## Network Security: Add Private Subnets with NAT Gateway

# We'll cover the following Objective Steps Add private subnets and NAT gateway Switching our ASG to use private subnets

#### Objective #

Make our instances inaccessible from the internet.

#### Steps #

- Add private subnets with a NAT gateway.
- Switch our ASGs to use the private subnets.

#### Add private subnets and NAT gateway #

Now, we're going to add new security groups for our private subnets that allows ports 22 and 8443 only.

```
PrivateSecurityGroup:
 Type: AWS::EC2::SecurityGroup
  Properties:
   VpcId: !Ref VPC
   GroupDescription:
      !Sub 'Internal Security group for ${AWS::StackName}'
    SecurityGroupIngress:
      - IpProtocol: tcp
        FromPort: 8443
        ToPort: 8443
        CidrIp: 0.0.0.0/0
      - IpProtocol: tcp
        FromPort: 22
        ToPort: 22
        CidrIp: 0.0.0.0/0
    Tags:
```

- Key: Name Value: !Ref AWS::StackName

stage.yml

Next, we have to change the SecurityGroupIds property inside the InstanceLaunchTemplate resource, so that it refers to PrivateSecurityGroup.GroupId instead of SecurityGroup.GroupId. In this way, new instances automatically become part of our new private security group.

```
SecurityGroupIds:
- !GetAtt PrivateSecurityGroup.GroupId

stage.yml
```

Next, we add a new subnet per availability zone with MapPublicIpOnLaunch set to false, and a CIDR range that doesn't overlap with any of our other subnets.

```
PrivateSubnetAZ1:
  Type: AWS::EC2::Subnet
 Properties:
   VpcId: !Ref VPC
   AvailabilityZone: !Select [ 0, !GetAZs '' ]
   CidrBlock: 10.0.128.0/18
   MapPublicIpOnLaunch: false
   Tags:
      - Key: Name
       Value: !Ref AWS::StackName
      - Key: AZ
        Value: !Select [ 0, !GetAZs '' ]
PrivateSubnetAZ2:
  Type: AWS::EC2::Subnet
 Properties:
   VpcId: !Ref VPC
   AvailabilityZone: !Select [ 1, !GetAZs '' ]
    CidrBlock: 10.0.192.0/18
   MapPublicIpOnLaunch: false
    Tags:
      - Key: Name
       Value: !Ref AWS::StackName
      - Key: AZ
        Value: !Select [ 1, !GetAZs '' ]
```

stage.yml

Now we must create an Elastic IP address for each NAT gateway.

```
EIPAZ1:
Type: AWS::EC2::EIP
DependsOn: InternetGatewayAttachment
Properties:
```

```
EIPAZ2:
Type: AWS::EC2::EIP
DependsOn: InternetGatewayAttachment
Properties:
Domain: vpc
```

stage.yml

Next, let's add the NAT gateways.

```
NATGatewayAZ1:
  Type: AWS::EC2::NatGateway
  Properties:
    AllocationId: !GetAtt EIPAZ1.AllocationId
    SubnetId: !Ref SubnetAZ1
    Tags:
      - Key: Name
        Value: !Ref AWS::StackName
      - Key: AZ
        Value: !Select [ 0, !GetAZs '' ]
NATGatewayAZ2:
  Type: AWS::EC2::NatGateway
  Properties:
    AllocationId: !GetAtt EIPAZ2.AllocationId
    SubnetId: !Ref SubnetAZ2
    Tags:
      - Key: Name
        Value: !Ref AWS::StackName
      - Key: AZ
        Value: !Select [ 1, !GetAZs '' ]
                                             stage.yml
```

Now let's add route tables to map outgoing internet traffic to the NAT gateways.

```
PrivateSubnetRouteTableAZ1:
                                                                                               C
 Type: AWS::EC2::RouteTable
 Properties:
   VpcId: !Ref VPC
   Tags:
      - Key: Name
       Value: !Ref AWS::StackName
      - Key: AZ
       Value: !Select [ 0, !GetAZs '' ]
PrivateSubnetRouteTableAZ2:
  Type: AWS::EC2::RouteTable
 Properties:
   VpcId: !Ref VPC
    Tags:
      - Key: Name
       Value: !Ref AWS::StackName
      - Key: AZ
       Value: !Select [ 1, !GetAZs '' ]
```

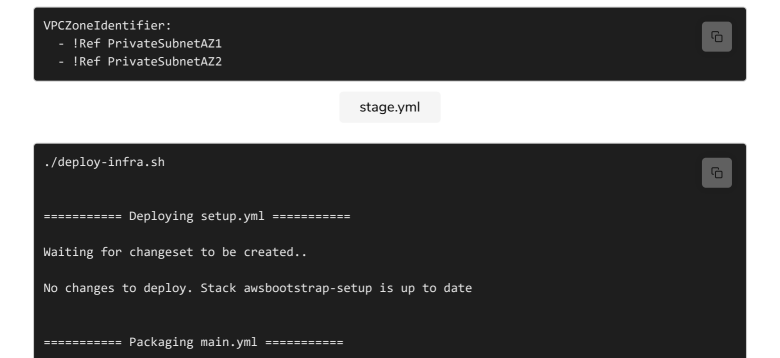
PrivateRouteAZ1: Type: AWS::EC2::Route Properties: RouteTableId: !Ref PrivateSubnetRouteTableAZ1 DestinationCidrBlock: 0.0.0.0/0 NatGatewayId: !Ref NATGatewayAZ1 PrivateRouteAZ2: Type: AWS::EC2::Route Properties: RouteTableId: !Ref PrivateSubnetRouteTableAZ2 DestinationCidrBlock: 0.0.0.0/0 NatGatewayId: !Ref NATGatewayAZ2 PrivateSubnetRouteTableAssociationAZ1: Type: AWS::EC2::SubnetRouteTableAssociation Properties: RouteTableId: !Ref PrivateSubnetRouteTableAZ1 SubnetId: !Ref PrivateSubnetAZ1 PrivateSubnetRouteTableAssociationAZ2: Type: AWS::EC2::SubnetRouteTableAssociation Properties: RouteTableId: !Ref PrivateSubnetRouteTableAZ2 SubnetId: !Ref PrivateSubnetAZ2

stage.yml

### Switching our ASG to use private subnets #

Finally, we have to switch the ASG to launch new instances in the private subnets rather than the public. The instances in the public subnets won't be terminated until the new ones in the private subnets are launched.

Let's change the VPCZoneIdentifier in ScalingGroup to refer to PrivateSubnetAZ1 and PrivateSubnetAZ2 instead of SubnetAZ1 and SubnetAZ2.



terminal

After the new instances have been launched in the new private subnets, and the old ones have been terminated, we can verify that our application is still reachable through the load balancer endpoints.

```
for run in {1..20}; do curl -s https://staging.the-good-parts.com; done | sort | uniq -c
10 Hello HTTPS World from ip-10-0-187-72.ec2.internal in awsbootstrap-Staging-10LP6MF0TQC9Y
10 Hello HTTPS World from ip-10-0-222-16.ec2.internal in awsbootstrap-Staging-10LP6MF0TQC9Y

terminal

for run in {1..20}; do curl -s https://prod.the-good-parts.com; done | sort | uniq -c
10 Hello HTTPS World from ip-10-0-128-220.ec2.internal in awsbootstrap-Prod-1PT61TNHUQWTE
10 Hello HTTPS World from ip-10-0-248-112.ec2.internal in awsbootstrap-Prod-1PT61TNHUQWTE
```

And now is a good time to push all our changes to GitHub.

```
git add stage.yml
git commit -m "Move instances into private subnets"
git push

terminal
```

**Note:** All the code has been already added and we are pushing it on our repository as well.

```
This code requires the following API keys to execute:

username

Not Specified...

AWS_ACCESS_KE...

Not Specified...

AWS_SECRET_AC...

Not Specified...
```

```
AWS_REGION us-east-1

Github_Token Not Specified...
```

```
{
  "name": "aws-bootstrap",
  "version": "1.0.0",
  "description": "",
  "main": "server.js",
  "scripts": {
    "start": "node ./node_modules/pm2/bin/pm2 start ./server.js --name hello_aws --log ../logs/app
    "stop": "node ./node_modules/pm2/bin/pm2 stop hello_aws",
    "build": "echo 'Building...'"
  },
  "dependencies": {
    "pm2": "^4.2.0"
  }
}
```

In the next lesson, we will only allow HTTPS port in the public subnets.