

## Module 1: Introduction To AWS DevOps

---

### Demo Document 4

edureka!

**edureka!**

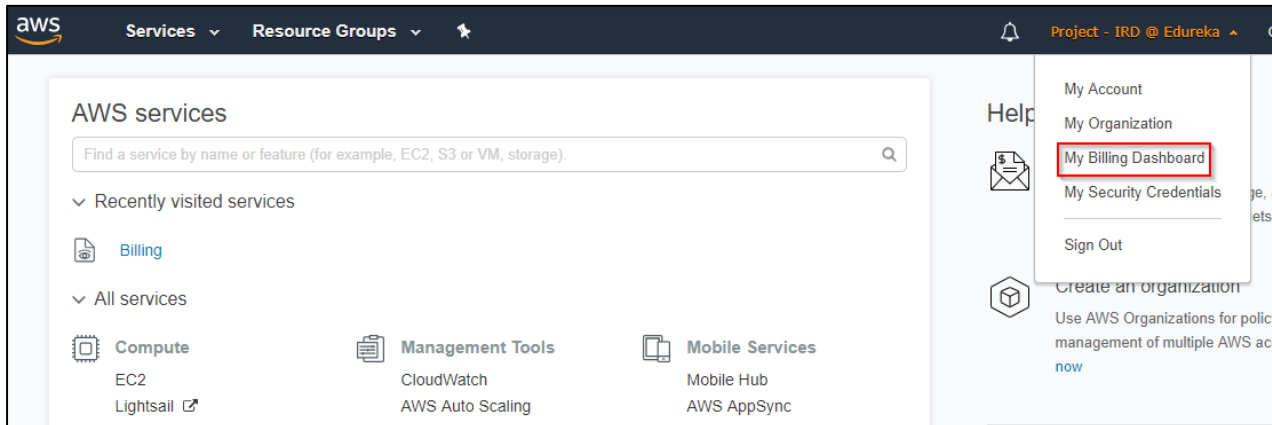
© Brain4ce Education Solutions Pvt. Ltd.

## Set Alerts And Budget For Your AWS Account

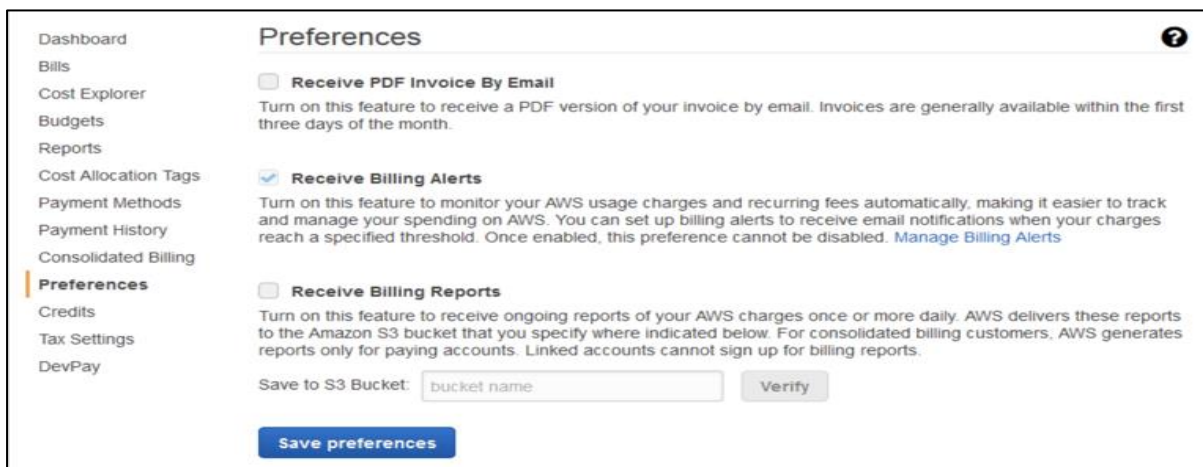
### DEMO Steps:

#### Steps to Create Alert :

**Step1:** Go to management console and select My Billing Dashboard

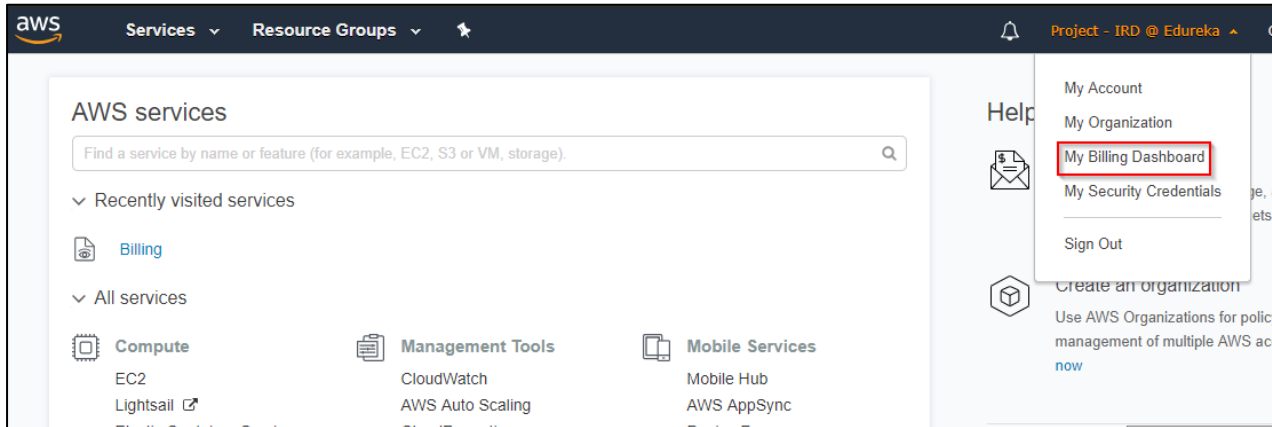


**Step2:** Choose Preferences in Navigation panel and select Receive Billing Alerts

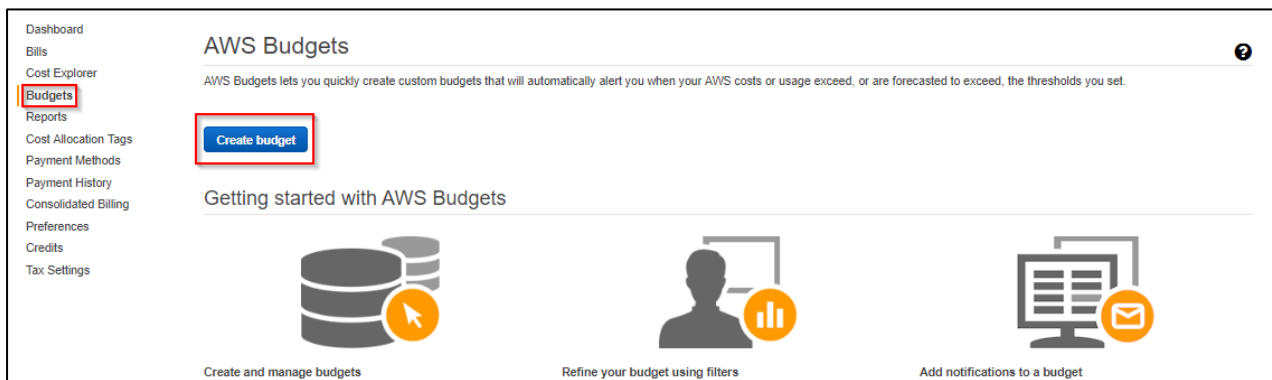


## Creation of Budget for an AWS Account

**Step 1:** Go to AWS services and search for “**Billing**”



**Steps 2:** In left navigation panel from the available options click on “Budgets”



**Step 3:** Enter the duration of budget, here Budget Amount is set to \$1, Notification will be sent when it crosses cent 100%

**Create budget**  
Set budgets that automatically alert you when your costs, usage, RI utilization, and RI coverage

**1 Budget details**

**Budget Type**

- ☒ Cost
- ☐ Usage
- ☐ RI Utilization ⓘ
- ☐ RI Coverage

**Name\*** training budget

**Period** Monthly ▾

**Start date** 08/01/18 ▾

**End date** 08/31/18 ▾

**Budgeted Amount\*** \$1.00

**2 Refine your budget**

**Include costs related to**

☒ Service

✕ AWS Lambda

**Step 4:** Enter your personal **email id** and click on “Create”

**3 Notifications (optional)**

You can create a billing alarm to receive e-mail alerts when your current or forecasted AWS charges meet the threshold you choose. receive notification.

**Notify me when** forecasted ▾ **costs are** equal to ▾ 100 ▾ % ▾ of budgeted amount

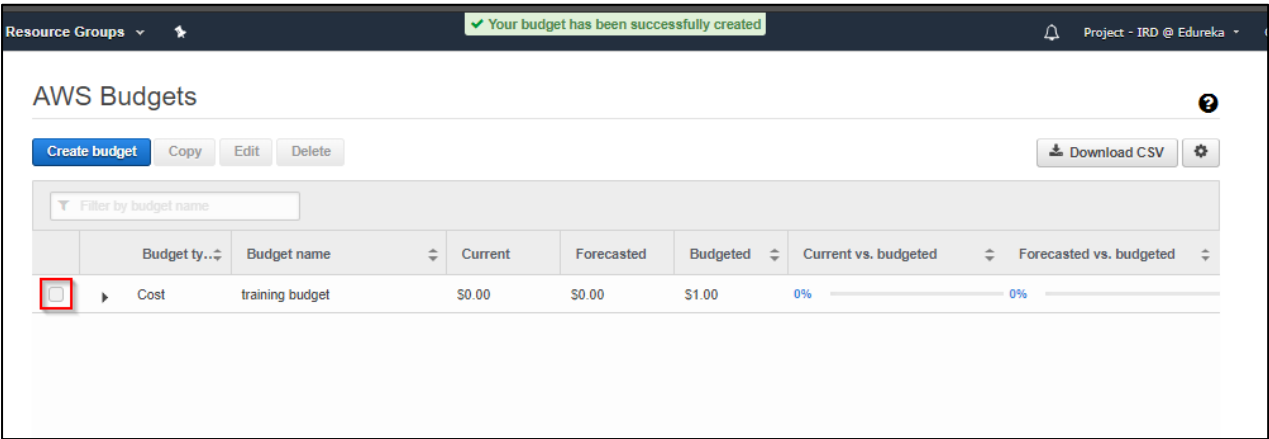
**Email contacts**

**SNS topic ARN** Please fill in a valid SNS topic ARN ⓘ **Verify**

[SNS topic policy statement](#)

**+ Add new notification**

Step 5: Once you are done you will be notified, and you can check this on **Budget Dashboard**



Conclusion:

We have successfully set alerts and created a budget for an account