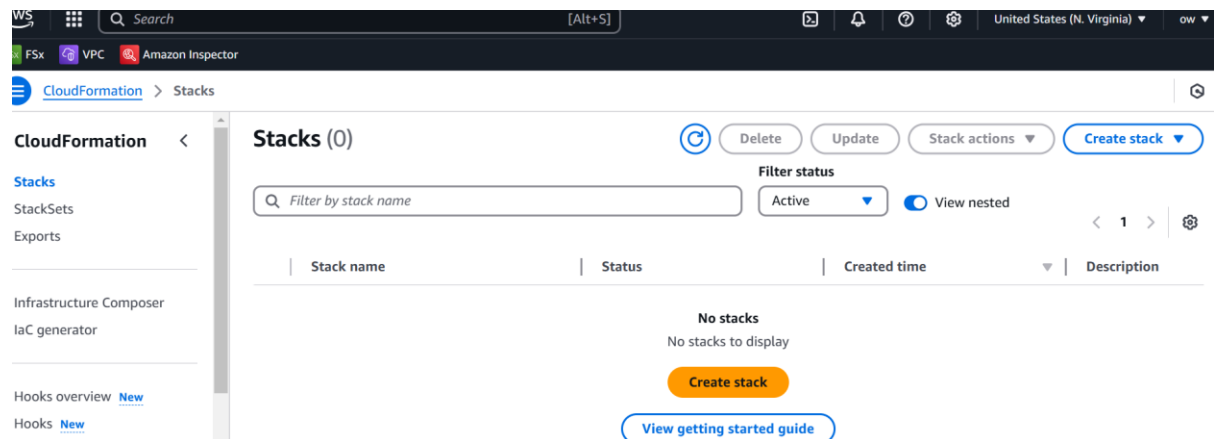
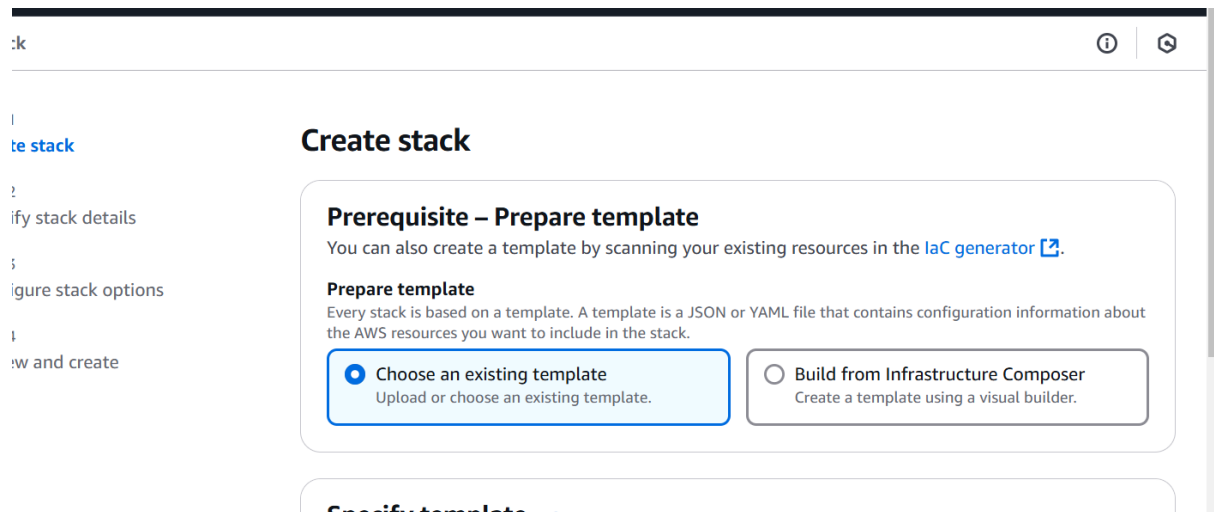


[My website](#) | [youtube](#) | [udemy](#)

Search for cloudformation and click on create stack



Select option build from existing



Upload the yaml file


describes your stack's resources and properties.


☐ Amazon S3 URL
Provide an Amazon S3 URL to your template.

☒ Upload a template file
Upload your template directly to the console.

☐ Sync from Git
Sync a template from your Git repository.

Upload a template file

 Choose file

ec2cft.yml 


JSON or YAML formatted file

S3 URL: <https://s3.us-east-1.amazonaws.com/cf-templates-7c4vzkq7hk6n-us-east-1/2025-01-31T183656.523Zaxk-ec2cft.yml>

View in Infrastructure Composer



Click on View in infrastructure composer

Unsaved changes2025-01-31T183656.523Zaxk-ec2cft.ymlCloudFormation console modeMer

 **Looking for CloudFormation Designer?**
Infrastructure Composer in CloudFormation console mode is an improvement from CloudFormation Designer. Please provide your [feedback](#).


Go to Designer

CanvasTemplateArrange

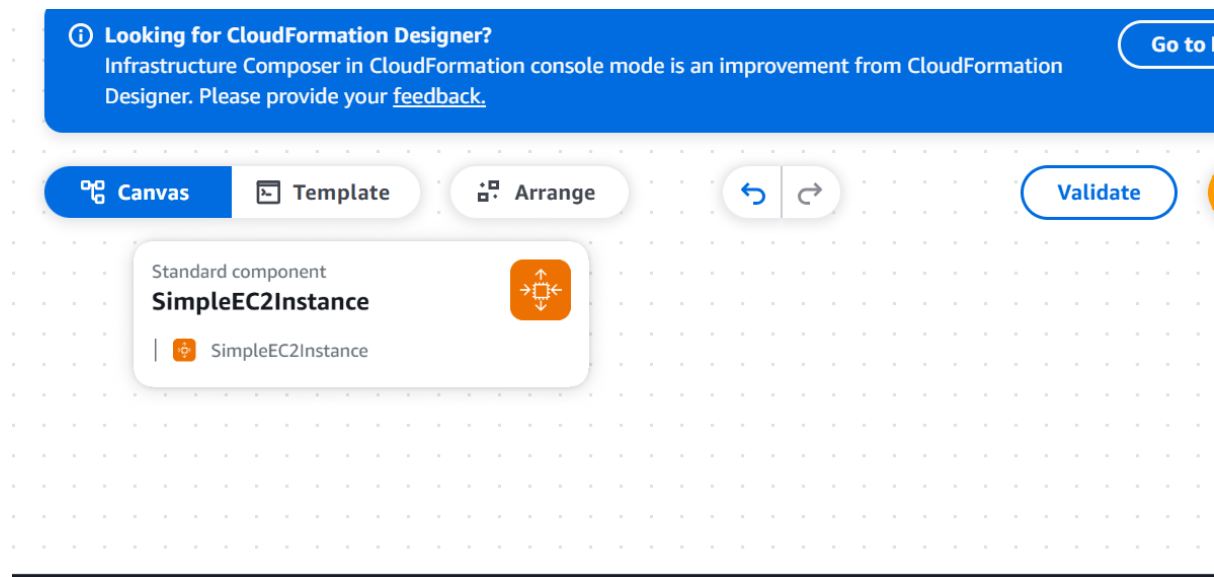


ValidateCreate temp

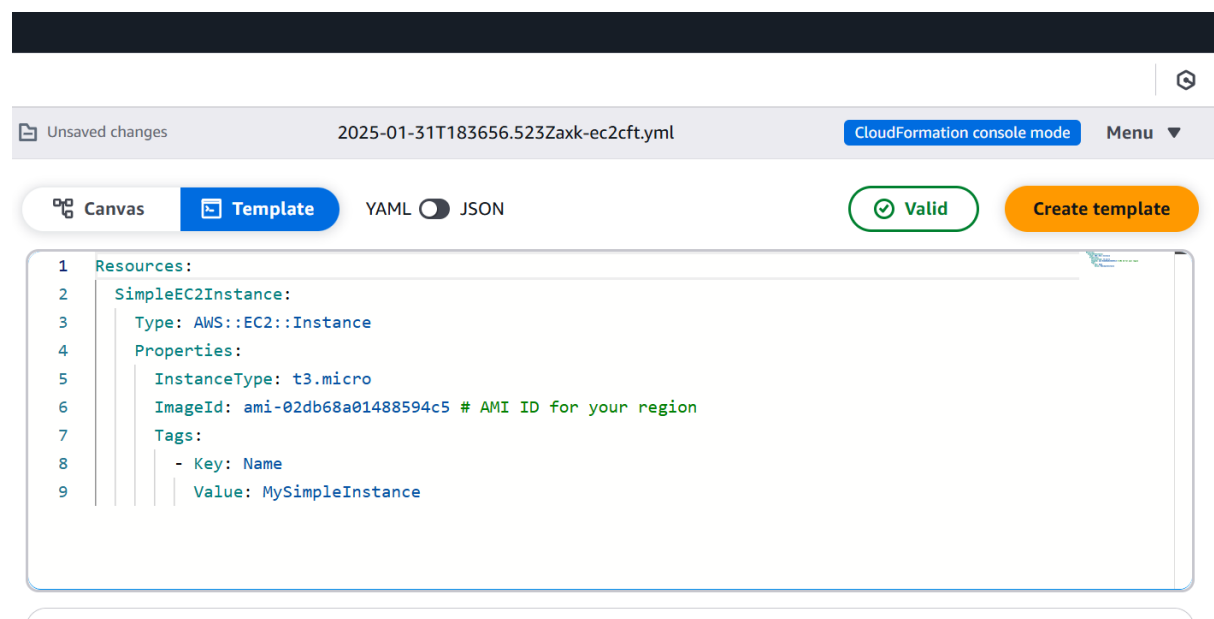
Standard component
SimpleEC2Instance
SimpleEC2Instance



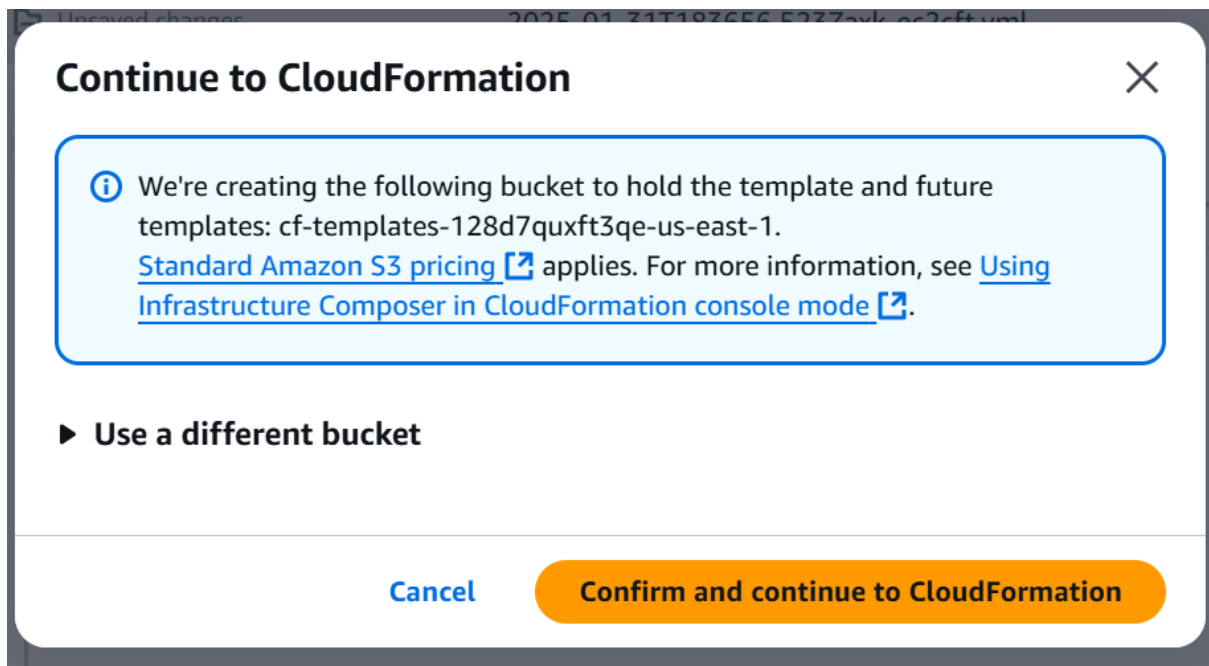
Click on Validate



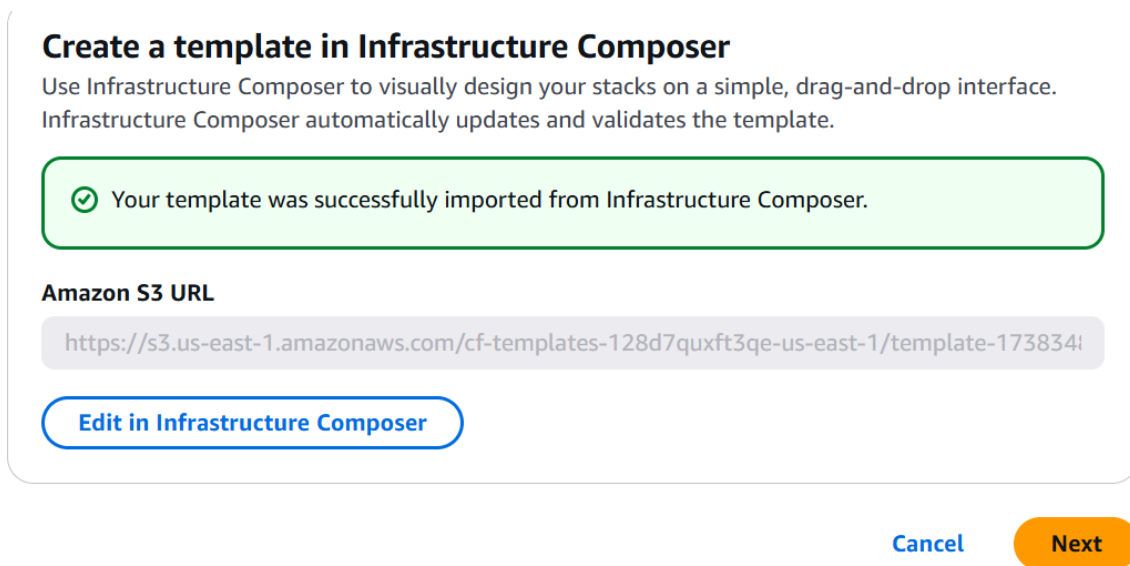
Click on Create template



Continue



Click on next



Provide a name to stack

ate stack

Step 1
Create stack

Step 2
Specify stack details

Step 3
Configure stack options

Step 4
Review and create

Specify stack details

Provide a stack name
Stack name
mystack
Stack name must be 1 to 128 characters, start with a letter, and only contain alphanumeric characters. Character count: 7/128.

Parameters
Parameters are defined in your template and allow you to input custom values when you create or update a stack.
No parameters

Keep all the parameters default and click next

update.

Rollback configuration - optional
Specify alarms for CloudFormation to monitor when creating and updating the stack. If the operation breaches an alarm threshold, CloudFormation rolls it back.

Notification options - optional
Specify a new or existing Amazon Simple Notification Service topic where notifications about stack events are sent.

Stack creation options - optional
Specify the timeout and termination protection options for stack creation.

Cancel Previous Next

Click on submit

igw:

GatewayRouteTableAssociation:

Properties:

GatewayId: !Ref igw

Type: AWS::EC2::VPCGatewayAttachment

VpcId: !Ref mytestvpc

InternetGatewayId: !Ref igw