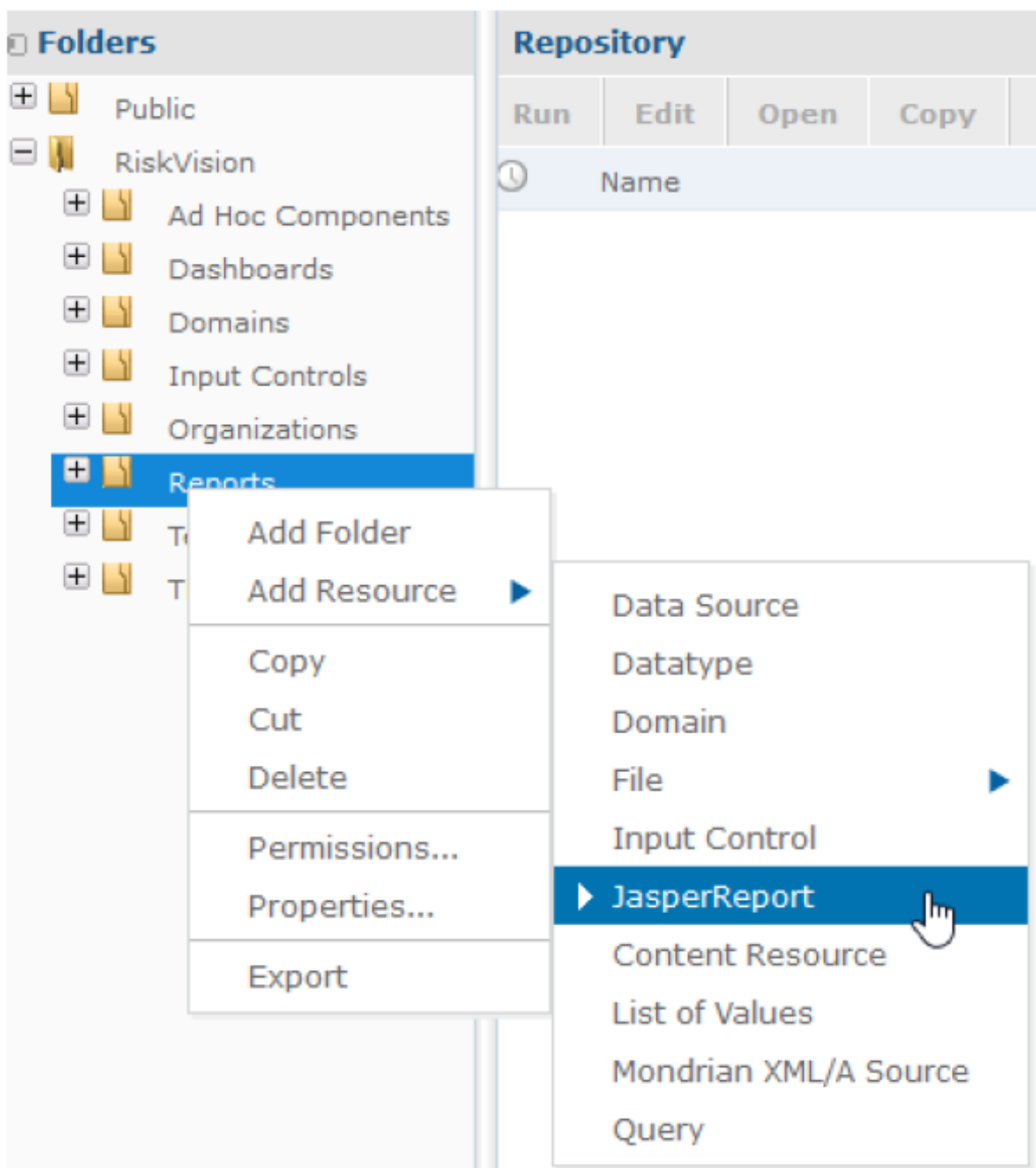


## Importing RiskVision Charts into the JasperReports Server

You can import a RiskVision chart saved in JRXML format. RiskVision charts can be enhanced using the additional features of JasperReports, such as fonts, a query that restricts the report data from displaying additional details and so on.

### To import a RiskVision chart:

1. Go to **Analytics > Analytics and Reporting**. The JasperReports Server menu appears.
2. On the **View** menu, click **Repository**.
3. Expand the folder to locate the desired group where you want to import the chart.
4. Right-click the folder and point cursor on **Add Resource** option to select **JasperReport**. The **Add Resource** page appears on the context menu only if you have write permission to the folder.



5. In the **Setup** page that appears, enter Name, Resource ID and optional Description for the report.

**Add JasperReport:**

### Set Up the Report

Set the required values for the report, then, optionally, proceed to other pages in the flow.

**Set Up**  
Controls & Resources  
Data Source  
Query  
Customization

Name:  
Resource ID (required):  
Description:

Locate the JRXML File

Upload a Local File  
 Select a JRXML from the Repository

Browse...

6. Locate the JRXML file by selecting **Upload a Local File** and then click **Browse** to select the appropriate file.

7. Click **Controls and Resources**. The JasperReports Server uploads the JRXML file to the repository and provide suggestions on missing resources like images, input parameters, and more.

1. If the exported RiskVision chart contains input parameters, perform the following steps:

- Click **Add Input Control**.
- Choose **Select an Input Control from repository** and click **Browse**. In the **Select Resource From Repository** dialog, expand > **Public** > **Input Controls** > **Multi Select** and select the control.
- In the **Select an Input Control from repository**, click **Select**
- In the **Add Input Control** page, click **Next** to continue.
- In the **Controls and Resources** page, check the box next to the **Always prompt** option, which is available next to the **Display Mode** drop-down list.

2. If the exported RiskVision chart contains columns to drill-down, perform the following steps:

- Click **Add Input Control**.
- Choose **Define an Input Control in the next step** and click **Next**.
- In the **Create Input Control** page, retain the default selection "Single Value" in the **Type** drop-down box.
- Enter a label in the **Prompt Text (required)** field and **Parameter Name (required)** field. The value to be entered in the **Parameter Name (required)** field is the name of the parameter found in the .jrxml file (exported RiskVision chart). Click **Next** to continue.
- In the **Locate Datatypes** page, Choose **Define a Datatype in the next step** and click **Next** to continue.

- In the **Set the Datatype Kind and Properties** page, perform the following steps:
  1. Retain the default selection "Text" in the *Type* drop-down box.
  2. Specify a name for the resource in the **Name (required)** field and an ID for the resource in the **Resource ID (required)** field. The value to be entered in the field is the name of the parameter found in the JRXML file (exported RiskVision chart).
  3. Click **Save**.
- 8. Click **Data Sources**, choose the **Select data source from repository** option, and click **Browse**. In the **Select Data Source from Repository** dialog, expand the group, select **RiskVision** under the **Data Sources** subgroup, and click **Select**.
- 9. For information about how to define a query and customizing a report, see Adding Report Units from JRXML Files in the *JasperReports-Server-User-Guide*.
  - Click **Submit** to save the report. You can submit the report on any page of the **Add JasperReport** page.