

Task 1: Azure App Service & Microsoft Entra ID Essentials

Exercise 1: Deploy a web app to Azure App Service using a deployment slot for staged rollout

App services

select create

select webapp under basics tab , resource group name itc-lavanya-assign

select container

select review + create

click create

click on got to resource

click on default domain url to check if it running it successfully is running now under deployment in the side panel go to deployment slots

select add

set name : staging

clone settings from select the created name one

click add

after successful deployment , click on itc-lavanya-assign-staging

check the domain url again

go back to previous(deployment slots) page

select swap

source is itc-lavanya-assign-staging

target is itc-lavanya-assign

click start swap

Exercise 2: Register an application in Microsoft Entra ID

go to entra.microsoft.com

under entra id select app registrations
click on new registration
give name itc-lavanya-assign-app
under supported account types, choose the one with KloudKraft in it
select register

Module 2: Azure Storage & Cross-Cloud Security Essentials

Exercise 1: Create Blob and Table storage for the capstone application

in azure portal, open storage accounts
select create
under basics
for resource group select name associated with LabsKraft : LabsKraft-adm
give storage account name : itclavstorage
region , same as in the first step while creating app , (US) West US 3
select primary service as azure blob or azure data leakage storage
click review+create
click on create
click go to resource
under data storage select containers
click add container
name it : itc-lavanya-container
select create
from left panel select storage browser
select tables
click add table

name : itclavdata

click ok

Exercise 2: Write a least-privilege RBAC policy set spanning the capstone's AWS IAM and Microsoft Entra ID resources

left panel, search for IAM

select add and add role assignment

in search box select : Storage Blob Data Reader

click next

in members, select +select members

select the one you created in module : itc-lavanya-assign-app

click on review +assign

Azure RBAC

applicant(client)ID

built-in role assigned :storage Blob data reader

storage account name: itc-lavanya-assign-app

Task 2:write a short AWS-IAM-vs-Azure-AD RBAC comparison note.

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Exercise 2 : write a short AWS-IAM-vs-Azure-AD RBAC comparison note.

AWS IAM	Azure RBAC
IAM Role name : Principal	applicant(client)ID : 06a54b8e-7d33-4536e4d418c8ae
Resource ARN(s): 1. arn:aws:s3:::my-bucket-12345 2. arn:aws:s3:::my-bucket-12345/*	built-in role assigned : storage Blob data reader
Policy: S3ReadOnlyAccess (Read-only S3 access)	storage account name: itc-lavanya-assign-ap