Step1: Fill the basic details

Graphical user interface, text, application

Description automatically generated

Step2: Authentication via service principal

Graphical user interface, application

Description automatically generated

Step3: Networking and subnet details

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application

Description automatically generated

Step4: Add Tags as required

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

25min to up , and the credentials of cluster can be taken from the output tab reference below.

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

We can login to redhat openshift using credentials generated after creation of the cluster.

Now go to the terminal :

Az login

Once we authenticate with azure portal.

#references

<https://developers.redhat.com/articles/2022/03/04/create-azure-red-hat-openshift-cluster-less-5-minutes#launch_an_azure_red_hat_openshift_cluster>

<https://learn.microsoft.com/en-us/azure/openshift/tutorial-create-cluster>

<https://docs.ansible.com/ansible/latest/collections/azure/azcollection/azure_rm_openshiftmanagedcluster_module.html>