

# Risoluzione dei problemi del CRL per l'autenticazione basata sui certificati AnyConnect

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## Introduzione

In questo documento viene descritto come risolvere i problemi relativi all'elenco di revoche di certificati (CRL) configurato per l'autenticazione basata sui certificati AnyConnect.

## Prerequisiti

### Requisiti

Cisco raccomanda la conoscenza dei seguenti argomenti:

- CA (Certificate Authority)
- PKI (Public Key Infrastructure)
- RA VPN su FTD
- Windows 10 con client AnyConnect

### Componenti usati

Le informazioni fornite in questo documento si basano sulle seguenti versioni software:

- CSR1000V - Cisco IOS® XE, versione 16.12.03 - come server Cisco IOS XE CA
- NGFWv - versione 7.1.0 - come gateway VPN

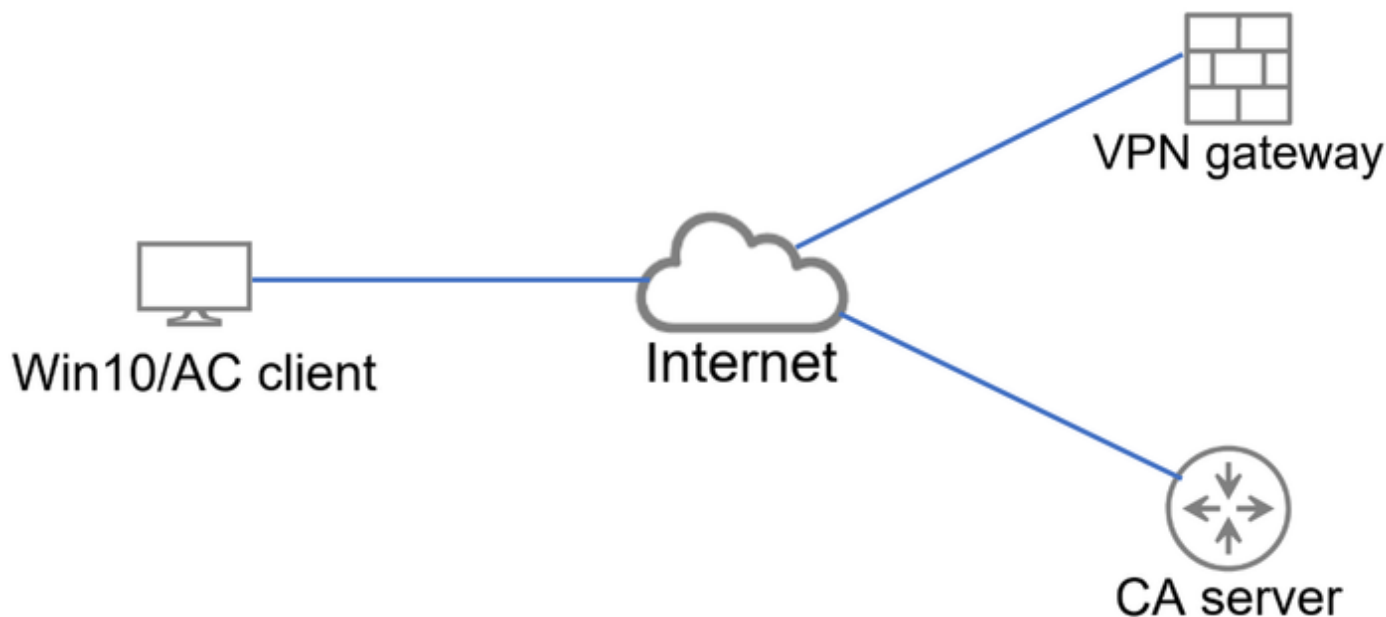
- AnyConnect Secure Mobility Client versione 4.10.07073- come client VPN
- Windows 10 come computer locale

Le informazioni discusse in questo documento fanno riferimento a dispositivi usati in uno specifico ambiente di emulazione. Su tutti i dispositivi menzionati nel documento la configurazione è stata ripristinata ai valori predefiniti. Se la rete è operativa, valutare attentamente eventuali conseguenze derivanti dall'uso dei comandi.

## Premesse

CRL consente ai dispositivi di determinare se un certificato è stato revocato prima della scadenza della durata del certificato. Un CRL contiene il numero di serie e la data di revoca del certificato. Un gateway sicuro come i sistemi Firepower Thread Defense (FTD) o altri dispositivi terminali utilizza questa funzionalità per rafforzare l'autenticazione del certificato convalidandone lo stato.

## Topologia



Topologia di base che fornisce la connettività al gateway VPN e al server CA.

## Configurazione importante

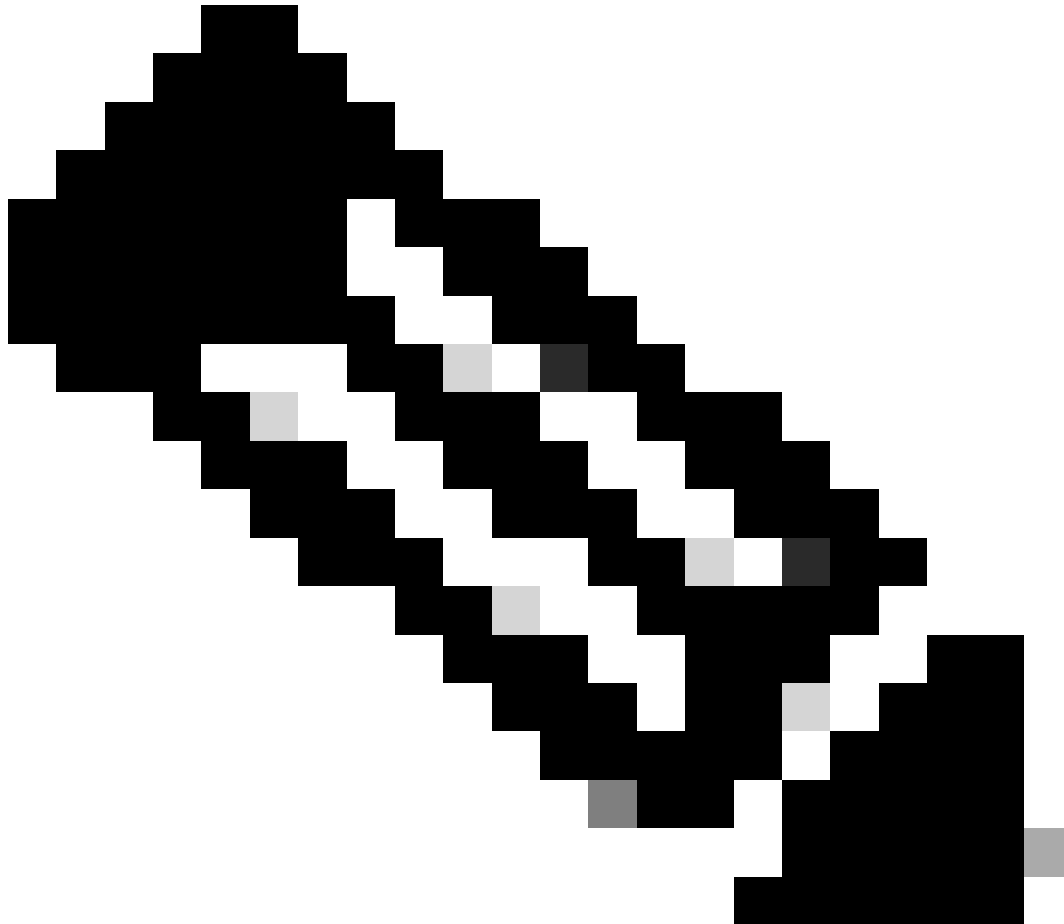
Per eseguire l'autenticazione basata su certificati con CRL, la configurazione presentata è stata utilizzata in ognuno dei dispositivi interessati.

### Router CA

L'autorità di certificazione del server è responsabile del rilascio dei certificati di identità agli utenti per fornire l'autenticazione per il gateway VPN. Inoltre, il router archivia il file del database CRL e funge da punto di distribuzione CRL (CDP, CRL Distribution Point).

In un CDP, il gateway VPN e gli altri utenti finali recuperano le informazioni del CRL. Queste informazioni vengono memorizzate nella cache locale e sono valide solo per un periodo di tempo specifico. Alla scadenza di questo periodo, viene scaricato un nuovo CRL.

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Nota: il database CRL e il percorso in cui i dispositivi hanno accesso al CRL possono trovarsi sullo stesso dispositivo. Tuttavia, per motivi di sicurezza, si consiglia di memorizzare il CRL a cui accedono i dispositivi finali in un dispositivo diverso da quello del database CRL. Nell'esempio, il router CA archivia il database CRL e funge da CDP per il gateway VPN.

---

<#root>

```
crypto pki server CAS
database level complete
no database archive
issuer-name cn=ca1o_root,ou=TAC,o=cisco
grant auto
hash sha256
```

```
lifetime crl 2

lifetime certificate 300
lifetime ca-certificate 1000

cdp-url http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL

eku server-auth client-auth
database url ser nvram:

crypto pki trustpoint TP-self-signed-1507329386
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-1507329386
revocation-check none
rsaкеypair TP-self-signed-1507329386

crypto pki trustpoint CAS
revocation-check crl
rsaкеypair CAS

interface GigabitEthernet2
ip address 192.0.2.10 255.255.255.0
negotiation auto

ip http server

ntp master 1
```

## Configurazione gateway VPN

L'FTD è configurato per fornire una VPN ad accesso remoto agli utenti finali utilizzando i certificati come metodo di autenticazione (solo certificato). Dopo aver ricevuto il certificato di identità dall'utente, l'FTD verifica se il certificato è stato rilasciato da un'Autorità di certificazione (CA) nota e ne conferma la validità ottenendo il CRL dal CDP definito nel certificato.

```
<#root>
```

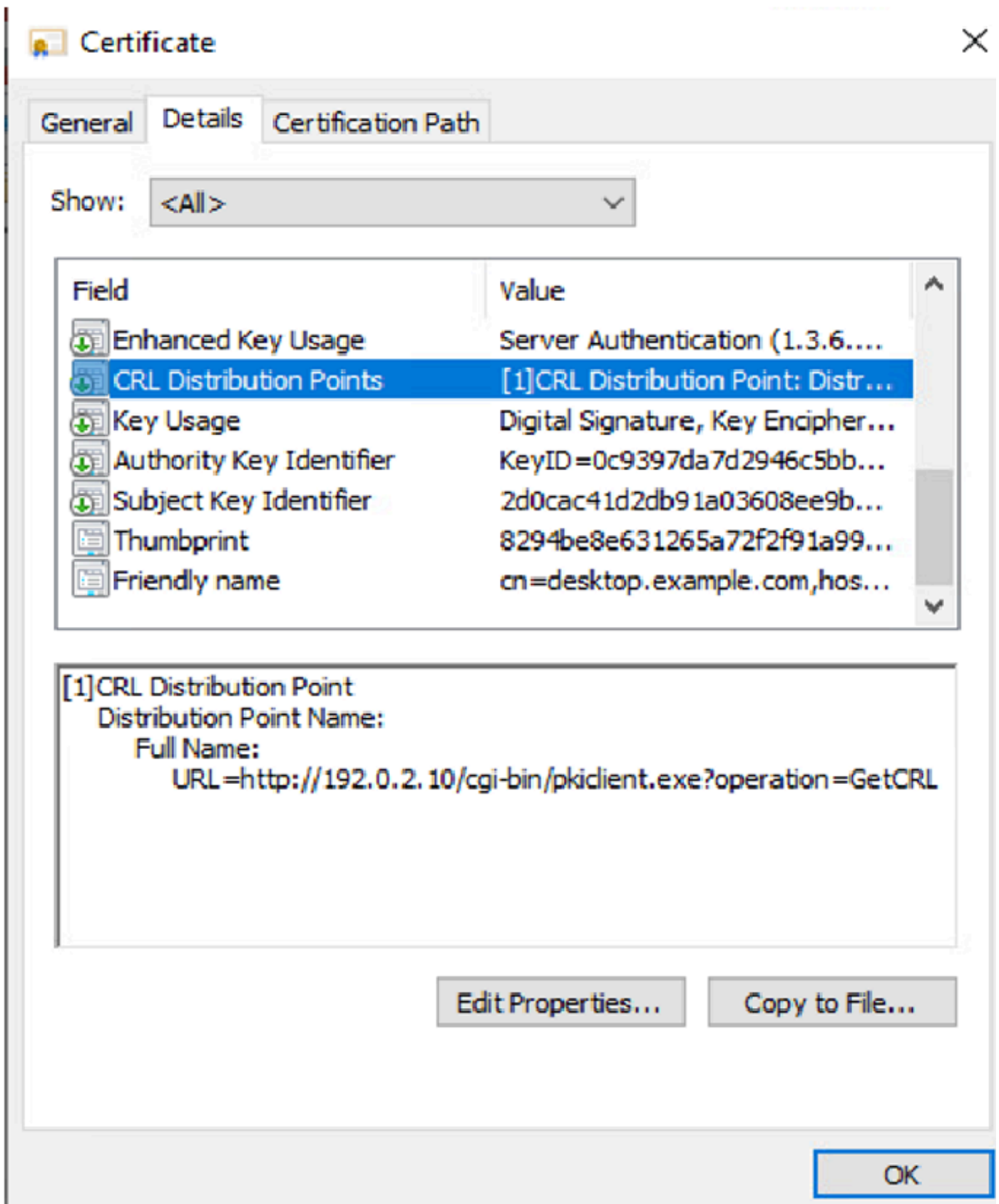
```
tunnel-group local type remote-access
tunnel-group local general-attributes
address-pool AC_pool
default-group-policy local_gp
username-from-certificate use-entire-name
tunnel-group local_test webvpn-attributes

authentication certificate

group-alias test enable
```

## Dispositivo Windows

Un certificato di identità è stato rilasciato dal server CA e installato nel dispositivo Windows.



## Convalida

Nei successivi debug e acquisizioni viene visualizzata la differenza tra un utente che utilizza un certificato valido (scenario di lavoro) e un utente che utilizza un certificato revocato (scenario di non lavoro).

## Scenario 1. Il certificato è valido per l'autenticazione

Quando l'utente avvia il tentativo di connessione, fornisce all'FTD il proprio certificato di identità, il gateway VPN verifica che l'autorità emittente sia nota e inizia a richiedere l'elenco di revoche di certificati (CRL) al CDP definito nel certificato di identità tramite una richiesta HTTP/GET. Il server CA risponde con il CRL e l'FTD controlla se il numero di serie del certificato è elencato. Poiché il CRL è vuoto (nessun certificato revocato), il FTD accetta il certificato come valido e consente all'utente di eseguire l'autenticazione.

<#root>

PKI[7]: Cert to verify

PKI[7]: -----Certificate-----:

Serial Number: 2 (0x2)

Issuer: O=cisco, OU=TAC, CN=calo\_root

Subject: CN=desktop.example.com/unstructuredName=CA-router

PKI[12]: pki\_verify\_cb, pki\_oss1\_validate.c:358

PKI[8]: val status=1: cert subject: /O=cisco/OU=TAC/CN=calo\_root. ctx->error: (0)ok, cert\_idx: 1

PKI[12]: pki\_verify\_cb, pki\_oss1\_validate.c:358

PKI[8]: val status=1: cert subject: /CN=desktop.example.com/unstructuredName=CA-router. ctx->error: (0)

PKI[8]: pki\_oss1\_find\_valid\_chain took 217 microsecs

PKI[6]: Verified chain:

PKI[14]: pki\_oss1\_get\_cert\_summary, pki\_oss1.c:119

PKI[6]: -----Certificate-----:

Serial Number: 2 (0x2)

Issuer: O=cisco, OU=TAC, CN=calo\_root

Subject: CN=desktop.example.com/unstructuredName=CA-router

PKI[14]: pki\_oss1\_get\_cert\_summary, pki\_oss1.c:119

PKI[6]: -----Certificate-----:

Serial Number: 1 (0x1)

Issuer: O=cisco, OU=TAC, CN=calo\_root

Subject: O=cisco, OU=TAC, CN=calo\_root

[..output omitted]

CRYPTO\_PKI: bitValue of KEY\_USAGE = a0PKI[7]: CRYPTO\_PKI:check\_key\_usage: Checking KU for case VPN peer

PKI[7]: CRYPTO\_PKI:check\_key\_usage: KU bit digitalSignature is ON.

PKI[7]: ExtendedKeyUsage OID = serverAuth NOT acceptable for usage type SSL VPN Peer

PKI[7]: ExtendedKeyUsage OID = clientAuth acceptable for usage type: SSL VPN Peer

PKI[7]: check\_key\_usage:Extended Key/Key Usage check OK

PKI[12]: pki\_oss1\_revocation\_check, pki\_oss1\_validate.c:931

PKI[7]: Starting revocation check for session 0x06c8d45f

PKI[12]: pki\_init\_revocation, pki\_oss1\_revocation.c:162

PKI[12]: pki\_oss1\_eval\_revocation, pki\_oss1\_validate.c:699

PKI[7]: Evaluating session revocation status, 1 certs to check

PKI[8]: session 0x06c8d45f, cert 0 has rev\_status 0, using methods 1/3/0 at index 0

PKI[12]: cert\_revoc\_exempt, pki\_oss1\_revocation.c:250

PKI[13]: get\_tp\_from\_policy, pki\_oss1\_policy\_transition.c:230

PKI[11]: polinfo->name: CRL-AC

PKI[11]: tp label: Trustpool

PKI[13]: label: CRL-AC

PKI[13]: pki\_crl\_cached, pki\_oss1\_crl\_cache.c:1351

PKI[13]: get\_tp\_from\_policy, pki\_oss1\_policy\_transition.c:230

PKI[11]: polinfo->name: CRL-AC

PKI[11]: tp label: Trustpool

PKI[13]: label: CRL-AC  
PKI[12]: pki\_ossl\_check\_cache, pki\_ossl\_crl\_cache.c:1269  
PKI[7]: Starting OSSL CRL cache check.  
PKI[12]: pki\_ossl\_crypto\_build\_crl\_dp\_list, pki\_ossl\_crl\_cache.c:326  
PKI[12]: pki\_get\_der\_cdp\_ext, crypto\_pki.c:1528  
PKI[14]: url\_type\_allowed, pki\_ossl\_crl\_cache.c:153

PKI[9]: Attempting to find cached CRL for CDP <http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL>

PKI[12]: pki\_ossl\_SelectCRLByIssuerTimeDER, pki\_ossl\_crl\_cache.c:1219  
PKI[14]: pki\_ossl\_get\_name\_string, pki\_ossl.c:315  
PKI[9]: Select DER crl(0=cisco, OU=TAC, CN=calo\_root)  
PKI[12]: pki\_ossl\_get\_crl\_internal, pki\_ossl\_crl\_cache.c:506  
PKI[7]: CRL not cached. Initiating CRL download for cert idx 0.  
PKI[12]: do\_get\_crl, pki\_ossl\_revocation.c:85  
PKI[9]: starting CRL FSM #0  
PKI[11]: drive\_fsm, pki\_ossl\_revocation.c:33  
PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: In PKICRL\_InitTransaction  
PKI[12]: get\_cdps, pki\_crl\_fsm\_act.c:202  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[12]: pki\_ossl\_crypto\_build\_crl\_dp\_list, pki\_ossl\_crl\_cache.c:326  
PKI[12]: pki\_get\_der\_cdp\_ext, crypto\_pki.c:1528  
PKI[14]: url\_type\_allowed, pki\_ossl\_crl\_cache.c:153

PKI[7]: cdp: (len=58, type=URI, prot=HTTP) <http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL>

PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: PKICRL\_InitTransaction, Return status: 0  
PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: In PKICRL\_NextCDP  
PKI[12]: crldp\_cdp\_blacklisted, pki\_ossl\_crl.c:1374  
PKI[12]: crl\_find\_pending\_crl, pki\_ossl\_crl.c:1155  
PKI[13]: get\_pending\_crl\_list, pki\_ossl\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[7]: CDP is not blacklisted  
PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: PKICRL\_NextCDP, Return status: 0  
PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: In PKICRL\_Request  
PKI[13]: crldp\_download\_pending, pki\_ossl\_crl.c:1184  
PKI[12]: crl\_find\_pending\_crl, pki\_ossl\_crl.c:1155  
PKI[13]: get\_pending\_crl\_list, pki\_ossl\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[8]: session 0x06c8d45f adding pending CRL entry for cert 0  
PKI[12]: crldp\_add\_pending\_download, pki\_ossl\_crl.c:1203  
PKI[12]: crl\_find\_pending\_crl, pki\_ossl\_crl.c:1155  
PKI[13]: get\_pending\_crl\_list, pki\_ossl\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[13]: get\_pending\_crl\_list, pki\_ossl\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[12]: retrieve\_crl, pki\_crl\_fsm\_act.c:233  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC

PKI[11]: tp label: Trustpool

PKI[13]: label: CRL-AC

PKI[7]: CDP type HTTP

PKI[7]: getting http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL

PKI[12]: pki\_ssl\_crl\_build\_http\_io, pki\_ssl\_crl.c:1017

PKI[13]: pki\_parse\_uri, pki\_ssl\_uri.c:75

PKI[14]: pki\_uri\_map\_protocol, pki\_ssl\_uri.c:17

PKI[14]: pki\_uri\_get\_port, pki\_ssl\_uri.c:34

PKI[13]: pki\_free\_uri, pki\_ssl\_uri.c:57

PKI[11]: pki\_crl\_request\_send\_async, pki\_ssl\_crl.c:627

PKI[8]: [15] IOCB allocated

PKI[7]: PKI CRL I/O request queue result: IO\_STATUS\_QUEUEED

PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: PKICRL\_Request, Return status: 0

PKI[7]: Chain revocation status: good: 0, exempt: 0, cached: 0, revoked: 0, error: 0, pending: 1, fail-

PKI[9]: Async unlocked for session 0x06c8d45f

PKI[8]: [15] Received IO request msg

PKI[8]: [15] DNS resolve issued for 192.0.2.10

PKI[9]: CERT API thread sleeps!

PKI[7]: [15] DNS resolve 192.0.2.10 (192.0.2.10)

PKI[8]: [15] Socket open success

PKI[8]: [15] IPv4 Route lookup to 192.0.2.10 use interface outside

PKI[8]: [15] Connect sent to 192.0.2.10 from 192.0.2.1

PKI[12]: pki\_io\_cbfunc\_log\_revocation\_check, pki\_ssl\_revocation.c:421

PKI[7]: 6717056: Attempting CRL revocation check from outside:192.0.2.1/62075 to 192.0.2.10/80 using HT

PKI[8]: [15] Received Socket transmit ready msg

----- Begin Data Type:HTTP Request [15]

Length: 76 -----

47 45 54 20 2f 63 67 69 2d 62 69 6e 2f 70 6b 69 | GET /cgi-bin/pki  
63 6c 69 65 6e 74 2e 65 78 65 3f 6f 70 65 72 61 | client.exe?opera  
74 69 6f 6e 3d 47 65 74 43 52 4c 20 48 54 54 50 | tion=GetCRL HTTP  
2f 31 2e 30 0d 0a 48 6f192.0.2.10 73 74 3a 20 31 39 32 2e | /1.0..Host: 192.  
31 38 31 2e 33 2e 31 30 0d 0a 0d 0a | 0.2.10....

----- End Data Type:HTTP Request [15]

Length: 76 -----

PKI[8]: [15] Sent 76 bytes

PKI[8]: [15] Received Socket read ready msg

PKI[8]: [15] read 662 bytes

PKI[8]: [15] Read EOF

PKI[12]: pki\_io\_cbfunc, pki\_crl\_fsm\_act.c:59

PKI[7]: Callback received for vcid: 0, sess\_id: 0x06c8d45f, cert\_idx: 0, status: IO\_STATUS\_OK(1), data

PKI[13]: get\_fsm\_data, pki\_ssl\_revocation.c:446

PKI[7]: [15] IOCB freed

PKI[13]: CERT\_API\_QueueFSMEvent, vpn3k\_cert\_api.c:137

PKI[13]: CERT\_API\_req\_enqueue, vpn3k\_cert\_api.c:2913



PKI[9]: CERT API thread wakes up!  
PKI[12]: CERT\_API\_Q\_Process, vpn3k\_cert\_api.c:2811  
PKI[12]: CERT\_API\_process\_req\_msg, vpn3k\_cert\_api.c:2746  
PKI[8]: process msg cmd=2, session=0x06c8d45f  
PKI[9]: Async locked for session 0x06c8d45f  
PKI[11]: pki\_notify\_fsm\_evt, pki\_ossl\_revocation.c:56  
PKI[11]: drive\_fsm, pki\_ossl\_revocation.c:33  
PKI[8]: [Sess: 0x06c8d45f, Cert: 0] FSM: In PKICRL\_ProcessResp  
PKI[13]: pki\_ossl\_util\_find\_http\_payload, pki\_ossl\_utils.c:36  
  
PKI[8]: Received CRL of length 249 for session 0x06c8d45f, cert idx 0

PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[12]: pki\_ossl\_crl\_add\_to\_cache, pki\_ossl\_crl\_cache.c:1177  
PKI[12]: pki\_ossl\_crypto\_verify\_and\_insert\_crl, pki\_ossl\_crl\_cache.c:1126  
PKI[12]: pki\_ossl\_insert\_der\_crl\_int, pki\_ossl\_crl\_cache.c:1017  
PKI[8]: Inserting CRL  
PKI[14]: pki\_ossl\_get\_crl\_summary, pki\_ossl.c:151  
PKI[8]: -----CRL-----:  
Certificate Revocation List (CRL):  
Version 1 (0x0)  
Signature Algorithm: sha1WithRSAEncryption  
Issuer: /O=cisco/OU=TAC/CN=calo\_root  
  
Last Update: Sep 24 22:18:38 2023 GMT

Next Update: Sep 25 00:18:38 2023 GMT

No Revoked Certificates.

[..outout ommitted]

PKI[7]: Evaluating session revocation status, 1 certs to check

PKI[8]: session 0x06c8d45f, cert 0 has rev\_status 3, using methods 1/3/0 at index 0  
PKI[7]: Chain revocation status: good: 0, exempt: 0, cached: 1, revoked: 0, error: 0, pending: 0, fail-  
PKI[7]: session: 0x06c8d45f, all revocation processing complete  
PKI[5]: session: 0x06c8d45f, CRL for certificate 0 has been cached  
PKI[12]: pki\_ossl\_rebuild\_ca\_store, pki\_ossl\_certstore.c:194  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[12]: pki\_ossl\_crl\_add\_cache\_to\_store, pki\_ossl\_crl\_cache.c:1396  
PKI[9]: OSSL certstore updated with 0 certs, 1 CRLs and 0 policies, 0 certs added to stack  
  
PKI[7]: session 0x06c8d45f, Starting chain validation with cached CRL checking

PKI[12]: pki\_ossl\_find\_valid\_chain, pki\_ossl\_validate.c:472  
PKI[9]: Begin sorted cert chain  
PKI[14]: pki\_ossl\_get\_cert\_summary, pki\_ossl.c:119  
PKI[9]: -----Certificate-----:  
Serial Number: 1 (0x1)  
Issuer: O=cisco, OU=TAC, CN=calo\_root  
Subject: O=cisco, OU=TAC, CN=calo\_root

```
PKI[14]: pki_ossl_get_cert_summary, pki_ossl.c:119
PKI[9]: -----Certificate-----:
Serial Number: 2 (0x2)
Issuer: O=cisco, OU=TAC, CN=calo_root
Subject: CN=desktop.example.com/unstructuredName=CA-router

PKI[9]: End sorted cert chain
PKI[13]: pki_ossl_get_store, pki_ossl_certstore.c:61
PKI[12]: pki_ossl_rebuild_ca_store, pki_ossl_certstore.c:194
PKI[13]: crypto_pki_get_ossl_env, pki_ossl.c:42
PKI[13]: crypto_pki_get_ossl_env, pki_ossl.c:42
PKI[14]: pki_ossl_get_cert_summary, pki_ossl.c:119
PKI[9]: Cert to verify
PKI[9]: -----Certificate-----:
Serial Number: 2 (0x2)
Issuer: O=cisco, OU=TAC, CN=calo_root
Subject: CN=desktop.example.com/unstructuredName=CA-router

PKI[12]: pki_verify_cb, pki_ossl_validate.c:358
PKI[8]: val status=1: cert subject: /O=cisco/OU=TAC/CN=calo_root. ctx->error: (0)ok, cert_idx: 1
PKI[12]: pki_verify_cb, pki_ossl_validate.c:358
PKI[8]: val status=1: cert subject: /CN=desktop.example.com/unstructuredName=CA-router. ctx->error: (0)
PKI[8]: pki_ossl_find_valid_chain took 167 microseconds

PKI[7]: session 0x06c8d45f, Validation with CRL checking completed, status 0

PKI[7]: session 0x06c8d45f, Revocation check complete, no revoked certs found

PKI[12]: pki_ossl_do_callback, pki_ossl_validate.c:164
PKI[13]: CERT_Close, vpn3k_cert_api.c:291
PKI[8]: Close session 0x06c8d45f asynchronously
PKI[13]: CERT_API_req_enqueue, vpn3k_cert_api.c:2913
PKI[9]: Async unlocked for session 0x06c8d45f
PKI[8]: No IOCB found for SOCKET_CLOSE message, handle 0x5dba666
PKI[12]: CERT_API_Q_Process, vpn3k_cert_api.c:2811
PKI[12]: CERT_API_process_req_msg, vpn3k_cert_api.c:2746
PKI[8]: process msg cmd=1, session=0x06c8d45f
PKI[9]: Async locked for session 0x06c8d45f
PKI[9]: Async unlocked for session 0x06c8d45f
PKI[13]: pki_ossl_free_valctx, pki_ossl_validate.c:251
PKI[13]: free_fsm_data, pki_ossl_revocation.c:225
PKI[13]: oosp_free_fsmdata, pki_ossl_ocsp.c:1462
PKI[13]: free_fsm_data, pki_ossl_revocation.c:225
PKI[13]: oosp_free_fsmdata, pki_ossl_ocsp.c:1462
PKI[9]: CERT API thread sleeps!
PKI[13]: CERT_GetGroupFromSSLRule, vpn3k_cert_api.c:1672
```

La successiva acquisizione FTD visualizza la transazione HTTP tra FTD e CDP (in questo caso il server CA) per recuperare il CRL.

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
1	0.000000	192.0.2.1	192.0.2.10	TCP	70	65090 → 80 [SYN] Seq=0 Win=32768 Len=0 MSS=1460 TSval=26
2	0.001022	192.0.2.10	192.0.2.1	TCP	70	80 → 65090 [SYN, ACK] Seq=0 Ack=1 Win=28960 Len=0 MSS=14
3	0.000046	192.0.2.1	192.0.2.10	TCP	66	65090 → 80 [ACK] Seq=1 Ack=1 Win=32768 Len=0 TSval=26988
4	0.000320	192.0.2.1	192.0.2.10	HTTP	140	GET /cgi-bin/pkiclient.exe?operation=GetCRL HTTP/1.0
5	0.000763	192.0.2.10	192.0.2.1	TCP	66	80 → 65090 [ACK] Seq=1 Ack=75 Win=28960 Len=0 TSval=3224
6	0.004623	192.0.2.10	192.0.2.1	TCP	728	80 → 65090 [PSH, ACK] Seq=1 Ack=75 Win=28960 Len=662 TSv

Transmission Control Protocol, Src Port: 65090, Dst Port: 80, Seq: 1, Ack: 1, Len: 74

Hypertext Transfer Protocol

- GET /cgi-bin/pkiclient.exe?operation=GetCRL HTTP/1.0\r\n
  - [Expert Info (Chat/Sequence): GET /cgi-bin/pkiclient.exe?operation=GetCRL HTTP/1.0\r\n]
  - [GET /cgi-bin/pkiclient.exe?operation=GetCRL HTTP/1.0\r\n]
  - [Severity level: Chat]
  - [Group: Sequence]
  - Request Method: GET
  - Request URI: /cgi-bin/pkiclient.exe?operation=GetCRL
    - Request URI Path: /cgi-bin/pkiclient.exe
    - Request URI Query: operation=GetCRL
  - Request Version: HTTP/1.0
  - Host: 192.0.2.10\r\n
  - \r\n
  - [Full request URI: http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL]
  - [HTTP request 1/1]
  - [Response in frame: 8]

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No.	Time	Source	Destination	Protocol	Length	Info
3	0.000046	192.0.2.1	192.0.2.10	TCP	66	65090 → 80 [ACK] Seq=1 Ack=1 Win=32768 Len=0 TSval=2698888496 TSecr=3224140467
4	0.000320	192.0.2.1	192.0.2.10	HTTP	140	GET /cgi-bin/pkiclient.exe?operation=GetCRL HTTP/1.0
5	0.000763	192.0.2.10	192.0.2.1	TCP	66	80 → 65090 [ACK] Seq=1 Ack=75 Win=28960 Len=0 TSval=3224140468 TSecr=2698888496
6	0.004623	192.0.2.10	192.0.2.1	TCP	728	80 → 65090 [PSH, ACK] Seq=1 Ack=75 Win=28960 Len=662 TSval=3224140473 TSecr=2698
7	0.000031	192.0.2.1	192.0.2.10	TCP	66	65090 → 80 [ACK] Seq=75 Ack=663 Win=32768 Len=0 TSval=2698888502 TSecr=322414047
8	0.000000	192.0.2.10	192.0.2.1	PKIX-C...	66	Certificate Revocation List
9	0.000046	192.0.2.1	192.0.2.10	TCP	66	65090 → 80 [ACK] Seq=75 Ack=664 Win=32768 Len=0 TSval=2698888502 TSecr=0
10	0.000137	192.0.2.1	192.0.2.10	TCP	66	65090 → 80 [FIN, PSH, ACK] Seq=75 Ack=664 Win=32768 Len=0 TSval=2698888502 TSecr
11	0.000503	192.0.2.10	192.0.2.1	TCP	66	80 → 65090 [ACK] Seq=664 Ack=76 Win=28960 Len=0 TSval=3224140474 TSecr=269888856

Frame 8: 66 bytes on wire (528 bits), 66 bytes captured (528 bits)

Ethernet II, Src: VMware\_b3:9e:77 (00:50:56:b3:9e:77), Dst: VMware\_b3:2f:ac (00:50:56:b3:2f:ac)

Internet Protocol version 4, Src: 192.0.2.10, Dst: 192.0.2.1

Transmission Control Protocol, Src Port: 80, Dst Port: 65090, Seq: 663, Ack: 75, Len: 0

[2 Reassembled TCP Segments (662 bytes): #6(662), #8(0)]

Hypertext Transfer Protocol

Certificate Revocation List

- signedCertificateList
  - signature (sha1WithRSAEncryption)
  - issuer: rdnSequence (0)
  - thisUpdate: utcTime (0)
  - nextUpdate: utcTime (0)
- algorithmIdentifier (sha1WithRSAEncryption)
  - Algorithm Id: 1.2.840.113549.1.1.5 (sha1WithRSAEncryption)
  - Padding: 0
  - encrypted: 0a9b3a3e44674360c548fb7c6f058e7ba9687c99e16311dd2bfc8a31134e59b589cbe423...

## Scenario 2. Il certificato è revocato e l'autenticazione non riesce

Un certificato di identità viene revocato nel server CA e registrato nel file di database CRL. Tuttavia, il CRL aggiornato non è disponibile per l'FTD fino alla scadenza del CRL corrente (configurato per essere valido per due ore).

<#root>

```
CA-router#show crypto pki server CAS crl
Certificate Revocation List:
Issuer: cn=calo_root,ou=TAC,o=cisco
This Update: 22:18:38 UTC Sep 24 2023
Next Update: 00:18:38 UTC Sep 25 2023

Number of CRL entries: 0
```

CRL size: 249 bytes

```
CA-router#show crypto pki server CAS certificates
Serial Issued date Expire date Subject Name
1 20:18:36 UTC Sep 24 2023 20:18:36 UTC Jun 20 2026 cn=calo_root ou=TAC o=cisco
2 20:19:33 UTC Sep 24 2023 20:19:33 UTC Jul 20 2024 hostname=CA-router cn=desktop.example.com

3 23:50:58 UTC Sep 24 2023 23:50:58 UTC Jul 20 2024 cn=test.cisco.com
```

CA-router#

```
crypto pki server CAS revoke 0x2
```

% Certificate 02 succesfully revoked.

```
CA-router#show crypto pki server CAS crl
Certificate Revocation List:
Issuer: cn=calo_root,ou=TAC,o=cisco
This Update: 23:59:32 UTC Sep 24 2023
Next Update: 01:59:32 UTC Sep 25 2023
Number of CRL entries: 1
CRL size: 272 bytes
```

Revoked Certificates:

Serial Number (hex): 02

Revocation Date: 23:59:32 UTC Sep 24 2023

Quando si tenta una nuova connessione dopo la conferma della scadenza dell'elenco di revoche di certificati, l'ispezione del certificato è per lo più identica allo scenario precedente. Il nuovo CRL viene richiesto dopo che l'FTD conferma che non è presente alcun CRL nella cache. Dopo aver ricevuto il nuovo CRL, l'FTD controlla se il numero di serie del certificato di identità fa parte dell'elenco. Il numero di serie viene contrassegnato come revocato e l'FTD procede negando l'accesso all'utente.

<#root>

```
CRYPTO_PKI: bitValue of KEY_USAGE = a0PKI[7]: CRYPTO_PKI:check_key_usage: Checking KU for case VPN peer
PKI[7]: CRYPTO_PKI:check_key_usage: KU bit digitalSignature is ON.
PKI[7]: ExtendedKeyUsage OID = serverAuth NOT acceptable for usage type SSL VPN Peer
PKI[7]: ExtendedKeyUsage OID = clientAuth acceptable for usage type: SSL VPN Peer
PKI[7]: check_key_usage:Extended Key/Key Usage check OK
PKI[12]: pki_ossl_revocation_check, pki_ossl_validate.c:931
```

PKI[7]: Starting revocation check for session 0x0dc288f9  
PKI[12]: pki\_init\_revocation, pki\_ossl\_revocation.c:162  
PKI[12]: pki\_ossl\_eval\_revocation, pki\_ossl\_validate.c:699  
PKI[7]: Evaluating session revocation status, 1 certs to check  
PKI[8]: session 0x0dc288f9, cert 0 has rev\_status 0, using methods 1/3/0 at index 0  
PKI[12]: cert\_revoc\_exempt, pki\_ossl\_revocation.c:250  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[13]: pki\_crl\_cached, pki\_ossl\_crl\_cache.c:1351  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[12]: pki\_ossl\_check\_cache, pki\_ossl\_crl\_cache.c:1269  
PKI[7]: Starting OSSL CRL cache check.  
PKI[12]: pki\_ossl\_crypto\_build\_crdp\_list, pki\_ossl\_crl\_cache.c:326  
PKI[12]: pki\_get\_der\_cdp\_ext, crypto\_pki.c:1528  
PKI[14]: url\_type\_allowed, pki\_ossl\_crl\_cache.c:153

PKI[9]: Attempting to find cached CRL for CDP <http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL>

PKI[12]: pki\_ossl\_SelectCRLByIssuerTimeDER, pki\_ossl\_crl\_cache.c:1219  
PKI[14]: pki\_ossl\_get\_name\_string, pki\_ossl.c:315  
PKI[9]: Select DER crl(O=cisco, OU=TAC, CN=calo\_root)  
PKI[12]: pki\_ossl\_get\_crl\_internal, pki\_ossl\_crl\_cache.c:506

PKI[7]: CRL not cached. Initiating CRL download for cert idx 0.

PKI[12]: do\_get\_crl, pki\_ossl\_revocation.c:85  
PKI[9]: starting CRL FSM #0  
PKI[11]: drive\_fsm, pki\_ossl\_revocation.c:33  
PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: In PKICRL\_InitTransaction  
PKI[12]: get\_cdps, pki\_crl\_fsm\_act.c:202  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[12]: pki\_ossl\_crypto\_build\_crdp\_list, pki\_ossl\_crl\_cache.c:326  
PKI[12]: pki\_get\_der\_cdp\_ext, crypto\_pki.c:1528  
PKI[14]: url\_type\_allowed, pki\_ossl\_crl\_cache.c:153

PKI[7]: cdp: (len=58, type=URI, prot=HTTP) <http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL>

PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: PKICRL\_InitTransaction, Return status: 0  
PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: In PKICRL\_NextCDP  
PKI[12]: crldl\_cdp\_blacklisted, pki\_ossl\_crl.c:1374  
PKI[12]: crl\_find\_pending\_crl, pki\_ossl\_crl.c:1155  
PKI[13]: get\_pending\_crl\_list, pki\_ossl\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_ossl\_crl.c:1121  
PKI[7]: CDP is not blacklisted  
PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: PKICRL\_NextCDP, Return status: 0  
PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: In PKICRL\_Request  
PKI[13]: crldp\_download\_pending, pki\_ossl\_crl.c:1184  
PKI[12]: crl\_find\_pending\_crl, pki\_ossl\_crl.c:1155  
PKI[13]: get\_pending\_crl\_list, pki\_ossl\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42

PKI[14]: cmp\_cdp\_info, pki\_oss1\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_oss1\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_oss1\_crl.c:1121  
PKI[8]: session 0x0dc288f9 adding pending CRL entry for cert 0  
PKI[12]: crl\_dp\_add\_pending\_download, pki\_oss1\_crl.c:1203  
PKI[12]: crl\_find\_pending\_crl, pki\_oss1\_crl.c:1155  
PKI[13]: get\_pending\_crl\_list, pki\_oss1\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_oss1\_env, pki\_oss1.c:42  
PKI[14]: cmp\_cdp\_info, pki\_oss1\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_oss1\_crl.c:1121  
PKI[14]: cmp\_cdp\_info, pki\_oss1\_crl.c:1121  
PKI[13]: get\_pending\_crl\_list, pki\_oss1\_crl.c:1101  
PKI[13]: crypto\_pki\_get\_oss1\_env, pki\_oss1.c:42  
PKI[12]: retrieve\_crl, pki\_crl\_fsm\_act.c:233  
PKI[13]: get\_tp\_from\_policy, pki\_oss1\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
  
PKI[7]: CDP type HTTP

PKI[7]: getting http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL

PKI[12]: pki\_oss1\_crl\_build\_http\_io, pki\_oss1\_crl.c:1017  
PKI[13]: pki\_parse\_uri, pki\_oss1\_uri.c:75  
PKI[14]: pki\_uri\_map\_protocol, pki\_oss1\_uri.c:17  
PKI[14]: pki\_uri\_get\_port, pki\_oss1\_uri.c:34  
PKI[13]: pki\_free\_uri, pki\_oss1\_uri.c:57  
PKI[11]: pki\_crl\_request\_send\_async, pki\_oss1\_crl.c:627  
PKI[8]: [16] IOCB allocated  
PKI[7]: PKI CRL I/O request queue result: IO\_STATUS\_QUEUEUED  
PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: PKICRL\_Request, Return status: 0  
PKI[7]: Chain revocation status: good: 0, exempt: 0, cached: 0, revoked: 0, error: 0, pending: 1, fail-  
PKI[9]: Async unlocked for session 0x0dc288f9  
PKI[8]: [16] Received IO request msg  
PKI[8]: [16] DNS resolve issued for 192.0.2.10  
PKI[9]: CERT API thread sleeps!  
  
PKI[7]: [16] DNS resolve 192.0.2.10 (192.0.2.10)

PKI[8]: [16] Socket open success

PKI[8]: [16] IPv4 Route lookup to 192.0.2.10 use interface outside

PKI[8]: [16] Connect sent to 192.0.2.10 from 192.0.2.1

PKI[12]: pki\_io\_cbfunc\_log\_revocation\_check, pki\_oss1\_revocation.c:421

PKI[7]: 6717056: Attempting CRL revocation check from outside:192.0.2.1/27791 to 192.0.2.10/80 using HT

PKI[8]: [16] Received Socket transmit ready msg

----- Begin Data Type:HTTP Request [16]

Length: 76 -----

47 45 54 20 2f 63 67 69 2d 62 69 6e 2f 70 6b 69 | GET /cgi-bin/pki

63 6c 69 65 6e 74 2e 65 78 65 3f 6f 70 65 72 61 | client.exe?opera  
74 69 6f 6e 3d 47 65 74 43 52 4c 20 48 54 54 50 | tion=GetCRL HTTP  
2f 31 2e 30 0d 0a 48 6f 73 74 3a 20 31 39 32 2e | /1.0..Host: 192.  
31 38 31 2e 33 2e 31 30 0d 0a 0d 0a | 0.2.10....

----- End Data Type:HTTP Request [16]

Length: 76 -----

PKI[8]: [16] Sent 76 bytes

PKI[8]: [16] Received Socket read ready msg

PKI[8]: [16] read 685 bytes

PKI[8]: [16] Read EOF

PKI[12]: pki\_io\_cbfunc, pki\_crl\_fsm\_act.c:59

PKI[7]: Callback received for vcid: 0, sess\_id: 0x0dc288f9, cert\_idx: 0, status: IO\_STATUS\_OK(1), data1

PKI[13]: get\_fsm\_data, pki\_ossl\_revocation.c:446

PKI[7]: [16] IOCB freed

PKI[13]: CERT\_API\_QueueFSMEvent, vpn3k\_cert\_api.c:137

PKI[13]: CERT\_API\_req\_enqueue, vpn3k\_cert\_api.c:2913

PKI[9]: CERT API thread wakes up!

PKI[12]: CERT\_API\_Q\_Process, vpn3k\_cert\_api.c:2811

PKI[12]: CERT\_API\_process\_req\_msg, vpn3k\_cert\_api.c:2746

PKI[8]: process msg cmd=2, session=0x0dc288f9

PKI[9]: Async locked for session 0x0dc288f9

PKI[11]: pki\_notify\_fsm\_evt, pki\_ossl\_revocation.c:56

PKI[11]: drive\_fsm, pki\_ossl\_revocation.c:33

PKI[8]: [Sess: 0x0dc288f9, Cert: 0] FSM: In PKICRL\_ProcessResp

PKI[13]: pki\_ossl\_util\_find\_http\_payload, pki\_ossl\_utils.c:36

PKI[8]: Received CRL of length 272 for session 0x0dc288f9, cert idx 0

PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230

PKI[11]: polinfo->name: CRL-AC

PKI[11]: tp label: Trustpool

PKI[13]: label: CRL-AC

PKI[12]: pki\_ossl\_crl\_add\_to\_cache, pki\_ossl\_crl\_cache.c:1177

PKI[12]: pki\_ossl\_crypto\_verify\_and\_insert\_crl, pki\_ossl\_crl\_cache.c:1126

PKI[12]: pki\_ossl\_insert\_der\_crl\_int, pki\_ossl\_crl\_cache.c:1017

PKI[8]: Inserting CRL

PKI[14]: pki\_ossl\_get\_crl\_summary, pki\_ossl.c:151

PKI[8]: -----CRL-----:

Certificate Revocation List (CRL):

Version 1 (0x0)

Signature Algorithm: sha1WithRSAEncryption

Issuer: /O=cisco/OU=TAC/CN=calo\_root

Last Update: Sep 25 00:18:09 2023 GMT

Next Update: Sep 25 02:18:09 2023 GMT

**Number of Revoked Certificates: 1**

PKI[12]: asn1\_to\_unix\_time, crypto\_pki.c:1735

PKI[12]: asn1\_to\_unix\_time, crypto\_pki.c:1735

PKI[12]: pki\_ossl\_crypto\_certc\_insert\_CRL, pki\_ossl\_crl\_cache.c:735

PKI[7]: CRL: current time is 1695601164

PKI[7]: CRL: nextupdate time is 1695608289

PKI[7]: CRL: lastupdate time is 1695601089

PKI[7]: set CRL update timer with delay: 7125

PKI[12]: pki\_ossl\_get\_crl\_internal, pki\_ossl\_crl\_cache.c:506

PKI[7]: the current device time: 00:19:24 UTC Sep 25 2023

PKI[7]: the last CRL update time: 00:18:09 UTC Sep 25 2023

PKI[7]: the next CRL update time: 02:18:09 UTC Sep 25 2023

PKI[7]: CRL cache delay being set to: 3600000

PKI[14]: pki\_ossl\_set\_crl\_store\_dirty, pki\_ossl\_crl\_cache.c:1441







PKI[7]: Evaluating session revocation status, 1 certs to check  
PKI[8]: session 0x1acca1bd, cert 0 has rev\_status 0, using methods 1/3/0 at index 0  
PKI[12]: cert\_revoc\_exempt, pki\_ossl\_revocation.c:250  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[13]: pki\_crl\_cached, pki\_ossl\_crl\_cache.c:1351  
PKI[13]: get\_tp\_from\_policy, pki\_ossl\_policy\_transition.c:230  
PKI[11]: polinfo->name: CRL-AC  
PKI[11]: tp label: Trustpool  
PKI[13]: label: CRL-AC  
PKI[12]: pki\_ossl\_check\_cache, pki\_ossl\_crl\_cache.c:1269  
PKI[7]: Starting OSSL CRL cache check.  
PKI[12]: pki\_ossl\_crypto\_build\_crl\_dp\_list, pki\_ossl\_crl\_cache.c:326  
PKI[12]: pki\_get\_der\_cdp\_ext, crypto\_pki.c:1528  
PKI[14]: url\_type\_allowed, pki\_ossl\_crl\_cache.c:153  
  
PKI[9]: Attempting to find cached CRL for CDP http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL  
  
PKI[12]: pki\_ossl\_SelectCRLByIssuerTimeDER, pki\_ossl\_crl\_cache.c:1219  
PKI[14]: pki\_ossl\_get\_name\_string, pki\_ossl.c:315  
PKI[9]: Select DER crl(O=cisco, OU=TAC, CN=calo\_root)  
PKI[12]: pki\_ossl\_get\_crl\_internal, pki\_ossl\_crl\_cache.c:506  
PKI[13]: is\_crl\_dst, pki\_ossl\_crl\_cache.c:479  
PKI[7]: CRL for cert idx 0 found in cache  
PKI[7]: Chain revocation status: good: 0, exempt: 0, cached: 1, revoked: 0, error: 0, pending: 0, fail-  
PKI[7]: session: 0x1acca1bd, all revocation processing complete  
PKI[5]: session: 0x1acca1bd, CRL for certificate 0 has been cached  
PKI[12]: pki\_ossl\_rebuild\_ca\_store, pki\_ossl\_certstore.c:194  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
  
PKI[7]: session 0x1acca1bd, Starting chain validation with cached CRL checking  
  
PKI[12]: pki\_ossl\_find\_valid\_chain, pki\_ossl\_validate.c:472  
PKI[9]: Begin sorted cert chain  
PKI[14]: pki\_ossl\_get\_cert\_summary, pki\_ossl.c:119  
PKI[9]: -----Certificate-----:  
Serial Number: 1 (0x1)  
Issuer: O=cisco, OU=TAC, CN=calo\_root  
Subject: O=cisco, OU=TAC, CN=calo\_root  
  
PKI[14]: pki\_ossl\_get\_cert\_summary, pki\_ossl.c:119  
PKI[9]: -----Certificate-----:  
Serial Number: 2 (0x2)  
Issuer: O=cisco, OU=TAC, CN=calo\_root  
Subject: CN=desktop.example.com/unstructuredName=CA-router  
  
PKI[9]: End sorted cert chain  
PKI[13]: pki\_ossl\_get\_store, pki\_ossl\_certstore.c:61  
PKI[12]: pki\_ossl\_rebuild\_ca\_store, pki\_ossl\_certstore.c:194  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[13]: crypto\_pki\_get\_ossl\_env, pki\_ossl.c:42  
PKI[14]: pki\_ossl\_get\_cert\_summary, pki\_ossl.c:119  
PKI[9]: Cert to verify  
PKI[9]: -----Certificate-----:  
Serial Number: 2 (0x2)  
Issuer: O=cisco, OU=TAC, CN=calo\_root  
Subject: CN=desktop.example.com/unstructuredName=CA-router  
  
PKI[12]: pki\_verify\_cb, pki\_ossl\_validate.c:358

PKI[6]: val status=0: cert subject: /CN=desktop.example.com/unstructuredName=CA-router. ctx->error: (23)

PKI[14]: is\_crl\_error, pki\_oss1\_validate.c:278

PKI[14]: is\_crl\_error, pki\_oss1\_validate.c:278

PKI[4]: Certificate verification error: certificate revoked

PKI[14]: map\_oss1\_error, pki\_oss1\_validate.c:62

PKI[7]: session 0x1acca1bd, Validation with CRL checking completed, status 15

PKI[5]: session 0x1acca1bd, Error in revocation check or revoked certs found

PKI[12]: pki\_oss1\_do\_callback, pki\_oss1\_validate.c:164

PKI[13]: CERT\_Close, vpn3k\_cert\_api.c:291

PKI[8]: Close session 0x1acca1bd asynchronously

PKI[13]: CERT\_API\_req\_enqueue, vpn3k\_cert\_api.c:2913

PKI[9]: Async unlocked for session 0x1acca1bd

PKI[12]: CERT\_API\_Q\_Process, vpn3k\_cert\_api.c:2811

PKI[12]: CERT\_API\_process\_req\_msg, vpn3k\_cert\_api.c:2746

PKI[8]: process msg cmd=1, session=0x1acca1bd

PKI[9]: Async locked for session 0x1acca1bd

PKI[9]: Async unlocked for session 0x1acca1bd

PKI[13]: pki\_oss1\_free\_valctx, pki\_oss1\_validate.c:251

PKI[13]: free\_fsm\_data, pki\_oss1\_revocation.c:225

PKI[13]: oosp\_free\_fsmdata, pki\_oss1\_oosp.c:1462

PKI[13]: free\_fsm\_data, pki\_oss1\_revocation.c:225

PKI[13]: oosp\_free\_fsmdata, pki\_oss1\_oosp.c:1462

PKI[9]: CERT API thread sleeps!

Nella successiva acquisizione FTD viene visualizzata la transazione HTTP tra l'FTD e il CDP per recuperare il CRL ora che nell'elenco è memorizzato un certificato revocato.

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No.	Time	Source	Destination	Protocol	Length	Info
4	0.000152	192.0.2.1	192.0.2.10	HTTP	140	GET /cgi-bin/pkiclient.exe?operatio
5	0.000733	192.0.2.10	192.0.2.1	TCP	66	80 → 57791 [ACK] Seq=1 Ack=75 Win=2
6	0.004821	192.0.2.10	192.0.2.1	TCP	751	80 → 57791 [PSH, ACK] Seq=1 Ack=75 l
7	0.000107	192.0.2.1	192.0.2.10	TCP	66	57791 → 80 [ACK] Seq=75 Ack=686 Win
8	0.000015	192.0.2.10	192.0.2.1	PKIX-CRL	66	Certificate Revocation List
9	0.000092	192.0.2.1	192.0.2.10	TCP	66	57791 → 80 [ACK] Seq=75 Ack=687 Win
10	0.000046	192.0.2.1	192.0.2.10	TCP	66	57791 → 80 [FIN, PSH, ACK] Seq=75 A
11	0.000625	192.0.2.10	192.0.2.1	TCP	66	80 → 57791 [ACK] Seq=687 Ack=76 Win

```

X-XSS-Protection: 1; mode=block\r\n
X-Content-Type-Options: nosniff\r\n
X-Frame-Options: SAMEORIGIN\r\n
\r\n
[HTTP response 1/1]
[Time since request: 0.005676000 seconds]
[Request in frame: 4]
[Request URI: http://192.0.2.10/cgi-bin/pkiclient.exe?operation=GetCRL]
File Data: 272 bytes
Certificate Revocation List
  signedCertificateList
    > signature (sha1WithRSAEncryption)
    > issuer: rdnSequence (0)
    > thisUpdate: utcTime (0)
    > nextUpdate: utcTime (0)
    > revokedCertificates: 1 item
      revokedCertificates item
        userCertificate: 0x02
        > revocationDate: utcTime (0)
    > algorithmIdentifier (sha1WithRSAEncryption)
    Padding: 0
    encrypted: 7b049a1dc049f4b08c16eb35c5de48f01324a42763bf4ea72404d3c43a0cf72a20dc2fff...

```

## Risoluzione dei problemi

Questi comandi possono essere utilizzati per identificare ulteriori problemi relativi ai certificati:

- Nell'FTD:

```
debug crypto ca 14
```

- Sul router CA:

```

debug crypto pki API
debug crypto pki callbacks
debug crypto pki messages
debug crypto pki validation
debug crypto pki error
debug crypto pki server
debug crypto pki transactions

```



## Informazioni su questa traduzione

Cisco ha tradotto questo documento utilizzando una combinazione di tecnologie automatiche e umane per offrire ai nostri utenti in tutto il mondo contenuti di supporto nella propria lingua. Si noti che anche la migliore traduzione automatica non sarà mai accurata come quella fornita da un traduttore professionista. Cisco Systems, Inc. non si assume alcuna responsabilità per l'accuratezza di queste traduzioni e consiglia di consultare sempre il documento originale in inglese (disponibile al link fornito).