# **Clean-up resources**

Over the course of this hands-on lab you have provisioned some services in the Azure cloud which may cause future costs if not removed.

# **Stop Databricks Cluster**

In case your Databricks cluster is still running, terminate it.

In the Azure Databricks portal, click the **Clusters** button.

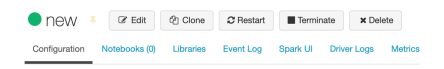


You will see a list of clusters, both running and stopped. Select the name of the cluster you wish to remove

### ▼ Interactive Clusters



### Click the **Terminate** button.

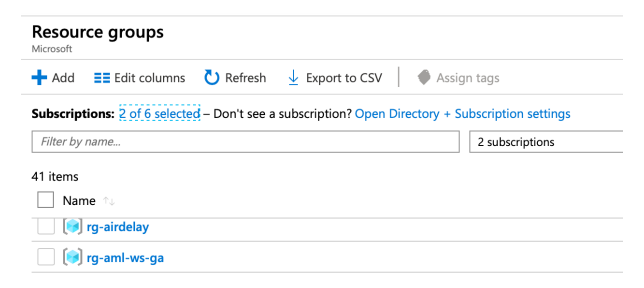


Within a minute, your Databricks cluster will be shut down and all compute resources will be deallocated.

# **Delete resource groups**

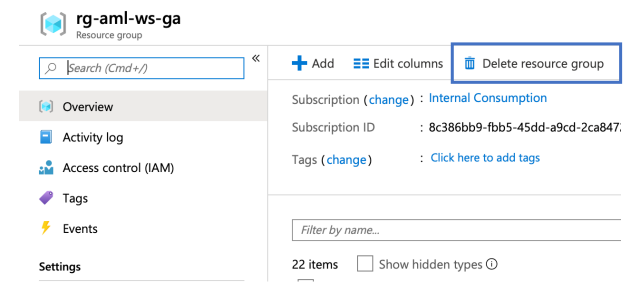
All the services you have created during the hands-on labs are associated with one or more resource groups. Open the Azure portal and then navigate to **Resource groups** to view all resource groups you have access to.

Resource groups can only be deleted one at a time. To delete a resource group, click on the resource group name.



This will open the detail page for the resource group where all individual services provisioned are listed.

To delete the resource group and all of its services, click the Delete resource group button.



You are now being asked to type in the name of the resource group you wish to delete. Upon entering the correct name, the option to delete it will be enabled.



# Are you sure you want to delete "rg-aml-ws-ga"?



Warning! Deleting the "rg-aml-ws-ga" resource group is irreversible. The action you're about to take can't be undone. Going further will delete this resource group and all the resources in it permanently.

## TYPE THE RESOURCE GROUP NAME:

rg-aml-ws-ga

### AFFECTED RESOURCES

There are 25 resources in this resource group that will be deleted.

Clicking the blue **Delete** button will initiate the delete process.



Make sure to repeat these steps for all the resource groups you wish to remove from your subscription.