**Clean up of CMTS Resources**

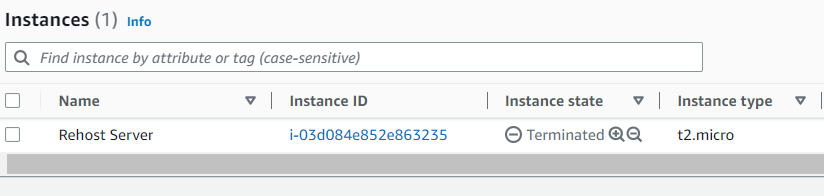
1. Make sure you don’t have Amazon inspector activated.
2. Delete instances created in AWS.
   1. Select all the instances and Click Instance State -> Terminate Instance

**Graphical user interface, application, Word

Description automatically generated**

**Graphical user interface, text, application, email

Description automatically generated**

****

* 1. Release the Elastic IP

1. Delete the RDS Instance.
   1. Select the DB Instance and click on Actions -> Delete.

Graphical user interface, application

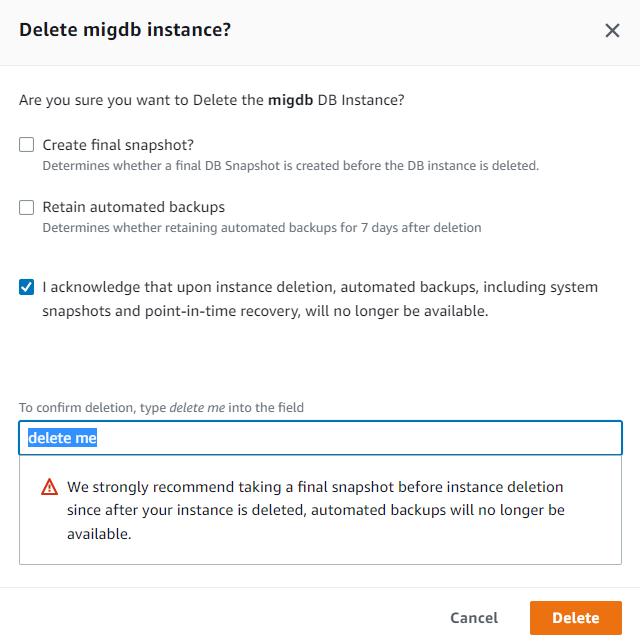
Description automatically generated

* 1. Uncheck “Create final snapshot?” and “Retain automated backups”.

Graphical user interface, text, application, email

Description automatically generated

* 1. Check “I acknowledge that upon instance deletion, …..” and enter “delete me”.



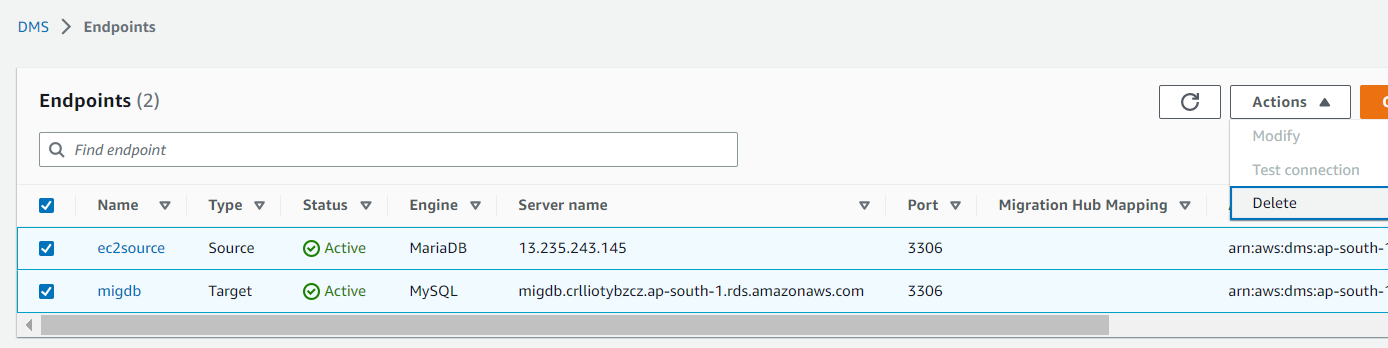
* 1. Then click Delete.

1. Delete AWS DMS
   1. Delete the Database Migration Tasks. Select the tasks and click Actions -> Delete and confirm.

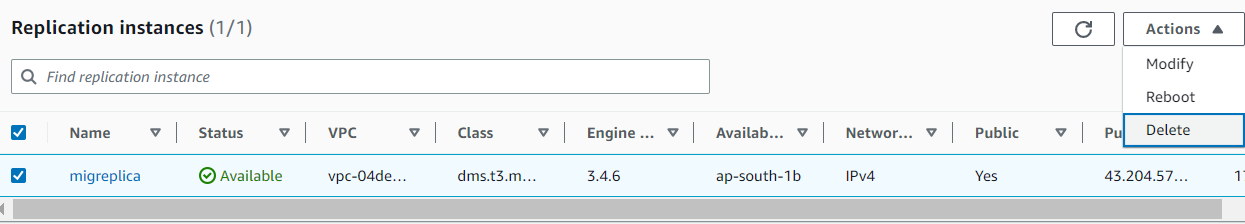
Graphical user interface, text, application, Word

Description automatically generated

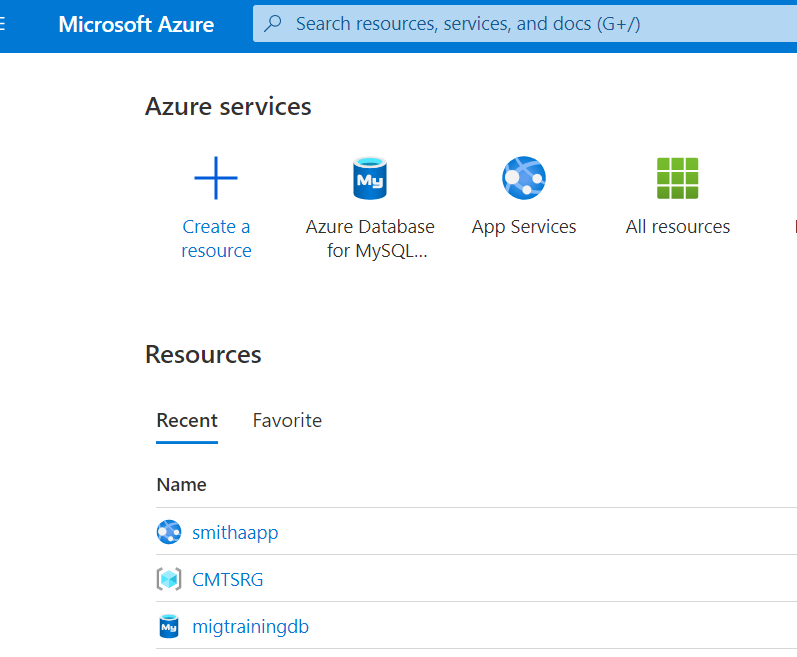
* 1. Delete the Endpoints. Select the endpoints and click Actions -> Delete and confirm.



* 1. Delete the Replication instances. Select the instances and click Actions -> Delete and confirm.



1. Delete Azure resources.
   1. Select the Resource group and delete.



Graphical user interface, text, application

Description automatically generated

* 1. Click “Delete resource group”.

Graphical user interface, application

Description automatically generated

* 1. Refresh the Home page and make sure all the resources are deleted.

