Lab scenario

Objectives

Student lab manual

Estimated timing: 40 minutes

Lab scenario

Architecture diagram Contoso has a number of multi-tier applications that are not suitable to run by using Azure Container Instances. In order to determine whether they can be run as containerized workloads, you want to evaluate using Kubernetes as the container orchestrator. To further minimize management overhead, you want to test Azure Kubernetes Service, including its simplified deployment experience and scaling capabilities.

Lab 09c - Implement Azure Kubernetes Service

Instructions

Note: An <u>interactive lab simulation</u> is available that allows you to click through this lab at your own pace. You may find slight differences between the interactive simulation and the hosted lab, but the core concepts and ideas being demonstrated are the same.

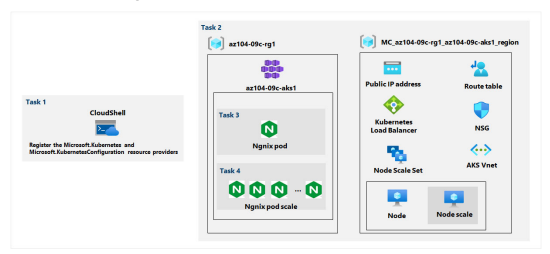
Objectives

In this lab, you will:

- Task 1: Register the Microsoft.Kubernetes and Microsoft.KubernetesConfiguration resource providers.
- Task 2: Deploy an Azure Kubernetes Service cluster
- Task 3: Deploy pods into the Azure Kubernetes Service cluster
- Task 4: Scale containerized workloads in the Azure Kubernetes service cluster

Estimated timing: 40 minutes

Architecture diagram



Instructions

Exercise 1

Task 1: Register the Microsoft.Kubernetes and Microsoft.KubernetesConfiguration resource providers.

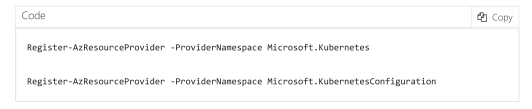
In this task, you will register resource providers necessary to deploy an Azure Kubernetes Services cluster.

- 1. Sign in to the Azure portal.
- 2. In the Azure portal, open the Azure Cloud Shell by clicking on the icon in the top right of the Azure Portal.

3. If prompted to select either Bash or PowerShell, select PowerShell.

Note: If this is the first time you are starting Cloud Shell and you are presented with the You have no storage mounted message, select the subscription you are using in this lab, and click Create storage.

4. From the Cloud Shell pane, run the following to register the Microsoft. Kubernetes and Microsoft. Kubernetes Configuration resource providers.



5. Close the Cloud Shell pane.

Task 2: Deploy an Azure Kubernetes Service cluster

In this task, you will deploy an Azure Kubernetes Services cluster by using the Azure portal.

- 1. In the Azure portal, search for locate **Kubernetes services** and then, on the **Kubernetes services** blade, click + **Create**, and then click + **Create** a **Kubernetes cluster**.
- 2. On the **Basics** tab of the **Create Kubernetes cluster** blade, specify the following settings (leave others with their default values):

Setting	Value
Subscription	the name of the Azure subscription you are using in this lab
Resource group	the name of a new resource group az104-09c-rg1
Cluster preset configuration	Dev/Test (\$)
Kubernetes cluster name	az104-9c-aks1
Region	the name of a region where you can provision a Kubernetes cluster
Availability zones	None (uncheck all boxes)
Kubernetes version	accept the default
API server availability	accept the default
Node size	accept the default
Scale method	Manual
Node count	1

3. Click **Next: Node Pools >** and, on the **Node Pools** tab of the **Create Kubernetes cluster** blade, specify the following settings (leave others with their default values):

Setting	Value
Enable virtual nodes	Disabled (default)

4. Click **Next: Access >** and, on the **Access** tab of the **Create Kubernetes cluster** blade, leave settings with their default values:

	Setting	Value
	Resource identity	System-assigned managed identity

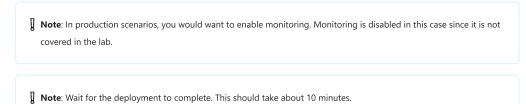
Setting Value

Authentication method Local accounts with Kubernetes RBAC

5. Click **Next: Networking** > and, on the **Networking** tab of the **Create Kubernetes cluster** blade, specify the following settings (leave others with their default values):

Setting	Value
Network configuration	kubenet
DNS name prefix	any valid, globally unique DNS prefix

6. Click Next: Integrations >, on the Integrations tab of the Create Kubernetes cluster blade, set Container monitoring to Disabled, click Review + create, ensure that the validation passed and click Create.



Task 3: Deploy pods into the Azure Kubernetes Service cluster

In this task, you will deploy a pod into the Azure Kubernetes Service cluster.

- 1. On the deployment blade, click the Go to resource link.
- 2. On the az104-9c-aks1 Kubernetes service blade, in the Settings section, click Node pools.
- 3. On the az104-9c-aks1 Node pools blade, verify that the cluster consists of a single pool with one node.
- 4. In the Azure portal, open the Azure Cloud Shell by clicking on the icon in the top right of the Azure Portal.
- 5. Switch the Azure Cloud Shell to Bash (black background).
- 6. From the Cloud Shell pane, run the following to retrieve the credentials to access the AKS cluster:

```
Shell

RESOURCE_GROUP='az104-09c-rg1'

AKS_CLUSTER='az104-9c-aks1'

az aks get-credentials --resource-group $RESOURCE_GROUP --name $AKS_CLUSTER
```

7. From the **Cloud Shell** pane, run the following to verify connectivity to the AKS cluster:

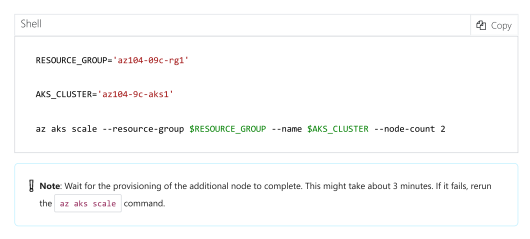


- 8. In the **Cloud Shell** pane, review the output and verify that the one node which the cluster consists of at this point is reporting the **Ready** status.
- 9. From the Cloud Shell pane, run the following to deploy the nginx image from the Docker Hub:



kubectl create deployment nginx-deployment --image=nginx **Note**: Make sure to use lower case letters when typing the name of the deployment (nginx-deployment) 10. From the Cloud Shell pane, run the following to verify that a Kubernetes pod has been created: Shell **₽** Copy kubectl get pods 11. From the **Cloud Shell** pane, run the following to identify the state of the deployment: Shell **₽** Copy kubectl get deployment 12. From the Cloud Shell pane, run the following to make the pod available from Internet: Shell **₾** Copy kubectl expose deployment nginx-deployment --port=80 --type=LoadBalancer 13. From the Cloud Shell pane, run the following to identify whether a public IP address has been provisioned: Shell **℃** Copy kubectl get service 14. Re-run the command until the value in the EXTERNAL-IP column for the nginx-deployment entry changes from <pending> to a public IP address. Note the public IP address in the EXTERNAL-IP column for nginx-deployment. 15. Open a browser window and navigate to the IP address you obtained in the previous step. Verify that the browser page displays the Welcome to nginx! message. Task 4: Scale containerized workloads in the Azure Kubernetes service cluster In this task, you will scale horizontally the number of pods and then number of cluster nodes. 1. From the Cloud Shell pane, and run the following to scale the deployment by increasing of the number of pods to 2: Shell **℃** Copy kubectl scale --replicas=2 deployment/nginx-deployment 2. From the Cloud Shell pane, run the following to verify the outcome of scaling the deployment: Shell **℃** Copy kubectl get pods Note: Review the output of the command and verify that the number of pods increased to 2.

3. From the **Cloud Shell** pane, run the following to scale out the cluster by increasing the number of nodes to 2:



4. From the **Cloud Shell** pane, run the following to verify the outcome of scaling the cluster:



5. From the **Cloud Shell** pane, run the following to scale the deployment:



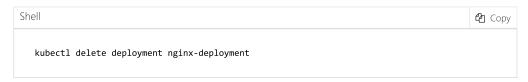
6. From the **Cloud Shell** pane, run the following to verify the outcome of scaling the deployment:



7. From the **Cloud Shell** pane, run the following to review the pods distribution across cluster nodes:



8. From the **Cloud Shell** pane, run the following to delete the deployment:



9. Close the Cloud Shell pane.

Clean up resources

- **Note**: Remember to remove any newly created Azure resources that you no longer use. Removing unused resources ensures you will not see unexpected charges.
- **Note**: Don't worry if the lab resources cannot be immediately removed. Sometimes resources have dependencies and take a long time to delete. It is a common Administrator task to monitor resource usage, so just periodically review your resources in the Portal to see how the cleanup is going.
- 1. In the Azure portal, open the **Bash** shell session within the **Cloud Shell** pane.
- 2. List all resource groups created throughout the labs of this module by running the following command:

```
Shell

az group list --query "[?starts_with(name,'az104-09c')].name" --output tsv
```

3. Delete all resource groups you created throughout the labs of this module by running the following command:

```
Shell

az group list --query "[?starts_with(name, 'az104-09c')].[name]" --output tsv | xargs -L1

bash -c 'az group delete --name $0 --no-wait --yes'
```

Note: The command executes asynchronously (as determined by the –nowait parameter), so while you will be able to run another Azure CLI command immediately afterwards within the same Bash session, it will take a few minutes before the resource groups are actually removed.

Review

In this lab, you have:

- Deployed an Azure Kubernetes Service cluster
- Deployed pods into the Azure Kubernetes Service cluster
- Scaled containerized workloads in the Azure Kubernetes service cluster