**Arco IT GmbH User Interface Configuration**

1. Download the Arco\_User\_Interface\_Environment.tar and ArcoMQP2021.zip files on Arco’s Team Tenant
   1. Unzip ArcoMQP2021.zip once it has been downloaded
2. Download Docker at: <https://www.docker.com/products/docker-desktop>
3. Once Docker is installed, navigate to CMD for Windows PC’s or Terminal for Mac Machines

We will run the following commands in sequential order:

* docker load -i <Arco\_User\_Interface\_Environment.tar path name>
* docker run --rm -p 8889:8888 -e JUPYTER\_ENABLE\_LAB=yes -v <arcomqp2021.zip path name>:/home/jovyan/work arco\_user\_interface\_environment

1. The final command will generate two URL’s which will be needed for the next step
2. Navigate to the browser of your choice and enter the following in the navigation pane:
   1. Localhost:8889
   2. At this point, you will be prompted with a password text box
   3. Navigate back to CMD or Terminal and locate the portion of text immediately after “token=”
   4. Copy this text from start to finish and paste it into the password portion of the browser.
   5. Strike “login”
3. Navigate to “Help” on the top tab
   1. Select “Launch Classic Notebook”
   2. Select “work”
   3. Select “DashBoard\_Interface”
4. Strike the “run” button in the toolbar twice OR select “Cell”, “Run All”
5. Select “View” on the top tab
   1. “Dashboard Layout”
   2. “Dashboard Layout – Grid”
6. Select “Cell” on the top tab
   1. “Dashboard”
   2. “Show All Cells (Packed)”
7. Uncheck the “Show code on hover” option
8. Begin using!
9. If the user would like to import a CSV dump for hostname configuration, it must be done through the below UI

IF THE DASHBOARD DOES NOT COOPERATE:

1. Go back to the Jupyter Lab and select “arco\_user\_interface”

2. Select “View”, “Collapse All Code”

3. Use arrow keys to navigate to the first set of 3 dots

4. Press the play button in the toolbar and wait for the tab system to generate

5. Upload a CSV for both the Flow Data and Asset Inventory

6. Use arrow keys to highlight the second set of 3 dots

7. Press the play button in the toolbar

8. Use the tab system above to navigate the UI