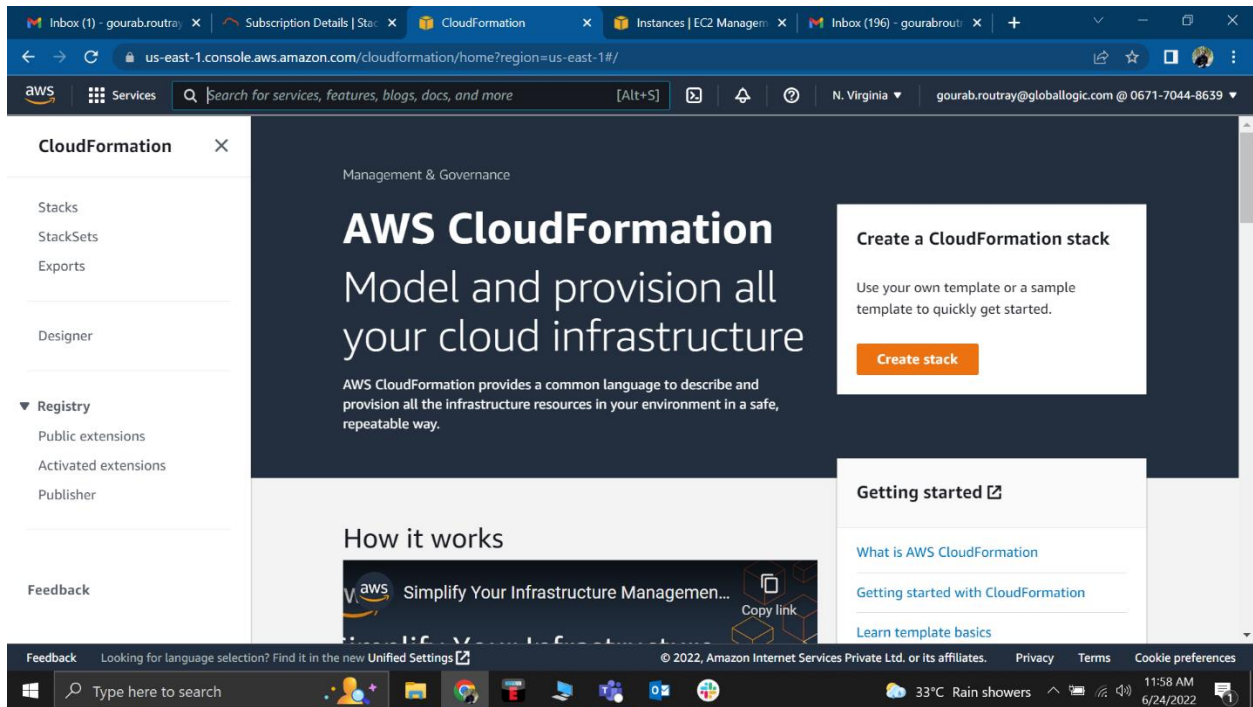
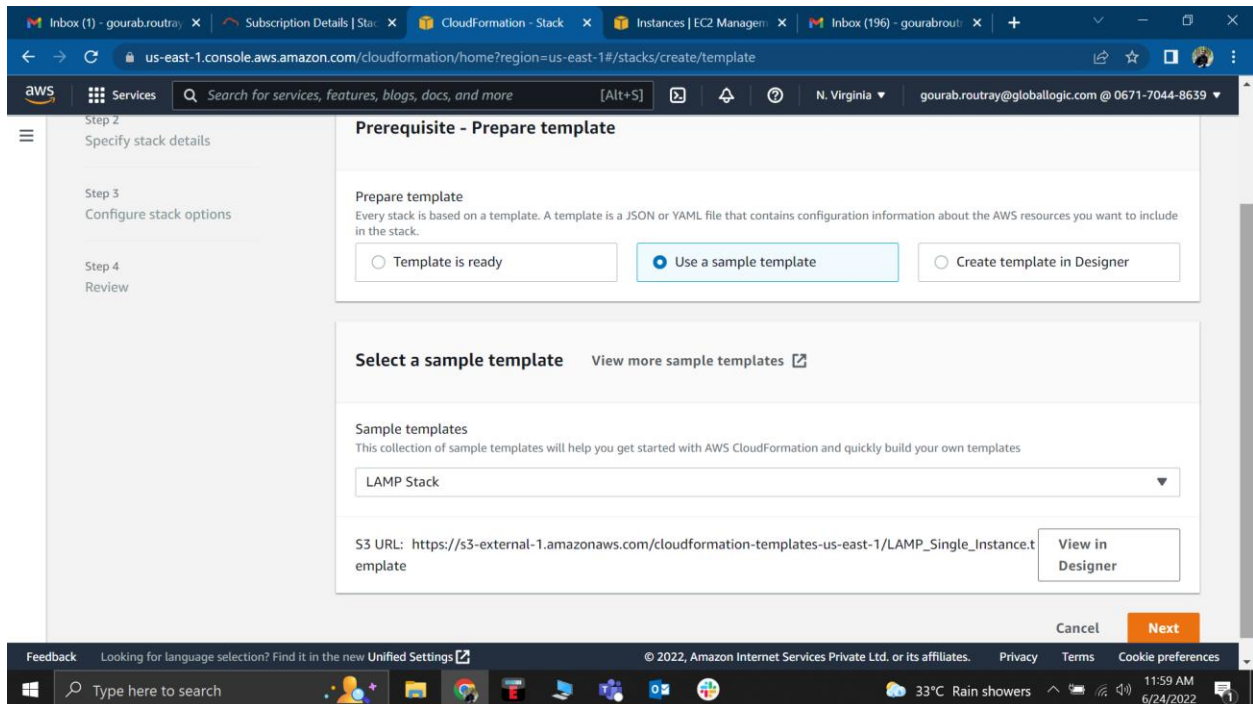


ASSIGNMENT-7



CONFIGURATIONS FOR CLOUD FORMATION



ASSIGNMENT-7

New Tab x Subscription Details | StackRoute x CloudFormation - Stack x +

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create/parameters

aws Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia gourab.routray@globallogic.com @ 0671-7044-8639

Step 3
Configure stack options

Step 4
Review

Stack name
supersstack
Stack name can include letters (A-Z and a-z), numbers (0-9), and dashes (-).

Parameters
Parameters are defined in your template and allow you to input custom values when you create or update a stack.

DBName
MySQL database name
MyDatabase

DBPassword
Password for MySQL database access

DBRootPassword
Root password for MySQL

DBUser

Feedback Looking for language selection? Find it in the new Unified Settings © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search 32°C Rain 1:27 PM 6/24/2022

New Tab x Subscription Details | StackRoute x CloudFormation - Stack x +

us-east-1.console.aws.amazon.com/cloudformation/home?region=us-east-1#/stacks/create/parameters

aws Services Search for services, features, blogs, docs, and more [Alt+S] N. Virginia gourab.routray@globallogic.com @ 0671-7044-8639

DBRootPassword
Root password for MySQL

DBUser
Username for MySQL database access

InstanceType
WebServer EC2 instance type
t2.small

KeyName
Name of an existing EC2 KeyPair to enable SSH access to the instance
Gourab

SSHLocation
The IP address range that can be used to SSH to the EC2 instances
0.0.0.0/0

Cancel Previous Next

Feedback Looking for language selection? Find it in the new Unified Settings © 2022, Amazon Internet Services Private Ltd. or its affiliates. Privacy Terms Cookie preferences

Type here to search 32°C Rain 1:27 PM 6/24/2022

ASSIGNMENT-7

EC-2 INSTANCE GETTING CREATED

The screenshot shows the AWS CloudFormation console for the 'supersstack' stack. The stack is in the 'CREATE_IN_PROGRESS' state. The left sidebar shows the 'Stacks (1)' list with 'supersstack' at the top. The main panel shows the 'Events (4)' tab, which lists the following events:

Timestamp	Logical ID	Status	Status reason
2022-06-24 13:28:46 UTC+0530	WebServerSecurityGroup	CREATE_COMPLETE	-
2022-06-24 13:28:45 UTC+0530	WebServerSecurityGroup	CREATE_IN_PROGRESS	Resource creation Initiated
2022-06-24 13:28:40 UTC+0530	WebServerSecurityGroup	CREATE_IN_PROGRESS	-
2022-06-24 13:28:35 UTC+0530	supersstack	CREATE_IN_PROGRESS	User Initiated

EC-2 INSTANCE GOT CREATED

The screenshot shows the AWS EC2 Management Console for the 'supersstack' instance. The instance is in the 'Pending' state. The left sidebar shows the 'Instances' section with 'Instances' selected. The main panel shows the 'Instances (1)' list with the following instance:

Name	Instance ID	Instance state	Instance type	Status check	Alarm status
supersstack	i-071a940a7674993e8	Pending	t2.micro	-	No alarms

ASSIGNMENT-7