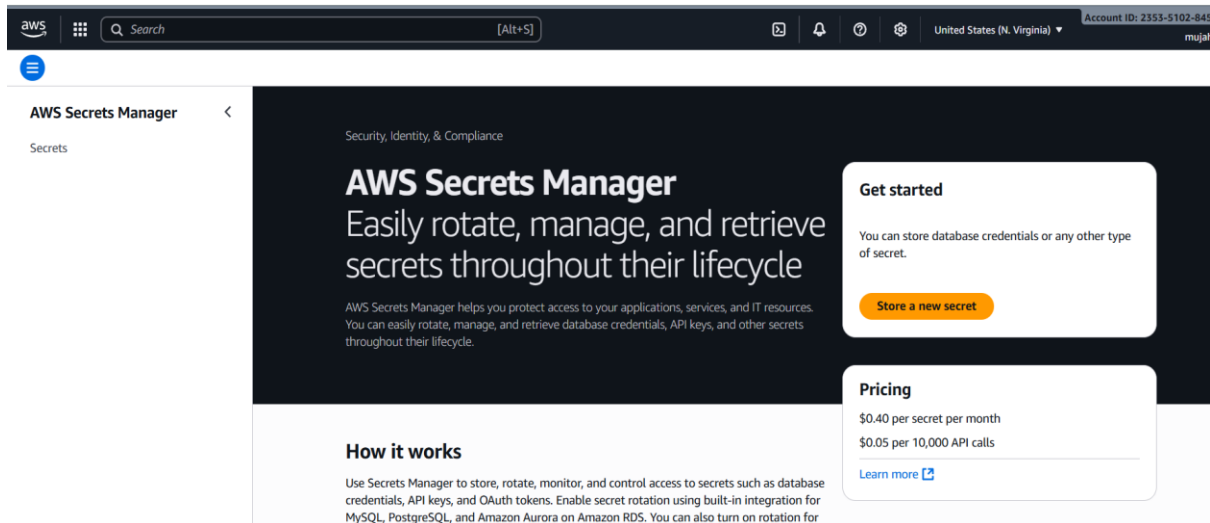
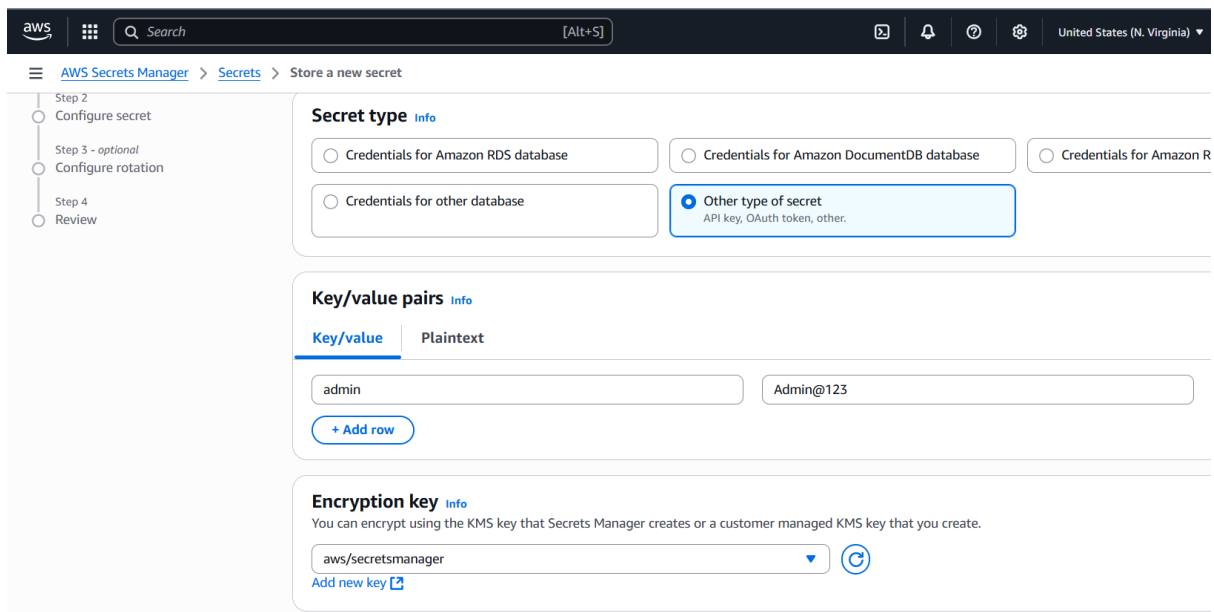


Go to aws console and search for aws secrets manager.



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.



Give the name for secret

The screenshot shows the AWS Secrets Manager console. The breadcrumb navigation is 'AWS Secrets Manager > Secrets > Store a new secret'. On the left, a progress bar shows four steps: Step 1: Choose secret type, Step 2: Configure secret (selected), Step 3 - optional: Configure rotation, and Step 4: Review. The main content area is titled 'Configure secret'. It has a section 'Secret name and description' with an 'Info' link. Under 'Secret name', there is a text input field containing 'mydb/credentials' and a note: 'Secret name must contain only alphanumeric characters and the characters /_+=.@-'. Under 'Description - optional', there is a text area containing 'Access to MYSQL prod database for my AppBeta' and a note: 'Maximum 250 characters.'. Below this is a 'Tags - optional' section with the text 'No tags associated with the secret.'

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

The screenshot shows the AWS Secrets Manager console, Step 3: Configure rotation. The breadcrumb navigation is 'AWS Secrets Manager > Secrets > Store a new secret'. The progress bar on the left shows Step 3 - optional: Configure rotation (selected). The main content area is titled 'Configure automatic rotation' with an 'Info' link. It says 'Configure AWS Secrets Manager to rotate this secret automatically.' and has a radio button for 'Automatic rotation' which is selected. Below this is the 'Rotation schedule' section with an 'Info' link. It has two radio buttons: 'Schedule expression builder' (selected) and 'Schedule expression'. Under 'Schedule expression builder', there is a 'Time unit' dropdown set to 'Hours' and a 'Hours' input field set to '23'. Below that is 'Window duration - optional' with an input field set to '4h' and a note: 'Enter the time in hours.'. There is a checkbox 'Rotate immediately when the secret is stored. The next rotation will begin on your schedule.' which is checked. At the bottom is the 'Rotation function' section with an 'Info' link and a link for 'Lambda rotation function'.

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