

對具有PSK的站點到站點VPN使用ASA IKEv2調試

目錄

[簡介](#)

[必要條件](#)

[需求](#)

[採用元件](#)

[核心問題](#)

[已使用的調試](#)

[ASA配置](#)

[ASA1](#)

[ASA2](#)

[調試](#)

[通道交涉](#)

[子SA調試](#)

[通道驗證](#)

[ISAKMP](#)

[ASA1](#)

[ASA2](#)

[IPSec](#)

[ASA1](#)

[ASA2](#)

[相關資訊](#)

簡介

本檔案介紹有關思科調適型安全裝置(ASA)上的網際網路金鑰交換版本2(IKEv2)偵錯的相關資訊。

必要條件

需求

本文件沒有特定需求。

採用元件

本文件所述內容不限於特定軟體和硬體版本。

本文中的資訊是根據特定實驗室環境內的裝置所建立。文中使用到的所有裝置皆從已清除（預設）的組態來啟動。如果您的網路運作中，請確保您瞭解任何指令可能造成的影響。

核心問題

IKEv2中使用的資料包交換過程與IKEv1中使用的資料包交換過程截然不同。使用IKEv1時，有一個明確劃分的階段1交換，該交換由六個資料包組成，然後是階段2交換，該交換由三個資料包組成。IKEv2交換是可變的。

提示：有關差異的更多詳細資訊以及資料包交換過程的說明，請參閱[IKEv2資料包交換和協定級別調試](#)。

已使用的調試

以下兩個調試用於IKEv2：

```
debug crypto ikev2 protocol 127  
debug crypto ikev2 platform 127
```

ASA配置

本節提供ASA1（啟動器）和ASA2（響應器）的配置示例。

ASA1

```
interface GigabitEthernet0/0  
nameif outside  
security-level 0  
ip address 10.0.0.1 255.255.255.0  
  
interface GigabitEthernet0/2  
nameif inside  
security-level 100  
ip address 192.168.1.2 255.255.255.0  
  
crypto ipsec ikev2 ipsec-proposal AES256  
protocol esp encryption aes-256  
protocol esp integrity sha-1 md5  
  
access-list 121_list extended permit ip host 192.168.1.1  
    host 192.168.2.99  
access-list 121_list extended permit ip host 192.168.1.12  
    host 192.168.2.99  
  
crypto map outside_map 1 match address 121_list  
crypto map outside_map 1 set peer 10.0.0.2  
crypto map outside_map 1 set ikev2 ipsec-proposal AES256  
crypto map outside_map interface outside  
  
crypto ikev2 policy 1  
encryption aes-256  
integrity sha  
group 2  
prf sha  
lifetime seconds 86400
```

```
crypto ikev2 enable outside

tunnel-group 10.0.0.2 type ipsec-121
tunnel-group 10.0.0.2 ipsec-attributes
ikev2 remote-authentication pre-shared-key *****
ikev2 local-authentication pre-shared-key *****
```

ASA2

```
interface GigabitEthernet0/1
nameif outside
security-level 0
ip address 10.0.0.2 255.255.255.0

interface GigabitEthernet0/2
nameif inside
security-level 100
ip address 192.168.2.1 255.255.255.0

crypto ipsec ikev2 ipsec-proposal AES256
protocol esp encryption aes-256
protocol esp integrity sha-1 md5

access-list 121_list extended permit ip host 192.168.2.99
    host 192.168.1.1
access-list 121_list extended permit ip host 192.168.2.99
    host 192.168.1.12

crypto map outside_map 1 match address 121_list
crypto map outside_map 1 set peer 10.0.0.1
crypto map outside_map 1 set ikev2 ipsec-proposal AES256
crypto map outside_map interface outside

crypto ikev2 policy 1
encryption aes-256
integrity sha
group 2
prf sha
lifetime seconds 86400

crypto ikev2 enable outside
tunnel-group 10.0.0.1 type ipsec-121
tunnel-group 10.0.0.1 ipsec-attributes
ikev2 remote-authentication pre-shared-key *****
ikev2 local-authentication pre-shared-key *****
```

調試

本節介紹ASA1 (啟動器) 和ASA2 (響應器) 隧道協商以及子級安全關聯(SA)調試和消息說明。

通道交涉

ASA1收到與對等ASA 10.0.0.2的加密訪問控制清單(ACL)匹配的資料包，並啟動SA建立：

```
IKEv2-PLAT-3: attempting to find tunnel
    group for IP: 10.0.0.2
IKEv2-PLAT-3: mapped to tunnel group 10.0.0.2
    using peer IP
IKEv2-PLAT-3: my_auth_method = 2
```

```

IKEv2-PLAT-3: supported_peers_auth_method = 2
IKEv2-PLAT-3: P1 ID = 0
IKEv2-PLAT-3: Translating IKE_ID_AUTO to = 255
IKEv2-PLAT-3: (16) tp_name set to:
IKEv2-PLAT-3: (16) tg_name set to: 10.0.0.2
IKEv2-PLAT-3: (16) tunn grp type set to: L2L
IKEv2-PLAT-5: New ikev2 sa request admitted
IKEv2-PLAT-5: Incrementing outgoing negotiating
sa count by one

```

傳送的初始消息對用於IKE_SA_INIT交換。這些消息協商加密演算法、交換金鑰並執行Diffie-Hellman(DH)交換。

以下是ASA1的相關配置：

```

crypto ikev2
    policy 1
encryption
aes-256
integrity sha
group 2
prf sha
lifetime seconds
    86400
crypto ikev2
    enable
    outside

Tunnel Group
matching the
identity name
s present:

tunnel-group
    10.0.0.2
    type ipsec-121
tunnel-group
    10.0.0.2
    ipsec-attributes
ikev2
    remote-
    authentication
    pre-shared-key
    *****
ikev2
    local-
    authentication
    pre-shared-key
    *****

```

以下是此交換器的偵錯輸出：

```

IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
    MsgID = 00000000 CurState: IDLE Event: EV_INIT_SA
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
    MsgID = 00000000 CurState: I_BLD_INIT
    Event: EV_GET_IKE_POLICY
IKEv2-PROTO-3: (16): Getting configured policies
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000

```

```

(I) MsgID = 00000000 CurState: I_BLD_INIT
Event: EV_SET_POLICY
IKEv2-PROTO-3: (16): Setting configured policies
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
MsgID = 00000000 CurState: I_BLD_INIT
Event: EV_CHK_AUTH4PKI
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
MsgID = 00000000 CurState: I_BLD_INIT
Event: EV_GEN_DH_KEY
IKEv2-PROTO-3: (16): Computing DH public key
IKEv2-PROTO-3: (16):
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
MsgID = 00000000 CurState: I_BLD_INIT
Event: EV_NO_EVENT
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
MsgID = 00000000 CurState: I_BLD_INIT
Event: EV_OK_REC_DH_PUBKEY_RESP
IKEv2-PROTO-5: (16): Action: Action_Null
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=0000000000000000 (I)
MsgID = 00000000 CurState: I_BLD_INIT
Event: EV_GET_CONFIG_MODE
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958

```

然後ASA1構建IKE_INIT_SA資料包，其中包含：

- **ISAKMP標頭 (SPI/版本/標誌)**
- **SAi1 (IKE啟動器支援的加密演算法)**
- **KEi (發起方的DH公鑰值)**
- **N (發起程式編號)**

```

R_SPI=0000000000000000 (I) MsgID = 00000000
CurState: I_BLD_INIT Event: EV_BLD_MSG
IKEv2-PROTO-2: (16): Sending initial message
IKEv2-PROTO-3: Tx [L 10.0.0.1:500/R 10.0.0.2:500/VRF i0:f0]
m_id: 0x0
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 -
r: 0000000000000000]
IKEv2-PROTO-4: IKEV2_HDR ispi: DFA3B583A4369958 -
rspi: 0000000000000000
IKEv2-PROTO-4: Next payload: SA, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_SA_INIT,
flags: INITIATOR
IKEv2-PROTO-4: Message id: 0x0, length: 338
SA Next payload: KE, reserved: 0x0,
length: 48
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
length: 44 Proposal: 1, Protocol id: IKE,
SPI size: 0, #trans: 4
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 8 type: 2, reserved: 0x0, id: SHA1
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:

```

```

length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4:      last transform: 0x0, reserved: 0x0:
length: 8 type: 4, reserved: 0x0,
id: DH_GROUP_1024_MODP/Group 2
KE Next payload: N, reserved: 0x0,
length: 136
DH group: 2, Reserved: 0x0
19 65 43 45 d2 72 a7 11 b8 a4 93 3f 44 95 6c b8
6d 5a f0 f8 1f f3 d4 b9 ff 41 7b 0d 13 90 82 cf
34 2e 74 e3 03 6e 9e 00 88 80 5d 86 2c 4c 79 35
ee e6 98 91 89 f3 48 83 75 09 02 f1 3c b1 7f f5
be 05 f1 fa 7e 8a 4c 43 eb a9 2c 3a 47 c0 68 40
f5 dd 02 9d a5 b5 a2 a6 90 64 95 fc 57 b5 69 e8
b2 4f 8e f2 a5 05 e3 c7 17 f9 c0 e0 c8 3e 91 ed
c1 09 23 3e e5 09 4f be 1a 6a d4 d9 fb 65 44 1d
N Next payload: VID, reserved: 0x0,
length: 24
84 8b 80 c2 52 6c 4f c7 f8 08 b8 ed! 52 af a2 f4
d5 dd d4 f4
VID Next payload: VID, reserved: 0x0,
length: 23
43 49 53 43 4f 2d 44 45 4c 45 54 45 2d 52 45 41
53 4f 4e
VID Next payload: VID, reserved: 0x0, length: 59
43 49 53 43 4f 28 43 4f 50 59 52 49 47 48 54 29
26 43 6f 70 79 72 69 67 68 74 20 28 63 29 20 32
30 30 39 20 43 69 73 63 6f 20 53 79 73 74 65 6d
73 2c 20 49 6e 63 2e
VID Next payload: NONE, reserved: 0x0, length: 20
40 48 b7 6e bc e8 85 25 e7 de 7f 00 d6 c2 d3

```

IKE_INIT_SA資料包隨後由ASA1傳送：

```

IKEv2-PLAT-4: SENT PKT [IKE_SA_INIT]
[10.0.0.1]:500->[10.0.0.2]:500

```

ASA2收到IKEV_INIT_SA資料包：

```

IKEv2-PLAT-4: RECV PKT [IKE_SA_INIT]
[10.0.0.1]:500->[10.0.0.2]:500
InitSPI=0xdafa3b583a4369958 RespSPI=0x0000000000000000
MID=00000000

```

ASA2啟動該對等體的SA建立：

```

IKEv2-PROTO-3: Rx [L 10.0.0.2:500/R
10.0.0.1:500/VRF i0:f0] m_id: 0x0
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 -
r: 0000000000000000]
IKEv2-PROTO-4: IKEV2 HDR ispi: DFA3B583A4369958 -
rspi: 0000000000000000
IKEv2-PROTO-4: Next payload: SA, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_SA_INIT,
flags: INITIATOR
IKEv2-PROTO-4: Message id: 0x0, length: 338
IKEv2-PLAT-5: New ikev2 sa request admitted
IKEv2-PLAT-5: Incrementing incoming negotiating
sa count by one
SA Next payload: KE, reserved: 0x0, length: 48

```

```

IKEv2-PROTO-4:    last proposal: 0x0, reserved: 0x0,
length: 44 Proposal: 1, Protocol id: IKE, SPI size: 0,
#trans: 4
IKEv2-PROTO-4:    last transform: 0x3, reserved: 0x0:
length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4:    last transform: 0x3, reserved: 0x0:
length: 8 type: 2, reserved: 0x0, id: SHA1
IKEv2-PROTO-4:    last transform: 0x3, reserved: 0x0:
length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4:    last transform: 0x0, reserved: 0x0:
length: 8 type: 4, reserved: 0x0,
id: DH_GROUP_1024_MODP/Group 2
KE  Next payload: N, reserved: 0x0, length: 136
DH group: 2, Reserved: 0x0
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: IDLE
Event: EV_RECV_INIT
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)

```

ASA2驗證並處理IKE_INIT消息：

1. 它從ASA1提供的加密套件中選擇加密套件。
2. 它計算自己的DH金鑰。
3. 它還計算SKYID值，從中可以派生此IKE_SA的所有金鑰。接下來出現的所有郵件除標頭以外的所有郵件都經過加密和身份驗證。用於加密和完整性保護的金鑰是從SKEY ID派生的，稱為：

SK_e用於加密。

SK_a用於身份驗證。

SK_d是派生的，並用於匯出CHILD_SA的其他金鑰材料。為每個方向計算單獨的SK_e和SK_a。

以下是ASA2的相關配置：

```

crypto ikev2
  policy 1
  encryption
    aes-256
  integrity sha
  group 2
  prf sha
  lifetime seconds
    86400
crypto ikev2
  enable
  outside

Tunnel Group
matching the
identity name
is present:

tunnel-group

```

```

10.0.0.1
  type ipsec-121
tunnel-group
  10.0.0.1
    ipsec-
    attributes
ikev2 remote-
  authentication
  pre-shared-key
*****
ikev2 local-
  authentication
  pre-shared-key
*****

```

以下是偵錯輸出：

```

MsgID = 00000000 CurState: R_INIT Event: EV_VERIFY_MSG
IKEv2-PROTO-3: (16): Verify SA init message
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_INIT Event: EV_INSERT_SA
IKEv2-PROTO-3: (16): Insert SA
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_INIT
  Event: EV_GET_IKE_POLICY
IKEv2-PROTO-3: (16): Getting configured policies
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_INIT Event:EV_PROC_MSG
IKEv2-PROTO-2: (16): Processing initial message
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_INIT
  Event: EV_DETECT_NAT
IKEv2-PROTO-3: (16): Process NAT discovery notify
IKEv2-PROTO-5: (16): No NAT found
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_INIT
  Event: EV_CHK_CONFIG_MODE
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_BLD_INIT
  Event: EV_SET_POLICY
IKEv2-PROTO-3: (16): Setting configured policies
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_BLD_INIT
  Event: EV_CHK_AUTH4PKI
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_BLD_INIT
  Event: EV_PKI_SESH_OPEN
IKEv2-PROTO-3: (16): Opening a PKI session
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000 CurState: R_BLD_INIT
  Event: EV_GEN_DH_KEY
IKEv2-PROTO-3: (16): Computing DH public key
IKEv2-PROTO-3: (16):
IKEv2-PROTO-5: (16): SM Trace->

```

```

SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_NO_EVENT
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_OK_REC'DH_PUBKEY_RESP
IKEv2-PROTO-5: (16): Action: Action_Null
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_GEN_DH_SECRET
IKEv2-PROTO-3: (16): Computing DH secret key
IKEv2-PROTO-3: (16):
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_NO_EVENT
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_OK_REC'DH_SECRET_RESP
IKEv2-PROTO-5: (16): Action: Action_Null
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_GEN_SKEYID
IKEv2-PROTO-3: (16): Generate skeyid
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000000 CurState: R_BLD_INIT
Event: EV_GET_CONFIG_MODE
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (R) MsgID = 00000000
CurState: R_BLD_INIT Event: EV_BLD_MSG

```

然後，ASA2為IKE_SA_INIT交換生成響應方消息，ASA1接收該消息。此資料包包含：

- ISAKMP標頭 (SPI/版本/標誌)
- SAr1 (IKE響應方選擇的加密演算法)
- KEr (響應方的DH公鑰值)

• 響應方非同步

以下是偵錯輸出：

```

IKEv2-PROTO-2: (16): Sending initial message
IKEv2-PROTO-3: IKE Proposal: 1, SPI size: 0
  (initial negotiation),
Num. transforms: 4
AES-CBC SHA1 SHA96 DH_GROUP_1024_MODP/Group 2

IKEv2-PROTO-5: Construct Vendor Specific Payload:
  FRAGMENTATIONIKEv2-PROTO-3:
    Tx [L 10.0.0.2:500/R 10.0.0.1:500/VRF i0:f0] m_id: 0x0
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 - r: 27C943C13FD94665]
IKEv2-PROTO-4: IKEV2 HDR ispi: DFA3B583A4369958 -
  rspi: 27C943C13FD94665
IKEv2-PROTO-4: Next payload: SA, version: 2.0

```

```

IKEv2-PROTO-4: Exchange type: IKE_SA_INIT,
  flags: RESPONDER MSG-RESPONSE
IKEv2-PROTO-4: Message id: 0x0, length: 338
SA Next payload: KE, reserved: 0x0, length: 48
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
  length: 44 Proposal: 1, Protocol id: IKE, SPI size: 0,
  #trans: 4
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
  length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
  length: 8 type: 2, reserved: 0x0, id: SHA1
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
  length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x0, reserved: 0x0:
  length: 8 type: 4, reserved: 0x0,
  id: DH_GROUP_1024_MODP/Group 2

```

KE Next payload: N, reserved: 0x0, length: 136

DH group: 2, Reserved: 0x0

ASA2將響應者消息傳送到ASA1:

```

IKEv2-PLAT-4: SENT PKT [IKE_SA_INIT]
[10.0.0.2]:500->[10.0.0.1]:500 InitSPI=0xdffa3b583a4369958
RespSPI=0x27c943c13fd94665 MID=00000000

```

ASA1收到來自ASA2的IKE_SA_INIT響應資料包 :

```

IKEv2-PLAT-4: RECV PKT
[IKE_SA_INIT]
[10.0.0.2]:500->
[10.0.0.1]:500
InitSPI=0xdffa3b583a4369958
RespSPI=0x27c943c13fd94665
MID=00000000

```

ASA2啟動授權過程的計時器 :

```

IKEv2-PROTO-5: (16):
  SM Trace->
  SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000
  CurState: INIT_DONE
  Event: EV_DONE
IKEv2-PROTO-3: (16):
  Fragmentation is
  enabled
IKEv2-PROTO-3: (16): Cisco
  DeleteReason Notify
  is enabled
IKEv2-PROTO-3: (16): Complete
  SA init exchange
IKEv2-PROTO-5: (16):
  SM Trace->
  SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (R)
  MsgID = 00000000
  CurState: INIT_DONE
  Event: EV_CHK4_ROLE

```

```
IKEv2-PROTO-5: (16):
    SM Trace->
    SA: I_SPI=DFA3B583A4369958
    R_SPI=27C943C13FD94665 (R)
    MsgID = 00000000
```

```
CurState: INIT_DONE Event:
    EV_START_TMR
IKEv2-PROTO-3: (16): Starting
timer to wait for auth
message (30 sec)
IKEv2-PROTO-5: (16):
    SM Trace->
    SA: I_SPI=DFA3B583A4369958
    R_SPI=27C943C13FD94665 (R)
    MsgID = 00000000
    CurState: R_WAIT_AUTH
    Event: EV_NO_EVENT
```

ASA1驗證並處理響應：

1. 計算啟動器DH金鑰。

2. 生成啟動器SKYID。

以下是偵錯輸出：

```
IKEv2-PROTO-3: Rx [L 10.0.0.1:500/R 10.0.0.2:500/VRF i0:f0]
    m_id: 0x0
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 - r: 27C943C13FD94665]
IKEv2-PROTO-4: IKEV2 HDR ispi: DFA3B583A4369958 -
    rspi: 27C943C13FD94665
IKEv2-PROTO-4: Next payload: SA, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_SA_INIT,
    flags: RESPONDER MSG-RESPONSE
IKEv2-PROTO-4: Message id: 0x0, length: 338

SA Next payload: KE, reserved: 0x0, length: 48
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
    length: 44 Proposal: 1, Protocol id: IKE, SPI size: 0,
    #trans: 4
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 8 type: 2, reserved: 0x0, id: SHA1
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x0, reserved: 0x0:
    length: 8 type: 4, reserved: 0x0,
    id: DH_GROUP_1024_MODP/Group 2
KE Next payload: N, reserved: 0x0, length: 136
    DH group: 2, Reserved: 0x0

IKEv2-PROTO-5: (16): SM Trace->
```

```
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_WAIT_INIT
    Event: EV_RECV_INIT
```

IKEv2-PROTO-5: (16): **Processing initial message**

```
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_PROC_INIT
    Event: EV_CHK4_NOTIFY
```

```

IKEv2-PROTO-2: (16): Processing initial message
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_PROC_INIT
    Event: EV_VERIFY_MSG
IKEv2-PROTO-3: (16): Verify SA init message
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_PROC_INIT
    Event: EV_PROC_MSG
IKEv2-PROTO-2: (16): Processing initial message
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_PROC_INIT
    Event: EV_DETECT_NAT
IKEv2-PROTO-3: (16): Process NAT discovery notify
IKEv2-PROTO-3: (16): NAT-T is disabled
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_PROC_INIT
    Event: EV_CHK_NAT_T
IKEv2-PROTO-3: (16): Check NAT discovery
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: I_PROC_INIT
    Event: EV_CHK_CONFIG_MODE
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958
    R_SPI=27C943C13FD94665 (I) MsgID = 00000000
    CurState: INIT_DONE Event: EV_GEN_DH_SECRET
IKEv2-PROTO-3: (16): Computing DH secret key
IKEv2-PROTO-3: (16):
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958
    R_SPI=27C943C13FD94665 (I) MsgID = 00000000
    CurState: INIT_DONE Event: EV_NO_EVENT
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958
    R_SPI=27C943C13FD94665 (I) MsgID = 00000000
    CurState: INIT_DONE Event: EV_OK_REC'DH_SECRET_RESP
IKEv2-PROTO-5: (16): Action: Action_Null
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958
    R_SPI=27C943C13FD94665 (I) MsgID = 00000000
    CurState: INIT_DONE Event: EV_GEN_SKYID
IKEv2-PROTO-3: (16): Generate skyid
IKEv2-PROTO-5: (16): SM Trace->
    SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
    MsgID = 00000000 CurState: INIT_DONE Event: EV_DONE
IKEv2-PROTO-3: (16): Fragmentation is enabled
IKEv2-PROTO-3: (16): Cisco DeleteReason Notify is enabled

```

ASA之間的IKE_INIT_SA交換現在已完成：

```
IKEv2-PROTO-3: (16): Complete SA init exchange
```

ASA1啟動IKE_AUTH交換並開始生成身份驗證負載。IKE_AUTH封包包含：

- ISAKMP標頭 (SPI/版本/標誌)
- IDi(啟動器標識)

- AUTH負載
- SAi2 (啟動SA — 類似於IKEv1中的第2階段轉換集交換)
- TSi和TSr(發起方和響應方流量選擇器)

注意:TSi和TSr分別包含發起方和響應方的源地址和目的地址，以轉發/接收加密流量。地址範圍指定所有進出該範圍的流量都通過隧道傳輸。如果響應方可以接受該建議，它將返回相同的TS負載。

此外，還會為與觸發資料包匹配的proxy_ID對建立第一個CHILD_SA。

以下是ASA1的相關配置：

```
crypto ipsec
  ikev2
    ipsec-proposal
      AES256
    protocol esp
      encryption
        aes-256
    protocol esp
      integrity
        sha-1 md5

access-list
  121_list
  extended
  permit ip
  host 10.0.0.2
  host 10.0.0.1
```

以下是偵錯輸出：

```
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
  MsgID = 00000000 CurState: I_BLD_AUTH Event: EV_GEN_AUTH
IKEv2-PROTO-3: (16): Generate my authentication data
IKEv2-PROTO-3: (16): Use preshared key for id 10.0.0.1,
  key len 5
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
  MsgID = 00000000 CurState: I_BLD_AUTH
  Event: EV_CHK_AUTH_TYPE
IKEv2-PROTO-3: (16): Get my authentication method
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
  MsgID = 00000000 CurState: I_BLD_AUTH
  Event: EV_OK_AUTH_GEN
IKEv2-PROTO-3: (16): Check for EAP exchange
IKEv2-PROTO-5: (16): SM Trace->
  SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (I)
  MsgID = 00000000 CurState: I_BLD_AUTH
  Event: EV_SEND_AUTH
IKEv2-PROTO-2: (16): Sending auth message
IKEv2-PROTO-5: Construct Vendor Specific Payload:
  CISCO-GRANITE
```

```

IKEv2-PROTO-3: ESP Proposal: 1, SPI size: 4
  (IPSec negotiation),
Num. transforms: 4
  AES-CBC  SHA96  MD596
IKEv2-PROTO-5: Construct Notify Payload: INITIAL_CONTACT
IKEv2-PROTO-5: Construct Notify Payload: ESP_TFC_NO_SUPPORT
IKEv2-PROTO-5: Construct Notify Payload: NON_FIRST_FRAGS
IKEv2-PROTO-3: (16): Building packet for encryption;
  contents are:
VID Next payload: IDi, reserved: 0x0, length: 20

dd a3 b4 83 b7 01 6a 1f 3d b7 84 1a 75 e6 83 a6
IDi Next payload: AUTH, reserved: 0x0, length: 12
  Id type: IPv4 address, Reserved: 0x0 0x0

  47 01 01 01
AUTH Next payload: SA, reserved: 0x0, length: 28
  Auth method PSK, reserved: 0x0, reserved 0x0
Auth data&colon; 20 bytes
SA Next payload: TSi, reserved: 0x0, length: 52
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
  length: 48 Proposal: 1, Protocol id: ESP, SPI size: 4,
  #trans: 4
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
  length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
  length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
  length: 8 type: 3, reserved: 0x0, id: MD596
IKEv2-PROTO-4: last transform: 0x0, reserved: 0x0:
  length: 8 type: 5, reserved: 0x0, id:

TSi Next payload: TSr, reserved: 0x0, length: 24
  Num of TSs: 1, reserved 0x0, reserved 0x0
  TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
  start port: 0, end port: 65535
  start addr: 192.168.1.1, end addr: 192.168.1.1
TSr Next payload: NOTIFY, reserved: 0x0, length: 24
  Num of TSs: 1, reserved 0x0, reserved 0x0
  TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
  start port: 0, end port: 65535
  start addr: 192.168.2.99, end addr: 192.168.2.99
IKEv2-PROTO-3: Tx [L 10.0.0.1:500/R 10.0.0.2:500/VRF i0:f0]
  m_id: 0x1
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 - r: 27C943C13FD94665]
IKEv2-PROTO-4: IKEV2_HDR ispi: DFA3B583A4369958 -
  rspi: 27C943C13FD94665

```

```

IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_AUTH, flags: INITIATOR
IKEv2-PROTO-4: Message id: 0x1, length: 284
ENCR Next payload: VID, reserved: 0x0, length: 256
Encrypted data&colon; 252 bytes

```

ASA1將IKE_AUTH資料包傳送到ASA2:

```

IKEv2-PLAT-4: SENT PKT [IKE_AUTH]
[10.0.0.1]:500->[10.0.0.2]:500
InitSPI=0xdfa3b583a4369958 RespSPI=0x27c943c13fd94665
MID=00000001

```

ASA2從ASA1接收此資料包：

```
IKEv2-PLAT-4: RECV PKT [IKE_AUTH]
[10.0.0.1]:500->[10.0.0.2]:500
InitSPI=0xdffa3b583a4369958 RespSPI=0x27c943c13fd94665
MID=00000001
```

ASA2會停止授權計時器，並驗證從ASA1收到的身份驗證資料。然後，它會生成自己的身份驗證資料，與ASA1完全相同。

以下是ASA2的相關配置：

```
crypto ipsec
    ikev2
        ipsec-
            proposal
                AES256
        protocol esp
            encryption
                aes-256
        protocol esp
            integrity
                sha-1 md5
```

以下是偵錯輸出：

```
IKEv2-PROTO-3: Rx [L 10.0.0.2:500/R 10.0.0.1:500/VRF i0:f0]
    m_id: 0x1
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 - r: 27C943C13FD94665]
IKEv2-PROTO-4: IKEV2 HDR ispi: DFA3B583A4369958 -
    rspi: 27C943C13FD94665
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_AUTH, flags: INITIATOR
IKEv2-PROTO-4: Message id: 0x1, length: 284
IKEv2-PROTO-5: (16): Request has mess_id 1;
    expected 1 through 1 REAL Decrypted packet:
    Data:&colon; 216 bytes
IKEv2-PROTO-5: Parse Vendor Specific Payload: (CUSTOM) VID
    Next payload: IDi, reserved: 0x0, length: 20

    dd a3 b4 83 b7 01 6a 1f 3d b7 84 1a 75 e6 83 a6
IDi  Next payload: AUTH, reserved: 0x0, length: 12
    Id type: IPv4 address, Reserved: 0x0 0x0

    47 01 01 01
AUTH  Next payload: SA, reserved: 0x0, length: 28
    Auth method PSK, reserved: 0x0, reserved 0x0
Auth data:&colon; 20 bytes
SA  Next payload: TSi, reserved: 0x0, length: 52
IKEv2-PROTO-4:    last proposal: 0x0, reserved: 0x0,
    length: 48 Proposal: 1, Protocol id: ESP, SPI size: 4,
    #trans: 4
IKEv2-PROTO-4:    last transform: 0x3, reserved: 0x0:
    length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4:    last transform: 0x3, reserved: 0x0:
    length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4:    last transform: 0x3, reserved: 0x0:
    length: 8 type: 3, reserved: 0x0, id: MD596
IKEv2-PROTO-4:    last transform: 0x0, reserved: 0x0:
    length: 8 type: 5, reserved: 0x0, id:
TSi  Next payload: TSr, reserved: 0x0, length: 24
    Num of TSs: 1, reserved 0x0, reserved 0x0
```

TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
 start port: 0, end port: 65535
 start addr: 192.168.1.1, end addr: 192.168.1.1
Tsr Next payload: NOTIFY, reserved: 0x0, length: 24
 Num of TSs: 1, reserved 0x0, reserved 0x0
 TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
 start port: 0, end port: 65535
 start addr: 192.168.2.99, end addr: 192.168.2.99
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
 R_SPI=27C943C13FD94665 (R) MsgID = 00000001
 CurState: R_WAIT_AUTH Event: EV_RECV_AUTH
IKEv2-PROTO-3: (16): Stopping timer to wait for auth message
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
 R_SPI=27C943C13FD94665 (R) MsgID = 00000001
 CurState: R_WAIT_AUTH Event: EV_CHK_NAT_T
IKEv2-PROTO-3: (16): Check NAT discovery
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
 R_SPI=27C943C13FD94665 (R) MsgID = 00000001
 CurState: R_WAIT_AUTH Event: EV_PROC_ID
IKEv2-PROTO-2: (16): Recieved valid parameteres in process id
IKEv2-PLAT-3: (16) peer auth method set to: 2
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
 R_SPI=27C943C13FD94665 (R) MsgID = 00000001
 CurState: R_WAIT_AUTH
 Event: EV_CHK_IF_PEER_CERT_NEEDS_TO_BE_FETCHED_FOR_PROF_SEL
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
 R_SPI=27C943C13FD94665 (R) MsgID = 00000001
 CurState: R_WAIT_AUTH Event: EV_GET_POLICY_BY_PEERID
IKEv2-PROTO-3: (16): Getting configured policies
IKEv2-PLAT-3: attempting to find tunnel group for ID: 10.0.0.1
IKEv2-PLAT-3: mapped to tunnel group 10.0.0.1 using phase 1 ID
IKEv2-PLAT-3: (16) tg_name set to: 10.0.0.1
IKEv2-PLAT-3: (16) tunn grp type set to: L2L
IKEv2-PLAT-3: my_auth_method = 2
IKEv2-PLAT-3: supported_peers_auth_method = 2
IKEv2-PLAT-3: P1 ID = 0
IKEv2-PLAT-3: Translating IKE_ID_AUTO to = 255

IKEv2-PROTO-5: (16): SM Trace->
 SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
 MsgID = 00000001 CurState: R_WAIT_AUTH
 Event: EV_SET_POLICY
IKEv2-PROTO-3: (16): Setting configured policies
IKEv2-PROTO-5: (16): SM Trace->
 SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
 MsgID = 00000001 CurState: R_WAIT_AUTH
 Event: EV_VERIFY_POLICY_BY_PEERID
IKEv2-PROTO-3: (16): Verify peer's policy
IKEv2-PROTO-5: (16): SM Trace->
 SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
 MsgID = 00000001
 CurState: R_WAIT_AUTH Event: EV_CHK_CONFIG_MODE
IKEv2-PROTO-5: (16): SM Trace->
 SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
 MsgID = 00000001 CurState: R_WAIT_AUTH
 Event: EV_CHK_AUTH4EAP
IKEv2-PROTO-5: (16): SM Trace->
 SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
 MsgID = 00000001 CurState: R_WAIT_AUTH

```

Event: EV_CHK_POLREQEAP
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_CHK_AUTH_TYPE
IKEv2-PROTO-3: (16): Get peer authentication method
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_GET_PRESHR_KEY
IKEv2-PROTO-3: (16): Get peer's preshared key for 10.0.0.1
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_VERIFY_AUTH

IKEv2-PROTO-3: (16): Verify authentication data
IKEv2-PROTO-3: (16): Use preshared key for id 10.0.0.1,
key len 5
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_GET_CONFIG_MODE
IKEv2-PLAT-2: Build config mode reply: no request stored
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_CHK4_IC
IKEv2-PROTO-3: (16): Processing initial contact
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_CHK_REDIRECT
IKEv2-PROTO-5: (16): Redirect check is not needed,
skipping it
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_PROC_SA_TS
IKEv2-PROTO-2: (16): Processing auth message
IKEv2-PLAT-3: Selector received from peer is accepted
IKEv2-PLAT-3: PROXY MATCH on crypto map
outside_map seq 1
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_NO_EVENT
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_VERIFY_AUTH
Event: EV_OK_RECD_IPSEC_RESP
IKEv2-PROTO-2: (16): Processing auth message

```

ASA2傳送IKE_AUTH資料包，其中包含：

- ISAKMP標頭 (SPI/版本/標誌)
- IDr.(響應方標識)
- AUTH負載
- SA2 (啟動SA — 類似於IKEv1中的階段2轉換集交換)

- **TSi**和**TSr**(發起方和響應方流量選擇器)

注意:TSi和TSr分別包含發起方和響應方的源地址和目的地址，以轉發/接收加密流量。地址範圍指定所有進出該範圍的流量都通過隧道傳輸。這些引數與從ASA1接收的引數相同。

以下是偵錯輸出：

```
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_BLD_AUTH
Event: EV_MY_AUTH_METHOD
IKEv2-PROTO-3: (16): Get my authentication method
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_BLD_AUTH
Event: EV_GET_PRESHR_KEY
IKEv2-PROTO-3: (16): Get peer's preshared key for 10.0.0.1
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_BLD_AUTH
Event: EV_GEN_AUTH
IKEv2-PROTO-3: (16): Generate my authentication data
IKEv2-PROTO-3: (16): Use preshared key for id 10.0.0.2,
key len 5
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_BLD_AUTH
Event: EV_CHK4_SIGN
IKEv2-PROTO-3: (16): Get my authentication method
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_BLD_AUTH
Event: EV_OK_AUTH_GEN
IKEv2-PROTO-5: (16): SM Trace->
SA: I_SPI=DFA3B583A4369958 R_SPI=27C943C13FD94665 (R)
MsgID = 00000001 CurState: R_BLD_AUTH
Event: EV_SEND_AUTH
IKEv2-PROTO-2: (16): Sending auth message
IKEv2-PROTO-5: Construct Vendor Specific Payload:
    CISCO-GRANITE
IKEv2-PROTO-3:   ESP Proposal: 1, SPI size: 4 (IPSec
    negotiation),
Num. transforms: 3
    AES-CBC     SHA96
IKEv2-PROTO-5: Construct Notify Payload:
    ESP_TFC_NO_SUPPORTIKEv2-PROTO-5:
    Construct Notify Payload: NON_FIRST_FRAGSIKEv2-PROTO-3:
        (16):
Building packet for encryption; contents are:
VID Next payload: IDr, reserved: 0x0, length: 20
    25 c9 42 c1 2c ee b5 22 3d b7 84 1a 75 e6 83 a6
IDr Next payload: AUTH, reserved: 0x0,
    length: 12 Id type: IPv4 address, Reserved: 0x0 0x0
    51 01 01 01
AUTH Next payload: SA, reserved: 0x0,
    length: 28 Auth method PSK, reserved: 0x0, reserved 0x0
Auth data:&colon; 20 bytes
SA Next payload: TSi, reserved: 0x0,
    length: 44 IKEv2-PROTO-4: last proposal: 0x0,
```

```

reserved: 0x0, length: 40
Proposal: 1, Protocol id: ESP, SPI size: 4, #trans: 3
IKEv2-PROTO-4:      last transform: 0x3, reserved: 0x0:
length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4:      last transform: 0x3, reserved: 0x0:
length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4:      last transform: 0x0, reserved: 0x0:
length: 8 type: 5, reserved: 0x0, id:

TSi Next payload: TSr, reserved: 0x0,
length: 24 Num of TSSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
start port: 0, end port: 65535
start addr: 192.168.1.1, end addr: 192.168.1.1
TSr Next payload: NOTIFY, reserved: 0x0,
length: 24 Num of TSSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
start port: 0, end port: 65535
start addr: 192.168.2.99, end addr: 192.168.2.99
NOTIFY(ESP_TFC_NO_SUPPORT) Next payload: NOTIFY,
reserved: 0x0, length: 8 Security protocol id: IKE,
spi size: 0, type: ESP_TFC_NO_SUPPORT
NOTIFY(NON_FIRST_FRAGS) Next payload: NONE, reserved: 0x0,
length: 8 Security protocol id: IKE, spi size: 0,
type: NON_FIRST_FRAGS
IKEv2-PROTO-3: Tx [L 10.0.0.2:500/R 10.0.0.1:500/VRF i0:f0]
m_id: 0x1
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 - r: 27C943C13FD94665]
IKEv2-PROTO-4: IKEV2 HDR ispi: DFA3B583A4369958 -
rspi: 27C943C13FD94665
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_AUTH, flags:
    RESPONDER MSG-RESPONSE
IKEv2-PROTO-4: Message id: 0x1, length: 236
ENCR Next payload: VID, reserved: 0x0, length: 208
Encrypted data:&colon; 204 bytes

```

ASA2傳送IKE_AUTH資料包的響應：

```

IKEv2-PLAT-4: SENT PKT [IKE_AUTH]
[10.0.0.2]:500->[10.0.0.1]:500
InitSPI=0xdfa3b583a4369958 RespSPI=0x27c943c13fd94665
MID=00000001

```

ASA1收到來自ASA2的響應：

```

IKEv2-PLAT-4:
RECV PKT [IKE_AUTH]
[10.0.0.2]:500->
[10.0.0.1]:500
InitSPI=0xdfa3b583a4369958
RespSPI=0x27c943c13fd94665
MID=00000001

```

ASA2在SA資料庫(SAD)中插入條目：

```

IKEv2-PROTO-5: (16):
SM Trace->
SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (R)
MsgID = 00000001

```

```

CurState: AUTH_DONE
Event: EV_OK
IKEv2-PROTO-5: (16): Action:
Action_Null
IKEv2-PROTO-5: (16):
SM Trace->
SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (R)
MsgID = 00000001
CurState: AUTH_DONE
Event: EV_PKI_SESH_CLOSE
IKEv2-PROTO-3: (16): Closing
the PKI session
IKEv2-PROTO-5: (16):
SM Trace->
SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (R)
MsgID = 00000001
CurState: AUTH_DONE
Event: EV_INSERT_IKE
IKEv2-PROTO-2: (16):
SA created;
inserting SA into database

```

ASA1驗證並處理此資料包中的身份驗證資料，然後將此SA插入其SAD:

```

IKEv2-PROTO-3: Rx [L 10.0.0.1:500/R 10.0.0.2:500/VRF i0:f0]
m_id: 0x1
IKEv2-PROTO-3: HDR[i:DFA3B583A4369958 - r: 27C943C13FD94665]
IKEv2-PROTO-4: IKEV2 HDR ispi: DFA3B583A4369958 -
rspi: 27C943C13FD94665
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: IKE_AUTH,
flags: RESPONDER MSG-RESPONSE
IKEv2-PROTO-4: Message id: 0x1, length: 236
REAL Decrypted packet:Data&colon; 168 bytes
IKEv2-PROTO-5: Parse Vendor Specific Payload: (CUSTOM) VID
Next payload: IDr, reserved: 0x0, length: 20
25 c9 42 c1 2c ee b5 22 3d b7 84 1a 75 e6 83 a6
IDr Next payload: AUTH, reserved: 0x0, length: 12
Id type: IPv4 address, Reserved: 0x0 0x0
51 01 01 01
AUTH Next payload: SA, reserved: 0x0, length: 28
Auth method PSK, reserved: 0x0, reserved 0x0
Auth data:&colon; 20 bytes
SA Next payload: TSi, reserved: 0x0, length: 44
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
length: 40 Proposal: 1, Protocol id: ESP, SPI size: 4,
#trans: 3
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x0, reserved: 0x0:
length: 8 type: 5, reserved: 0x0, id:
TSi Next payload: TSr, reserved: 0x0,
length: 24 Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
start port: 0, end port: 65535
start addr: 192.168.1.1, end addr: 192.168.1.1

```

```
TSr Next payload: NOTIFY, reserved: 0x0,
length: 24 Num of TSs: 1, reserved 0x0, reserved 0x0
  TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
  start port: 0, end port: 65535
  start addr: 192.168.2.99, end addr: 192.168.2.99
IKEv2-PROTO-5: Parse Notify Payload:
  ESP_TFC_NO_SUPPORT NOTIFY(ESP_TFC_NO_SUPPORT)
  Next payload: NOTIFY, reserved: 0x0, length: 8
  Security protocol id: IKE, spi size: 0,
  type: ESP_TFC_NO_SUPPORT
IKEv2-PROTO-5: Parse Notify Payload:
  NON_FIRST_FRAGS NOTIFY(NON_FIRST_FRAGS)  Next payload:
  NONE, reserved: 0x0, length: 8
  Security protocol id: IKE, spi size: 0,
  type: NON_FIRST_FRAGS
Decrypted packet:Data&colon; 236 bytes
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_WAIT_AUTH Event: EV_RECV_AUTH
IKEv2-PROTO-5: (16): Action: Action_Null
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_CHK4_NOTIFY
IKEv2-PROTO-2: (16): Process auth response notify
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_PROC_MSG
IKEv2-PLAT-3: (16) peer auth method set to: 2
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH
  Event: EV_CHK_IF_PEER_CERT_NEEDS_TO_BE_FETCHED_
    FOR_PROF_SEL
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_GET_POLICY_BY_PEERID
IKEv2-PROTO-3: (16): Getting configured policies
IKEv2-PLAT-3: connection initiated with tunnel
  group 10.0.0.2
IKEv2-PLAT-3: (16) tg_name set to: 10.0.0.2
IKEv2-PLAT-3: (16) tunn grp type set to: L2L
IKEv2-PLAT-3: my_auth_method = 2
IKEv2-PLAT-3: supported_peers_auth_method = 2
IKEv2-PLAT-3: P1 ID = 0
IKEv2-PLAT-3: Translating IKE_ID_AUTO to = 255
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_VERIFY_POLICY_BY_PEERID
IKEv2-PROTO-3: (16): Verify peer's policy
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_CHK_AUTH_TYPE
IKEv2-PROTO-3: (16): Get peer authentication method
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_GET_PRESHR_KEY
IKEv2-PROTO-3: (16): Get peer's preshared key for 10.0.0.2
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I) MsgID = 00000001
  CurState: I_PROC_AUTH Event: EV_VERIFY_AUTH
IKEv2-PROTO-3: (16): Verify authentication data
IKEv2-PROTO-3: (16): Use preshared key for id 10.0.0.2,
  key len 5
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
```

```

R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: I_PROC_AUTH Event: EV_CHK_EAP
IKEv2-PROTO-3: (16): Check for EAP exchange
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: I_PROC_AUTH Event: EV_CHK_CONFIG_MODE
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: I_PROC_AUTH Event: EV_CHK_IKE_ONLY
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: I_PROC_AUTH Event: EV_PROC_SA_TS
IKEv2-PROTO-2: (16): Processing auth message
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: AUTH_DONE Event: EV_OK
IKEv2-PROTO-5: (16): Action: Action_Null
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: AUTH_DONE Event: EV_PKI_SESH_CLOSE
IKEv2-PROTO-3: (16): Closing the PKI session
IKEv2-PROTO-5: (16): SM Trace-> SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I) MsgID = 00000001
CurState: AUTH_DONE Event: EV_INSERT_IKE
IKEv2-PROTO-2: (16): SA created; inserting SA into database

```

ASA1的隧道現在處於活動狀態：

```

CONNECTION
  STATUS: UP...
  peer: 10.0.0.2:500,
  phase1_id: 10.0.0.2
IKEv2-PROTO-5: (16):
  SM Trace->
  SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (I)
  MsgID = 00000001
  CurState: AUTH_DONE
  Event: EV_REGISTER_SESSION

```

ASA2的隧道現在處於活動狀態：

```

CONNECTION
  STATUS: UP...
  peer: 10.0.0.1:500,
  phase1_id: 10.0.0.1
IKEv2-PROTO-5: (16):
  SM Trace->
  SA: I_SPI=DFA3B583A4369958
  R_SPI=27C943C13FD94665 (R)
  MsgID = 00000001
  CurState: AUTH_DONE
  Event: EV_REGISTER_SESSION

```

注意：響應方隧道通常在啟動器隧道之前變為活動狀態。

IKEv2註冊過程在ASA1上進行：

```

IKEv2-PLAT-3: (16)

```

```

connection
auth hdl set to 15
IKEv2-PLAT-3: AAA conn
attribute retrieval
successfully queued
for register session
request.

IKEv2-PROTO-3: (16):
IKEv2-PROTO-5: (16):
SM Trace->
SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (I)
MsgID = 00000001
CurState: AUTH_DONE
Event: EV_NO_EVENT
IKEv2-PLAT-3: (16) idle
timeout set to: 30
IKEv2-PLAT-3: (16) session
timeout set to: 0
IKEv2-PLAT-3: (16) group
policy set to
DfltGrpPolicy
IKEv2-PLAT-3: (16) class
attr set
IKEv2-PLAT-3: (16) tunnel
protocol set to: 0x5c
IKEv2-PLAT-3: IPv4 filter
ID not configured
for connection
IKEv2-PLAT-3: (16) group
lock set to: none
IKEv2-PLAT-3: IPv6 filter ID
not configured
for connection
IKEv2-PLAT-3: (16)
connection attribues
set valid to TRUE
IKEv2-PLAT-3: Successfully
retrieved conn attrs
IKEv2-PLAT-3: Session
registration after conn
attr retrieval
PASSED, No error
IKEv2-PLAT-3:
CONNECTION STATUS:
REGISTERED...
peer: 10.0.0.2:500,
phase1_id: 10.0.0.2

```

IKEv2註冊過程在ASA2上進行：

```

IKEv2-PLAT-3: (16)
connection
auth hdl set to 15
IKEv2-PLAT-3: AAA conn
attribute retrieval
successfully queued for
register session request.

IKEv2-PROTO-3: (16):
IKEv2-PROTO-5: (16):
SM Trace->
SA: I_SPI=DFA3B583A4369958
R_SPI=27C943C13FD94665 (R)

```

```

MsgID = 00000001
CurState: AUTH_DONE
Event: EV_NO_EVENT
IKEv2-PLAT-3: (16) idle
    timeout
    set to: 30
IKEv2-PLAT-3: (16) session
    timeout
    set to: 0
IKEv2-PLAT-3: (16) group
    policy set to
        DfltGrpPolicy
IKEv2-PLAT-3: (16) class
    attr set
IKEv2-PLAT-3: (16) tunnel
    protocol set to: 0x5c
IKEv2-PLAT-3: IPv4 filter ID
    not configured
    for connection
IKEv2-PLAT-3: (16) group
    lock set to: none
IKEv2-PLAT-3: IPv6 filter ID
    not configured
    for connection
    attribues set
    valid to TRUE
IKEv2-PLAT-3: Successfully
    retrieved conn attrs
IKEv2-PLAT-3: Session
    registration after conn
    attr retrieval PASSED,
    No error
IKEv2-PLAT-3:
CONNECTION STATUS:
REGISTERED...
    peer: 10.0.0.1:500,
    phase1_id: 10.0.0.1

```

子SA調試

註：此交換由單個請求和響應對組成，在IKEv1中稱為2階段。完成初始交換後，IKE_SA的任一端都可以啟動它。

ASA2啟動CHILD_SA交換。這是CREATE_CHILD_SA請求。CHILD_SA資料包通常包含：

- **SA HDR** -它包含version.flags和交換型別。
- **Nonce Ni(可選)** — 如果將CHILD_SA建立為初始交換的一部分，則不得傳送第二個金鑰交換(KE)負載和nonce。
- **SA負載**
- **KEi(Key-optional)-** CREATE_CHILD_SA請求可以選擇包含用於附加DH交換的KE負載，以便為CHILD_SA啟用更強的前向保密保證。如果SA提供包括不同的DH組，則KEi必須是發起方期望響應方接受的組的元素。如果它猜測錯誤，則CREATE_CHILD_SA交換將失敗，並且它必須使用不同的KEi重試。

- N (通知負載 , 可選) — 通知負載 , 用於將資訊資料 (如錯誤條件和狀態轉換) 傳輸到IKE對等體。通知負載可以出現在響應消息 (通常指定請求被拒絕的原因) 、資訊交換 (以便報告不在IKE請求中的錯誤) 或任何其他消息中 , 以便指示傳送者功能或修改請求的含義。如果此CREATE_CHILD_SA交換對除IKE_SA之外的當前SA重新生成金鑰 , 則REKEY_SA型別的前N個負載必須標識重新生成金鑰的SA。如果此CREATE_CHILD_SA交換不為當前SA重新生成金鑰 , 則必須省略N負載。
- TSi和TSr (可選) : 顯示為其建立SA的流量選擇器。在本例中 , 介於主機192.168.1.12和192.168.2.99之間。

以下是CREATE_CHILD_SA調試輸出 :

```

IKEv2-PLAT-5: INVALID PSH HANDLE
IKEv2-PLAT-3: attempting to find tunnel group
for IP: 10.0.0.1
IKEv2-PLAT-3: mapped to tunnel group 10.0.0.1
using peer IP
IKEv2-PLAT-3: my_auth_method = 2
IKEv2-PLAT-3: supported_peers_auth_method = 2
IKEv2-PLAT-3: P1 ID = 0
IKEv2-PLAT-3: Translating IKE_ID_AUTO to = 255
IKEv2-PLAT-3: (226) tp_name set to:
IKEv2-PLAT-3: (226) tg_name set to: 10.0.0.1
IKEv2-PLAT-3: (226) tunn grp type set to: L2L
IKEv2-PLAT-3: PSH cleanup
IKEv2-PROTO-5: (225): SM Trace-> SA:
    I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7
    (I) MsgID = 00000001 CurState: READY
    Event: EV_INIT_CREATE_CHILD
IKEv2-PROTO-5: (225): Action: Action_Null
IKEv2-PROTO-5: (225): SM Trace-> SA:
    I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7
    (I) MsgID = 00000001 CurState: CHILD_I_INIT
    Event: EV_INIT_CREATE_CHILD
IKEv2-PROTO-5: (225): Action: Action_Null
IKEv2-PROTO-5: (225): SM Trace-> SA:
    I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7
    (I) MsgID = 00000001 CurState: CHILD_I_IPSEC
    Event: EV_INIT_CREATE_CHILD
IKEv2-PROTO-3: (225): Check for IPSEC rekey
IKEv2-PROTO-5: (225): SM Trace-> SA:
    I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7
    (I) MsgID = 00000001 CurState: CHILD_I_IPSEC
    Event: EV_SET_IPSEC_DH_GRP
IKEv2-PROTO-3: (225): Set IPSEC DH group
IKEv2-PROTO-5: (225): SM Trace-> SA:
    I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7
    (I) MsgID = 00000001
    CurState: CHILD_I_IPSEC Event: EV_CHK4_PFS
IKEv2-PROTO-3: (225): Checking for PFS configuration
IKEv2-PROTO-5: (225): SM Trace-> SA:
    I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7
    (I) MsgID = 00000001 CurState: CHILD_I_IPSEC
    Event: EV_BLD_MSG
IKEv2-PROTO-2: (225): Sending child SA exchange
IKEv2-PROTO-3: ESP Proposal: 1, SPI size: 4
    (IPSec negotiation), num. transforms: 4
    AES-CBC SHA96 MD596
IKEv2-PROTO-3: (225): Building packet for encryption;
contents are:

```

```

SA Next payload: N, reserved: 0x0, length: 52
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
length: 48 Proposal: 1, Protocol id: ESP,
SPI size: 4, #trans: 4
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
length: 8 type: 3, reserved: 0x0, id: MD596
IKEv2-PROTO-4: last transform: 0x0, reserved: 0x0:
length: 8 type: 5, reserved: 0x0, id:

```

N Next payload: TSi, reserved: 0x0, length: 24

```

2d 3e ec 11 e0 c7 5d 67 d5 23 25 76 1d 50 0d 05
fa b7 f0 48
TSi Next payload: TSr, reserved: 0x0, length: 24
Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
start port: 0, end port: 65535
start addr: 192.168.2.99, end addr: 192.168.2.99
TSr Next payload: NONE, reserved: 0x0, length: 24
Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16
start port: 0, end port: 65535
start addr: 192.168.1.12, end addr: 192.168.1.12

```

```

IKEv2-PROTO-3: (225): Checking if request will fit in
peer window
IKEv2-PROTO-3: Tx [L 10.0.0.2:500/R 10.0.0.1:500/VRF i0:f0]
m_id: 0x6
IKEv2-PROTO-3: HDR[i:FD366326E1FED6FE -
r: A75B9B2582AAECB7]
IKEv2-PROTO-4: IKEV2 HDR ispi: FD366326E1FED6FE -
rspi: A75B9B2582AAECB7
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: CREATE_CHILD_SA,
flags: INITIATOR
IKEv2-PROTO-4: Message id: 0x6, length: 180
ENCR Next payload: SA, reserved: 0x0, length: 152
Encrypted data:&colon; 148 bytes

```

ASA2傳送此資料包並等待響應：

```

IKEv2-PLAT-4: SENT PKT
[CREATE_CHILD_SA]
[10.0.0.2]:500->
[10.0.0.1]:500
InitSPI=0xfd366326e1fed6fe
RespSPI=0xa75b9b2582aaecb7
MID=00000006

```

```

IKEv2-PROTO-5: (225):
SM Trace->
SA: I_SPI=FD366326E1FED6FE
R_SPI=A75B9B2582AAECB7 (I)
MsgID = 00000006
CurState: CHILD_I_WAIT
Event: EV_NO_EVENT

```

ASA1收到資料包：

```
IKEv2-PLAT-4:  
RECV PKT [CREATE_CHILD_SA]  
[10.0.0.2]:500->  
[10.0.0.1]:500  
InitSPI=0xfd366326e1fed6fe  
RespSPI=0xa75b9b2582aaecb7  
MID=00000006
```

```
IKEv2-PROTO-3: Rx  
[L 10.0.0.1:500/R  
10.0.0.2:500/VRF i0:f0]  
m_id: 0x6
```

然後，ASA1從ASA2收到此準確的資料包並對其進行驗證：

```
IKEv2-PROTO-3: HDR[i:FD366326E1FED6FE -  
r: A75B9B2582AAECB7]  
IKEv2-PROTO-4: IKEV2 HDR ispi: FD366326E1FED6FE -  
rspi: A75B9B2582AAECB7  
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0  
IKEv2-PROTO-4: Exchange type: CREATE_CHILD_SA,  
flags: INITIATOR  
IKEv2-PROTO-4: Message id: 0x6, length: 180  
IKEv2-PROTO-5: (225): Request has mess_id 6;  
expected 6 through 6  
REAL Decrypted packet:Data&colon; 124 bytes  
SA Next payload: N, reserved: 0x0, length: 52  
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,  
length: 48 Proposal: 1, Protocol id: ESP,  
SPI size: 4, #trans: 4  
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:  
length: 12 type: 1, reserved: 0x0, id: AES-CBC  
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:  
length: 8 type: 3, reserved: 0x0, id: SHA96  
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:  
length: 8 type: 3, reserved: 0x0, id: MD596  
IKEv2-PROTO-4: last transform: 0x0, reserved: 0x0:  
length: 8 type: 5, reserved: 0x0, id:  
  
N Next payload: TSi, reserved: 0x0, length: 24
```

```
2d 3e ec 11 e0 c7 5d 67 d5 23 25 76 1d 50 0d 05  
fa b7 f0 48  
TSi Next payload: TSr, reserved: 0x0, length: 24  
Num of TSs: 1, reserved 0x0, reserved 0x0  
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16  
start port: 0, end port: 65535  
start addr: 192.168.2.99, end addr: 192.168.2.99  
TSr Next payload: NONE, reserved: 0x0, length: 24  
Num of TSs: 1, reserved 0x0, reserved 0x0  
TS type: TS_IPV4_ADDR_RANGE, proto id: 0, length: 16  
start port: 0, end port: 65535  
start addr: 192.168.1.12, end addr: 192.168.1.12  
Decrypted packet:Data&colon; 180 bytes  
IKEv2-PROTO-5: (225): SM Trace->  
SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (R)  
MsgID = 00000006 CurState: READY  
Event: EV_RECV_CREATE_CHILD  
IKEv2-PROTO-5: (225): Action: Action_Null  
IKEv2-PROTO-5: (225): SM Trace->  
SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (R)  
MsgID = 00000006 CurState: CHILD_R_INIT
```

```

Event: EV_RECV_CREATE_CHILD
IKEv2-PROTO-5: (225): Action: Action_Null
IKEv2-PROTO-5: (225): SM Trace->
SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (R)
MsgID = 00000006 CurState: CHILD_R_INIT
Event: EV_VERIFY_MSG
IKEv2-PROTO-3: (225): Validating create child message
IKEv2-PROTO-5: (225): SM Trace->
SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (R)
MsgID = 00000006 CurState: CHILD_R_INIT
Event: EV_CHK_CC_TYPE

```

ASA1現在為CHILD_SA交換構建應答。這是CREATE_CHILD_SA響應。CHILD_SA資料包通常包含：

- SA HDR -它包含version.flags和交換型別。
- Nonce Ni (可選) — 如果將CHILD_SA建立為初始交換的一部分，則不得傳送第二個KE負載和nonce。
- SA負載
- KEi (Key , 可選) — CREATE_CHILD_SA請求可以選擇包含用於附加DH交換的KE負載，以便為CHILD_SA啟用更強的前向保密保證。如果SA提供包括不同的DH組，則KEi必須是發起方期望響應方接受的組的元素。如果它猜測錯誤，CREATE_CHILD_SA交換將失敗，並且它必須使用不同的KEi重試。
- N (通知負載，可選) — 通知負載用於將資訊資料（如錯誤條件和狀態轉換）傳輸到IKE對等體。通知負載可以出現在響應消息（通常指定請求被拒絕的原因）、資訊交換（以報告不在IKE請求中的錯誤）或任何其他消息中，以指示傳送者功能或修改請求的含義。如果此CREATE_CHILD_SA交換對除IKE_SA之外的當前SA重新生成金鑰，則REKEY_SA型別的前N個負載必須標識重新生成金鑰的SA。如果此CREATE_CHILD_SA交換不為當前SA重新生成金鑰，則必須省略N負載。
- TSi和TSr (可選) — 顯示為其建立SA的流量選擇器。在本例中，介於主機192.168.1.12和192.168.2.99之間。

以下是偵錯輸出：

```

IKEv2-PROTO-3: (225): Check for create child
response message type
IKEv2-PROTO-5: (225): SM Trace->
SA:I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (R)
MsgID = 00000006 CurState: CHILD_R_IPSEC
Event: EV_PROC_MSG
IKEv2-PROTO-2: (225): Processing child
SA exchange
IKEv2-PLAT-3: Selector received from peer
is accepted
IKEv2-PLAT-3: PROXY MATCH on crypto map
outside_map seq 1
IKEv2-PROTO-5: (225): SM Trace->
SA:I_SPI=FD366326E1FED6FE
R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
CurState: CHILD_R_IPSEC Event: EV_NO_EVENT
IKEv2-PROTO-5: (225): SM Trace->

```

```
SA:I_SPI=FD366326E1FED6FE
R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000005
CurState: EXIT Event: EV_FREE_NEG
IKEv2-PROTO-5: (225): Deleting negotiation context
    for peer message ID: 0x5
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
    CurState: CHILD_R_IPSEC
    Event: EV_OK_RECV_IPSEC_RESP
IKEv2-PROTO-5: (225): Action: Action_Null
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
    CurState: CHILD_R_IPSEC Event: EV_PROC_MSG
IKEv2-PROTO-2: (225): Processing child SA exchange
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (R)
    MsgID = 00000006 CurState:
    CHILD_R_IPSEC Event: EV_SET_IPSEC_DH_GRP
IKEv2-PROTO-3: (225): Set IPSEC DH group
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
    CurState: CHILD_R_IPSEC Event: EV_OK
IKEv2-PROTO-3: (225): Requesting SPI from IPsec
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
    CurState: CHILD_R_WAIT_SPI Event: EV_OK_GOT_SPI
IKEv2-PROTO-5: (225): Action: Action_Null
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
    CurState: CHILD_R_BLD_MSG Event: EV_CHK4_PFS
IKEv2-PROTO-3: (225): Checking for PFS configuration
IKEv2-PROTO-5: (225): SM Trace->
    SA:I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (R) MsgID = 00000006
    CurState: CHILD_R_BLD_MSG Event: EV_BLD_MSG
IKEv2-PROTO-2: (225): Sending child SA exchange
IKEv2-PROTO-3: ESP Proposal: 1, SPI size: 4
    (IPsec negotiation),
Num. transforms: 3
AES-CBC SHA96
IKEv2-PROTO-3: (225): Building packet for encryption;
    contents are:
SA Next payload: N, reserved: 0x0, length: 44
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
    length: 40
Proposal: 1, Protocol id: ESP, SPI size: 4,
    #trans: 3
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 12
type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 8
type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x0,
    reserved: 0x0: length: 8
type: 5, reserved: 0x0, id:

N Next payload: TSi, reserved: 0x0,
    length: 24
```

```

b7 6a c6 75 53 55 99 5a df ee 05
 18 1a 27 a6 cb
01 56 22 ad
TSi Next payload: TSr, reserved: 0x0,
  length: 24
Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0,
  length: 16
start port: 0, end port: 65535
start addr: 192.168.2.99,
  end addr: 192.168.2.99
TSr Next payload: NONE, reserved: 0x0,
  length: 24
Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0,
  length: 16
start port: 0, end port: 65535
start addr: 192.168.1.12, end addr: 192.168.1.12

IKEv2-PROTO-3: Tx
[L 10.0.0.1:500/R 10.0.0.2:500/VRF i0:f0]
m_id: 0x6
IKEv2-PROTO-3: HDR[i:FD366326E1FED6FE -
  r: A75B9B2582AAECB7]
IKEv2-PROTO-4: IKEV2_HDR ispi: FD366326E1FED6FE -
  rspi: A75B9B2582AAECB7
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: CREATE_CHILD_SA,
flags: RESPONDER MSG-RESPONSE
IKEv2-PROTO-4: Message id: 0x6, length: 172
ENCR Next payload: SA, reserved: 0x0,
  length: 144
Encrypted data&colon; 140 bytes

```

ASA1傳送響應：

```

IKEv2-PLAT-4: SENT PKT
  [CREATE_CHILD_SA]
  [10.0.0.1]:500->
  [10.0.0.2]:500
  InitSPI=0xfd366326e1fed6fe
  RespSPI=0xa75b9b2582aaecb7
  MID=00000006

```

ASA2接收資料包：

```

IKEv2-PLAT-4:
RECV PKT [CREATE_CHILD_SA]
  [10.0.0.1]:500->
  [10.0.0.2]:500
  InitSPI=0xfd366326e1fed6fe
  RespSPI=0xa75b9b2582aaecb7
  MID=00000006

```

```

IKEv2-PROTO-3: Rx
[L 10.0.0.2:500/R
  10.0.0.1:500/VRF i0:f0]
m_id: 0x6

```

ASA2現在驗證資料包：

```

IKEv2-PROTO-3: HDR[i:FD366326E1FED6FE -
    r: A75B9B2582AAECB7]
IKEv2-PROTO-4: IKEV2 HDR ispi: FD366326E1FED6FE -
    rspi: A75B9B2582AAECB7
IKEv2-PROTO-4: Next payload: ENCR, version: 2.0
IKEv2-PROTO-4: Exchange type: CREATE_CHILD_SA,
flags: RESPONDER MSG-RESPONSE
IKEv2-PROTO-4: Message id: 0x6, length: 172

REAL Decrypted packet:Data&colon; 116 bytes
SA Next payload: N, reserved: 0x0, length: 44
IKEv2-PROTO-4: last proposal: 0x0, reserved: 0x0,
    length: 40 Proposal: 1, Protocol id: ESP, SPI size: 4,
    #trans: 3
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 12 type: 1, reserved: 0x0, id: AES-CBC
IKEv2-PROTO-4: last transform: 0x3, reserved: 0x0:
    length: 8 type: 3, reserved: 0x0, id: SHA96
IKEv2-PROTO-4: last transform: 0x0,
    reserved: 0x0: length: 8 type: 5, reserved: 0x0, id:

N Next payload: TSi, reserved: 0x0,
    length: 24

b7 6a c6 75 53 55 99 5a df ee 05 18
    1a 27 a6 cb
01 56 22 ad
TSi Next payload: TSr, reserved: 0x0,
    length: 24
Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0,
    length: 16
start port: 0, end port: 65535
start addr: 192.168.2.99,
end addr: 192.168.2.99
TSr Next payload: NONE, reserved: 0x0,
    length: 24
Num of TSs: 1, reserved 0x0, reserved 0x0
TS type: TS_IPV4_ADDR_RANGE, proto id: 0,
    length: 16
start port: 0, end port: 65535
start addr: 192.168.1.12,
end addr: 192.168.1.12

Decrypted packet:Data&colon; 172 bytes
IKEv2-PROTO-5: (225): SM Trace->
    SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (I)
    MsgID = 00000006 CurState:
        CHILD_I_WAIT Event: EV_RECV_CREATE_CHILD
IKEv2-PROTO-5: (225): Action: Action_Null
IKEv2-PROTO-5: (225): SM Trace-> SA: I_SPI=FD366326E1FED6FE
    R_SPI=A75B9B2582AAECB7 (I) MsgID = 00000006
    CurState: CHILD_I_PROC Event: EV_CHK4_NOTIFY
IKEv2-PROTO-2: (225): Processing any notify-messages
    in child SA exchange
IKEv2-PROTO-5: (225): SM Trace->
    SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (I)
    MsgID = 00000006 CurState: CHILD_I_PROC
    Event: EV_VERIFY_MSG
IKEv2-PROTO-3: (225): Validating create child message
IKEv2-PROTO-5: (225): SM Trace->
    SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (I)

```

```
MsgID = 00000006 CurState: CHILD_I_PROC
Event: EV_PROC_MSG
IKEv2-PROTO-2: (225): Processing child SA exchange
IKEv2-PROTO-5: (225): SM Trace->
SA: I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (I)
I) MsgID = 00000006 CurState: CHILD_I_PROC
Event: EV_CHK4_PFS
IKEv2-PROTO-3: (225): Checking for PFS configuration
IKEv2-PROTO-5: (225): SM Trace-> SA:
I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (I)
MsgID = 00000006 CurState: CHILD_I_PROC
Event: EV_CHK_IKE_REKEY
IKEv2-PROTO-3: (225): Checking if IKE SA rekey
IKEv2-PROTO-5: (225): SM Trace-> SA:
I_SPI=FD366326E1FED6FE R_SPI=A75B9B2582AAECB7 (I)
MsgID = 00000006 CurState: CHILD_I_PROC
Event: EV_GEN_LOAD_IPSEC
IKEv2-PROTO-3: (225): Load IPSEC key material
IKEv2-PLAT-3: PROXY MATCH on crypto map outside_map seq 1
IKEv2-PLAT-3: (225) DPD Max Time will be: 10
IKEv2-PLAT-3: (225) DPD Max Time will be: 10
```

ASA1將此子SA條目插入SAD:

```
IKEv2-PROTO-5: (225):
SM Trace->
SA: I_SPI=FD366326E1FED6FE
R_SPI=A75B9B2582AAECB7 (R)
MsgID = 00000006
CurState: CHILD_R_DONE
Event: EV_OK
```

```
IKEv2-PROTO-2: (225):
SA created; inserting
SA into database
```

```
IKEv2-PROTO-5: (225):
SM Trace->
SA: I_SPI=FD366326E1FED6FE
R_SPI=A75B9B2582AAECB7 (R)
MsgID = 00000006 CurState:
CHILD_R_DONE
Event: EV_START_DEL_NEG_TMR
```

ASA2將此子SA條目插入SAD:

```
IKEv2-PROTO-5: (225):
SM Trace->
SA: I_SPI=FD366326E1FED6FE
R_SPI=A75B9B2582AAECB7 (I)
MsgID = 00000006
CurState: CHILD_I_DONE
Event: EV_OK
```

```
IKEv2-PROTO-2: (225):
SA created;
inserting SA into database
```

通道驗證

使用本節提供的資訊可驗證網際網路安全性關聯和金鑰管理通訊協定(ISAKMP)和IPSec通道組態。

ISAKMP

若要驗證ISAKMP，請輸入以下命令：

```
show crypto isakmp sa det
```

ASA1

以下是ASA1的輸出：

```
ASA1(config)#show cry isa sa det
There are no IKEv1 SAs

IKEv2 SAs:Session-id:99220, Status:UP-ACTIVE, IKE count:1, CHILD count:2

Tunnel-id Local Remote Status Role
1889403559 10.0.0.1/500 10.0.0.2/500 READY RESPONDER

Encr: 3DES, Hash: MD596, DH Grp:2, Auth sign: PSK, Auth verify: PSK
Life/Active Time: 86400/195 sec
Session-id: 99220
Status Description: Negotiation done
Local spi: A75B9B2582AAECB7 Remote spi: FD366326E1FED6FE
Local id: 10.0.0.1
Remote id: 10.0.0.2
Local req mess id: 14 Remote req mess id: 16
Local next mess id: 14 Remote next mess id: 16
Local req queued: 14 Remote req queued: 16
Local window: 1 Remote window: 1
DPD configured for 10 seconds, retry 2
NAT-T is not detected
Child sa: local selector 192.168.1.12/0 - 192.168.1.12/65535
remote selector 192.168.2.99/0 - 192.168.2.99/65535
ESP spi in/out: 0x8564387d/0x8717a5a
AH spi in/out: 0x0/0x0
CPI in/out: 0x0/0x0
Encr: AES-CBC, keysize: 256, esp_hmac: SHA96
ah_hmac: None, comp: IPCOMP_NONE, mode tunnel
Child sa: local selector 192.168.1.1/0 - 192.168.1.1/65535
remote selector 192.168.2.99/0 - 192.168.2.99/65535
ESP spi in/out: 0x74756292/0xf0d97b2a
AH spi in/out: 0x0/0x0
CPI in/out: 0x0/0x0
Encr: AES-CBC, keysize: 256, esp_hmac: SHA96
ah_hmac: _NONE,, comp: IPCOMP_NONE, mode tunnel
```

ASA2

以下是ASA2的輸出：

```
ASA2(config)#show cry isa sa det
```

```
There are no IKEv1 SAs
```

```
IKEv2 SAs:
```

```
Session-id:99220, Status:UP-ACTIVE, IKE count:1, CHILD count:2
```

```

Tunnel-id          Local           Remote          Status       Role
472237395         10.0.0.2/500    10.0.0.1/500   READY      INITIATOR
Encr: 3DES, Hash: MD596, DH Grp:2, Auth sign: PSK, Auth verify: PSK
Life/Active Time: 86400/190 sec
Session-id: 99220
Status Description: Negotiation done
Local spi: FD366326E1FED6FE      Remote spi: A75B9B2582AAECB7
Local id: 10.0.0.2
Remote id: 10.0.0.1
Local req mess id: 16           Remote req mess id: 13
Local next mess id: 16          Remote next mess id: 13
Local req queued: 16            Remote req queued: 13
Local window: 1                 Remote window: 1
DPD configured for 10 seconds, retry 2
NAT-T is not detected
Child sa: local selector 192.168.2.99/0 - 192.168.2.99/65535
          remote selector 192.168.1.12/0 - 192.168.1.12/65535
          ESP spi in/out: 0x8717a5a/0x8564387d
          AH spi in/out: 0x0/0x0
          CPI in/out: 0x0/0x0
          Encr: AES-CBC, keysize: 256, esp_hmac: SHA96
          ah_hmac: None, comp: IP COMP_NONE, mode tunnel
Child sa: local selector 192.168.2.99/0 - 192.168.2.99/65535
          remote selector 192.168.1.1/0 - 192.168.1.1/65535
          ESP spi in/out: 0xf0d97b2a/0x74756292
          AH spi in/out: 0x0/0x0
          CPI in/out: 0x0/0x0
          Encr: AES-CBC, keysize: 256, esp_hmac: SHA96
          ah_hmac: None, comp: IP COMP_NONE, mode tunnel

```

IPSec

若要驗證IPSec，請輸入以下命令：

```
show crypto ipsec sa
```

ASA1

以下是ASA1的輸出：

```

ASA1(config)#show cry ipsec sa
interface: outside
Crypto map tag: outside_map, seq num: 1, local addr: 10.0.0.1

access-list 121_list extended permit ip host 192.168.1.1
host 192.168.2.99
local ident (addr/mask/prot/port):
(192.168.1.1/255.255.255.255/0/0)
remote ident (addr/mask/prot/port): (
192.168.2.99/255.255.255.255/0/0)
current_peer: 10.0.0.2

#pkts encaps: 3, #pkts encrypt: 3, #pkts digest: 3
#pkts decaps: 3, #pkts decrypt: 3, #pkts verify: 3
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 3, #pkts comp failed: 0,
#pkts decomp failed: 0
#pre-frag successes: 0, #pre-frag failures: 0,
#fragments created: 0

```

```

#PMTUs sent: 0, #PMTUs rcvd: 0,
    #decapsulated frgs needing reassembly: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 10.0.0.1/500, remote crypto endpt.:
    10.0.0.2/500
path mtu 1500, ipsec overhead 74, media mtu 1500
current outbound spi: F0D97B2A
current inbound spi : 74756292

inbound esp sas:
spi: 0x74756292 (1953850002)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137990144, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4008959/28628)
    IV size: 16 bytes
    replay detection support: Y
    Anti replay bitmap:
        0x00000000 0x0000000F

outbound esp sas:
spi: 0xF0D97B2A (4040784682)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137990144, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4147199/28628)
    IV size: 16 bytes
    replay detection support: Y
    Anti replay bitmap:
        0x00000000 0x00000001

Crypto map tag: outside_map, seq num: 1, local addr: 10.0.0.1

access-list 121_list extended permit ip host 192.168.1.12
    host 192.168.2.99
local ident (addr/mask/prot/port): (
    192.168.1.12/255.255.255.255/0/0)
remote ident (addr/mask/prot/port):
    (192.168.2.99/255.255.255.255/0/0)
current_peer: 10.0.0.2
#pkts encaps: 3, #pkts encrypt: 3, #pkts digest: 3
#pkts decaps: 3, #pkts decrypt: 3, #pkts verify: 3
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 3, #pkts comp failed: 0,
    #pkts decomp failed: 0
#pre-frag successes: 0, #pre-frag failures: 0,
    #fragments created: 0
#PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing
    reassembly: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 10.0.0.1/500, remote crypto
    endpt.: 10.0.0.2/500
path mtu 1500, ipsec overhead 74, media mtu 1500
current outbound spi: 08717A5A
current inbound spi : 8564387D

inbound esp sas:
spi: 0x8564387D (2237937789)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137990144, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4285439/28734)
    IV size: 16 bytes

```

```

replay detection support: Y
Anti replay bitmap:
0x00000000 0x0000000F
outbound esp sas:
spi: 0x08717A5A (141654618)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137990144, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4055039/28734)
    IV size: 16 bytes
    replay detection support: Y
Anti replay bitmap:
0x00000000 0x00000001

```

ASA2

以下是ASA2的輸出：

```

ASA2(config)#show cry ipsec sa
interface: outside
Crypto map tag: outside_map, seq num: 1, local addr: 10.0.0.2

access-list 121_list extended permit ip host 192.168.2.99 host
    192.168.1.12
local ident (addr/mask/prot/port):
    (192.168.2.99/255.255.255.255/0/0)
remote ident (addr/mask/prot/port):
    (192.168.1.12/255.255.255.255/0/0)
current_peer: 10.0.0.1

#pkts encaps: 3, #pkts encrypt: 3, #pkts digest: 3
#pkts decaps: 3, #pkts decrypt: 3, #pkts verify: 3
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 3, #pkts comp failed: 0,
    #pkts decomp failed: 0
#pre-frag successes: 0, #pre-frag failures: 0,
    #fragments created: 0
#PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing
    reassembly: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 10.0.0.2/500, remote crypto
    endpt.: 10.0.0.1/500
path mtu 1500, ipsec overhead 74, media mtu 1500
current outbound spi: 8564387D
current inbound spi : 08717A5A

inbound esp sas:
spi: 0x08717A5A (141654618)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137973760, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4193279/28770)
    IV size: 16 bytes      replay detection support: Y
    Anti replay bitmap:
        0x00000000 0x0000000F
outbound esp sas:
spi: 0x8564387D (2237937789)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137973760, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4055039/28770)

```

```

IV size: 16 bytes           replay detection support: Y
Anti replay bitmap:
 0x00000000 0x00000001

Crypto map tag: outside_map, seq num: 1, local addr: 10.0.0.2

access-list 121_list extended permit ip host 192.168.2.99
  host 192.168.1.1
local ident (addr/mask/prot/port): (
  192.168.2.99/255.255.255.255/0/0)
remote ident (addr/mask/prot/port):
  (192.168.1.1/255.255.255.255/0/0)
current_peer: 10.0.0.1
#pkts encaps: 3, #pkts encrypt: 3, #pkts digest: 3
#pkts decaps: 3, #pkts decrypt: 3, #pkts verify: 3
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 3, #pkts comp failed: 0,
  #pkts decomp failed: 0
#pre-frag successes: 0, #pre-frag failures: 0,
  #fragments created: 0
#PMTUs sent: 0, #PMTUs rcvd: 0, #decapsulated frgs needing
  reassembly: 0
#send errors: 0, #recv errors: 0

local crypto endpt.: 10.0.0.2/500, remote crypto
  endpt.: 10.0.0.1/500
path mtu 1500, ipsec overhead 74, media mtu 1500
current outbound spi: 74756292
current inbound spi : F0D97B2A

inbound esp sas:
  spi: 0xF0D97B2A (4040784682)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137973760, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4285439/28663)
    IV size: 16 bytes
    replay detection support: Y
    Anti replay bitmap:
      0x00000000 0x0000000F
outbound esp sas:
  spi: 0x74756292 (1953850002)
    transform: esp-aes-256 esp-sha-hmac no compression
    in use settings ={L2L, Tunnel, }
    slot: 0, conn_id: 137973760, crypto-map: outside_map
    sa timing: remaining key lifetime (kB/sec): (4331519/28663)
    IV size: 16 bytes
    replay detection support: Y
    Anti replay bitmap:
      0x00000000 0x00000001

```

您還可以檢查show crypto ikev2 sa命令的輸出，該命令提供的輸出與show crypto isakmp sa命令的輸出相同：

IKEv2 SAs:

Session-id:99220, Status:UP-ACTIVE, IKE count:1, CHILD count:2

Tunnel-id	Local	Remote	Status	Role
1889403559	10.0.0.1/500	10.0.0.2/500	READY	RESPONDER
Encr: 3DES, Hash: MD596, DH Grp:2, Auth sign: PSK, Auth verify: PSK				
Life/Active Time: 86400/179 sec				
Child sa: local selector 192.168.1.12/0 - 192.168.1.12/65535				

```
remote selector 192.168.2.99/0 - 192.168.2.99/65535
ESP spi in/out: 0x8564387d/0x8717a5a
Child sa: local selector 192.168.1.1/0 - 192.168.1.1/65535
remote selector 192.168.2.99/0 - 192.168.2.99/65535
ESP spi in/out: 0x74756292/0xf0d97b2a
```

相關資訊

- [思科技術支援與下載](#)

關於此翻譯

思科已使用電腦和人工技術翻譯本文件，讓全世界的使用者能夠以自己的語言理解支援內容。請注意，即使是最佳機器翻譯，也不如專業譯者翻譯的內容準確。Cisco Systems, Inc. 對這些翻譯的準確度概不負責，並建議一律查看原始英文文件（提供連結）。