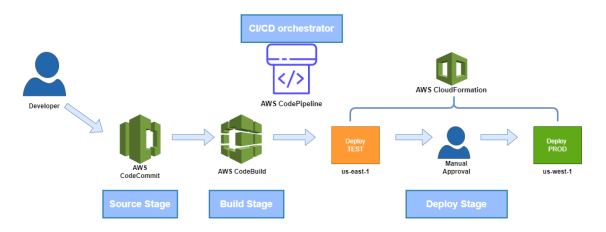
Building a three-stage CI/CD pipeline for multi-region deployment with AWS CodePipeline

Variant 1: Source Stage - AWS CodeCommit

CI/CD Pipeline Architecture



• Launch Amazon Linux 2 instance (Code Build supports Amazon Linux 2 and ubuntu and we want our testing environment to be as similar as possible to our automated environment) with full administrative access and use it as CLI to manually test the commands for the buildspec. Take the CloudFormation template from an s3 bucket called bcktr (in the pipeline the template will come from the Source stage).

```
[ec2-user@ip-10-0-1-43 ~]$ aws s3 ls
2022-02-01 05:59:00 aws-cloudtrail-logs-399866859445-61abd601
2021-10-27 20:32:10 bcktr
2022-03-08 23:02:34 cf-templates-18tpur7rrqhdy-us-east-1
2022-03-08 23:31:42 cf-templates-18tpur7rrqhdy-us-west-1
2022-03-06 06:58:33 codepipeline-us-east-1-289786467232
2022-03-06 06:40:17 party-website-bckt
[ec2-user@ip-10-0-1-43 ~]$ aws s3 ls s3://bcktr
2021-11-15 03:04:48 37 cf.html
2021-11-15 02:29:27 5 error.html
2022-03-09 02:20:38 2178 webserver-template.yml
[ec2-user@ip-10-0-1-43 ~]$
```

```
[ec2-user@ip-10-0-1-43 ~]$ aws s3 cp s3://bcktr/webserver-template.yml download: s3://bcktr/webserver-template.yml to ./webserver-template.yml [ec2-user@ip-10-0-1-43 ~]$ ls -l total 4 -rw-rw-r-- 1 ec2-user ec2-user 2178 Mar 9 02:20 webserver-template.yml [ec2-user@ip-10-0-1-43 ~]$
```

```
Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
No packages needed for security; 5 packages available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-1-43 ~] $ mws cloudformation package --template-file webserver-template.yaml --s3-bucket bcktr --output-template-file outputTemplate.yaml

Invalid template path webserver-template.yaml
[ec2-user@ip-10-0-1-43 ~] $ ms cloudformation package --template-file webserver-template.yaml --s3-bucket bcktr --output-template-file outputTemplate.yaml

Invalid template path webserver-template.yaml
[ec2-user@ip-10-0-1-43 ~] $ ls -1

total 4

-rw-rw-r-- 1 ec2-user ec2-user 2178 Mar 9 02:20 webserver-template.yaml
[ec2-user@ip-10-0-1-43 ~] $ mw webserver-template.yaml webserver-template.yaml
[ec2-user@ip-10-0-1-43 ~] $ mw webserver-template to file outputTemplate.yaml

Successfully packaged artifacts and wrote output template to file outputTemplate.yaml --s3-bucket bcktr --output-template-file outputTemplate.yaml

Successfully packaged artifacts and wrote output template to file outputTemplate.yaml --s3-bucket bcktr --output-template-file outputTemplate.yaml

Successfully packaged artifacts and wrote output template to file outputTemplate.yaml --s3-bucket bcktr --output-template-file outputTemplate.yaml

Successfully packaged artifacts and wrote output template and --stack-name
```

- In VS Code create:
- the CloudFormation template for the webserver

```
3-stage-pipeline > 3-4-stage-pipeline-repo > ! webserver-template.yaml
      Parameters:
          Description: EC2 instance type.
          Type: String
          Default: t2.micro
          Description: Name of an existing EC2 key pair for SSH access to the EC2 instance.
          Type: AWS::EC2::KeyPair::KeyName
          Description: The IP address range that can be used to SSH to the EC2 instances
          Type: String
          MinLength: '9'
          MaxLength: '18'
          AllowedPattern: (\d{1,3})\.(\d{1,3})\.(\d{1,3})\.(\d{1,2}) # IP Address
          ConstraintDescription: must be a valid IP CIDR range of the form x.x.x.x/x.
          Default: 0.0.0.0/0
          Description: Choose subnet to launch the server in
          Type: AWS::SSM::Parameter::Value<AWS::EC2::Image::Id>
          Default: /aws/service/ami-amazon-linux-latest/amzn2-ami-hvm-x86_64-gp2
```

```
Resources:
   Properties:
     ImageId: !Ref ImageId
 SubnetId: !Ref SubnetId
     KeyName: !Ref KeyName
      - !Ref WebServerSecurityGroup
     UserData:
        yum install -y httpd
        systemctl enable httpd
        echo "<html><body><h1>Hello from Server in ${AWS::Region}<h1></body></html>" > /var/www/html/index.html
   WebServerSecurityGroup: #security group ID
     Type: AWS::EC2::SecurityGroup
     Properties:
      GroupDescription: 'Enable HTTP access via port 80 + SSH access'
       SecurityGroupIngress:
         - CidrIp: 0.0.0.0/0
           FromPort: '80'
           FromPort: '22'
           IpProtocol: tcp
           ToPort: '22'
       VpcId: !Ref VpcId
     Description: InstanceId of the newly created EC2 instance
     Value: !GetAtt WebServer.PublicIp
   DnsName:
     Description: DNS name of the newly created EC2 instance
     Value: !GetAtt WebServer.PublicDnsName
```

- the cheat sheet and put the manually tested commands /use it to make the buildspec/

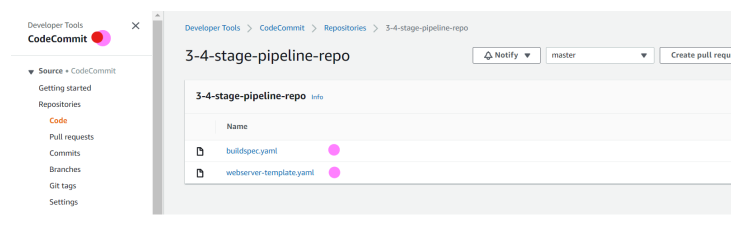
- the **buildspec** with the instructions for the Build stage. Automatically tests the CloudFormation template for the webserver / created with the commands from the cheat sheet/. After testing the template creates a package with the webserver-template.yaml, puts it in s3 bucket called bcktr and in a file called outputTemplate.yaml - https://docs.aws.amazon.com/cli/latest/reference/cloudformation/package.html .Then creates an artifact with the 2 files - outputTemplate.yaml and webserver-template.yaml zipped together and sends the artifact to the next stage – Deploy.

Examples

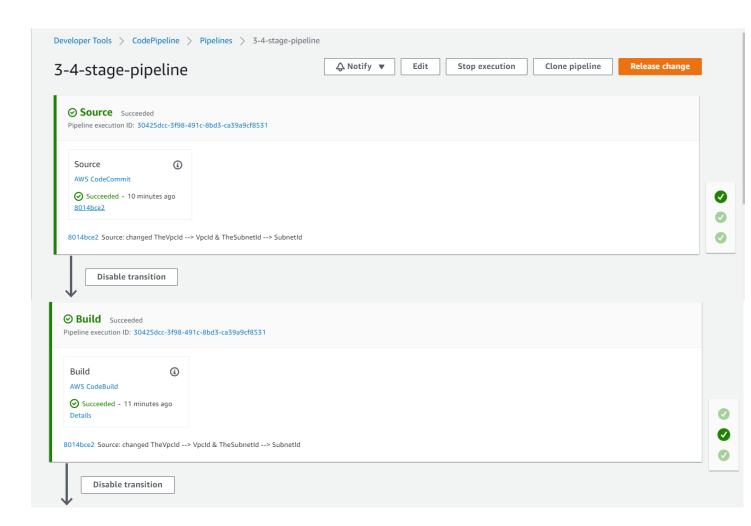
Following command exports a template named template.json by uploading local artifacts to S3 bucket bucket-name and writes the exported template to packaged-template.json:

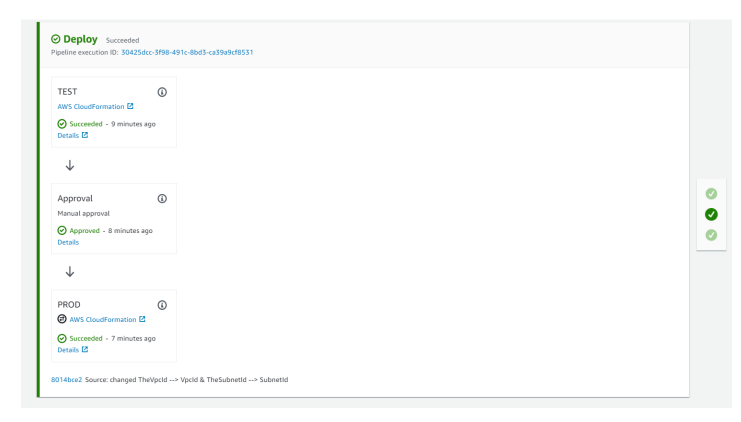
```
aws cloudformation package --template-file /path_to_template/template.json --s3-bucket bu cket-name --output-template-file packaged-template.json
```

Create repository in Code Commit and use it at the Source stage

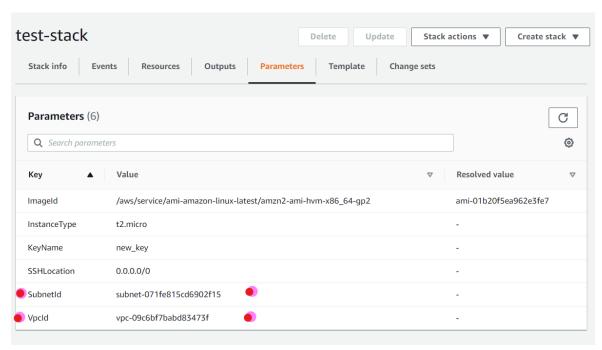


• Build CI/CD pipeline with CodePipeline





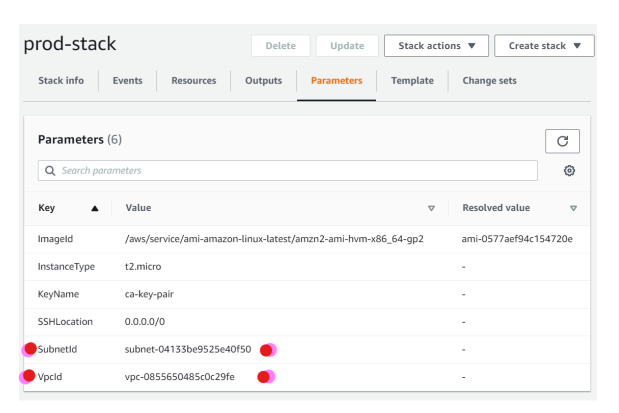
• The CloudFormation stack created by the pipeline in N. Virginia region



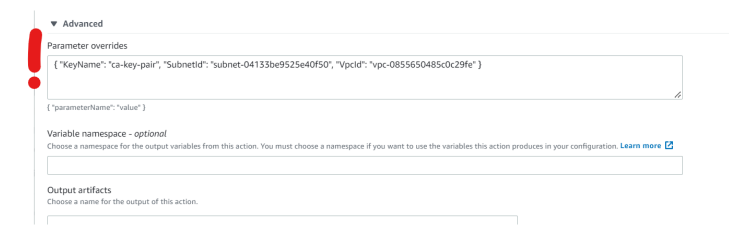
passed Parameter overrides in Code Pipeline in N. Virginia region



The CloudFormation stack created by the pipeline in N. California region



- passed Parameter overrides in Code Pipeline in N. California region



Variant 2: Source Stage - GitHub

CI/CD Pipeline Architecture

