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[cfn-certificate-provider](#) / [docs](#) / CertificateDNSRecord.md



mvanholsteijn improved documentation

573881d on Oct 4, 2018

1 contributor

Raw

Blame

History



33 lines (25 sloc) 1.27 KB

Custom::CertificateDNSRecord

The Custom::CertificateDNSRecord returns the DNS record for a domain name on a certificate.

Syntax

To declare this entity in your AWS CloudFormation template, use the following syntax:

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

Properties

You can specify the following properties:

- "CertificateArn" - of the certificate to get the DNS record for (required).
- "DomainName" - on the certificate to get the DNS record for (required).
- "ServiceToken" - pointing to the function implementing this resource (required).

Return value

The resource returns the Name of the DNS record.

Attributes

With 'Fn::GetAtt' the following values are available:

- `Name` - of the DNS recordD for the DomainName on the certificate.
- `Type` - of the DNS record for DomainName on the certificate.
- `Value` - of the DNS record for DomainName on the certificate.

For more information about using Fn::GetAtt, see [Fn::GetAtt](#).