



# Learn Git and GitHub without any code!

Using the Hello World guide, you'll start a branch, write comments, and open a pull request.

[Read the guide](#)

Branch: **master** ▼

[Find file](#)

[Copy path](#)

[cfn-certificate-provider](#) / [cloudformation](#) / [demo-stack.yaml](#)



**tader** Allow DomainName change

440bab2 on Oct 24, 2018

[2 contributors](#)



**Raw**

**Blame**

**History**



48 lines (43 sloc) 1.47 KB

```
1 ---
2 AWSTemplateFormatVersion: '2010-09-09'
3 Description: Demo Certificate DNS Record Provider
4 Parameters:
5   HostedZoneId:
6     Type: String
7     Default: 'Z2U25GDT473TGQ'
8   DomainName:
9     Type: String
10    Default: 'demo.binx.cloud'
11
12 Resources:
13   Certificate:
14     Type: Custom::Certificate
15     Properties:
16       DomainName: !Ref DomainName
17       ValidationMethod: DNS
18       ServiceToken: !Sub 'arn:aws:lambda:${AWS::Region}:${AWS::AccountId}:function:binxio-cfn-certificate-provider'
19
20   IssuedCertificate:
21     Type: Custom::IssuedCertificate
22     Properties:
23       CertificateArn: !Ref Certificate
24       ServiceToken: !Sub 'arn:aws:lambda:${AWS::Region}:${AWS::AccountId}:function:binxio-cfn-certificate-provider'
25
26   CertificateDNSRecord:
27     Type: Custom::CertificateDNSRecord
28     Properties:
29       CertificateArn: !Ref Certificate
```

```
30     DomainName: !Ref DomainName
31     ServiceToken: !Sub 'arn:aws:lambda:${AWS::Region}:${AWS::AccountId}:function:binxio-cfn-certificate-provider'
32
33   DomainValidationRecord:
34     Type: AWS::Route53::RecordSetGroup
35     Properties:
36       HostedZoneId: !Ref HostedZoneId
37       RecordSets:
38         - Name: !GetAtt CertificateDNSRecord.Name
39           Type: !GetAtt CertificateDNSRecord.Type
40           TTL: 60
41           Weight: 1
42           SetIdentifier: !Ref Certificate
43           ResourceRecords:
44             - !GetAtt CertificateDNSRecord.Value
45
46   Outputs:
47     DNSRecord:
48       Value: !Sub '${CertificateDNSRecord.Name} ${CertificateDNSRecord.Type} ${CertificateDNSRecord.Value}'
```