





HTTPS: Add an HTTPS Endpoint

We'll cover the following

- Objective
- Steps
- · Adding the HTTPS endpoint

Objective#

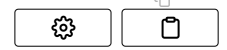
• Migrate our endpoint from HTTP to HTTPS.

Steps#

• Add an HTTPS endpoint.

Adding the HTTPS endpoint

We will now update our deploy-infra.sh script to retrieve the certificate ARN. This should go at the top of the script, and depends on the DOMAIN environment variable.



```
DOMAIN=the-good-parts.com

CERT=`aws acm list-certificates --region $REGION --profile awsbootstrap --output
--query "CertificateSummaryList[?DomainName=='$DOMAIN'].CertificateArn |
```

deploy-infra.sh

Line #3: Newly added environment variable holding our certificate.

We then have to pass the certificate ARN as a parameter to main.yml.

```
# Deploy the CloudFormation template
echo -e "\n\n======= Deploying main.yml ========"
aws cloudformation deploy \
  --region $REGION \
  --profile $CLI_PROFILE \
  --stack-name $STACK_NAME \
  --template-file ./cfn_output/main.yml \
  --no-fail-on-empty-changeset \
  --capabilities CAPABILITY_NAMED_IAM \
  --parameter-overrides \
   EC2InstanceType=$EC2_INSTANCE_TYPE \
   Domain=$DOMAIN \
   Certificate=$CERT \
   GitHubOwner=$GH_OWNER \
   GitHubRepo=$GH_REP0 \
   GitHubBranch=$GH_BRANCH \
   GitHubPersonalAccessToken=$GH_ACCESS_TOKEN \
   CodePipelineBucket=$CODEPIPELINE_BUCKET
```

.deploy-infra.sh

Line #13: The certificate ARN.

We also have to add this as a parameter in the main.yml template.

Type: String

Description: 'An existing ACM certificate ARN for your domai





main.yml

Then, we also have to pass the ARN to our nested stacks by adding a parameter to the Staging and Prod resources in main.yml.

Staging: Type: AWS::CloudFormation::Stack Properties: TemplateURL: stage.yml TimeoutInMinutes: 30 Parameters: EC2InstanceType: !Ref EC2InstanceType EC2AMI: !Ref EC2AMI Domain: !Ref Domain SubDomain: staging Certificate: !Ref Certificate Prod: Type: AWS::CloudFormation::Stack Properties: TemplateURL: stage.yml TimeoutInMinutes: 30 Parameters: EC2InstanceType: !Ref EC2InstanceType EC2AMI: !Ref EC2AMI Domain: !Ref Domain SubDomain: prod Certificate: !Ref Certificate

main.yml

Line #11 and #23: The certificate ARN.

Finally, we have to add an input parameter in stage.yml to receive the certificate ARN from main.yml.

Certificate:

Type: String

Description: 'An existing ACM certificate ARN for subdomain.domain'

stage.yml





Next, we're going to modify our security group to allow traffic on HTTPS ports 443 and 8443.

```
n
SecurityGroup:
 Type: AWS::EC2::SecurityGroup
 Properties:
   VpcId: !Ref VPC
   GroupDescription:
      !Sub 'Internal Security group for ${AWS::StackName}'
   SecurityGroupIngress:
      - IpProtocol: tcp
        FromPort: 8080
        ToPort: 8080
        CidrIp: 0.0.0.0/0
      - IpProtocol: tcp
        FromPort: 8443
        ToPort: 8443
        CidrIp: 0.0.0.0/0
      - IpProtocol: tcp
        FromPort: 80
        ToPort: 80
        CidrIp: 0.0.0.0/0
      - IpProtocol: tcp
        FromPort: 443
        ToPort: 443
        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

Line #12 and #20: Newly added HTTPS ports.

At this point, we need to modify the UserData section of our EC2 launch template to make the instance generate a self-signed certificate automatically when it starts up. This certificate will be used for traffic between the load balancer and the instance.



```
cat > /tmp/install_script.sh << EOF</pre>
  # START
 echo "Setting up NodeJS Environment"
 curl https://raw.githubusercontent.com/nvm-sh/nvm/v0.34.0/install.sh | bash
  # Dot source the files to ensure that variables are available within the curre
  . /home/ec2-user/.nvm/nvm.sh
  . /home/ec2-user/.bashrc
 # Install NVM, NPM, Node.JS
  nvm alias default v12.7.0
  nvm install v12.7.0
  nvm use v12.7.0
 # Create log directory
 mkdir -p /home/ec2-user/app/logs
 # Create a self-signed TLS certificate to communicate with the load balancer
 mkdir -p /home/ec2-user/app/keys
 cd /home/ec2-user/app/keys
 openssl req -new -newkey rsa:4096 -days 365 -nodes -x509 \
              -subj "/C=/ST=/L=/0=/CN=localhost" -keyout key.pem -out cert.pem
E0F
```

stage.yml

Line #21: Generates a certificate (cert.pem) and private key (key.pem) and puts them in /home/ec-user/app/keys.

Next, we add a new target group so that the load balancer forwards traffic to the application's 8443 port.

```
HTTPSLoadBalancerTargetGroup:

Type: AWS::ElasticLoadBalancingV2::TargetGroup
Properties:

TargetType: instance
Port: 8443
Protocol: HTTPS
VpcId: !Ref VPC
HealthCheckEnabled: true
HealthCheckProtocol: HTTPS
Tags:

- Key: Name
```

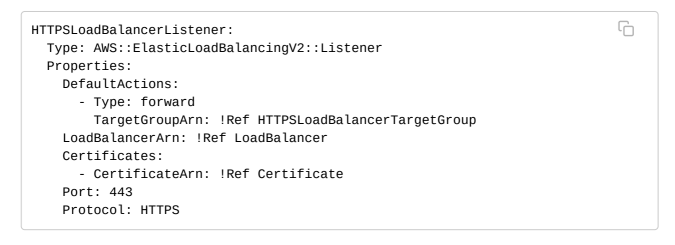
Value: !Ref AWS::StackName

stage.yml

Line #5: 8443 is the non-privileged port that our application will use to serve HTTPS requests.

Line #9: The health check will also be made on the HTTPS port.

Now, let's add a new load balancer listener for HTTPS.



stage.yml

Line #9: The certificate ARN.

Line #10: 443 is the standard HTTPS port.

Then we need to add the new HTTPS target group to the ScalingGroup ASG so that the instances managed by the ASG will be added automatically behind the load balancer's HTTPS target.

TargetGroupARNs: - !Ref LoadBalancerTargetGroup - !Ref HTTPSLoadBalancerTargetGroup





Line #3: References the new HTTPS target group.

Next, we will also add a new entry to the Outputs section in stage.yml to return the URL for our new HTTPS endpoint.

HTTPSEndpoint:

Description: The DNS name for the stage
Value: !Sub "https://\${DNS}"

stage.yml

Finally, we'll add two new outputs from main.yml for the new HTTPS endpoints.

n Outputs: StagingLBEndpoint: Description: The DNS name for the staging LB Value: !GetAtt Staging.Outputs.LBEndpoint Export: Name: StagingLBEndpoint StagingHTTPSLBEndpoint: Description: The DNS name for the staging HTTPS LB Value: !GetAtt Staging.Outputs.HTTPSEndpoint Export: Name: StagingHTTPSLBEndpoint ProdLBEndpoint: Description: The DNS name for the prod LB Value: !GetAtt Prod.Outputs.LBEndpoint Export: Name: ProdLBEndpoint ProdHTTPSLBEndpoint: Description: The DNS name for the prod HTTPS LB Value: !GetAtt Prod.Outputs.HTTPSEndpoint Export: Name: ProdHTTPSLBEndpoint

main.yml

Line #1/. Newly added filtes endpoints.





It's time to deploy our changes. This change may take longer than previous updates, because it has to spin up two new instances per stage with the updated launch script, and then terminate the old ones.

```
n
./deploy-infra.sh
====== Deploying setup.yml =======
Waiting for changeset to be created..
No changes to deploy. Stack awsbootstrap-setup is up to date
====== Packaging main.yml =======
====== Deploying main.yml =======
Waiting for changeset to be created..
Waiting for stack create/update to complete
Successfully created/updated stack - awsbootstrap
[
    "http://prod.the-good-parts.com",
    "https://prod.the-good-parts.com",
    "http://staging.the-good-parts.com",
    "https://staging.the-good-parts.com"
]
```

terminal

Our HTTP endpoints should continue to respond correctly. However, if we try to reach the new HTTPS endpoints, we'll get an error, because the load balancer can't yet reach our application on port 8443.

```
curl https://prod.the-good-parts.com
<html>
<head><title>502 Bad Gateway</title></head>
<body bgcolor="white">
<center><h1>502 Bad Gateway</h1></center>
</body>
</html>
```

terminal





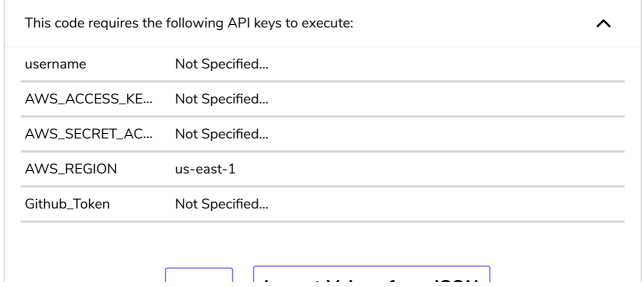
If you were to look for the new HTTPS target group in the AWS console, you should see no healthy hosts in the *Monitoring* tab. You can also see that the EC2 instances are being continuously created and destroyed.

This is happening because we haven't yet updated our application to serve HTTPS requests on port 8443, so our instances are failing their health checks. In the real world, it would have been better to update the application first, and only then update the infrastructure. But here, we wanted to do it in the reverse order to demonstrate the behavior of the load balancer health checks. So, let's push our infrastructure changes to GitHub, and then let's fix our application.

```
git add deploy-infra.sh main.yml stage.yml
git commit -m "Add HTTPS listener; Add cert to launch script"
git push
```

terminal

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





In the next lesson, we will make our application speak HTTPS.

