

AZ-104

Tag 2

Administer Azure Resources

Gaten Morgen!



Course Outline



01: Administer Identity



07: Administer Azure Storage



02: Administer Governance and Compliance



08: Administer Azure Virtual Machines



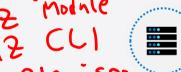
03: Administer Azure Resources



09: Administer PaaS Compute Options



04: Administer Virtual Networking



Tools

10: Administer Data Protection



05: Administer Intersite Connectivity

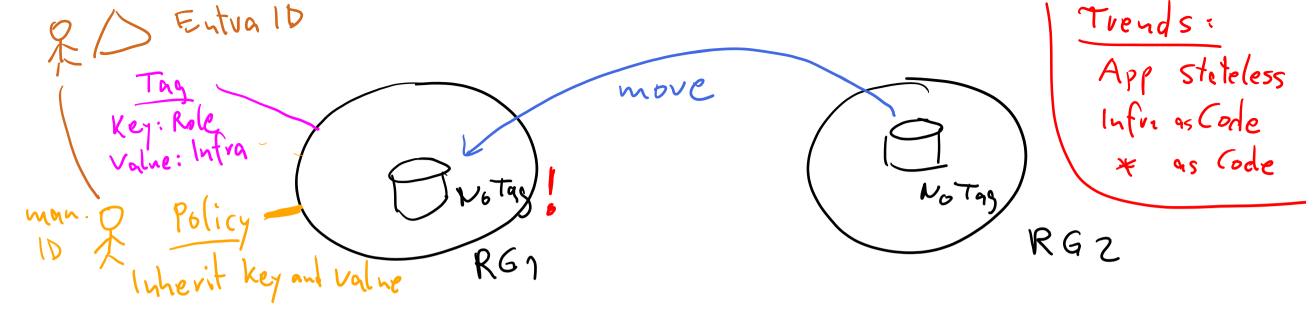


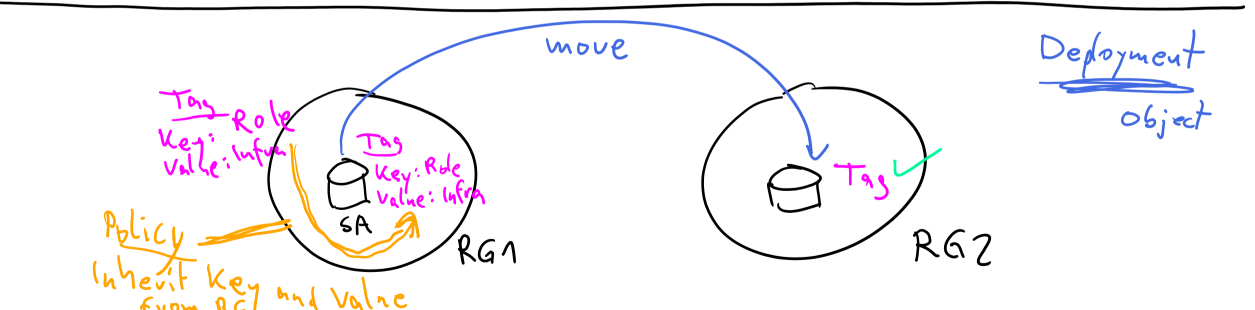
11: Administer Monitoring



06: Administer Network Traffic Management







© Copyright Microsoft Corporation. All rights reserved.

Manage RBAC Read Kein Password

© Copyright Microsoft Corporation. All rights reserved.

Learning Objectives - Azure Resources

- Configure Azure Resources with Tools
- Configure Resources with ARM Templates
- Lab 03a Manage Azure resources by Using the Azure Portal
- Lab 03b Manage Azure resources by Using ARM Templates
- Lab 03c Manage Azure resources by Using Azure PowerShell (optional)
- Lab 03d Manage Azure resources by Using Azure CLI (optional)

Configure Azure Resources with Tools



Compare Administrator tools

Restart - AzUM - Name ...

Azure Portal



- View and manage resources
- Visual interface
- Unified hub training and documentation
- Personalize your experience
- Mobile app
- Access the Cloud Shell
- One-off creation scenarios

Azure Cloud Shell

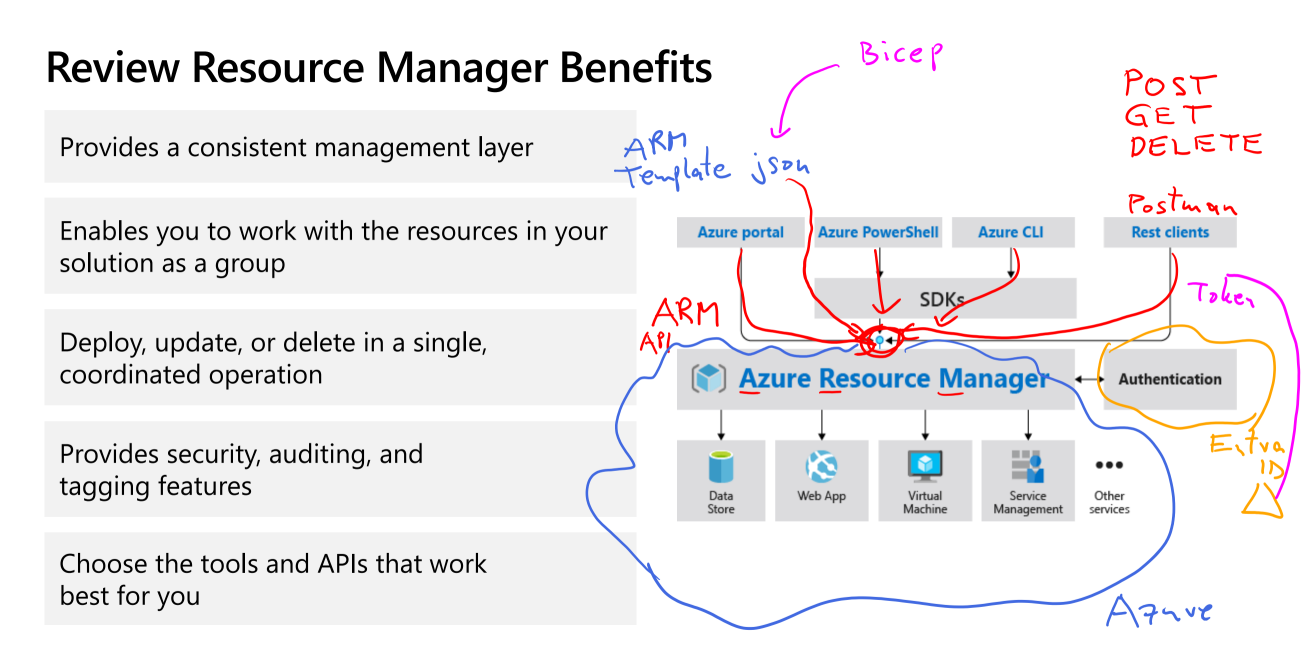


- Interactive and browsers accessible
- Offers Bash or PowerShell
- Authenticates automatically
- Provided on a per-session and per-user basis
- Temporary times out after
 20 minutes

Azure PowerShell and CLI

az vm restart -g MyResourceGroup -n MyVm

- Command line programs
- Interactive and scripting modes
- Cross-platform
- Good for repeatable deployments
- Familiar coding experience



Use Azure Cloud Shell

Interactive, browser-accessible shell

Offers either Bash or PowerShell

Is temporary and provided on a per-session, per-user basis

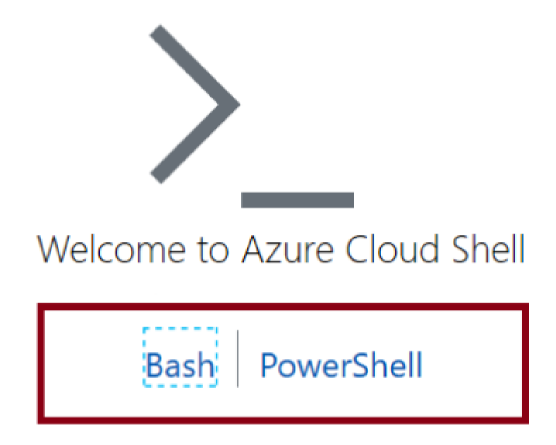
Requires a resource group, storage account, and Azure File share

Authenticates automatically

Integrated graphical text editor

Is assigned one machine per user account

Times out after 20 minutes



/ - Module Az. Compute

Use Azure PowerShell

New-AzVm) Back Tic

-ResourceGroupName "CrmTestingResourceGroup" `

- -Name "CrmUnitTests" `
- -Image "UbuntuLTS" `

• • •

- Connect to your Azure subscription and manage resources
- Adds the Azure-specific commands
- Available inside a browser via the Azure Cloud Shell
- Available as a local installation on Linux, macOS, or Windows
- Has an interactive and a scripting mode

Login-AzAccount

Use Azure CLI

az vm cveate az vm restart -g MyResourceGroup -n MyVm

- Cross-platform command-line program
- Runs on Linux, macOS, and Windows
- Can be used interactively or through scripts
- Commands are structured in <u>_groups_</u> and <u>_subgroups_</u>
- Use find to locate commands
- Use --help for more detailed information

2013 ARM = Azure 2.0 Mark Russinovich Systinternals

Configure Resources with ARM Templates

Bicep Lang



Review ARM Template Advantages

Improves consistency and promotes reuse

Reduce manual, error prone, and repetitive tasks

Express complex deployments

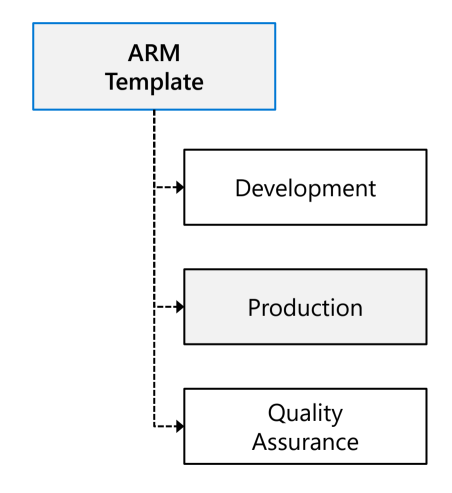
Express requirements through code

Provides validation tasks

Modular and can be linked

Bicep

Simplifies orchestration



Explore the JSON Template Schema

Defines all the Resource manager resources in a deployment

Written in JSON

A collection of key-value pairs

Each key is a string

Each value can be a string, number, Boolean expression, list of values, object

```
"$schema":
  "http://schema.management.
  azure.com/schemas/2019-04-
  01/deploymentTemplate.json#",
"contentVersion": "",
"parameters": {}, ← ∨∘ч १५55€\
"variables": {}, innerhalb
"functions": [],
"resources": [],
"outputs": {}
```

Explore the JSON Template Parameters

- Specifies which values are configurable when the template runs
- This example has two parameters: one for a VM's username (adminUsername), and one for its password (adminPassword)

```
"parameters": {
  "adminUsername": {
    "type": "string",
    "metadata": {
      "description": "Username for the VM."
  "adminPassword": {
    "type": "securestring",
    "metadata": {
      "description": "Password for the VM."
```

Consider Azure Bicep Files

Simpler syntax for writing templates

Smaller module files you can reference from a main template

Automatically detect dependencies between your resources

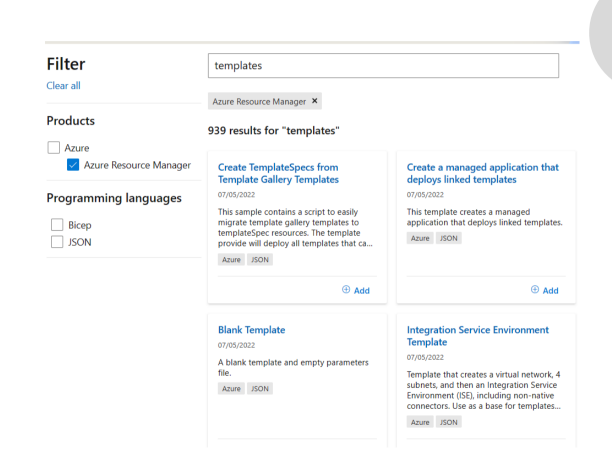
Visual Studio Code extension with validation and IntelliSense

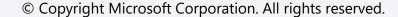
Bicep file

```
resource storageAccount
'Microsoft.Storage/storageAccounts@
2021-01-01' = {
    name: storageAccountName
    location: location
    tags: {
        displayName: storageAccountName
    }
    kind: 'StorageV2'
    sku: {
        name: 'Standard_LRS'
    }}
```

Quickstart templates

- Locate the Azure
 Quickstart template gallery
- Deploy a JSON or Bicep template





Lab 03a - Manage Azure resources by Using the Azure Portal

Lab 03b - Manage Azure resources by Using ARM Templates

Lab 03c - Manage Azure resources by Using Azure PowerShell

Lab 03d - Manage Azure resources by Using Azure CLI



Lab 03b – Manage Azure resources with templates

Now that you explored the basic Azure administration capabilities associated with provisioning resources and organizing them based on resource groups, you need to carry out the equivalent task by using Azure Resource Manager templates



Objectives

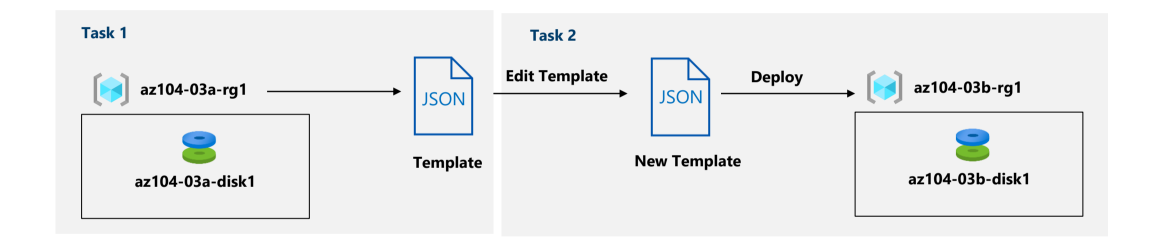
Task 1: Review an ARM template for deployment of an Azure managed disk

Task 2: Create an Azure managed disk by using an ARM template

Task 3: Review the ARM template-based deployment of the managed disk



Lab 03b – Architecture diagram



Lab 03c – Manage Azure resources with PowerShell (optional)

Now that you explored the basic Azure administration capabilities associated with provisioning resources and organizing them based on resource groups by using the Azure portal and Azure Resource Manager templates, you want the equivalent tasks with Azure PowerShell. To avoid installing Azure PowerShell modules, you will leverage the Azure Cloud Shell.



Objectives

Task 1: Start a PowerShell session in Azure

Cloud Shell

Task 2: Create a resource group and an Azure

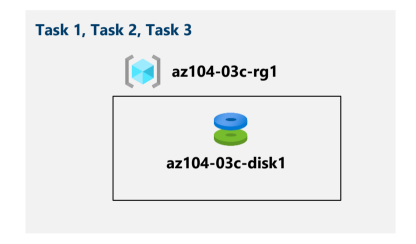
managed disk with Azure PowerShell

Task 3: Configure the managed disk by using

Azure PowerShell



Lab 03c – Architecture diagram



Lab 03d – Manage Azure resources with the Azure CLI (optional)

Now that you explored the basic Azure administration capabilities associated with provisioning resources and organizing them based on resource groups by using the Azure portal, Azure Resource Manager templates, and Azure PowerShell, you need to carry out the equivalent task by using Azure CLI. To avoid installing Azure CLI, you will leverage Bash environment available in Azure Cloud Shell.



Objectives

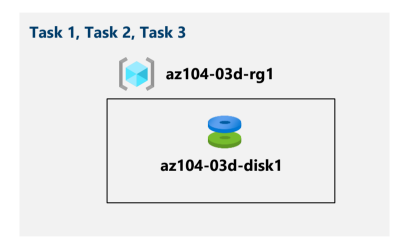
Task 1: Start a Bash session in Azure Cloud Shell

Task 2: Create a resource group and a managed disk by using Azure CLI

Task 3: Configure the managed disk by using Azure CLI



Lab 03d – Architecture diagram



End of presentation

