

# erwin Data Intelligence Suite

# **Report Management Guide**

Release v10.2

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### **Managing Reports**

You can view, create, manage reports, and dashboard configurations from the Reporting Manager. You can also evaluate the team's productivity and create statistical reports. It involves creating and publishing reports and dashboards. From the Reporting Manager, you can generate custom reports of your data integration project using SQL queries.

### **Using Reporting Manager**

To access the Reporting Manager, go to **Application Menu > Miscellaneous > Reporting Manager**.

The Reporting Manager dashboard appears:

<b>UI Section</b>	Function
1-Reporting	Use this pane to browse through categories, reports, and dashboards. It
Workspace	enables you to create and categorize reports and dashboards.
2 Diaht Dana	Based on the selection in the Reporting Workspace, use this pane to view and
2-Right Pane	edit reports, dashboard details and category details.

From the Reporting Manager you can:

- Create custom reports
- Create dashboard

## **Creating Categories**

You can create custom reports and group them under different categories. Also, you can <u>create multiple reports</u> under a category.

To create categories, follow these steps:

- 1. Go to Application Menu > Miscellaneous > Reporting Manager.
- 2. In the **Reporting Workspace** pane, right-click the **Categories** node.

DATA INTELLIGENCE SUITE Reporting Manager								
Reporting Workspace <	< .	Categories	Settings					
Categories								

3. Click New Category.

The New Category page appears.

🗖 New Category								_ 🗆 🗙
							Ľ	×
Category Name*								
Description	<u>a</u>	<u>H</u> B	ΙÜ	≣ ≣	■ ■	j≘ <b>i</b> ≘ t≊	'≣ �	
								*

4. Enter Category Name and Description.

For example:

- Category Name: Workflow\_Status
- **Description:** The category contains workflow related reports.
- 5. Click 💾.

The category is created and saved in the Categories tree.

### **Creating Custom Reports**

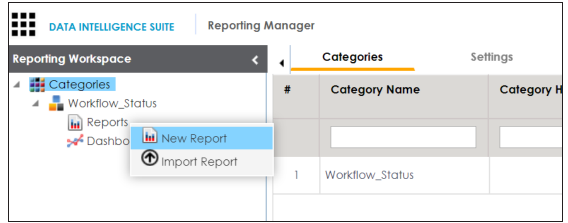
You can create custom reports and classify them under different categories. The reports are generated based on the SQL queries and can be exported to an excel sheet. You can generate reports key metrics from your data integration project and view these reports in a chart and in a grid view.

You can also import reports, and export reports in a .arp format.

**Note**: To create a new report, you must <u>create a new category</u>. You can create reports under a new or an existing category.

To create a report, follow these steps:

- 1. In the **Reporting Workspace** pane, expand a category node.
- 2. Right-click the **Reports** node.



#### 3. Click New Report.

The following page appears.

DATA INTELLIGENCE SUITE Reporting	Manager	
Reporting Workspace <	Save & Continue Overview Report Name* Description	Save & Exit       Cancel         Design       Extended Properties         Image: A H B I U E E E E E E E E E E E E E E E E E E
	Enable	OFF
	Activate Report	OFF
	Activate Chart	OFF

#### 4. Enter a Report Name and Description.

For example:

- Report Name: Workflow\_Assignment
- **Description**: This report is about the workflow assignment to users.
- 5. Use the following options to enable and activate the report:

#### Enable

Switch this option **ON** to enable the report.

#### **Activate Report**

Switch this option **ON** to enable this report. **Note**: You can add reports to the dashboard that are active.

#### **Activate Chart**

Switch this option **ON** to enable the report.

#### 6. Click Save and Continue.

The report is created and saved in the Reports tree.

By default, the **Design** tab appears.

DATA INTELLIGENCE SUITE Reporting	Nanager	08
Reporting Workspace        Image: Categories     Image: Categories       Image: Workflow_Status     Image: Categories       Image: Workflow_Stages     Image: Categories       Image: Workflow_Stages     Image: Categories       Image: Categories     Image: Categories       Image: Categories	Save       Cancel         Overview       Design       Extended Properties         Query Editor       Switch to Grid Mode       Switch to Chart Mode         1       Type your query here       Type your query here         Note: Hit Chit + Space to show list of tables       State to tables	Validate Query

7. Enter a SQL query based on your requirements and use Ctrl + Space to get the list of tables.

DATA INTELLIGENCE SUITE Reporting /	Manager	08
Reporting Workspace            Image: Categories         Image: Categories           Image: Image	Save Cancel Overview Design Extended Properties Query Editor Switch to Grid Mode Switch to Chart Mode select * from	Validate Query
	ADS_WORKFLOW_ASGN_NODE_CONFIX ADS_WORKFLOW_ASGN_NODE_CONFIX ADS_WORKFLOW_NODE ADS_WORKFLOW_NODE_CON ADS_WORKFLOW_NODE_ROLE ADS_WORKFLOW_STAGE ADS_WORKFLOW_STAGE ADS_WORKFLOW_STAGE ADS_WORKFLOW_STAGE ADS_WORKFLOW_STATUS ADS_WORKFLOW_STATUS ADS_WORKFLOW_STATUS AMM_DATATYPES AMM_MASTER_CONFIGURATION AMM_PROTOCOLS	

#### 8. Click Validate Query.

The query is validated.

9. Click Save.

After you create a report, use the following options on the Design tab:

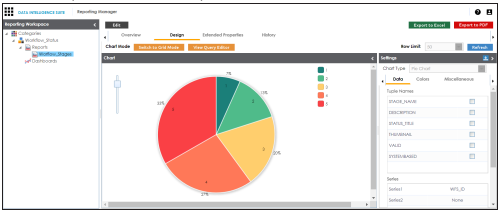
#### Switch to Grid Mode

Click this option to view the report in a grid.

	ing Manager	r				08
Reporting Workspace  Categories  Workflow_Status	< Ed	dit Overview Design	Extended Properties Histo	ry	Exp	ort to Excel Export to PDF
🔺 📊 Reports	Grid /	Mode Switch to Chart Mode	View Query Editor			Row Limit: 50
Worflow_Stages Dashboards	#	WFS_ID	STAGE_NAME	DESCRIPTION	STATUS_TITLE	MODULE_ID
	1	1	Review	Review	Pending Review	14
	2	2	Approve	Approve	Pending Approve	14
	3	3	Pending Publish	Pending Publish	Pending Publish	14
	4	4	First Approval		Pending Final Approval	14
	5	5	Add_Stage		Status_Title	14

#### Switch to Chart Mode

Click this option to view the reports as a chart.



#### **Export to Excel**

Click this option to to download the report in .xlsx format.

#### **Export to PDF**

Click this option to to download the report in .pdf format.

#### Edit

Click this option to update the report, and choose a chart type from Settings tab.

You can also import and export reports from a category. For more information, on exporting and importing reports, refer to the Exporting and Importing Reports topic.

You can also manage the custom reports. Managing reports involves:

- Editing reports
- Copying reports

- Exporting reports
- Deleting reports

### **Managing Custom Reports**

Managing custom reports involves:

- Editing reports
- Copying reports
- Exporting reports
- Deleting reports

To manage reports, follow these steps:

- 1. In the **Reporting Workspace** pane, expand a category.
- 2. Expand the **Reports** node, select and right-click a report.

		eporting	Manager			
Rep	orling Workspace	<	Edit			
-	🕻 Categories 🛯 📲 Tech Pubs Cat 1		4 Overview	Design	Extended Properties	History
	Reports     Report 1     Tech Pubs Report 1	The Cor	Report Name	Tech Pubs Report 1		
)	in Tech Pubs Report 2	i Exp	ort Report ete Report(s)	A small description of	f this report.	
	_	_				

3. Use the following options:

#### **Copy Report**

Use this option to copy a report and past it in another category.

#### **Export Report**

Use this option export the report into XLSX file.

#### **Delete Report(s)**

Use this option to delete a report under a category.

#### **Edit Report**

Use this option to update report details. To edit a report, select a report from a category and click **Edit**.

### **Exporting and Importing Reports**

From the Reporting Manager you can:

- Export reports
- Import reports

You can also import reports from a different category.

### **Export Reports**

To export reports, follow these steps:

1. In the **Reporting Workspace** pane, expand the **Reports** node, and right-click a report.

DATA INTELLIGENCE SUITE	Reporting Manager			
Reporting Workspace	< Edit			
<ul> <li>Categories</li> <li>New_Category</li> </ul>	↓ Overvie	w Design	Extended Properties	History
<ul> <li>Workflow_Status</li> <li>Reports</li> </ul>	Report Name	Worflow_Stages		
	Copy Report Export Report Delete Report(s)	Workflow_Stages o	f various objects.	

2. Click Export Report.

The report is downloaded in .ARP format.

You can extract the report in .XML format from the .ARP file.

### **Import Reports**

To import reports, follow these steps:

1. In the **Reporting Workspace** pane, expand a category node, and right-click the **Reports** node.

DATA INTELLIGENCE SUITE Reporting Manager							
Reporting Workspace <	•	Categories	Settings				
<ul> <li>Categories</li> <li>New_Category</li> <li>Reports</li> <li>Mashbo</li> <li>New Report</li> </ul>	#	Category Name	Category Hierard				
Generation Sector Content Provided Action Sector Content of C	1	New_Category					
	2	Workflow Status					

2. Click Import Report.

The Import Report page appears.

Import Report	_ 🗆 ×
Drag-n-Drop files here or click to select files for uplo	ad.
1	

- 3. Drag and drop the report (.ARP format) or use 😑 to browse the report.
- 4. Click 1

The report is imported to the category.

### **Creating Dashboard**

A dashboard is a collection of charts and reports. Dashboards are grouped under categories.

To create a dashboard, follow these steps:

1. In the **Reporting Workspace** pane, expand a category, and right-click the **Dashboards** node.

DATA INTELLIGENCE SUITE Rep	porting Manag	er	
Reporting Workspace	_ ۲ ک	Categories	Settings
<ul> <li>Categories</li> <li>Workflow_Status</li> <li>Reports</li> </ul>	#	Category Name	Category Hier
Mew Do Mew Do Mey Do	ashBoard DashBoard	Workflow_Status	

2. Click New Dashboard.

The New Dashboard page appears.

New Dashboard					_ 🗆 ×
					×
					 _
Dashboard Name* :					
					 _
Description:	<u>a</u> 🔻	H B	ī 📄	= =	
					•
					-

3. Enter Dashboard Name and Description.

For example:

- Dashboard Name: Work-flows
- **Description**: The dashboard is a collection of reports related to work flows.
- 4. Click

A new dashboard is created and saved in the dashboard tree.

Once a dashboard is created, you can <u>add components to the dashboard</u> and <u>manage dashboards</u>.

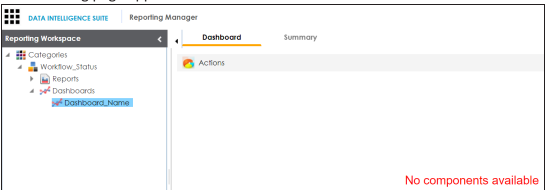
### **Adding Dashboard Components**

You can add reports to the category's dashboard and it helps you accessing all the reports in one place.

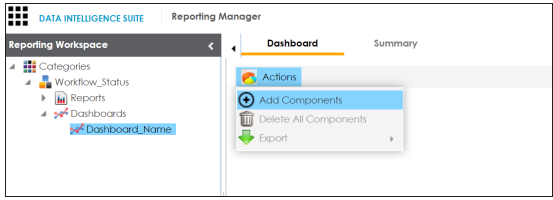
To add components to a dashboard, follow these steps:

- 1. In the **Reporting Workspace** pane, expand a category.
- 2. Expand the Dashboards node and click a dashboard name to add a component to it.

The following page appears.



3. Click Actions.



4. Click Add Components.

The Add Components page appears.

Add Components		_ 🗆 ×
	Save	Cancel
Component Name		

The Category List page appears.

	Category List		_ 🗆 ×
4	Categories	Select	Cancel

6. Select a category and click **Select**.

The reports in the category are added to the dashboard.

## **Managing Dashboards**

Managing dashboard involves:

- Editing dashboard
- Copying dashboard

- Exporting dashboard
- Deleting dashboard(s)

To manage dashboards, follow these steps:

1. In the **Reporting Workspace** pane, right-click a dashboard.

DATA INTELLIGENCE SUITE Reporting	Manager					
Reporting Workspace 🗸	Dashbo	oard Details				
Categories     Tech Pubs Cat 1	#	Dashboard Name	Category Name	Category Hierarchy	Dashboard Description	Created
Reports     Tech Pubs Report 1						
Tech Pubs Report 2	1	Tech_Pub_Dashbc	Tech Pubs Cat 2	Tech Pubs Cat 2		Administ
<ul> <li>Tech Pubs Cat 2</li> <li>Reports</li> <li>Sahboards</li> </ul>						
۲ech_Pub_Dashboarc الله و ۲ ۲	Copy Dash dit DashBo xport Dash Delete Das	bard nBoard				

2. Use the following options:

#### **Copy Dashboard**

Use this option to copy a dashboard and past it in another category.

#### **Edit Dashboard**

Use this option to update an existing dashboard.

#### **Export Dashboard**

Use this option export the dashboard into XLSX file.

#### **Delete Report(s)**

Use this option to delete a dashboard under a category.

### **Configuring Extended Properties**

You can configure user-defined properties of a report by designing a form, and you can access that form under the **Extended Properties** tab. First, you need to set up a form and then use it to configure its properties.

To configure extended properties of reports, follow these steps:

- 1. In the **Reporting Workspace** pane, click a report.
- 2. In the right pane, click the **Extended Properties** tab.

Reporting Workspace	<	Edit			
<ul> <li>Categories</li> <li>N_Category</li> </ul>	•	Overview	Design	Extended Properties	History
🔺 📊 Reports					
<mark>₩ R_Name</mark>	Fo	rm Values			
🕨 🚦 Workflow_Status					No Data Found

- 3. Click Edit.
- 4. Click Configure.

Extended properties Configuration page appears.

Extended Pro	Extended Properties Configuration										
Edit Delete	Edit Delete										
Field Controls											
Group	Text Box	Combo Box	List	<b>O</b> Radio	Check Box	Number	Boolean	Date Picker	Category	Rich Editor	
Configure Form											

The Extended Properties Configuration page contains the following sections:

- Field Controls: Displays the available UI elements.
- **Configure Form**: This pane enables you to design forms using the UI elements in the **Field Controls** pane.
- Properties: Displays the properties of the selected UI element in the Configure Form pane.
- 5. Click Edit.
- 6. Double-click the UI elements from the **Field Controls** pane or drag and drop it into the **Configure Form** pane.

7. Select a UI element in the **Configure Form** pane, one at a time, to configure their properties in the **Properties** pane.

Extended Properties Configuration				_ <b>□</b> ×
Save Cancel Delete				
Field Controls				
Group Text Box Combo Box	List Radio Check Box	<b>N</b> umber	Boolean Date Picker	Category Rich Editor
Configure Form			Properties	
	<u>`` A H</u> B <i>I</i> <u>U</u> ≣		Property	Value
Rich Editor		*	Published	
			Field	Rich Editor
		-	Туре	Rich Editor
			Dependencies	Type or click here
			Configure Values	Configure
			Mandatory	OFF
			Regular Expression	
			Description	
			Visible in Extended Properties	ON
			Order	1
			Note <sup>*</sup> : 1. Double click on the field ce 2. Select the field name to up	

**Note**: The properties of a UI element differ based on the selected element.

Property	Description			
Published	Switch <b>Published</b> to <b>ON</b> to publish the field.			
Field	Double-click the corresponding <b>Value</b> cell to edit the field label.			
Туро	Double-click the corresponding <b>Value</b> cell to determine the field			
Туре	type.			
Mandatory	Switch the <b>Mandatory</b> option to <b>ON</b> to make this field mandatory in			
Manualory	a form.			
Description	Double-click the corresponding Value cell to enter a field descrip-			
Description	tion.			
Visible in Exten-	Switch <b>Visible in Extended Properties</b> to <b>ON</b> to make it visible			
ded Properties	Switch Visible in Extended Properties to ON to make it visible.			
Order	Displays the order of the field in a form. You can drag and drop the			
	field in the <b>Configure Form</b> pane to change its order.			

Refer to the following table for property descriptions:

8. Click Save.

The form is saved under the Extended Properties tab.

To use the form, follow these steps:

- 1. In the **Reporting Workspace** pane, click a report and click the **Extended Properties** tab.
- 2. Click Edit and use the form.

You can download the extended properties in the XLSX format and use it as a template to <u>import extended properties</u>. To download extended properties, on the **Extended Properties** tab, click **Export To Excel**.

3. Click Save.

The form is updated.

### **Importing from Excel**

You can import user-defined properties for reports from a XLSX file. You can either use an existing XLSX file or download an extended properties file from a project. Ensure that the XLSX file follows the correct template.

To import extended properties from XLSX files, follow these steps:

1. On the Extended Properties tab, click Import From Excel.

The Upload Excel page appears.



- 2. Click Choose File.
- 3. Browse and select the XLSX file.
- 4. Click **1**.

The Upload Excel page appears. It displays the data in the XLSX file.

Upload Excel						-
	FIELD	VALUE	≜ TYPE	PARENTFIELD	CREATED BY	CREATED DATE TIME
#	Select Column To Import					
1	Data Stewards		Combo Box			
1	Data Stewards		Combo Box			
2	Data Steward_UK	Data Steward_UK	Text Box	/Data Stewards	Administrator	10/20/2020 06:42:38
3	Data Steward_GER	Data Steward_GER	Text Box	/Data Stewards		
4	Data Owners	Data Owner_GER	Text Box		Administrator	10/20/2020 06:42:38

5. Double-click the **Select Column To Import** cell for the required column.

The available options appear.

Upload Excel				
#	FIELD	VALUE	TYPE	PARENTFIELD
#	Select Column To Import	Select Column To Import	Select Column To Import	Select Column To Import
1	VALUE TYPE PARENTFIELD Clear Selection		Combo Box	
2	Data Steward_UK	Data Steward_UK	Text Box	/Data Stewards
3	Data Steward_GER	Data Steward_GER	Text Box	/Data Stewards

6. Select the appropriate option.

You need to import the Field, Value, Type, and PARENTFIELD columns.

7. Click

The extended properties are uploaded.