

Como usar dig/nslookup para encontrar registros SPF, DKIM e DMARC para um domínio?

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Componentes Utilizados](#)

[SPF](#)

[DKIM](#)

[DMARC](#)

[Informações Relacionadas](#)

Introduction

Este documento descreve como usar o `dig/nslookup` para encontrar registros SPF, DKIM e DMARC para um domínio no Email Security Appliance (ESA) e no Cloud Email Security (CES).

Prerequisites

Requirements

A Cisco recomenda que você tenha conhecimento destes tópicos:

- ESA no Async OS 10.0 ou posterior
- Acesso administrativo ao equipamento

Componentes Utilizados

As informações neste documento se baseiam em todos os modelos de hardware e dispositivos virtuais do ESA suportados no Async OS 10.0 ou posterior.

Para verificar as informações de versão do equipamento a partir da CLI, digite o comando `version`. Na GUI, navegue até **Monitor > System Status**.

Ambos `nslookup` e `dig` comandos são suportados nas versões atuais do Async OS do ESA/CES. Esses comandos podem ser executados através do acesso SSH/CLI ao dispositivo.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. Se a rede estiver ativa, certifique-se de que você entenda o impacto potencial de qualquer comando.

Exemplos de saída fornecidos são para domínios `cisco.com` e `gmail.com`, comandos semelhantes também podem ser usados para outros domínios.

SPF

As pesquisas SPF podem ser executadas com estes formatos:

- nslookup domain txt
- dig domain txt

Note: Ssubstituir a palavra **domain** com o domínio apropriado que você gostaria de procurar.

Para domínios com vários registros TXT publicados, nslookup pode falhar ao listar registros SPF. Nesses casos, dig deve ser usado.

Isso é mostrado nas saídas de exemplo aqui para **cisco.com**.

```
(Machine lab.esa.com)> nslookup cisco.com txt
TXT="google-site-verification=qPS9ZkoQ-OglrBrM1_N7z-tNJNy2BVxE8lw6SB2iFdk"
TTL=21m 8s

(Machine lab.esa.com)> dig cisco.com txt
;; Warning: Message parser reports malformed message packet.
;; Truncated, retrying in TCP mode. ; <<> DiG 9.11.2 <<> cisco.com TXT
;; global options: +cmd
;; Got answer:
;; ->HEADER<<- opcode: QUERY, status: NOERROR, id: 20648
;; flags: qr rd ra; QUERY: 1, ANSWER: 25, AUTHORITY: 0, ADDITIONAL: 0 ;; QUESTION SECTION:
;cisco.com. IN TXT ;; ANSWER SECTION:
cisco.com. 1782 IN TXT "fastly-domain-delegation-w049tcm0w48ds-341317-20210209"
cisco.com. 1782 IN TXT "v=spf1 redirect=spf._spf.cisco.com"
cisco.com. 1782 IN TXT "MS=ms35724259"
cisco.com. 1782 IN TXT "amazonses:QbUv5pPHGQxRylvKA0J7Y/biE9oR6MTxOTI1bZIfjsw="
cisco.com. 1782 IN TXT "fastly-domain-delegation-e9a758d22183504af2d5ab4d9a9853da-20210127"
cisco.com. 1782 IN TXT "QuoVadis=94d4ae74-ecd5-4a33-975e-a0d7f546c801"
cisco.com. 1782 IN TXT "atlassian-domain-
verification=672RcADvt8BPqsb9gCN2ZC5DoTAhUT8abC1blYKQxi/MHMaGoA/BuvjFMaWRtgd7"
cisco.com. 1782 IN TXT "google-site-verification=9M1QU9MMQ1jHLMUKONKe6QzZ-ZIGRv0BCD1_rY1Zdmc"
cisco.com. 1782 IN TXT "SFMC-o7HX74BQ79k7glpt_qj1F2vmZ09DpqLtYxKLwg87"
cisco.com. 1782 IN TXT "926723159-3188410"
cisco.com. 1782 IN TXT "docuSign=95052c5f-a421-4594-9227-02ad2d86dfbe"
cisco.com. 1782 IN TXT "amazonses:7LyikZmpuGja4+KbA4xX31N69yajYKLkHH4QJcWnuwo="
cisco.com. 1782 IN TXT "google-site-verification=qPS9ZkoQ-OglrBrM1_N7z-tNJNy2BVxE8lw6SB2iFdk"
cisco.com. 1782 IN TXT
"zpSH7Ye/seY61hH8+Rq5Kb+ZJ9hDa+qeFBaD/6sPAAg+2POkGdP0byHb1pFVK9uZgYF2AIosUSZq4MB17oydQ=="
cisco.com. 1782 IN TXT
"duo_sso_verification=AxenLdoqIXzjl2RJzE1BlOfkawDbDFlnbyvjAt8vcjKHBkvYwEMySDRk5QmBd66v"
cisco.com. 1782 IN TXT "facebook-domain-verification=lzoxo8z7t013gpruxmhc8dkerq47vh"
cisco.com. 1782 IN TXT "google-site-verification=lW5eqPMJI4VrLc28YW-JBkqA-FDNVnhFCXQVDvFqZTo"
cisco.com. 1782 IN TXT "facebook-domain-verification=qr2nigspzrpa96jlnD9criovuuwino"
cisco.com. 1782 IN TXT "apple-domain-verification=q0InipPgso3W8cmK"
cisco.com. 1782 IN TXT "identrust_validate=JnSSfW+y58dEQju6mVBe8lulMGFepXI50P270E1ZZQmL"
cisco.com. 1782 IN TXT "onetrust-domain-verification=20345dd0c33946f299f14c1498b41f67"
cisco.com. 1782 IN TXT "mixpanel-domain-verify=2c6cblaa-a3fb-44b9-ad10-d6b744109963"
cisco.com. 1782 IN TXT "identrust_validate=Wns4/AOM0Ij2kQCQhzvNbMcoBzxItOa+4407KF061Ip3"
cisco.com. 1782 IN TXT "docuSign=5e18de8e-36d0-4a8e-8e88-b7803423fa2f"
cisco.com. 1782 IN TXT "amazonses:mX+y1Qj+fJAFh9pr03yIR7YvjkZ1b0o5ABegqM/5pvI=" ; ; Query time: 0
msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Feb 23 06:03:28 GMT 2021
;; MSG SIZE rcvd: 1756
```

```
(Machine lab.esa.com)> nslookup gmail.com txt
TXT="v=spf1 redirect=_spf.google.com"
TTL=30m
```

```
(Machine lab.esa.com)> dig gmail.com txt
```

```
; <<>> DiG 9.11.2 <<>> gmail.com TXT
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 14807
;; flags: qr rd ra; QUERY: 1, ANSWER: 2, AUTHORITY: 0, ADDITIONAL: 0 ;; QUESTION SECTION:
;gmail.com. IN TXT ;; ANSWER SECTION:
gmail.com. 1800 IN TXT "v=spf1 redirect=_spf.google.com"
gmail.com. 1800 IN TXT "globalsign-smime-dv=CDYX+XFHUw2wml6/Gb8+59BsH31KzUr6c1l2BPvqKX8=" ;;
Query time: 85 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Feb 23 06:05:38 GMT 2021
;; MSG SIZE rcvd: 148
```

DKIM

As pesquisas DKIM podem ser realizadas com estes formatos:

- nslookup **seletor._domainkey.domain txt**
- dig **seletor._domainkey.domain txt**

Note: Substituir as palavras **seletor** e **domain** com o seletor DKIM e o domínio que você gostaria de procurar.

```
(Machine lab.esa.com)> nslookup iport._domainkey.cisco.com txt
TXT="v=DKIM1;
p=MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCctxGhJnvNpdcQLJM6a/0otvdpzFIJuo73OYFuw6/8bXcf8/p5JG/iME
1r9fUlrNZs3kMn9ZdPYvTyRbyZ0UyMrsM3ZN2JAIop3M7sitqHgp8pbORFgQyZxq+L23I2cELq+qw
tbanjWJzEPpVvrvbuz9QL8CUTs+V5N5ldq8L/lwIDAQAB;"
TTL=1d
```

```
(Machine lab.esa.com)> dig iport._domainkey.cisco.com txt
```

```
; <<>> DiG 9.11.2 <<>> iport._domainkey.cisco.com TXT
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 21671
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0 ;; QUESTION SECTION:
;iport._domainkey.cisco.com. IN TXT ;; ANSWER SECTION:
iport._domainkey.cisco.com. 86400 IN TXT "v=DKIM1;
p=MIGfMA0GCSqGSIb3DQEBAQUAA4GNADCBiQKBgQCctxGhJnvNpdcQLJM6a/0otvdpzFIJuo73OYFuw6/8bXcf8/p5JG/iME
1r9fUlrNZs3kMn9ZdPYvTyRbyZ0UyMrsM3ZN2JAIop3M7sitqHgp8pbORFgQyZxq+L23I2cELq+qw
tbanjWJzEPpVvrvbuz9QL8CUTs+V5N5ldq8L/lwIDAQAB;"
;; Query time: 2 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Feb 23 06:41:31 GMT 2021
;; MSG SIZE rcvd: 285
```

```
(Machine lab.esa.com)> dig 20161025._domainkey.gmail.com TXT
```

```
; <<>> DiG 9.11.2 <<>> 20161025._domainkey.gmail.com TXT
```

```
;; global options: +cmd
;; Got answer:
;; ->HEADER<<- opcode: QUERY, status: NOERROR, id: 11798
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0 ;; QUESTION SECTION:
;20161025._domainkey.gmail.com. IN TXT ;; ANSWER SECTION:
20161025._domainkey.gmail.com. 1800 IN TXT "k=rsa;
p=MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAviPGBk4ZB64UfSqWyAicdR7lodhytae+EYRQVtKDhM+1mXjEqR
tP/pDT3sBhazkMA48n2k5NJUyMEoO8nc2r6sUA+/Dom5jRBZp6qDKJOwjJ5R/OpHamlRG+YRJQqR"
"tqEgSiJWG7h7efGYWmh4URhFM9k9+rmG/CwCgwx7Et+c8OMlngaLl04/bPmfpjdEyLWyNimk761CX6KymzYiRDnz1MOJOJ7
OzFaS4PFfbVLn0m5mf0HVntBpPwWuCNvaFVflUYxEyblbB6h/oWOPGbzoSgtRA47SHV53SwZjIsVpb
q4LxUW9IxAEWyzGcSgZ4n5Q8X8TndowsDUzoccPFghdwIDAQAB"
;; Query time: 174 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Feb 23 06:45:01 GMT 2021
;; MSG SIZE rcvd: 462
```

```
(Machine lab.esa.com)> nslookup 20161025._domainkey.gmail.com TXT
```

```
TXT="k=rsa;
p=MIIBIjANBgkqhkiG9w0BAQEFAAOCAQ8AMIIBCgKCAQEAviPGBk4ZB64UfSqWyAicdR7lodhytae+EYRQVtKDhM+1mXjEqR
tP/pDT3sBhazkMA48n2k5NJUyMEoO8nc2r6sUA+/Dom5jRBZp6qDKJOwjJ5R/OpHamlRG+YRJQqR"
"tqEgSiJWG7h7efGYWmh4URhFM9k9+rmG/CwCgwx7Et+c8OMlngaLl04/bPmfpjdEyLWyNimk761CX6KymzYiRDnz1MOJOJ7
OzFaS4PFfbVLn0m5mf0HVntBpPwWuCNvaFVflUYxEyblbB6h/oWOPGbzoSgtRA47SHV53SwZjIsVpb
q4LxUW9IxAEWyzGcSgZ4n5Q8X8TndowsDUzoccPFghdwIDAQAB"
TTL=30m
```

DMARC

As pesquisas de DMARC podem ser realizadas com estes formatos:

- nslookup _dmarc.domain txt
- dig _dmarc.domain txt

Note: Ssubstituir a palavra domain com o domínio que você gostaria de procurar.

```
(Machine lab.esa.com)> nslookup _dmarc.cisco.com txt
TXT="v=DMARC1; p=quarantine; pct=0; fo=1; ri=3600; rua=mailto:cisco@rua.agari.com;
ruf=mailto:cisco@ruf.agari.com"
TTL=30m
```

```
(Machine lab.esa.com)> dig txt _dmarc.cisco.com
```

```
; <<>> DiG 9.11.2 <<>> _dmarc.cisco.com TXT
;; global options: +cmd
;; Got answer:
;; ->HEADER<<- opcode: QUERY, status: NOERROR, id: 24522
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0 ;; QUESTION SECTION:
;_dmarc.cisco.com. IN TXT ;; ANSWER SECTION:
_dmarc.cisco.com. 1800 IN TXT "v=DMARC1; p=quarantine; pct=0; fo=1; ri=3600;
rua=mailto:cisco@rua.agari.com; ruf=mailto:cisco@ruf.agari.com"
;; Query time: 2 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Feb 23 06:34:15 GMT 2021
;; MSG SIZE rcvd: 155
```

```
(Machine lab.esa.com)> nslookup _dmarc.gmail.com txt
```

```
TXT="v=DMARC1; p=none; sp=quarantine; rua=mailto:mailauth-reports@google.com"
TTL=30m
```

```
(Machine lab.esa.com)> dig _dmarc.gmail.com txt
```

```
; <<>> DiG 9.11.2 <<>> _dmarc.gmail.com TXT
;; global options: +cmd
;; Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 28370
;; flags: qr rd ra; QUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 0 ;; QUESTION SECTION:
;_dmarc.gmail.com. IN TXT ;; ANSWER SECTION:
_dmarc.gmail.com. 1800 IN TXT "v=DMARC1; p=none; sp=quarantine; rua=mailto:mailauth-
reports@google.com"
;; Query time: 85 msec
;; SERVER: 127.0.0.1#53(127.0.0.1)
;; WHEN: Tue Feb 23 06:35:18 GMT 2021
;; MSG SIZE rcvd: 118
```

Informações Relacionadas

- [Cisco Email Security Appliance – Guias do usuário final](#)
- [Suporte Técnico e Documentação - Cisco Systems](#)

Sobre esta tradução

A Cisco traduziu este documento com a ajuda de tecnologias de tradução automática e humana para oferecer conteúdo de suporte aos seus usuários no seu próprio idioma, independentemente da localização.

Observe que mesmo a melhor tradução automática não será tão precisa quanto as realizadas por um tradutor profissional.

A Cisco Systems, Inc. não se responsabiliza pela precisão destas traduções e recomenda que o documento original em inglês ([link fornecido](#)) seja sempre consultado.