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

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Branch: master ▼

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 **rhattersley** Support creating certificates in other regions.

3cecd8c on Nov 20, 2018

2 contributors  

Raw Blame History



30 lines (22 sloc) 1.44 KB

Custom::Certificate

The `Custom::Certificate` creates a ACM Certificate.

It is identical to [AWS::CertificateManager::Certificate](#), except for the fact that it will return immediately after creating the certificate request.

Syntax

To declare this entity in your AWS CloudFormation template, use the same syntax as [AWS::CertificateManager::Certificate](#):

```
Certificate:
  Type: Custom::Certificate
  Properties:
    DomainName: !Ref DomainName
    ValidationMethod: DNS
    ServiceToken: !Sub 'arn:aws:lambda:${AWS::Region}:${AWS::AccountId}:function:binxio-cfn-certific
```

Properties

You can specify the following properties:

"DomainName" - to create a certificate for (required).
"ValidationMethod" - to validate the certificate with (required to be DNS).
"ServiceToken" - pointing to the function implementing this resource (required).
"Region" - region name where the certificate should be created, e.g. "us-east-1" (optional).

For all other properties, check out [AWS::CertificateManager::Certificate](#).

Return values

The resource returns the ARN of the Certificate.