|  |
| --- |
| **Infrastructure Automation using Terraform on Azure**  **Create Storage Account using Custom Module** |
|  |

**Table of Contents**

[Prerequisite: 3](#_Toc143091436)

[Walkthrough: 3](#_Toc143091437)

[Part 1: Initializing Terraform Directory 3](#_Toc143091438)

[Part 2: Creating Storage Account using Custom Module 5](#_Toc143091439)

[Part 3: Destroying Storage Account 6](#_Toc143091440)

This Activity demonstrates the creation of Storage Account in Azure using Custom Module in Terraform. Modules are used for packaging and reusing code in Terraform.

# Prerequisite:

1. Download the zip file shared by the trainer and extract it.

# Walkthrough:

1. Initializing Terraform Directory
2. Creating Storage Account using Custom Module
3. Destroying Storage Account

## Part 1: Initializing Terraform Directory

|  |  |
| --- | --- |
| 1 | Open the extracted folder and navigate to “.tf” files. Open “resource.tf” and update the “storageaccountname” argument. |
| 2 | Click on the Address bar and type cmd. Press Enter ( It will open a command prompt from that location ). |
| 3 | Execute below command to initialize the current directory as Terraform directory which enables us to run terraform commands to manage Infrastructure.  **Command :**    **Result :** |
| 4 | Next execute below command to validate syntax and configuration of terraform configuration files. If everything is proper, it will return a success message otherwise it will display the errors.  **Command :**    **Result :** |
| 5 | Next run below command and observe the output. The output contains information depicting all the changes which will happen in the Azure cloud. It is like dry-run to ensure whatever we are trying to do using terraform commands is what we want.  **Command :**    **Result :** |

## Part 2: Creating Storage Account using Custom Module

|  |  |
| --- | --- |
| 1 | For creating resources , execute below command and observe the actions performed by the command.  **Command :**    **Result :** |

## Part 3: Destroying Storage Account

|  |  |
| --- | --- |
| 1 | Execute below command to destroy the resources which we have created in previous step. After you execute below command, it will show you what changes will be done and before doing those changes it will ask for your approval. So, if you want to proceed with destroying resources, provide “yes”.  **Command:**    **Result:** |

|  |
| --- |
|  |

Copyright © 2023 Accenture

All rights reserved.

Accenture and its logo are trademarks of Accenture.