**Setting up Databricks**

To follow the Databricks Quest line, you’ll need to set up your Databricks workspace first.

In the Azure Portal, add a new resource for Azure Databricks:

Graphical user interface, text, application

Description automatically generated

Select the subscription and resource group. Give the workspace a name, select West Europe as the region, and select “Premium” as the pricing tier.

Graphical user interface, text, application, email

Description automatically generated

You can get away with Standard pricing for many use cases, however as we will be using AD Passthrough, we’ll need Premium for today’s workshop!

Click next and keep the defaults for the remaining settings.

**Importing Notebooks**

Once your Databricks workspace is up and running, you can import our hintsheet.

Firstly, download the “DBX Path – Requirements.dbc” file from Storage Explorer.

Open the Databricks Workspace, and navigate to the “workspace” section. This is where you can create notebooks, scripts etc.

Graphical user interface, application

Description automatically generated

Right click and select “import”

Graphical user interface, application

Description automatically generated

Select the hintsheet dbc file and click ok. It will take a moment to upload, then you’ll be able to see the notebook and access the hints, suggestions and documentation links inside!