

## create IAM , EC2 , S3 through cloud formation

first create one stack and upload yaml code to create iam,s3,ec2 wait for 3 minutes u will see the output

The image displays two screenshots from the AWS Management Console. The top screenshot shows the CloudFormation console for a stack named 'taskcloudformation'. The 'Events' tab is selected, showing a list of 15 events. The events table includes columns for Timestamp, Logical ID, Status, Detailed status, and Status reason. The events listed are:

Timestamp	Logical ID	Status	Detailed status	Status reason
2025-11-07 19:09:09 UTC+0530	taskcloudformation	CREATE_COMPLETE	-	-
2025-11-07 19:09:07 UTC+0530	MyIAMUser	CREATE_COMPLETE	-	-
2025-11-07 19:08:52 UTC+0530	MyEC2Instance	CREATE_COMPLETE	-	-
2025-11-07 19:08:42 UTC+0530	MyS3Bucket	CREATE_COMPLETE	-	-

The bottom screenshot shows the IAM console 'Users' page. It lists one user named 'balaji' with a path of '/'. The user's status is '0'.

Stack taskcloudformation | Clo... Instances | EC2 | us-east-1

us-east-1.console.aws.amazon.com/ec2/home?region=us-east-1#instances

Search [Alt+S]

United States (N. Virginia) Account ID: 9473-0977-8595 Balaji R

EC2

Instances (1) info

Find Instance by attribute or tag (case-sensitive) All states

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input type="checkbox"/>	MyDemoEC2	i-0a69f27d84b7a046f	Running	t2.micro	2/2 checks passed	View alarms +	us-east-1c	ec2-...

Select an instance

CloudShell Feedback Console Mobile App

© 2025, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Very humid Now

Search

ENG IN 19:11 07-11-2025