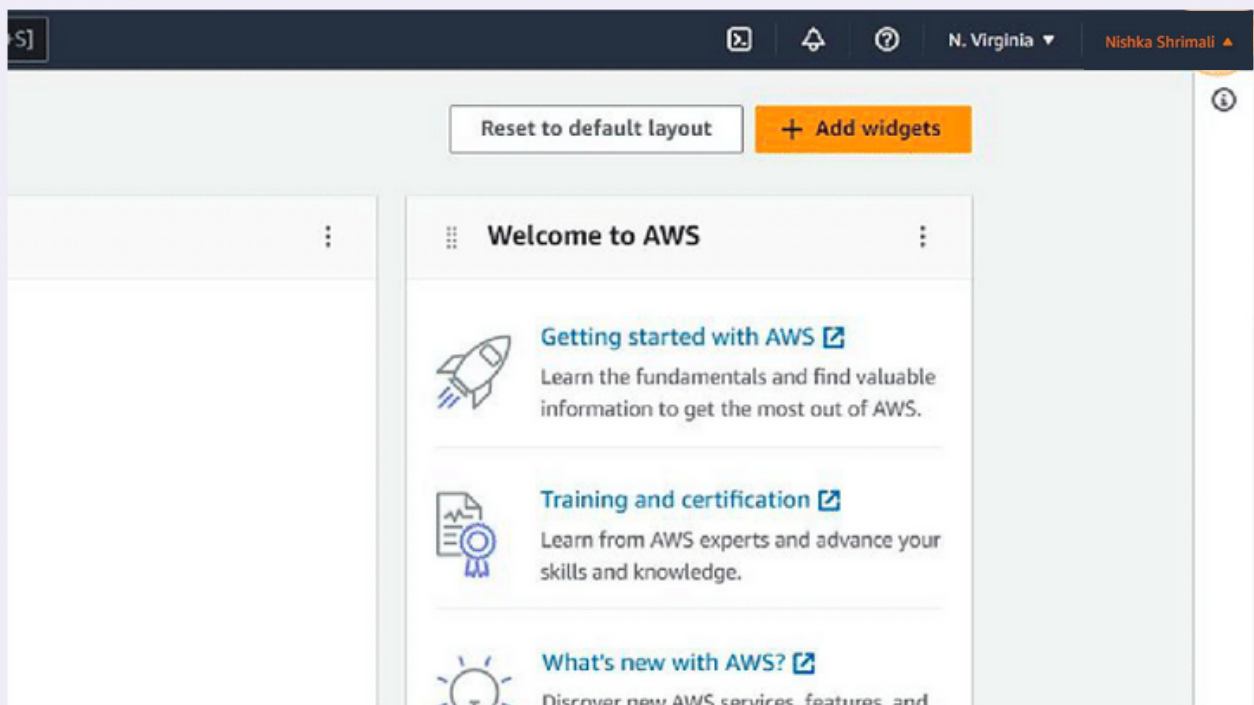


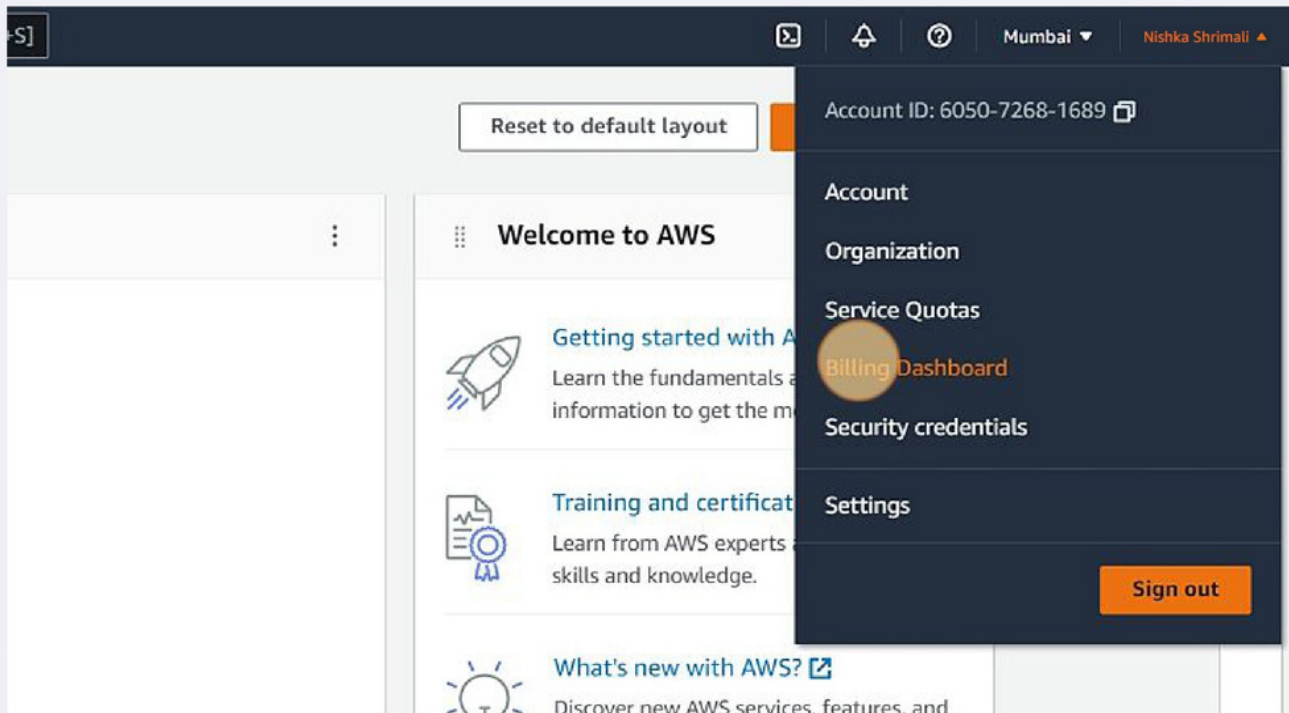
CONFIGURE A BUDGET

1 Navigate to console.aws.amazon.com

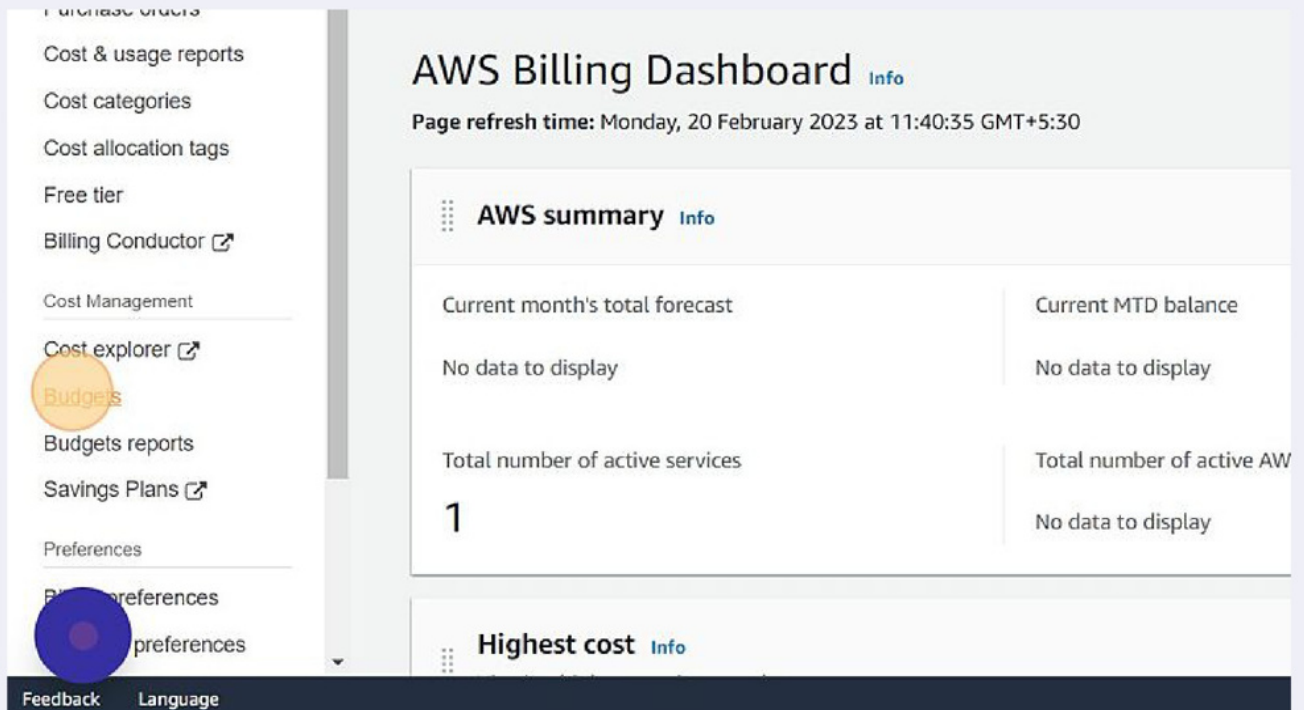
2 Click here.



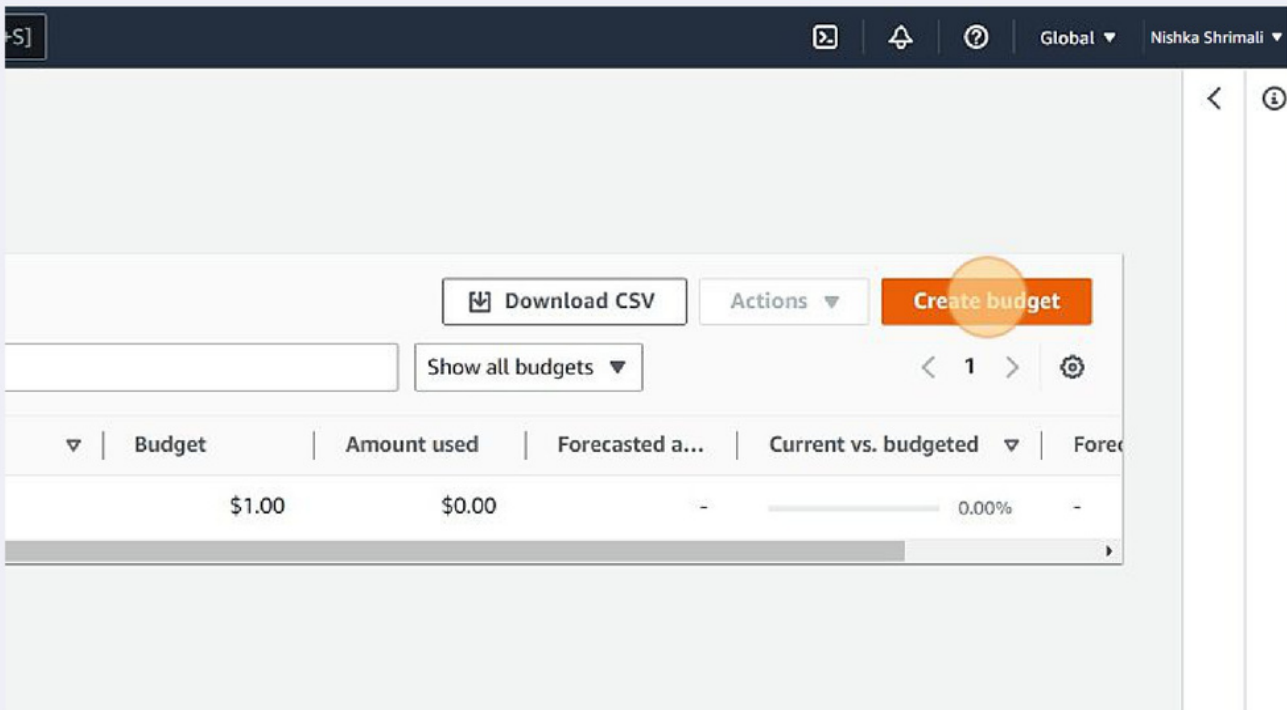
3 Click "Billing Dashboard"



4 Click "Budgets"



5 Click "Create budget"



6 Click "Customize a budget to set parameters specific to your use case. You can customize the time period, the start month, and specific accounts."

Budgets > Create budget

Choose budget type [Info](#)

Budget setup

Use a template (simplified)

Use the recommended configurations. You can change some configuration options after the budget is created.

☐ Customize (advanced)

Customize a budget to set parameters specific to your use case. You can customize the time period, the start month, and specific accounts.

Budget templates - new

Choose a template that best matches your use case.

Zero spend budget

☐ Monthly cost budget

7 Click "Next"

specified usage types or usage type groups and receive alerts when your usage exceeds the budgeted amount. For example, you can create a budget for Amazon EC2 usage. When you create a budget, the budgeted amount represents your expected usage. You can use the budget to monitor the usage of certain services such as Amazon EC2 and

associated with your Savings Plans and receive alerts when your percentage of usage exceeds the target. Setting a coverage target lets you see how much of your instance usage is covered by your Savings Plans. Setting a utilization target lets you see if your Savings Plans are unused or

associated with your reservations and receive alerts when your percentage of usage exceeds the target. Setting a coverage target lets you see how much of your instance usage is covered by your reservations. Setting a utilization target lets you see if your reservations are unused or supported for Amazon EC2, Amazon RDS, Amazon Redshift, Amazon ElastiCache, and Amazon EMR reservations.

Cancel

Next

© 2023, Amazon Web Services India Private Limited or its affiliates.

[Privacy](#)

[Terms](#)

[Cookies](#)

8 Fill the "Budget name" field.

set of cost information. For example, you could select a number of AWS services to track as part of this budget.

Details

Budget name

Provide a descriptive name for this budget.

Names must be between 1-100 characters.

Set budget amount

Period

Daily budgets do not support enabling forecasted alerts, or daily budget planning.

Monthly



9 Enter your budgeted amount (\$)

Start month

Feb ▼ 2023 ▼

Budgeting method [Info](#)

Fixed
Create a budget that tracks against a single monthly budgeted amount.

Enter your budgeted amount (\$)

Last month's cost: \$0.00

Budget scope [Info](#)

Add filtering and use advanced options to narrow the set of cost information tracked as part of this budget

Scope options

☒ All AWS services (Recommended)
Track any cost incurred from any service.

☐ Filter specific AWS cost
Filter by specific AWS services.

10 Click "Next"

as part of the budget

Select specific dimensions to budget against. For example, you can select the specific service "EC2" to budget against.

ns

types

on fees ✕

Recurring reservation charges ✕

costs ✕

Taxes ✕

Support charges ✕

Discounts ✕

Cancel

Previous

Next

0.6

0.4

0.2

0

Feb 2022 May 2022 Aug 2022 Nov

■ Actual cost

● Budget

View in AWS Cost Explorer [↗](#)

Alerts

No alerts configured.

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy

6

11 Click "Add an alert threshold"

The screenshot shows the AWS Budgets console interface. At the top right, there is a tab labeled "SNS, and AWS Chatbot.". Below this, the "Budget amount" section displays "Your budgeted amount: \$1.00" and a note: "To change your budgeted amount, go back to step 2." Below the budget section, a light blue box contains the message "No alert thresholds created." and a button labeled "Add an alert threshold" which is highlighted with an orange circle. At the bottom right, there are three buttons: "Cancel", "Previous", and "Next". The footer shows "Language" on the left and "© 2023, Amazon" on the right.

12 Set the Threshold and then Specify the email recipients you want to notify when the threshold has exceeded.

The screenshot shows the AWS Budgets console interface for setting an alert threshold. The "Threshold" section, titled "When should this alert be triggered?", has a numeric input field set to "80" and a dropdown menu set to "% of budgeted amount". The "Trigger" section, titled "How should this alert be triggered?", has a dropdown menu set to "Actual". Below these, a summary states: "Summary: When your actual cost is greater than 80.00% (\$0.80) of your budgeted amount (\$1.00), the alert threshold will be exceeded." The "Notification preferences" section says "Select one or more notification preferences to receive alerts." Below this, the "Email recipients" section, titled "Specify the email recipients you want to notify when the threshold has exceeded.", has a text input field with the placeholder "Separate email addresses using commas". This field is highlighted with an orange circle. Below the input field, it says "Maximum number of email recipients is 10." At the bottom, there is a link "► Amazon SNS Alerts - Optional Info". The footer shows "Language" on the left and "© 2023, Amazon" on the right.

13

Click "Next"

type of action you want.

Actions attached)

against

Email recipients
harshbaid.ind@gmail.com

Amazon SNS
Not configured

Cancel Previous **Next**

0.6
0.4
0.2
0

Feb 2022 May 2022 Aug 2022 Nov

Actual cost Budget Alert #1 (actual)

View in AWS Cost Explorer

Alerts

Actual cost > 80% | No actions

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy

14

Click "Create budget"

t
nst

- optional Edit

ons

Cancel Previous **Create budget**

© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy

15

New budget is created.