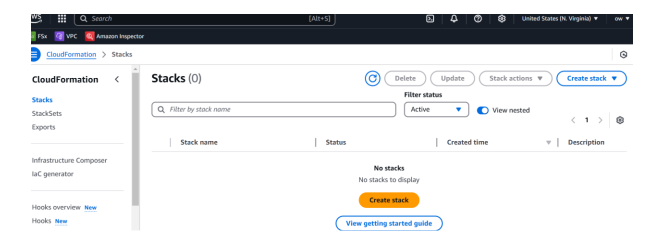
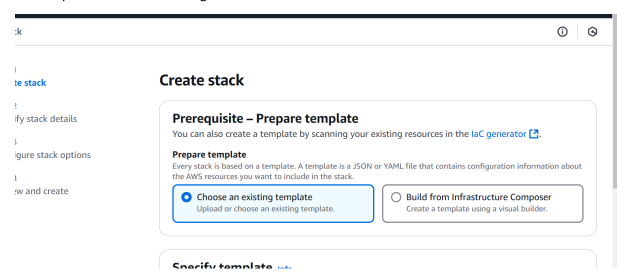
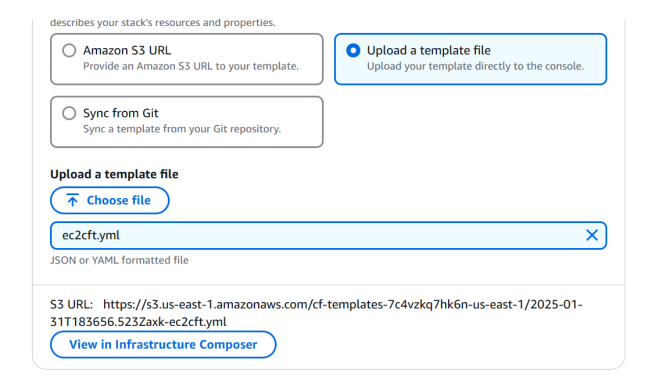
Search for cloudformation and click on create stack



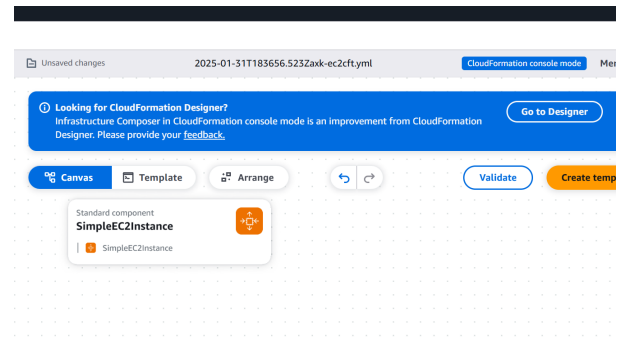
Select option build from existing



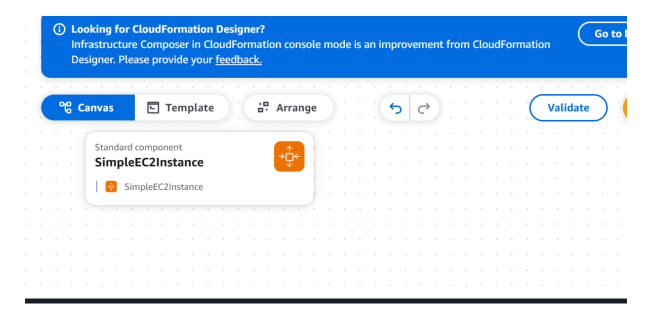
Upload the yaml file



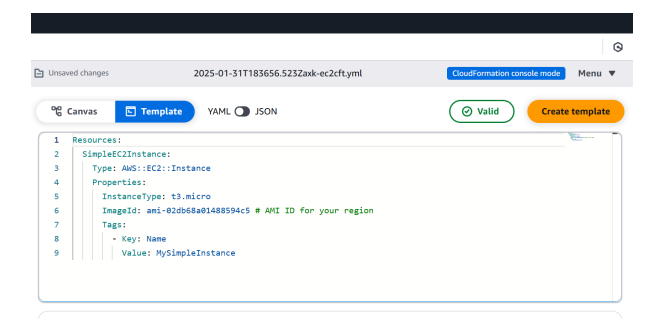
Click on View in infrastructure composer



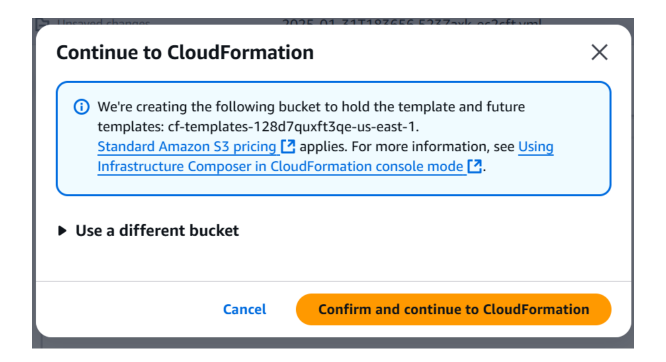
Click on Validate



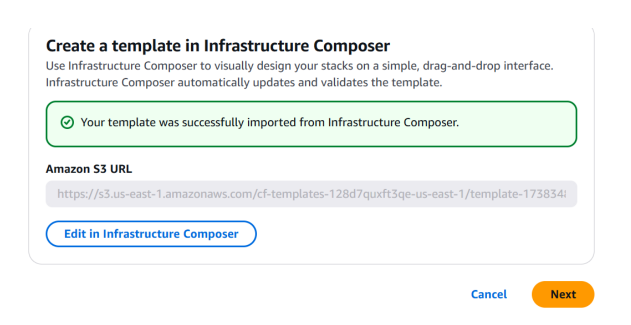
Click on Create template



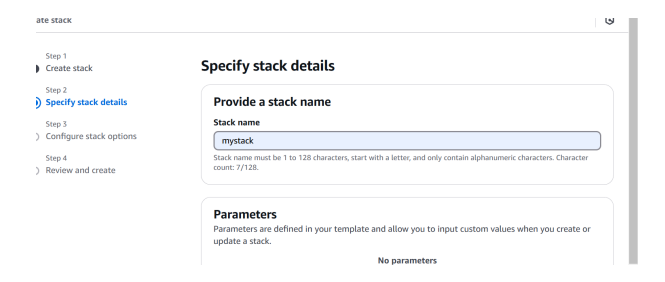
Continue



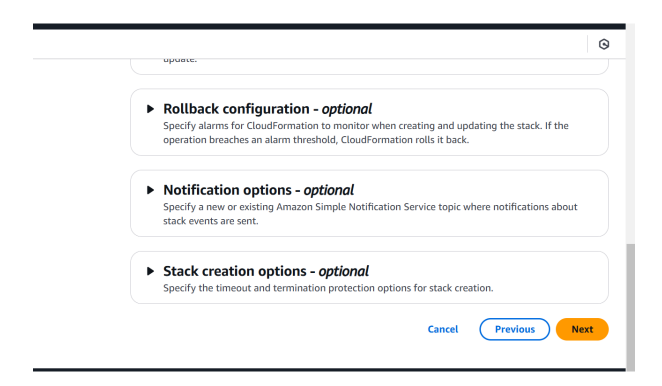
Click on next



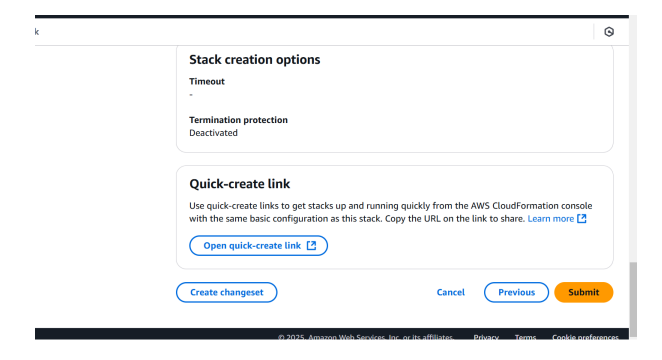
Provide a name to stack



Keep all the parameters default and click next



Click on submit



Add following as well

igw:

Type: AWS::EC2::InternetGateway

 ${\it Gateway Route Table Association:}$

Type: AWS::EC2::GatewayRouteTableAssociation

Properties:

RouteTableId: !Ref myRouteTable

Gatewayld: !Ref igw

VPCGatewayAttachment:

Type: AWS::EC2::VPCGatewayAttachment

Properties:

VpcId: !Ref mytestvpc

InternetGatewayId: !Ref igw