Azure PowerShell Creating administration scripts is a powerful way to optimize your workflow. You can automate everyday, repetitive tasks, and once a script has been verified, it will run consistently, likely reducing errors. Azure PowerShell is ideal for one-off interactive tasks and/or the automation of repeated tasks. PowerShell is a cross-platform shell that provides services like the shell window and command parsing. Azure PowerShell is an optional add-on package that adds the Azure-specific commands (referred to as cmdlets). You can learn more about installing and using Azure PowerShell in a separate training module. For example, you can use the New-AzureRmVM cmdlet to create a new Azure virtual machine.

New-AzureRmVm -ResourceGroupName "TestResourceGroup" -Name "test-wp1-eus-vm" -Location "East US" -VirtualNetworkName "test-wp1-eus-network" ` -SubnetName "default" -SecurityGroupName "test-wp1-eus-nsg" -PublicIpAddressName "test-wp1-eus-pubip" -OpenPorts 80,3389

Azure CLI

Another option for scripting and command-line Azure interaction is the Azure CLI. The Azure CLI is Microsoft's cross-platform command-line tool for managing Azure resources such as virtual machines and disks from the command line. It's available for macOS, Linux, and Windows, or in the browser using the Cloud Shell. Like Azure PowerShell, the Azure CLI is a powerful way to streamline your administrative workflow. Unlike Azure PowerShell, the Azure CLI does not need PowerShell to function. For example, you can create an Azure VM with the az vm create command.

az vm create --resource-group TestResourceGroup --name test-wp1-eus-vm --image win2016datacenter --admin-username jonc --admin-password aReallyGoodPasswordHere

What is a fault domain?

A fault domain is a logical group of hardware in Azure that shares a common power source and network switch. You can think of it as a rack within an on-premises datacenter. The first two VMs in an availability

What is an update domain?

An update domain is a logical group of hardware that can undergo maintenance or be rebooted at the same time. Azure will automatically place availability sets into update domains to minimize the impact when the Azure platform introduces host operating system changes. Azure then processes each update domain one at a time. Availability sets are a powerful feature to ensure the services running in your VMs are always available to your customers. However, they aren't foolproof. What if something happens to the data or the software running on the VM itself? For that, we'll need to look at other disaster recovery and backup techniques.

Create virtual machine

Create a VM with New-AzureRmVM. Provide names for each of the resources and the New-AzureRmVM cmdlet creates if they don't already exist. When prompted, provide a username and password to be used as the logon credentials for the VM:

New-AzureRmVm -ResourceGroupName "myResourceGroup" -Name "myVM" -Location "East US" -VirtualNetworkName "myVnet" -SubnetName "mySubnet" -SecurityGroupName "myNetworkSecurityGroup" -PublicIpAddressName "myPublicIpAddress" -OpenPorts 80,3389

Configure Azure Disk Encryption for VMs

What is encryption? Encryption is about converting meaningful information into something that appears meaningless, such as a random sequence of letters and numbers. The process of encryption uses some form of key as part of the algorithm that creates the encrypted data. A key is also needed to perform the decryption. Keys may be symmetric, where the same key is used for encryption and decryption, or asymmetric, where different keys are used. An example of the latter is the public-private key pairs used in digital certificates.

Symmetric encryption

Algorithms that use symmetric keys, such as Advanced Encryption Standard (AES), are typically faster than public key algorithms, and are often used for protecting large data stores. Because there's only one key, procedures must be in place to prevent the key from becoming publicly known.

Asymmetric encryption

With asymmetric algorithms, only the private key member of the pair must be kept private and secure; as its name suggests, the public key can be made available to anyone without compromising the encrypted data. The downside of public key algorithms, however, is that they're much slower than symmetric algorithms, and cannot be used to encrypt large amounts of data.

Azure disk encryption technologies

The main encryption-based disk protection technologies for Azure VMs are:

● Storage Service Encryption (SSE)

● Azure Disk Encryption (ADE)

Review questions

Module 1 review questions

Azure VMs

What is an availability set and what are some of their benefits?

**> Click to see suggested answer**

An availability set is a logical feature used to ensure that a group of related VMs are deployed so that they aren't all subject to a single point of failure and not all upgraded at the same time during a host operating system upgrade in the datacenter. VMs placed in an availability set should perform an identical set of functionalities and have the same software installed. You can create availability sets through the Azure portal in the disaster recovery section. Also, you can build them using Resource Manager templates, or any of the scripting or API tools. When you place VMs into an availability set, Azure guarantees to spread them across Fault Domains and Update Domains.

**Azure Disk Encryption**

Can you name and describe the main encryption-based disk protection technologies?

> Click to see suggested answer

Storage Service Encryption: Azure Storage Service Encryption (SSE) is an encryption service built into Azure used to protect data at rest. The Azure storage platform automatically encrypts data before it's stored to several storage services, including Azure Managed Disks. Encryption is enabled by default using 256-bit AES encryption, and is managed by the storage account administrator. Azure Disk Encryption:

Azure Disk Encryption (ADE) is managed by the VM owner. It controls the encryption of Windows and Linux VM-controlled disks, using BitLocker on Windows VMs and DM-Crypt on Linux VMs. BitLocker Drive Encryption is a data protection feature that integrates with the operating system, and addresses the threats of data theft or exposure from lost, stolen, or inappropriately decommissioned computers. Similarly, DM-Crypt encrypts data at rest for Linux before writing to storage.

**Azure Batch overview**

**Introduction to Azure Batch**

Use Azure Batch to run large-scale parallel and high-performance computing (HPC) batch jobs efficiently in Azure. Azure Batch creates and manages a pool of compute nodes (virtual machines), installs the applications you want to run, and schedules jobs to run on the nodes. There is no cluster or job scheduler software to install, manage, or scale. Instead, you use Batch APIs and tools, command-line scripts, or the Azure portal to configure, manage, and monitor your jobs. Developers can use Batch as a platform service to build SaaS applications or client apps where large-scale execution is required. For example, build a service with Batch to run a Monte Carlo risk simulation for a financial services company, or a service to process many images. There is no additional charge for using Batch. You only pay for the underlying resources consumed, such as the virtual machines, storage, and networking.

Run a batch job by using Azure CLI and Azure portal

Running Batch jobs with Azure CLI

The Azure CLI is used to create and manage Azure resources from the command line or in scripts. This section of the course shows how to use the Azure CLI to create a Batch account, a pool of compute nodes (virtual machines), and a job that runs tasks on the pool. Each sample task runs a basic command on one of the pool nodes. After completing this, you will understand the key concepts of the Batch service and be ready to try Batch with more realistic workloads at larger scale. If you don't have an Azure subscription, create a free account before you begin.

Create a resource group Create a resource group with the az group create command. An Azure resource group is a logical container into which Azure resources are deployed and managed. The following example creates a resource group named myResourceGroup in the eastus2 location.

az group create --name myResourceGroup --location eastus2

Create a storage account

You can link an Azure Storage account with your Batch account. Although not required for this quickstart, the storage account is useful to deploy applications and store input and output data for most real-world workloads. Create a storage account in your resource group with the az storage account create command.

az storage account create --resource-group myResourceGroup --name mystorageaccount --location eastus2 --sku Standard\_LRS

Create a Batch account

Create a Batch account with the az batch account create command. You need an account to create compute resources (pools of compute nodes) and Batch jobs. The following example creates a Batch account named mybatchaccount in myResourceGroup, and links the storage account you created.

az batch account create --name mybatchaccount --storage-account mystorageaccount --resource-group myResourceGroup --location eastus2

Review questions Module 2 review questions

Azure Batch service resources

Most Batch solutions use Azure Storage for storing resource files and output files. For example, your Batch tasks (including standard tasks, start tasks, job preparation tasks, and job release tasks) typically specify resource files that reside in a storage account. What types of Azure Storage accounts will Azure Batch support?

> Click to see suggested answer Batch supports the following Azure Storage account options:

● General-purpose v2 (GPv2) accounts

● General-purpose v1 (GPv1) accounts

● Blob storage accounts (currently supported for pools in the Virtual Machine configuration)

You can associate a storage account with your Batch account when you create the Batch account, or later. Consider your cost and performance requirements when choosing a storage account. For example, the GPv2 and blob storage account options support greater capacity and scalability limits compared with GPv1. These account options can improve the performance of Batch solutions that contain a large number of parallel tasks that read from or write to the storage account.

Coding for Batch accounts

Azure subscriptions and the individual Azure services like Batch all have default quotas that limit the number of certain entities within them. You want to create a new Batch account in a region and you want to check your Azure subscription to see whether you are able to add an account in that region. How would you code for that?

> Click to see suggested answer

In the code snippet below, we first use BatchManagementClient.Account.ListAsync to get a collection of all Batch accounts that are within a subscription. Once we've obtained this collection, we determine how many accounts are in the target region. Then we use BatchManagementClient.Subscriptions to obtain the Batch account quota and determine how many accounts (if any) can be created in that region.

// Get a collection of all Batch accounts within the subscription BatchAccountListResponse listResponse = await batchManagementClient.Account.ListAsync(new AccountListParameters()); IList<AccountResource> accounts = listResponse.Accounts; Console.WriteLine("Total number of Batch accounts under subscription id {0}: {1}", creds.SubscriptionId, accounts.Count);

// Get a count of all accounts within the target region string region = "westus"; int accountsInRegion = accounts.Count(o => o.Location == region);

// Get the account quota for the specified region SubscriptionQuotasGetResponse quotaResponse = await batchManagementClient. Subscriptions.GetSubscriptionQuotasAsync(region); Console.WriteLine("Account quota for {0} region: {1}", region, quotaResponse.AccountQuota);

// Determine how many accounts can be created in the target region Console.WriteLine("Accounts in {0}: {1}", region, accountsInRegion); Console.WriteLine("You can create {0} accounts in the {1} region.", quotaResponse.AccountQuota - a

**Create containerized solutions**

What is Kubernetes? Kubernetes is a rapidly evolving platform that manages container-based applications and their associated networking and storage components. The focus is on the application workloads, not the underlying infrastructure components. Kubernetes provides a declarative approach to deployments, backed by a robust set of APIs for management operations. You can build and run modern, portable, microservices-based applications that benefit from Kubernetes orchestrating and managing the availability of those application components. Kubernetes supports both stateless and stateful applications as teams progress through the adoption of microservices-based applications. As an open platform, Kubernetes allows you to build your applications with your preferred programming language, OS, libraries, or messaging bus. Existing continuous integration and continuous delivery (CI/ CD) tools can integrate with Kubernetes to schedule and deploy releases. Azure Kubernetes Service (AKS) provides a managed Kubernetes service that reduces the complexity for deployment and core management tasks, including coordinating upgrades. The AKS cluster masters are managed by the Azure platform, and you only pay for the AKS nodes that run your applications. AKS is built on top of the open-source Azure Container Service Engine (acs-engine).

Kubernetes cluster architecture

A Kubernetes cluster is divided into two components:

● Cluster master nodes provide the core Kubernetes services and orchestration of application workloads.

● Nodes run your application workloads.

Cluster master

When you create an AKS cluster, a cluster master is automatically created and configured. This cluster master is provided as a managed Azure resource abstracted from the user. There is no cost for the cluster master, only the nodes that are part of the AKS cluster. The cluster master includes the following core Kubernetes components:

● kube-apiserver - The API server is how the underlying Kubernetes APIs are exposed. This component provides the interaction for management tools, such as kubectl or the Kubernetes dashboard.

● etcd - To maintain the state of your Kubernetes cluster and configuration, the highly available etcd is a key value store within Kubernetes.

● kube-scheduler - When you create or scale applications, the Scheduler determines what nodes can run the workload and starts them.

● kube-controller-manager - The Controller Manager oversees a number of smaller Controllers that perform actions such as replicating pods and handling node operations.

AKS provides a single-tenant cluster master, with a dedicated API server, Scheduler, etc. You define the number and size of the nodes, and the Azure platform configures the secure communication between the cluster master and nodes. Interaction with the cluster master occurs through Kubernetes APIs, such as kubectl or the Kubernetes dashboard.

This managed cluster master means that you do not need to configure components like a highly available etcd store, but it also means that you cannot access the cluster master directly. Upgrades to Kubernetes are orchestrated through the Azure CLI or Azure portal, which upgrades the cluster master and then the nodes. To troubleshoot possible issues, you can review the cluster master logs through Azure Log Analytics.

If you need to configure the cluster master in a particular way or need direct access to them, you can deploy your own Kubernetes cluster using aks-engine. Nodes and node pools To run your applications and supporting services, you need a Kubernetes node. An AKS cluster has one or more nodes, which is an Azure virtual machine (VM) that runs the Kubernetes node components and container runtime:

● The kubelet is the Kubernetes agent that processes the orchestration requests from the cluster master and scheduling of running the requested containers.

● Virtual networking is handled by the kube-proxy on each node. The proxy routes network traffic and manages IP addressing for services and pods.

Nodes and node pools

To run your applications and supporting services, you need a Kubernetes node. An AKS cluster has one or more nodes, which is an Azure virtual machine (VM) that runs the Kubernetes node components and container runtime:

● The kubelet is the Kubernetes agent that processes the orchestration requests from the cluster master and scheduling of running the requested containers.

● Virtual networking is handled by the kube-proxy on each node. The proxy routes network traffic and manages IP addressing for services and pods.

● The container runtime is the component that allows containerized applications to run and interact with additional resources such as the virtual network and storage. In AKS, Docker is used as the container runtime.

Node pools

Nodes of the same configuration are grouped together into node pools. A Kubernetes cluster contains one or more node pools. The initial number of nodes and size are defined when you create an AKS cluster, which creates a default node pool. This default node pool in AKS contains the underlying VMs that run your agent nodes. When you scale or upgrade an AKS cluster, the action is performed against the default node pool. For upgrade operations, running containers are scheduled on other nodes in the node pool until all the nodes are successfully upgraded.

Pods

Kubernetes uses pods to run an instance of your application. A pod represents a single instance of your application. Pods typically have a 1:1 mapping with a container, although there are advanced scenarios where a pod may contain multiple containers. These multi-container pods are scheduled together on the same node, and allow containers to share related resources.

When you create a pod, you can define resource limits to request a certain amount of CPU or memory resources. The Kubernetes Scheduler tries to schedule the pods to run on a node with available resources to meet the request. You can also specify maximum resource limits that prevent a given pod from consuming too much compute resource from the underlying node. A best practice is to include resource limits for all pods to help the Kubernetes Scheduler understand what resources are needed and permitted.

A pod is a logical resource, but the container(s) are where the application workloads run. Pods are typically ephemeral, disposable resources, and individually scheduled pods miss some of the high availability and redundancy features Kubernetes provides. Instead, pods are usually deployed and managed by Kubernetes Controllers, such as the Deployment Controller.

Deployments and YAML manifests

A deployment represents one or more identical pods, managed by the Kubernetes Deployment Controller. A deployment defines the number of replicas (pods) to create, and the Kubernetes Scheduler ensures that if pods or nodes encounter problems, additional pods are scheduled on healthy nodes.

You can update deployments to change the configuration of pods, container image used, or attached storage. The Deployment Controller drains and terminates a given number of replicas, creates replicas from the new deployment definition, and continues the process until all replicas in the deployment are updated.

Most stateless applications in AKS should use the deployment model rather than scheduling individual pods. Kubernetes can monitor the health and status of deployments to ensure that the required number of replicas run within the cluster. When you only schedule individual pods, the pods are not restarted if they encounter a problem, and are not rescheduled on healthy nodes if their current node encounters a problem.

If an application requires a quorum of instances to always be available for management decisions to be made, you don't want an update process to disrupt that ability. Pod Disruption Budgets can be used to define how many replicas in a deployment can be taken down during an update or node upgrade. For example, if you have 5 replicas in your deployment, you can define a pod disruption of 4 to only permit one replica from being deleted/rescheduled at a time. As with pod resource limits, a best practice is to define pod disruption budgets on applications that require a minimum number of replicas to always be present.

Package management with Helm

A common approach to managing applications in Kubernetes is with Helm. You can build and use existing public Helm charts that contain a packaged version of application code and Kubernetes YAML manifests to deploy resources. These Helm charts can be stored locally, or often in a remote repository, such as an Azure Container Registry Helm chart repo.

To use Helm, a server component called Tiller is installed in your Kubernetes cluster. The Tiller manages the installation of charts within the cluster. The Helm client itself is installed locally on your computer, or can be used within the Azure Cloud Shell. You can search for or create Helm charts with the client, and then install them to your Kubernetes cluster

AKS security concepts for apps and clusters

To protect your customer data as you run application workloads in Azure Kubernetes Service (AKS), the security of your cluster is a key consideration. Kubernetes includes security components such as network policies and Secrets. Azure then adds in components such as network security groups and orchestrated cluster upgrades. These security components are combined to keep your AKS cluster running the latest OS security updates and Kubernetes releases, and with secure pod traffic and access to sensitive credentials. This section introduces the core concepts that secure your applications in AKS:

● Master components security

● Node security

● Cluster upgrades

● Network security

● Kubernetes Secrets

Scaling options for apps in AKS

As you run applications in Azure Kubernetes Service (AKS), you may need to increase or decrease the amount of compute resources. As the number of application instances you need change, the number of underlying Kubernetes nodes may also need to change. You may also need to quickly provision a large number of additional application instances. This section introduces the core concepts that help you scale applications in AKS:

● Manually scale

● Horizontal pod autoscaler (HPA)

● Cluster autoscaler

● Azure Container Instance (ACI) integration with AKS

Manually scale pods or nodes

You can manually scale replicas (pods) and nodes to test how your application responds to a change in available resources and state. Manually scaling resources also lets you define a set amount of resources to use to maintain a fixed cost, such as the number of nodes. To manually scale, you define the replica or node count, and the Kubernetes API schedules creating additional pods or draining nodes.

Horizontal pod autoscaler

Kubernetes uses the horizontal pod autoscaler (HPA) to monitor the resource demand and automatically scale the number of replicas. By default, the horizontal pod autoscaler checks the Metrics API every 30 seconds for any required changes in replica count. When changes are required, the number of replicas is increased or decreased accordingly. Horizontal pod autoscaler works with AKS clusters that have deployed the Metrics Server for Kubernetes 1.8+.

Create AKS cluster

Use the az aks create command to create an AKS cluster. The following example creates a cluster named myAKSCluster with one node. Container health monitoring is also enabled using the –enable-addons monitoring parameter.

az aks create --resource-group myAKSCluster --name myAKSCluster --nodecount 1 --enable-addons monitoring --generate-ssh-keys

After several minutes, the command completes and returns JSON-formatted information about the cluster

Connect to the cluster

To manage a Kubernetes cluster, use kubectl, the Kubernetes command-line client.

If you're using Azure Cloud Shell, kubectl is already installed. If you want to install it locally, use the az aks install-cli command.

To configure kubectl to connect to your Kubernetes cluster, use the az aks get-credentials command. This step downloads credentials and configures the Kubernetes CLI to use them.

*az aks get-credentials --resource-group myAKSCluster --name myAKSCluster*

To verify the connection to your cluster, use the kubectl get command to return a list of the cluster nodes. It can take a few minutes for the nodes to appear.

*kubectl get nodes*

*/\*Creating an AKS cluster on Azure*

*//Create a resource group*

*az group create --name myResourceGroup --location eastus*

*//Create an AKS cluster*

*az aks create --resource-group myResourceGroup --name myAKSCluster --node-count 2 --enable-addons monitoring --generate-ssh-keys*

*//to install kubectl*

*az aks install-cli*

*//Configure and connect with kubernetes cluster*

*az aks get-credentials --resource-group myResourceGroup --name myAKSCluster*

*//Get nodes*

*kubectl get nodes*

*//Deploy and run the application, download and clone the file from github*

*kubectl apply -f azure-vote.yaml (https://docs.microsoft.com/en-us/azure/aks/kubernetes-walkthrough)*

*//test the application*

*kubectl get service azure-vote-front --watch*

*//once it gives external IP address then launch it with that.*

*//finally we want to see the AKS dashboard*

*az aks browse --resource-group myResourceGroup --name myAKSCluster*

*try opening the site with 127.0.0.1:8001*

*//if it throws error then run below command*

*kubectl create clusterrolebinding kubernetes-dashboard --clusterrole=cluster-admin --serviceaccount=kube-system:kubernetes-dashboard*

*//get pods*

*kubectl get pods*

Deploy an AKS cluster using Azure Portal

Now, we'll cover deploying an AKS cluster using the Azure portal. The first step is to sign in to the Azure portal: <https://portal.azure.com>.

Create an AKS cluster

In the top left-hand corner of the Azure portal, select Create a resource > Kubernetes Service.

To create an AKS cluster, complete the following steps: 1. Basics - Configure the following options:

● PROJECT DETAILS: Select an Azure subscription, then select or create an Azure resource group, such as myResourceGroup. Enter a Kubernetes cluster name, such as myAKSCluster.

● CLUSTER DETAILS: Select a region, Kubernetes version, and DNS name prefix for the AKS cluster.

● SCALE: Select a VM size for the AKS nodes. The VM size cannot be changed once an AKS cluster has been deployed.

● Select the number of nodes to deploy into the cluster. For this tutorial, set Node count to 1. Node count can be adjusted after the cluster has been deployed.

2. Select Next: Authentication when complete.

3. Authentication: Configure the following options: ● Create a new service principal or Configure to use an existing one. When using an existing SPN, you need to provide the SPN client ID and secret. ● Enable the option for Kubernetes role-based access controls (RBAC). These controls provide more fine-grained control over access to the Kubernetes resources deployed in your AKS cluster.

4. Select Next: Networking when complete.

5. Networking: Configure the following networking options, which should be set as default: ● Http application routing - Select Yes to configure an integrated ingress controller with automatic public DNS name creation. ● Network configuration - Select the Basic network configuration using the kubenet Kubernetes plugin, rather than advanced networking configuration using Azure CNI.

6. Select Next: Monitoring when complete.

7. When deploying an AKS cluster, Azure Container Insights can be configured to monitor health of the AKS cluster and pods running on the cluster.

● Select Yes to enable container monitoring and select an existing Log Analytics workspace, or create a new one.

● Select Review + create and then Create when ready. It takes a few minutes to create the AKS cluster and to be ready for use. Browse to the AKS cluster resource group, such as myResourceGroup, and select the AKS resource, such as myAKSCluster.

Publish a container image to Azure Container Registry

Azure Container Registry overview

Azure Container Registry is a managed Docker registry service based on the open-source Docker Registry 2.0. Create and maintain Azure container registries to store and manage your private Docker container images. Use container registries in Azure with your existing container development and deployment pipelines. Use Azure Container Registry Build (ACR Build) to build container images in Azure. Build on demand, or fully automate builds with source code commit and base image update build triggers.

Use cases Pull images from an Azure container registry to various deployment targets:

● Scalable orchestration systems that manage containerized applications across clusters of hosts, including Kubernetes, DC/OS, and Docker Swarm.

● Azure services that support building and running applications at scale, including Azure Kubernetes Service (AKS), App Service, Batch, Service Fabric, and others.

Developers can also push to a container registry as part of a container development workflow. For example, target a container registry from a continuous integration and deployment tool such as Azure DevOps Services or Jenkins.

Configure ACR Tasks to automatically rebuild application images when their base images are updated. Use ACR Tasks to automate image builds when your team commits code to a Git repository.

**Azure Container Registry Tasks**

Azure Container Registry Tasks (ACR Tasks) is a suite of features within Azure Container Registry that provides streamlined and efficient Docker container image builds in Azure. Use ACR Tasks to extend your development inner-loop to the cloud by offloading docker build operations to Azure. Configure build tasks to automate your container OS and framework patching pipeline, and build images automatically when your team commits code to source control.

Multi-step tasks, a preview feature of ACR Tasks, provides step-based task definition and execution for building, testing, and patching container images in the cloud. Task steps define individual container image build and push operations. They can also define the execution of one or more containers, with each step using the container as its execution environment.

**Review questions**

**Module 3 review questions**

**Kubernetes cluster architecture**

Azure Kubernetes Service (AKS) provides a managed Kubernetes service that reduces the complexity for deployment and core management tasks, including coordinating upgrades. The AKS cluster masters are managed by the Azure platform. What are the two components that make up a Kubernetes cluster?

> Click to see suggested answer A Kubernetes cluster is divided into two components:

● Cluster master nodes provide the core Kubernetes services and orchestration of application workloads. When you create an AKS cluster, a cluster master is automatically created and configured. This cluster master is provided as a managed Azure resource abstracted from the user.

● Nodes run your application workloads. To run your applications and supporting services, you need a Kubernetes node. An AKS cluster has one or more nodes, which is an Azure virtual machine (VM) that runs the Kubernetes node components and container runtime.

Azure Container Registry

How would you use the Azure Container Registry in your workflow?

> Click to see suggested answer Azure Container Registry is a managed Docker registry service based on the open-source Docker Registry 2.0. Create and maintain Azure container registries to store and manage your private Docker container images.

Use container registries in Azure with your existing container development and deployment pipelines. Use Azure Container Registry Build (ACR Build) to build container images in Azure. Build on demand, or fully automate builds with source code commit and base image update build triggers.

Developers can also push to a container registry as part of a container development workflow. For example, target a container registry from a continuous integration and deployment tool such as Azure DevOps Services or Jenkins.