

Direct link for Webapps

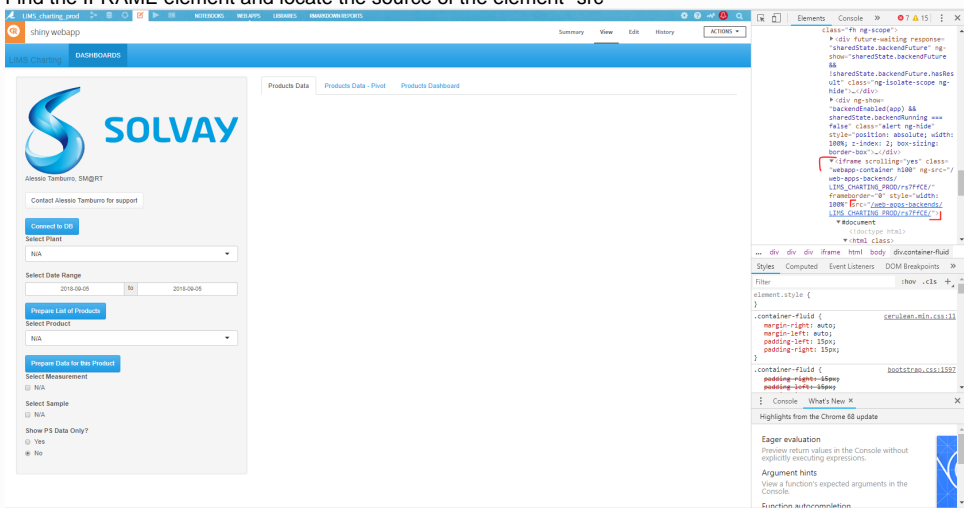
How to get a direct link for the webapp?

Dataiku proposes 3 types of webapps

- Bokeh
- Shiny
- Flask (HTML/CSS/Javascript/Python)

1. It is possible to provide those webapps with a direct link without requiring the user to be created within Dataiku (no access rights authorisations)
2. To get this link we will have to find the link of the IFRAME of the application to do so:

1. Open the Webapp on Google Chrome
2. Right click and "Inspect Element"
3. Find the IFRAME element and locate the source of the element "src"



4.
5. In this case the src of the IFRAME is `/web-apps-backends/LIMS_CHARTING_PROD/rs7FfCE/`
6. The direct link to the webapp will be
if in **design node**: `dss.solvay.com/web-apps-backends/LIMS_CHARTING_PROD/rs7FfCE/`
if in **automation node**: `dss-automation.solvay.com/web-apps-backends/LIMS_CHARTING_PROD/rs7FfCE/`

Note that Links differ for R Shiny, Flask or Bokeh applications

Shiny : `/web-apps-backends/project_name/webapp_id`

Flask : `/dip/api/webapps/view?projectKey=project_name&webAppId=webapp_id&apiKey=api_key`

Bokeh : `web-apps-backends/project_name/webapp_id/backend`

Related articles

- [ALB Data Enrichment - Add new data transformation in the Presentation Layer](#)
- [ALB Data Ingestion - Add new data to the data lake](#)
- [ALB Operational - deploy to Production](#)
- [Writing a simple BW query](#)
- [Retrieving columns and variables names for a BW query](#)