

## 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 screenshot displays two browser windows side-by-side, both showing AWS services.

**Top Window (CloudFormation):**

- URL: <https://us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#stacks/events?stackId=arn%3aws%3acloudformation%3aus-east-1%3a947309778595%3astack%2fTaskCloudFormation>
- Stacks (1) list: taskcloudformation
- taskcloudformation Stack info: Status: CREATE\_COMPLETE
- Events (15) table:

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	-	-

**Bottom Window (IAM):**

- URL: <https://us-east-1.console.aws.amazon.com/iam/home?region=us-east-1#users>
- IAM sidebar: Identity and Access Management (IAM), Access management (Users, Roles, Policies, Identity providers, Account settings, Root access management), Access reports (Access Analyzer, Resource analysis, Unused access, Analyzer settings).
- Users (1) list: balaji

