**Assignment – 1 : Create a secret in AWS Secrets Manager and use it in an application by referencing its ARN.**

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

**C:\Users\sreejithk>aws secretsmanager get-secret-value --secret-id arn:aws:secretsmanager:us-west-2:482177925597:secret:sreejith01-4Lr**

A picture containing text, screenshot, font

Description automatically generated

C:\Users\sreejithk>aws secretsmanager get-secret-value --secret-id arn:aws:secretsmanager:us-west-2:482177925597:secret:sreejith01-4LrwMz

{

"ARN": "arn:aws:secretsmanager:us-west-2:482177925597:secret:sreejith01-4LrwMz",

"Name": "sreejith01",

"VersionId": "0ef2c6a8-9e74-4978-96bf-90104516a89d",

"SecretString": "{\"sreejith\":\"\"}",

"VersionStages": [

"AWSCURRENT"

],

"CreatedDate": "2023-06-19T17:39:45.661000+05:30"

}

**Assignment-3 : Use AWS CLI to retrieve a parameter from the Parameter Store and display its value.**

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated

A picture containing text, screenshot, font

Description automatically generated

**C:\Users\sreejithk>aws ssm get-parameter --name sreejith-Param --with-decryption**

**{**

**"Parameter": {**

**"Name": "sreejith-Param",**

**"Type": "String",**

**"Value": "Sreejith Param",**

**"Version": 1,**

**"LastModifiedDate": "2023-06-19T17:50:55.050000+05:30",**

**"ARN": "arn:aws:ssm:us-west-2:482177925597:parameter/sreejith-Param",**

**"DataType": "text"**

**}**

**}**

**Assignment 4 - Use AWS CLI to create a secret in AWS Secrets Manager and update its value.**

**C:\Users\sreejithk>aws secretsmanager create-secret --name AdminSecret --secret-string "AdminSecret"**

{

"ARN": "arn:aws:secretsmanager:us-west-2:482177925597:secret:AdminSecret-JaUBfu",

"Name": "AdminSecret",

"VersionId": "4904662a-ae71-484f-ab70-06077b960626"

}

A picture containing text, screenshot, font

Description automatically generated

A screenshot of a computer

Description automatically generated

A picture containing text, screenshot, font

Description automatically generated

A screenshot of a computer

Description automatically generated