

Go to aws console and search for aws secrets manager.

The screenshot shows the AWS Secrets Manager landing page. At the top, there's a navigation bar with the AWS logo, a search bar, and account information (Account ID: 2353-5102-845, mujar). Below the navigation is a sidebar with 'AWS Secrets Manager' and 'Secrets'. The main content area has a dark header 'Security, Identity, & Compliance' and a title 'AWS Secrets Manager'. It features a large callout box with 'Get started' and 'Store a new secret' buttons. Another box shows 'Pricing' details (\$0.40 per secret per month, \$0.05 per 10,000 API calls). A section titled 'How it works' explains the service's purpose: protecting access to applications, services, and IT resources by storing database credentials, API keys, and OAuth tokens. A note mentions rotation for MySQL, PostgreSQL, and Amazon Aurora on Amazon RDS.

Click on create new secret and give the secret type and enter a key value pair that was username and password and click on next.

The screenshot shows the 'Store a new secret' wizard, Step 2: 'Configure secret'. On the left, a sidebar lists steps: Step 2 (Configure secret), Step 3 - optional (Configure rotation), and Step 4 (Review). The main area is titled 'Secret type' with a 'Info' link. It contains four radio button options: 'Credentials for Amazon RDS database', 'Credentials for Amazon DocumentDB database', 'Credentials for other database', and 'Other type of secret' (which is selected and highlighted with a blue border). Below this is a 'Key/value pairs' section with tabs for 'Key/value' (selected) and 'Plaintext'. It shows two entries: 'admin' in the key field and 'Admin@123' in the value field, with a '+ Add row' button. At the bottom is an 'Encryption key' section with an 'Info' link, a note about KMS keys, and a dropdown menu showing 'aws/secretsmanager' with a 'Change' icon and a 'Add new key' link.

Give the name for secret

Step 1
Choose secret type

Step 2
Configure secret

Step 3 - optional
Configure rotation

Step 4
Review

Configure secret

Secret name and description Info

Secret name
A descriptive name that helps you find your secret later.
mydb/credentials

Secret name must contain only alphanumeric characters and the characters /_+=:@-

Description - optional
Access to MySQL prod database for my AppBeta

Maximum 250 characters.

Tags - optional
No tags associated with the secret.

You can enable auto rotation of secrets by enabling auto rotation by giving lambda function.

Step 1
Configure secret

Step 2
Configure rotation

Step 3 - optional
Configure rotation

Step 4
Review

Configure automatic rotation Info

Configure AWS Secrets Manager to rotate this secret automatically.

Automatic rotation

Rotation schedule Info

Schedule expression builder Schedule expression

Time unit Hours
Hours ▾ 23

Window duration - optional
4h

Enter the time in hours.

Rotate immediately when the secret is stored. The next rotation will begin on your schedule.

Rotation function Info

Lambda rotation function Info

Click on save. Your secrets will be saved to that database .