

Dashboard

JasperReports Server provides many user-friendly features to build interactive dashboards. Some of the advanced features are:

- Including data from multiple sources by adding a URL to the dashboard
- Display free text items on the dashboard. For example, add a title to the dashboard
- Adding input parameters using a single control or multiple controls to update the dashboard's data
- Adjusting a dashboard's layout
- Setting the canvas size (dashboard display area) to adjust to your system's screen resolution

For information about the content you can add to a dashboard, see "Dashboard Overview". To learn how to create a dashboard, see "Creating a Simple Dashboard" in the *JasperReports-Server-User-Guide*.

To export the Jasper dashboard:

1. Login to RiskVision and access Jasper.
2. Navigate to **Create > Dashboard**.
3. Add the reports to the dashboard.
4. Click on **Dashboard Properties**(the Gear Symbol), then check the box next to **Show Export button**.
5. Click **Apply** and then **OK**.
6. Save the dashboard.
7. Navigate to **View > Repository > RiskVision > Dashboards**.
8. Run the dashboard created above.
9. Click on **Export > PDF** or to any desired format.



If you are using JasperReports 7.9.0 on RiskVision 9.7, you must place `thechrome.path=C:/Program Files (x86)/Google/Chrome/Application/chrome.exe` chrome path in the `js.config.properties` files present in the `C:\ReportServer\ReportServer\apache-tomcat\webapps\jasperserver-pro\WEB-INF` folder and then restart the Jasper services. If exporting the dashboard still doesn't work, perform the following alternative steps.

10. Download Chromium 79.0.3945.130 for Windows.
 - a. Extract the `chrome-win.zip` to `c:\chrome-win` on the Windows Server.
 - b. Navigate to the `C:\ReportServer\ReportServer\apache-tomcat\webapps\jasperserver-pro\WEB-INF` folder.
 - c. Place the `chrome.path=c:/chrome-win/chrome.exe` chrome path in the `js.config.properties` files.
 - d. Restart the JasperReports service.

Take Screenshot of Jasper Dashboard

1. Comment the `phantomjs.binary=c:\\ReportServer\\ReportServer\\phantomjs\\bin\\phantomjs.exe` line from the "`js.config.properties`" file present under `C:\ReportServer\ReportServer\apache-tomcat\webapps\jasperserver-pro\WEB-INF`.
2. Comment the two lines below from the `jasperreports.properties` file present under `C:\ReportServer\ReportServer\apache-tomcat\webapps\jasperserver-pro\WEB-INF\classes`
 - `net.sf.jasperreports.phantomjs.executable.path=C:\\ReportServer\\\\ReportServer\\phantomjs\\bin\\phantomjs.exe.`
 - `net.sf.jasperreports.phantomjs.executable.path=C:\\ReportServer\\\\ReportServer\\phantomjs\\bin\\phantomjs.exe.`
3. Add the `net.sf.jasperreports.chrome.argument.no-sandbox=true` line to `jasperreports.properties` present under `C:\ReportServer\ReportServer\apache-tomcat\webapps\jasperserver-pro\WEB-INF\classes`.
4. Update the chrome path `chrome.path = C://Program Files (x86)//Google//Chrome//Application//chrome.exe` in `js.config.properties` present

under C:\ReportServer\ReportServer\apache-tomcat\webapps\jasperserver-pro\WEB-INF.