoon	
General Information	Product Services Answer	
Additional Details Products and Services	Type: DSUR	
Product-Related Questions	Product and Service Code Servy	
Financial Details	<ul> <li>Product Service Job: Being</li> <li>Product Service Answer</li> </ul>	
References Sub-suppliers	Product Details,* Camera	
Documents		
Users		
	Copyright 1995-0000 information LLC. All Rights	
	every representation of the second	

# CHAPTER 5

# Managing a Portal

This chapter includes the following topics:

- Managing a Portal Overview, 35
- <u>Configuring the Runtime Settings for a Portal, 35</u>
- Starting a Portal, 36
- Stopping a Portal, 36
- Editing a Portal, 37
- Exporting a Portal, 37
- Importing a Portal, 37

# Managing a Portal Overview

After you create a portal, you can start the portal to deploy it. You can copy the URL of the portal to check how the portal looks. If you want to reconfigure any page, you can stop the portal and edit it.

You can export the portal configuration to a ZIP file so that you can share it with other users. You can also import a portal configuration.

Before you start a portal, ensure that you verify the default runtime configuration settings and configure them according to your requirement.

# Configuring the Runtime Settings for a Portal

The runtime settings include timeout interval, password reset link expiry time, and password policy.

- 1. In the Portal Configuration tool, click the **Action** icon on the portal for which you want to configure the runtime settings.
- 2. Select Runtime Settings.

The Runtime Settings page appears.

3. Configure the following settings:

#### **Session Timeout Interval**

Idle time after which a login session times out. Default is 420 minutes.

#### **Session Timeout Warning Time**

Number of minutes before a session times out you want to display a warning message. Default is 60 minutes.

#### Password Reset Link Expiry Time

Time period after which the password reset link must expire. Use the hh:mm:ss format. Default is 1:00:00.

#### **Password Policy**

Password policy that you want to use for the portal. The policy appears in the sign up page.

#### Username

Name of the user with administrative privileges to access the portal.

Note: Ensure that you add a unique administrator user for the portal.

## Starting a Portal

After you start the portal, the portal is deployed, and you can access the portal with the portal URL.

- 1. In the Portal Configuration tool, click the **Action** icon on the portal that you want to start.
- 2. Select Start Portal.

If the portal is deployed successfully, you get a green icon on the portal.

To get the portal URL, click the Action icon on the portal, and select Copy URL.
 The portal is URL is copied to the clipboard. You can paste the URL in your browser.

# Stopping a Portal

You can stop a portal that is already deployed. After you stop the portal, the users cannot access the portal.

- 1. In the Portal Configuration tool, click the **Action** icon on the portal that you want to stop.
- 2. Select Stop Portal.

You get a red icon on the portal.

# **Editing a Portal**

If you plan to edit a portal that is already deployed, ensure that you stop the portal before you edit it.

**Note:** For more information about stopping the portal, see <u>"Stopping a Portal" on page 36</u>.

- 1. In the Portal Configuration tool, click the **Action** icon on the portal that you want to edit.
- 2. Select Edit.

The portal configuration is available in the edit mode.

- 3. To edit the portal settings, perform the following tasks:
  - a. Click **Portal Settings**.
    - The portal configuration is available in the edit mode.
  - b. Edit the required settings, and click Save.
- 4. To edit a page, perform the following tasks:
  - a. Click the page that you want to edit.
     The page is available in the edit mode.
  - b. Edit the page configuration, and click **Save**.

# **Exporting a Portal**

You can export a portal as a ZIP file and share the portal configuration with other users.

- 1. In the Portal Configuration tool, click the **Action** icon on the portal that you want to export.
- 2. Select Export.

The portal configuration is downloaded as a ZIP file.

# **Importing a Portal**

You can import a portal as a ZIP file. When you import a portal, you can create a portal or replace an existing portal.

1. In the Portal Configuration tool, click Import Portal.

The Import Portal dialog box appears.

- 2. Navigate to the ZIP file that you want to import.
- 3. Select the Operational Reference Store for the portal to use.
- 4. Select the source system for the portal to use.
- 5. If you want to replace an existing portal, perform the following tasks:
  - a. Select Replace an existing portal.
  - b. Select the portal that you want to replace.
- 6. If you want to create a portal, enter an unique name for the portal.

#### 7. Click Import.

The selected portal is imported.

# CHAPTER 6

# Localizing a Portal

This chapter includes the following topics:

- Localizing a Portal Overview, 39
- Exporting the Language Bundle, 39
- Importing the Language Bundle, 39

## Localizing a Portal Overview

After you create a portal, you can localize the portal resources, such as portal title and page labels. You can export the labels that the portal uses, get them localized, and then import them back to the portal.

# Exporting the Language Bundle

The language bundle is a ZIP file that contains language file for each language. Each language file contains the portal labels in the corresponding language.

- 1. In the Portal Configuration tool, click the Action icon on the portal that you want to export.
- 2. Select Localization > Export Language Bundle.

The language bundle is downloaded as a ZIP file.

# Importing the Language Bundle

After you export the language bundle, you can update the language files with the localized strings. After you update the language files, you can import the updated language bundle file so that the localized strings are available in the portal.

Before you import a language bundle, ensure that the portal is not in the draft state.

- 1. In the Portal Configuration tool, click the **Action** icon on the portal that you want to import.
- Select Localization > Import Language Bundle.

The Import Language Bundle dialog box appears.

- 3. Navigate to the language bundle ZIP file that you want to import.
- 4. Click Import.

Note: For the imported language bundle to take effect, you must stop the portal and then start it.

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