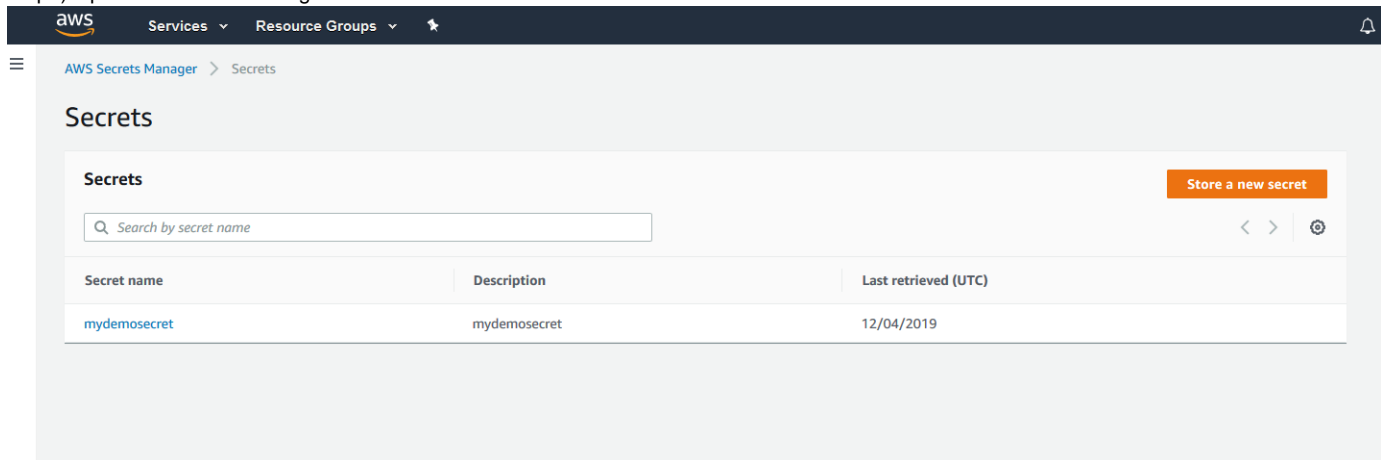


# Retrieve Secrets from the Secret Manager-

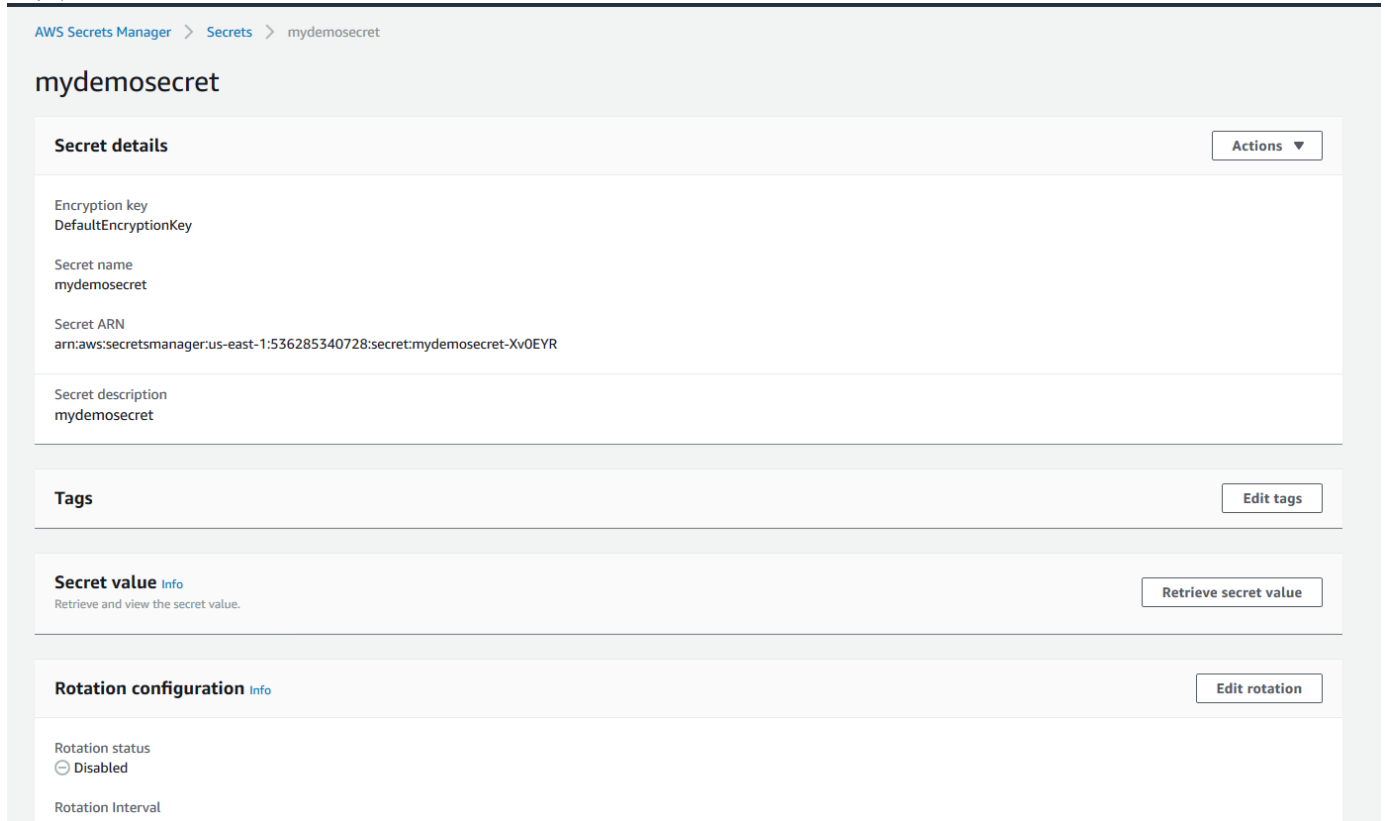
## Retrieve Secrets from the Secret Manager-

### Through Console-

Step1) Open the Secrets Manager console and click on the secrets we want to retrieve.



Step2) Click on Retrieve Secret value button.



Step3) The secrets value will be visible.

Tags

Edit tags

Secret value Info

Retrieve and view the secret value.

CloseEdit

Secret key/value

Plaintext

Secret Key	Secret Value
Username	myusername
Password	secretpassword

Step4) To retrieve the secrets in our code, we need to copy the sample code in the specific language options provided and download the SDK of that language.

Sample code

View a code sample that illustrates how to retrieve the secret in your application.

Java

JavaScript


C#

Python3

Ruby

Go

```
1 // Use this code snippet in your app.
2 // If you need more information about configurations or implementing the sample code, visit the AWS docs:
3 // https://docs.aws.amazon.com/sdk-for-java/v1/developer-guide/java-dg-samples.html#prerequisites
4
5 public static void getSecret() {
6
7     String secretName = "mydemosecret";
8     String region = "us-east-1";
9
10    // Create a Secrets Manager client
11    AWSSecretsManager client = AWSSecretsManagerClientBuilder.standard()
12        .withRegion(region)
13        .build();
14
15    // Use the client to get the secret value
16    GetSecretValueRequest request = new GetSecretValueRequest().withSecretId(secretName);
17    GetSecretValueResult result = client.getSecretValue(request);
18    String secretValue = result.getSecretString();
19
20    // Print the secret value
21    System.out.println("Secret value: " + secretValue);
22
23    // Close the client
24    client.shutdown();
25
26    // End of the code snippet
27}
```

 [Download AWS SDK for Java](#)

### Through CLI-

```
aws2 secretsmanager get-secret-value --secret-id mydemosecret
```