Specify template

Step 2

Specify stack details

Step 3

Configure stack options

Step 4 Review

Specify stack details

Stack name

Stack name testing 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. CodeBuildProject Enter the project name of the CodeBuild myproject CodedeployInstanceType EC2 instance type for CodeDeploy Web Server t2.micro \mathbf{A} InstanceCount Number of CodeDeploy Web Server EC2 instances 2 JenkinsInstanceType EC2 instance type for Jenkins Server t2.micro \mathbf{v} KeyName The EC2 Key Pair to allow SSH access to CodeDeploy EC2 instances and Jenkins Server test \mathbf{v} PublicSubnet1 The first public subnet where the Jenkins EC2 instance, ELB and CodeDeploy Web Servers will be launched subnet-a47c3faa (172.31.64.0/20) \mathbf{v} PublicSubnet2 The second public subnet where the ELB and CodeDeploy Web Servers will be launched subnet-6f07934e (172.31.80.0/20) \mathbf{v} Vpcld The VPC Id where the EC2 instances will be launched. vpc-6ac46117 (172.31.0.0/16) \mathbf{v} YourlPRange CIDR block of the network from where you will connect to the Jenkins server using HTTP and SSH 0.0.0.0/0