

# Troubleshoot IOS IKEv2 Debugs for Site-to-Site VPN with PSKs

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## Introduction

This document describes Internet Key Exchange version 2 (IKEv2) debugs on Cisco IOS® when an unshared key (PSK) is used.

## Prerequisites

## Requirements

Cisco recommends that you have knowledge of the packet exchange for IKEv2. For more information, refer to [IKEv2 Packet Exchange and Protocol Level Debugging](#).

## Components Used

The information in this document is based on these software and hardware versions:

- Internet Key Exchange Version 2 (IKEv2)
- Cisco IOS 15.1(1)T or later

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

## Conventions

Refer to [Cisco Technical Tips Conventions](#) for more information on document conventions.

# Background Information

This document provides information on how to translate certain debug lines in a configuration.

## Core Issue

The packet exchange in IKEv2 is radically different from packet exchange in IKEv1. In IKEv1 there was a clearly demarcated phase1 exchange that consisted of six (6) packets with a phase 2 exchange afterward that consisted of three (3) packets; the IKEv2 exchange is variable. For more information on the differences and an explanation of the packet exchange, again, refer to [IKEv2 Packet Exchange and Protocol Level Debugging](#).

## Router Configuration

This section lists the configurations used in this document.

### Router 1

```
interface Loopback0
 ip address 192.168.1.1 255.255.255.0
!
interface Tunnel0
 ip address 172.16.0.101 255.255.255.0
 tunnel source Ethernet0/0
 tunnel mode ipsec ipv4
 tunnel destination 10.0.0.2
 tunnel protection ipsec profile phse2-prof
!
interface Ethernet0/0
 ip address 10.0.0.1 255.255.255.0

crypto ikev2 proposal PHASE1-prop
 encryption 3des aes-cbc-128
 integrity sha1
 group 2
!
crypto ikev2 policy site-pol
 proposal PHASE1-prop
!
crypto ikev2 keyring KEYRNG
 peer peer1
  address 10.0.0.2 255.255.255.0
  hostname host1
  pre-shared-key local cisco
  pre-shared-key remote cisco
!
crypto ikev2 profile IKEV2-SETUP
 match identity remote address 0.0.0.0
 authentication remote pre-share
 authentication local pre-share
 keyring local KEYRNG
 lifetime 120
!
crypto ipsec transform-set TS esp-3des esp-sha-hmac
!
```

```
crypto ipsec profile phse2-prof
  set transform-set TS
  set ikev2-profile IKEV2-SETUP
!
ip route 0.0.0.0 0.0.0.0 10.0.0.2
ip route 192.168.2.1 255.255.255.255 Tunnel0
```

## Router 2

```
crypto ikev2 proposal PHASE1-prop
  encryption 3des aes-cbc-128
  integrity sha1
  group 2
!
crypto ikev2 keyring KEYRNG
  peer peer2
    address 10.0.0.1 255.255.255.0
    hostname host2
    pre-shared-key local cisco
    pre-shared-key remote cisco
!
crypto ikev2 profile IKEV2-SETUP
  match identity remote address 0.0.0.0
  authentication remote pre-share
  authentication local pre-share
  keyring local KEYRNG
  lifetime 120
!
crypto ipsec transform-set TS esp-3des esp-sha-hmac
!
!
crypto ipsec profile phse2-prof
  set transform-set TS
  set ikev2-profile IKEV2-SETUP
!
interface Loopback0
  ip address 192.168.2.1 255.255.255.0
!
interface Ethernet0/0
  ip address 10.0.0.2 255.255.255.0
!
interface Tunnel0
  ip address 172.16.0.102 255.255.255.0
  tunnel source Ethernet0/0
  tunnel mode ipsec ipv4
  tunnel destination 10.0.0.1
  tunnel protection ipsec profile phse2-prof
!
ip route 0.0.0.0 0.0.0.0 10.0.0.1
ip route 192.168.1.1 255.255.255.255 Tunnel0
```

# Troubleshoot

## Router Debugs

These debug commands are used in this document:

```
deb crypto ikev2 packet
deb crypto ikev2 internal
```

Router 1 (Initiator) Message Description	Debugs	Router 2 (Responder) Message Description
<p>Router 1 receives a packet that matches the crypto acl for peer ASA 10.0.0.2. Initiates SA creation</p>	<pre>*Nov 11 20:28:34.003: IKEv2:Got a packet from dispatcher *Nov 11 20:28:34.003: IKEv2:Processing an item off the pak queue *Nov 11 19:30:34.811: IKEv2:% Getting preshared key by address 10.0.0.2 *Nov 11 19:30:34.811: IKEv2:Adding Proposal PHASE1-prop to toolkit policy *Nov 11 19:30:34.811: IKEv2:(1): Choosing IKE profile IKEV2-SETUP *Nov 11 19:30:34.811: IKEv2:New ikev2 sa request admitted *Nov 11 19:30:34.811: IKEv2:Incrementing outgoing negotiating sa count by one</pre>	
<p>First pair of messages is the IKE_SA_INIT exchange. These messages negotiate cryptographic algorithms, exchange nonces, and do a Diffie-Hellman exchange.</p> <p><b>Relevant Configuration:</b> crypto ikev2 proposal PHASE1-prop encryption 3des aes-cbc-128 integrity sha1 group 2crypto ikev2 keyring KEVRNG peer peer1 address 10.0.0.2 255.255.255.0 hostname host1 pre-shared-key local cisco pre-shared-key remote cisco</p>	<pre>*Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: IDLE Event: EV_INIT_SA *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event: EV_GET_IKE_POLICY *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event:EV_SET_POLICY *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):Setting configured policies *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event: EV_CHK_AUTH4PKI *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event:EV_GEN_DH_KEY *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event: EV_NO_EVENT *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event: EV_OK_REC'D_DH_PUBKEY_RESP *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):Action: Action_Null *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event: EV_GET_CONFIG_MODE *Nov 11 19:30:34.811: IKEv2:IKEv2 initiator - no config data to send in IKE_SA_INIT exch *Nov 11 19:30:34.811: IKEv2:No config data to send to toolkit: *Nov 11 19:30:34.811: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=0000000000000000 (I) MsgID = 00000000 CurState: I_BLD_INIT Event: EV_BLD_MSG *Nov 11 19:30:34.811: IKEv2:Construct Vendor Specific Payload: DELETE-</pre>	

	<p>REASON</p> <p>*Nov 11 19:30:34.811: IKEv2:Construct Vendor Specific Payload: (CUSTOM)</p> <p>*Nov 11 19:30:34.811: IKEv2:Construct Notify Payload: NAT_DETECTION_SOURCE_IP</p> <p>*Nov 11 19:30:34.811: IKEv2:Construct Notify Payload: NAT_DETECTION_DESTINATION_IP</p>	
<p>Initiator building IKE_INIT_SA packet. It contains: ISAKMP Header (SPI/version/flags), SAi1 (cryptographic algorithm that IKE initiator supports), KEi (DH public Key value of the initiator), and N (Initiator Nonce).</p>	<p>*Nov 11 19:30:34.811: <b>IKEv2:(SA ID = 1):</b>Next payload: SA, version: 2.0 Exchange type: <b>IKE_SA_INIT</b>, flags: <b>INITIATOR</b> Message id: 0, length: 344</p> <p>Payload contents:</p> <p><b>SA</b> Next payload: KE, reserved: 0x0, length: 56  last proposal: 0x0, reserved: 0x0, length: 52  Proposal: 1, Protocol id: IKE, SPI size: 0, #trans: 5 last transform: 0x3, reserved: 0x0: length: 8  type: 1, reserved: 0x0, id: 3DES  last transform: 0x3, reserved: 0x0: length: 12  type: 1, reserved: 0x0, id: AES-CBC  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA1  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA96  last transform: 0x0, reserved: 0x0: length: 8  type: 4, reserved: 0x0, id: DH_GROUP_1024_MODP/Group 2</p> <p><b>KE</b> Next payload: N, reserved: 0x0, length: 136  DH group: 2, Reserved: 0x0</p> <p><b>N</b> Next payload: VID, reserved: 0x0, length: 24</p> <p><b>VID</b> Next payload: VID, reserved: 0x0, length: 23</p> <p><b>VID</b> Next payload: NOTIFY, reserved: 0x0, length: 21</p> <p><b>NOTIFY(NAT_DETECTION_SOURCE_IP)</b> Next payload: NOTIFY, reserved: 0x0, length: 28  Security protocol id: IKE, spi size: 0, type: NAT_DETECTION_SOURCE_IP</p> <p><b>NOTIFY(NAT_DETECTION_DESTINATION_IP)</b> Next payload: NONE, reserved: 0x0, length: 28  Security protocol id: IKE, spi size: 0, type: NAT_DETECTION_DESTINATION_IP</p>	
<p>-----Initiator sent IKE_INIT_SA -----&gt;</p>		
	<p>*Nov 11 19:30:34.814: IKEv2:Got a packet from dispatcher</p> <p>*Nov 11 19:30:34.814: IKEv2:Processing an item off the pak queue</p> <p>*Nov 11 19:30:34.814: IKEv2:New ikev2 sa request admitted</p> <p>*Nov 11 19:30:34.814: IKEv2:Incrementing incoming negotiating sa count by one</p>	<p>Responder r IKE_INIT_</p>
	<p>*Nov 11 19:30:34.814: IKEv2:Next payload: SA, version: 2.0 Exchange type: IKE_SA_INIT, flags: INITIATOR Message id: 0, length: 344</p> <p>Payload contents:</p> <p><b>SA</b> Next payload: KE, reserved: 0x0, length: 56  last proposal: 0x0, reserved: 0x0, length: 52  Proposal: 1, Protocol id: IKE, SPI size: 0, #trans: 5 last transform: 0x3, reserved: 0x0: length: 8</p>	<p>Responder r creation for</p>

	<p> type: 1, reserved: 0x0, id: 3DES  last transform: 0x3, reserved: 0x0: length: 12  type: 1, reserved: 0x0, id: AES-CBC  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA1  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA96  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  N Next payload: VID, reserved: 0x0, length: 24    *Nov 11 19:30:34.814: IKEv2:Parse Vendor Specific Payload: CISCO-DELETE-REASON VID Next payload: VID, reserved: 0x0, length: 23  *Nov 11 19:30:34.814: IKEv2:Parse Vendor Specific Payload: (CUSTOM) VID Next payload: NOTIFY, reserved: 0x0, length: 21  *Nov 11 19:30:34.814: IKEv2:Parse Notify Payload:  NAT_DETECTION_SOURCE_IP  NOTIFY(NAT_DETECTION_SOURCE_IP) Next payload: NOTIFY, reserved: 0x0, length: 28  Security protocol id: IKE, spi size: 0, type:  NAT_DETECTION_SOURCE_IP  *Nov 11 19:30:34.814: IKEv2:Parse Notify Payload:  NAT_DETECTION_DESTINATION_IP  NOTIFY(NAT_DETECTION_DESTINATION_IP) Next payload: NONE, reserved: 0x0, length: 28  Security protocol id: IKE, spi size: 0, type:  NAT_DETECTION_DESTINATION_IP </p>	
	<p> *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: IDLE Event:EV_RECV_INIT  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_INIT Event:EV_VERIFY_MSG  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_INIT Event:EV_INSERT_SA  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_INIT Event:EV_GET_IKE_POLICY  *Nov 11 19:30:34.814: IKEv2:Adding Proposal default to toolkit policy  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_INIT Event:EV_PROC_MSG  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_INIT Event: EV_DETECT_NAT  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):Process NAT discovery notify  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):Processing nat detect src notify  *Nov 11 19:30:34.814: IKEv2:(SA ID = 1):Remote address matched </p>	<p> Responder v  processes th  IKE_INIT n  (1) Chooses  suite from t  offered by t  (2) compute  DH secret k  it computes  value, from  keys can be  this IKE_SA  the headers  messages th  after are enc  authenticated  keys used fo  encryption a  integrity pro  derived from  and are kno  SK_e (encry </p>

\*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):Processing nat detect dst notify  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):Local address matched  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):No NAT found  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_INIT Event: EV\_CHK\_CONFIG\_MODE  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event: EV\_SET\_POLICY  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):**Setting configured policies**  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event: EV\_CHK\_AUTH4PKI  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event: EV\_PKI\_SESH\_OPEN  
 \*Nov 11 19:30:34.814: IKEv2:(SA ID = 1):Opening a PKI session  
 \*Nov 11 19:30:34.815: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event:**EV\_GEN\_DH\_KEY**  
 \*Nov 11 19:30:34.815: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event: EV\_NO\_EVENT  
 \*Nov 11 19:30:34.815: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT  
 Event:**EV\_OK\_REC'D\_DH\_PUBKEY\_RESP**  
 \*Nov 11 19:30:34.815: IKEv2:(SA ID = 1):Action: Action\_Null  
 \*Nov 11 19:30:34.815: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event:**EV\_GEN\_DH\_SECRET**  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event: EV\_NO\_EVENT  
 \*Nov 11 19:30:34.822: IKEv2:% **Getting preshared key by address 10.0.0.1**  
 \*Nov 11 19:30:34.822: IKEv2:Adding Proposal default to toolkit policy  
 \*Nov 11 19:30:34.822: IKEv2:(2): Choosing IKE profile IKEV2-SETUP  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event:  
 EV\_OK\_REC'D\_DH\_SECRET\_RESP  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):Action: Action\_Null  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event:**EV\_GEN\_SKEYID**  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):**Generate skeyid**  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000000 CurState: R\_BLD\_INIT Event: EV\_GET\_CONFIG\_MODE  
 \*Nov 11 19:30:34.822: IKEv2:IKEv2 responder - no config data to send in  
 IKE\_SA\_INIT exch  
 \*Nov 11 19:30:34.822: IKEv2:No config data to send to toolkit:  
 \*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-> SA:

SK\_a (auth  
 SK\_d is der  
 used for der  
 further keyi  
 for CHILD\_  
 separate SK  
 SK\_a is con  
 each directi

### Relevant Configurat

ikev2 propo  
 PHASE1-prop  
 encryption  
 cbc-128int  
 sha1 group  
 ikev2 keyr  
 peer peer2  
 10.0.0.1  
 255.255.25  
 hostname h  
 shared-key  
 cisco pre-s  
 remote cis

	<p>I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_BLD_INIT Event: EV_BLD_MSG</p> <p>*Nov 11 19:30:34.822: IKEv2:Construct Vendor Specific Payload: DELETE-REASON</p> <p>*Nov 11 19:30:34.822: IKEv2:Construct Vendor Specific Payload: (CUSTOM)</p> <p>*Nov 11 19:30:34.822: IKEv2:Construct Notify Payload: NAT_DETECTION_SOURCE_IP</p> <p>*Nov 11 19:30:34.822: IKEv2:Construct Notify Payload: NAT_DETECTION_DESTINATION_IP</p> <p>*Nov 11 19:30:34.822: IKEv2:Construct Notify Payload: HTTP_CERT_LOOKUP_SUPPORTED</p>	
	<p>*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):Next payload: SA, version: 2.0 Exchange type: <b>IKE_SA_INIT</b>, flags: <b>RESPONDER MSG-RESPONSE</b> Message id: 0, length: 449</p> <p>Payload contents:</p> <p><b>SA</b> Next payload: KE, reserved: 0x0, length: 48  last proposal: 0x0, reserved: 0x0, length: 44  Proposal: 1, Protocol id: IKE, SPI size: 0, #trans: 4 last transform: 0x3, reserved: 0x0: length: 12  type: 1, reserved: 0x0, id: AES-CBC  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA1  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA96  last transform: 0x0, reserved: 0x0: length: 8  type: 4, reserved: 0x0, id: DH_GROUP_1024_MODP/Group 2</p> <p><b>KE</b> Next payload: N, reserved: 0x0, length: 136  DH group: 2, Reserved: 0x0</p> <p><b>N</b> Next payload: VID, reserved: 0x0, length: 24</p> <p><b>VID</b> Next payload: VID, reserved: 0x0, length: 23</p> <p><b>VID</b> Next payload: NOTIFY, reserved: 0x0, length: 21</p> <p><b>NOTIFY(NAT_DETECTION_SOURCE_IP)</b> Next payload: NOTIFY, reserved: 0x0, length: 28  Security protocol id: IKE, spi size: 0, type:  <b>NAT_DETECTION_SOURCE_IP</b></p> <p><b>NOTIFY(NAT_DETECTION_DESTINATION_IP)</b> Next payload: CERTREQ, reserved: 0x0, length: 28  Security protocol id: IKE, spi size: 0, type:  <b>NAT_DETECTION_DESTINATION_IP</b></p> <p><b>CERTREQ</b> Next payload: NOTIFY, reserved: 0x0, length: 105  Cert encoding Hash and URL of PKIX</p> <p><b>NOTIFY(HTTP_CERT_LOOKUP_SUPPORTED)</b> Next payload: NONE, reserved: 0x0, length: 8  Security protocol id: IKE, spi size: 0, type:  <b>HTTP_CERT_LOOKUP_SUPPORTED</b></p>	<p>Router 2 bu  responder n  IKE_SA_IN  exchange, v  received by  This packet  ISAKMP H  version/flag  SAr1(crypt  algorithm th  responder c  KEr(DH pu  value of the  responder),  Responder 1</p>
	<p>*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: INIT_DONE Event: EV_DONE</p>	<p>Router2 sen  responder n  Router 1.</p>



	<p>*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):Cisco DeleteReason Notify is enabled</p> <p>*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: INIT_DONE Event: EV_CHK4_ROLE</p> <p>*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: INIT_DONE Event:EV_START_TMR</p> <p>*Nov 11 19:30:34.822: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: R_WAIT_AUTH Event: EV_NO_EVENT</p> <p>*Nov 11 19:30:34.822: IKEv2:<b>New ikev2 sa request admitted</b></p> <p>*Nov 11 19:30:34.822: IKEv2:<b>Incrementing outgoing negotiating sa count by one</b></p>		
<p>&lt;-----Responder sent IKE_INIT_SA -----&gt;</p>			
<p>Router 1 receives the IKE_SA_INIT response packet from Router 2.</p>	<p>*Nov 11 19:30:34.823: IKEv2:Got a packet from dispatcher</p> <p>*Nov 11 19:30:34.823: IKEv2:Got a packet from dispatcher</p> <p>*Nov 11 19:30:34.823: IKEv2:Processing an item off the packet queue</p>	<p>I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000000 CurState: INIT_DONE Event:EV_START_TMR</p>	<p>Responder s for Auth pro</p>
<p>Router1 verifies and processes the response: (1) The initiator DH secret key is computed, and (2) the initiator skeyid is also generated.</p>	<p>*Nov 11 19:30:34.823: IKEv2:(SA ID = 1):Next payload: SA, version: 2.0 Exchange type: IKE_SA_INIT, flags: <b>RESPONDER MSG-RESPONSE</b> Message id: 0, length: 449 Payload contents: <b>SA</b> Next payload: KE, reserved: 0x0, length: 48 last proposal: 0x0, reserved: 0x0, length: 44 Proposal: 1, Protocol id: IKE, SPI size: 0, #trans: 4 last transform: 0x3, reserved: 0x0: length: 12 type: 1, reserved: 0x0, id: AES-CBC last transform: 0x3, reserved: 0x0: length: 8 type: 2, reserved: 0x0, id: SHA1 last transform: 0x3, reserved: 0x0: length: 8 type: 3, reserved: 0x0, id: SHA96 last transform: 0x0, reserved: 0x0: length: 8 type: 4, reserved: 0x0, id: DH_GROUP_1024_MODP/Group 2 <b>KE</b> Next payload: N, reserved: 0x0, length: 136 DH group: 2, Reserved: 0x0 <b>N</b> Next payload: VID, reserved: 0x0, length: 24</p> <p>*Nov 11 19:30:34.823: IKEv2:Parse Vendor Specific Payload: CISCO-DELETE-REASON VID Next payload: VID, reserved: 0x0, length: 23</p> <p>*Nov 11 19:30:34.823: IKEv2:Parse Vendor Specific Payload: (CUSTOM) VID Next payload: NOTIFY, reserved: 0x0, length: 21</p>		

\*Nov 11 19:30:34.823: IKEv2:Parse Notify Payload:  
NAT\_DETECTION\_SOURCE\_IP  
NOTIFY(NAT\_DETECTION\_SOURCE\_IP) Next payload: NOTIFY,  
reserved: 0x0, length: 28  
Security protocol id: IKE, spi size: 0, type:  
NAT\_DETECTION\_SOURCE\_IP

\*Nov 11 19:30:34.824: IKEv2:Parse Notify Payload:  
NAT\_DETECTION\_DESTINATION\_IP  
NOTIFY(NAT\_DETECTION\_DESTINATION\_IP) Next payload:  
CERTREQ, reserved: 0x0, length: 28  
Security protocol id: IKE, spi size: 0, type:  
NAT\_DETECTION\_DESTINATION\_IP  
CERTREQ Next payload: NOTIFY, reserved: 0x0, length: 105  
Cert encoding Hash and URL of PKIX

\*Nov 11 19:30:34.824: IKEv2:Parse Notify Payload:  
HTTP\_CERT\_LOOKUP\_SUPPORTED  
NOTIFY(HTTP\_CERT\_LOOKUP\_SUPPORTED) Next payload: NONE,  
reserved: 0x0, length: 8  
Security protocol id: IKE, spi size: 0, type:  
HTTP\_CERT\_LOOKUP\_SUPPORTED

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_WAIT\_INIT Event: EV\_RECV\_INIT

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):Processing IKE\_SA\_INIT  
message

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_PROC\_INIT Event: EV\_CHK4\_NOTIFY

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_PROC\_INIT Event: EV\_VERIFY\_MSG

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_PROC\_INIT Event: EV\_PROC\_MSG

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_PROC\_INIT Event: EV\_DETECT\_NAT

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):Process NAT discovery notify

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):Processing nat detect src notify

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):Remote address matched

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):Processing nat detect dst notify

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):Local address matched

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):No NAT found

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_PROC\_INIT Event: EV\_CHK\_NAT\_T

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000000 CurState: I\_PROC\_INIT Event: EV\_CHK\_CONFIG\_MODE

\*Nov 11 19:30:34.824: IKEv2:(SA ID = 1):SM Trace-> SA:

	<p>I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: INIT_DONE Event: <b>EV_GEN_DH_SECRET</b>  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: INIT_DONE Event: EV_NO_EVENT  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: INIT_DONE Event:  EV_OK_RECDDH_SECRET_RESP  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):Action: Action_Null  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: INIT_DONE Event: <b>EV_GEN_SKEYID</b>  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):<b>Generate skkeyid</b>  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: INIT_DONE Event: EV_DONE  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):Cisco DeleteReason Notify is enabled  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: INIT_DONE Event: EV_CHK4_ROLE  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: I_BLD_AUTH Event: EV_GET_CONFIG_MODE  *Nov 11 19:30:34.831: IKEv2:Sending config data to toolkit  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: I_BLD_AUTH Event: EV_CHK_EAP</p>	
<p>Initiator starts IKE_AUTH exchange and generates the authentication payload. The IKE_AUTH packet contains: ISAKMP Header (SPI/version/flags), IDi (initiator identity), AUTH payload, SAi2 (initiates the SA-similar to the phase 2 transform set exchange in IKEv1), and TSi and TSr (Initiator and Responder Traffic selectors). They contain the source and destination address of the initiator and responder respectively for</p>	<p>*Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: I_BLD_AUTH Event: <b>EV_GEN_AUTH</b>  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: I_BLD_AUTH Event: EV_CHK_AUTH_TYPE  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: I_BLD_AUTH Event: EV_OK_AUTH_GEN  *Nov 11 19:30:34.831: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000000 CurState: I_BLD_AUTH Event: EV_SEND_AUTH  *Nov 11 19:30:34.831: IKEv2:Construct Vendor Specific Payload: CISCO-GRANITE  *Nov 11 19:30:34.831: IKEv2:Construct Notify Payload: INITIAL_CONTACT  *Nov 11 19:30:34.831: IKEv2:Construct Notify Payload: SET_WINDOW_SIZE  *Nov 11 19:30:34.831: IKEv2:Construct Notify Payload: ESP_TFC_NO_SUPPORT  *Nov 11 19:30:34.831: IKEv2:Construct Notify Payload: NON_FIRST_FRAGS</p>	

forwarding/receiving encrypted traffic. The address range specifies that all traffic to and from that range is tunneled. If the proposal is acceptable to the responder, it sends identical TS payloads back. The first CHILD\_SA is created for the proxy\_ID pair that matches the trigger packet.

**Relevant**

**Configuration:** crypto ipsec transform-set TS esp-3des esp-sha-hmac crypto ipsec profile phse2-prof set transform-set TS set ikev2-profile IKEV2-SETUP

**Payload contents:**

VID Next payload: IDi, reserved: 0x0, length: 20  
**IDi** Next payload: AUTH, reserved: 0x0, length: 12  
 Id type: IPv4 address, Reserved: 0x0 0x0  
**AUTH** Next payload: CFG, reserved: 0x0, length: 28  
 Auth method PSK, reserved: 0x0, reserved 0x0  
**CFG** Next payload: SA, reserved: 0x0, length: 309  
 cfg type: CFG\_REQUEST, reserved: 0x0, reserved: 0x0

\*Nov 11 19:30:34.831: SA Next payload: **TSi**, reserved: 0x0, length: 40  
 last proposal: 0x0, reserved: 0x0, length: 36  
 Proposal: 1, Protocol id: ESP, SPI size: 4, #trans: 3 last transform: 0x3, reserved: 0x0: length: 8  
 type: 1, reserved: 0x0, id: 3DES  
 last transform: 0x3, reserved: 0x0: length: 8  
 type: 3, reserved: 0x0, id: SHA96  
 last transform: 0x0, reserved: 0x0: length: 8  
 type: 5, reserved: 0x0, id: Do not use ESN  
**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: 0.0.0.0, end addr: 255.255.255.255  
**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: 0.0.0.0, end addr: 255.255.255.255

NOTIFY(INITIAL\_CONTACT) Next payload: NOTIFY, reserved: 0x0, length: 8  
 Security protocol id: IKE, spi size: 0, type: INITIAL\_CONTACT  
 NOTIFY(SET\_WINDOW\_SIZE) Next payload: NOTIFY, reserved: 0x0, length: 12  
 Security protocol id: IKE, spi size: 0, type: SET\_WINDOW\_SIZE  
 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

\*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):Next payload: ENCR, version: 2.0  
 Exchange type: **IKE\_AUTH**, flags: **INITIATOR** Message id: 1, length: 556  
 Payload contents:  
 ENCR Next payload: VID, reserved: 0x0, length: 528

\*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 **CurState: I\_WAIT\_AUTH** Event: EV\_NO\_EVENT

-----Initiator sent IKE\_AUTH ----->

	<p>*Nov 11 19:30:34.832: IKEv2:Got a packet from dispatcher</p> <p>*Nov 11 19:30:34.832: IKEv2:Processing an item off the pak queue</p> <p>*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):Request has mess_id 1; expected 1 through 1</p> <p>*Nov 11 19:30:34.832: <b>IKEv2:(SA ID = 1):</b>Next payload: ENCR, version: 2.0 Exchange type: <b>IKE_AUTH</b>, flags: <b>INITIATOR</b> Message id: 1, length: 556</p> <p>Payload contents:</p> <p>*Nov 11 19:30:34.832: IKEv2:Parse Vendor Specific Payload: (CUSTOM) VID Next payload: IDi, reserved: 0x0, length: 20</p> <p><b>IDi</b> Next payload: AUTH, reserved: 0x0, length: 12  Id type: IPv4 address, Reserved: 0x0 0x0</p> <p><b>AUTH</b> Next payload: CFG, reserved: 0x0, length: 28  Auth method PSK, reserved: 0x0, reserved 0x0</p> <p><b>CFG</b> Next payload: SA, reserved: 0x0, length: 309  cfg type: CFG_REQUEST, reserved: 0x0, reserved: 0x0</p> <p>*Nov 11 19:30:34.832: attrib type: internal IP4 DNS, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: internal IP4 DNS, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: internal IP4 NBNS, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: internal IP4 NBNS, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: internal IP4 subnet, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: application version, length: 257  attrib type: Unknown - 28675, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: Unknown - 28672, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: Unknown - 28692, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: Unknown - 28681, length: 0</p> <p>*Nov 11 19:30:34.832: attrib type: Unknown - 28674, length: 0</p> <p>*Nov 11 19:30:34.832: <b>SA</b> Next payload: TSi, reserved: 0x0, length: 40  last proposal: 0x0, reserved: 0x0, length: 36  Proposal: 1, Protocol id: ESP, SPI size: 4, #trans: 3 last transform: 0x3, reserved: 0x0: length: 8  type: 1, reserved: 0x0, id: 3DES  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA96  last transform: 0x0, reserved: 0x0: length: 8  type: 5, reserved: 0x0, id: Do not use ESN</p> <p><b>TSi</b> 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: 0.0.0.0, end addr: 255.255.255.255</p> <p><b>TSr</b> 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: 0.0.0.0, end addr: 255.255.255.255</p>	<p>Router 2 receives the IKE_AUTH message and verifies the authentication data received from Router 1.</p> <p><b>Relevant Configuration:</b>  ipsec ikev2 proposal A protocol esp encryption protocol esp integrity sha1</p>
	<p>*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: R_WAIT_AUTH Event: EV_RECV_AUTH</p> <p>*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =</p>	<p>Router 2 receives the response to the IKE_AUTH message that it received from Router 1. The response packet contains: IS</p>

00000001 CurState: R\_WAIT\_AUTH Event: EV\_CHK\_NAT\_T  
 \*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event: EV\_PROC\_ID  
 \*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):Received valid parameteres in  
 process id  
 \*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event:  
 EV\_CHK\_IF\_PEER\_CERT\_NEEDS\_TO\_BE\_FETCHED\_FOR\_PROF\_SEL  
 \*Nov 11 19:30:34.832: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event:  
 EV\_GET\_POLICY\_BY\_PEERID  
 \*Nov 11 19:30:34.833: IKEv2:(1): Choosing IKE profile IKEV2-SETUP  
 \*Nov 11 19:30:34.833: IKEv2:% Getting preshared key by address 10.0.0.1  
 \*Nov 11 19:30:34.833: IKEv2:% Getting preshared key by address 10.0.0.1  
 \*Nov 11 19:30:34.833: IKEv2:Adding Proposal default to toolkit policy  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):Using IKEv2 profile 'IKEV2-  
 SETUP'  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event: EV\_SET\_POLICY  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):Setting configured policies  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event:  
 EV\_VERIFY\_POLICY\_BY\_PEERID  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event: EV\_CHK\_AUTH4EAP  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_WAIT\_AUTH Event: EV\_CHK\_POLREQEAP  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_VERIFY\_AUTH Event: EV\_CHK\_AUTH\_TYPE  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_VERIFY\_AUTH Event: EV\_GET\_PRESHR\_KEY  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_VERIFY\_AUTH Event: EV\_VERIFY\_AUTH  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_VERIFY\_AUTH Event: EV\_CHK4\_IC  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =  
 00000001 CurState: R\_VERIFY\_AUTH Event: EV\_CHK\_REDIRECT  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):Redirect check is not needed,  
 skipping it  
 \*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-> SA:  
 I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (R) MsgID =

Header(SPI  
 version/flag  
 IDr(respond  
 identity), A  
 payload, SA  
 the SA-simi  
 phase 2 tran  
 exchange in  
 and TSi and  
 TSr(Initiato  
 Responder T  
 selectors). T  
 contain the  
 destination  
 the initiator  
 responder r  
 for  
 forwarding/  
 encrypted tr  
 address rang  
 that all traff  
 from that ra  
 tunnelled. T  
 parameters  
 identical to  
 that was rec  
 ASA1.

	<p>00000001 CurState: R_VERIFY_AUTH Event: EV_NOTIFY_AUTH_DONE  *Nov 11 19:30:34.833: IKEv2:AAA group authorization is not configured  *Nov 11 19:30:34.833: IKEv2:AAA user authorization is not configured  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_VERIFY_AUTH Event: EV_CHK_CONFIG_MODE  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_VERIFY_AUTH Event:  EV_SET_RECD_CONFIG_MODE  *Nov 11 19:30:34.833: IKEv2:Received config data from toolkit:  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_VERIFY_AUTH Event: EV_PROC_SA_TS  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_VERIFY_AUTH Event: EV_GET_CONFIG_MODE  *Nov 11 19:30:34.833: IKEv2:Error constructing config reply  *Nov 11 19:30:34.833: IKEv2:No config data to send to toolkit:  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_BLD_AUTH Event: EV_MY_AUTH_METHOD  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_BLD_AUTH Event: EV_GET_PRESHR_KEY  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_BLD_AUTH Event: EV_GEN_AUTH  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_BLD_AUTH Event: EV_CHK4_SIGN  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_BLD_AUTH Event: EV_OK_AUTH_GEN  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID =  00000001 CurState: R_BLD_AUTH Event: EV_SEND_AUTH  *Nov 11 19:30:34.833: IKEv2:Construct Vendor Specific Payload: CISCO-  GRANITE  *Nov 11 19:30:34.833: IKEv2:Construct Notify Payload:  SET_WINDOW_SIZE  *Nov 11 19:30:34.833: IKEv2:Construct Notify Payload:  ESP_TFC_NO_SUPPORT  *Nov 11 19:30:34.833: IKEv2:Construct Notify Payload:  NON_FIRST_FRAGS</p>	
	<p>*Nov 11 19:30:34.833: IKEv2:(SA ID = 1):Next payload: ENCR, version: 2.0  Exchange type: <b>IKE_AUTH</b>, flags: <b>RESPONDER MSG-  RESPONSE</b> Message id: 1, length: 252  Payload contents:  <b>ENCR</b> Next payload: VID, reserved: 0x0, length: 224  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:</p>	<p>Responder s  response for  IKE_AUTH</p>

	<p>I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_OK  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):Action: Action_Null  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_PKI_SESH_CLOSE  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):Closing the PKI session  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_UPDATE_CAC_STATS  *Nov 11 19:30:34.833: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: <b>EV_INSERT_IKE</b>  *Nov 11 19:30:34.834: IKEv2:Store mib index ikev2 1, platform 60  *Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_GEN_LOAD_IPSEC  *Nov 11 19:30:34.834: IKEv2:(SA ID = 1):Asynchronous request queued  *Nov 11 19:30:34.834: IKEv2:(SA ID = 1):  *Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: <b>AUTH_DONE</b> Event: EV_NO_EVENT</p>	
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<-----Responder sent IKE\_AUTH----->

<p>Initiator receives response from Responder.</p>	<p>*Nov 11 19:30:34.834: IKEv2:Got a packet from dispatcher  *Nov 11 19:30:34.834: IKEv2:Processing an item off the pak queue</p>	<p>*Nov 11 19:30:34.840: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_OK_REC'D_LOAD_IPSEC  *Nov 11 19:30:34.840: IKEv2:(SA ID = 1):Action: Action_Null  *Nov 11 19:30:34.840: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_START_ACCT  *Nov 11 19:30:34.840: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: AUTH_DONE Event: EV_CHECK_DUPE  *Nov 11 19:30:34.840: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState:</p>	<p>Responder i entry into th</p>
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		AUTH_DONE Event: EV_CHK4_ROLE		
<p>Router 1 verifies and processes the authentication data in this packet. Router 1 then inserts this SA into its SAD.</p>	<p>*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):Next payload: ENCR, version: 2.0 Exchange type: <b>IKE_AUTH</b>, flags: <b>RESPONDER MSG-RESPONSE</b> Message id: 1, length: 252 <b>Payload contents:</b></p> <p>*Nov 11 19:30:34.834: IKEv2:Parse Vendor Specific Payload: (CUSTOM) <b>VID</b> Next payload: IDr, reserved: 0x0, length: 20 <b>IDr</b> Next payload: AUTH, reserved: 0x0, length: 12   Id type: IPv4 address, Reserved: 0x0 0x0 <b>AUTH</b> Next payload: SA, reserved: 0x0, length: 28   Auth method PSK, reserved: 0x0, reserved 0x0 <b>SA</b> Next payload: TSi, reserved: 0x0, length: 40   last proposal: 0x0, reserved: 0x0, length: 36   Proposal: 1, Protocol id: ESP, SPI size: 4, #trans: 3 last transform: 0x3, reserved: 0x0: length: 8     type: 1, reserved: 0x0, id: 3DES     last transform: 0x3, reserved: 0x0: length: 8     type: 3, reserved: 0x0, id: SHA96     last transform: 0x0, reserved: 0x0: length: 8     type: 5, reserved: 0x0, id: Do not use ESN <b>TSi</b> 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: 0.0.0.0, end addr: 255.255.255.255 <b>TSr</b> 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: 0.0.0.0, end addr: 255.255.255.255</p> <p>*Nov 11 19:30:34.834: IKEv2:Parse Notify Payload: SET_WINDOW_SIZE NOTIFY(SET_WINDOW_SIZE) Next payload: NOTIFY, reserved: 0x0, length: 12   Security protocol id: IKE, spi size: 0, type: SET_WINDOW_SIZE</p> <p>*Nov 11 19:30:34.834: IKEv2: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</p> <p>*Nov 11 19:30:34.834: IKEv2: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</p> <p>*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-&gt; SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: I_WAIT_AUTH Event:<b>EV_RECV_AUTH</b></p>			

\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):Action: Action\_Null  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_CHK4\_NOTIFY  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event:EV\_PROC\_MSG  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event:  
EV\_CHK\_IF\_PEER\_CERT\_NEEDS\_TO\_BE\_FETCHED\_FOR\_PROF\_SEL  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event:  
EV\_GET\_POLICY\_BY\_PEERID  
\*Nov 11 19:30:34.834: IKEv2:Adding Proposal PHASE1-prop to toolkit  
policy  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):Using IKEv2 profile 'IKEV2-  
SETUP'  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event:  
EV\_VERIFY\_POLICY\_BY\_PEERID  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_CHK\_AUTH\_TYPE  
\*Nov 11 19:30:34.834: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_GET\_PRESHR\_KEY  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event:EV\_VERIFY\_AUTH  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_CHK\_EAP  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event:EV\_NOTIFY\_AUTH\_DONE  
\*Nov 11 19:30:34.835: IKEv2:AAA group authorization is not configured  
\*Nov 11 19:30:34.835: IKEv2:AAA user authorization is not configured  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_CHK\_CONFIG\_MODE  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_CHK4\_IC  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_CHK\_IKE\_ONLY  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:  
I\_SPI=F074D8BBD5A59F0B R\_SPI=F94020DD8CB4B9C4 (I) MsgID =  
00000001 CurState: I\_PROC\_AUTH Event: EV\_PROC\_SA\_TS  
\*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-> SA:

	<p>I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_OK  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):Action: Action_Null  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_PKI_SESH_CLOSE  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):Closing the PKI session  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_UPDATE_CAC_STATS  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_INSERT_IKE  *Nov 11 19:30:34.835: IKEv2:Store mib index ikev2 1, platform 60  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_GEN_LOAD_IPSEC  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):Asynchronous request queued</p> <p>*Nov 11 19:30:34.835: IKEv2:(SA ID = 1):  *Nov 11 19:30:34.835: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_NO_EVENT  *Nov 11 19:30:34.835: IKEv2:KMI message 8 consumed. No action taken.  *Nov 11 19:30:34.835: IKEv2:KMI message 12 consumed. No action taken.  *Nov 11 19:30:34.835: IKEv2:No data to send in mode config set.  *Nov 11 19:30:34.841: IKEv2:Adding ident handle 0x80000002 associated with SPI 0x9506D414 for session 8</p> <p>*Nov 11 19:30:34.841: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_OK_REC'D_LOAD_IPSEC  *Nov 11 19:30:34.841: IKEv2:(SA ID = 1):Action: Action_Null  *Nov 11 19:30:34.841: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_START_ACCT  *Nov 11 19:30:34.841: IKEv2:(SA ID = 1):Accounting not required  *Nov 11 19:30:34.841: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_CHECK_DUPE  *Nov 11 19:30:34.841: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: AUTH_DONE Event: EV_CHK4_ROLE</p>		
<p>Tunnel is up on the Initiator and the status shows <i>READY</i>.</p>	<p>*Nov 11 19:30:34.841: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: <b>READY</b>Event: EV_CHK_IKE_ONLY  *Nov 11 19:30:34.841: IKEv2:(SA</p>	<p>*Nov 11 19:30:34.840: IKEv2:(SA ID = 1):SM Trace-&gt; SA:  I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: <b>READY</b>Event: EV_R_OK  *Nov 11 19:30:34.840: IKEv2:(SA ID = 1):SM Trace-&gt; SA:</p>	<p>Tunnel is up Responder. Responder t usually com before the I</p>

	ID = 1):SM Trace-> SA: I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (I) MsgID = 00000001 CurState: READY Event: EV_I_OK	I_SPI=F074D8BBD5A59F0B R_SPI=F94020DD8CB4B9C4 (R) MsgID = 00000001 CurState: READY Event: EV_NO_EVENT	
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## CHILD\_SA Debugs

This exchange consists of a single request/response pair and was referred to as a phase 2 exchange in IKEv1. It can be initiated by either end of the IKE\_SA after the initial exchanges are completed.

Router 1 CHILD_SA Message Description	Debugs	Router 2 CHILD_SA Message Description
<p>Router 1 initiates the CHILD_SA exchange. This is the CREATE_CHILD_SA request. The CHILD_SA packet typically contains:</p> <ul style="list-style-type: none"> <li>SA HDR (version.flags/exchange type)</li> <li>Nonce Ni (optional): If the CHILD_SA is created as part of the initial exchange, a second KE payload and nonce must not be sent)</li> <li>SA Payload</li> <li>KEi (Key-optional): The CREATE_CHILD_SA request can optionally contain a KE payload for an additional DH exchange to enable stronger guarantees of forward secrecy for the CHILD_SA. If the SA offers include different DH groups, KEi must be an element of the group the initiator expects the responder to accept. If it guesses wrong, the CREATE_CHILD_SA exchange fails, and it can retry with a different KEi</li> <li>N(Notify payload-optional). The Notify</li> </ul>	<pre>*Nov 11 19:31:35.873: IKEv2:Got a packet from dispatcher *Nov 11 19:31:35.873: IKEv2:Processing an item off the pak queue *Nov 11 19:31:35.873: IKEv2:(SA ID = 2):Request has mess_id 3; expected 3 through 7 *Nov 11 19:31:35.873: IKEv2:(SA ID = 2):Next payload: ENCR, version: 2.0 Exchange type: CREATE_CHILD_SA, flags: INITIATOR Message id: 3, length: 396 Payload contents: SA Next payload: N, reserved: 0x0, length: 152 last proposal: 0x0, reserved: 0x0, length: 148 Proposal: 1, Protocol id: IKE, SPI size: 8, #trans: 15 last transform: 0x3, reserved: 0x0: length: 12 type: 1, reserved: 0x0, id: AES-CBC last transform: 0x3, reserved: 0x0: length: 12 type: 1, reserved: 0x0, id: AES-CBC last transform: 0x3, reserved: 0x0: length: 12 type: 1, reserved: 0x0, id: AES-CBC last transform: 0x3, reserved: 0x0: length: 8 type: 2, reserved: 0x0, id: SHA512 last transform: 0x3, reserved: 0x0: length: 8 type: 2, reserved: 0x0, id: SHA384 last transform: 0x3, reserved: 0x0: length: 8 type: 2, reserved: 0x0, id: SHA256 last transform: 0x3, reserved: 0x0: length: 8 type: 2, reserved: 0x0, id: SHA1 last transform: 0x3, reserved: 0x0: length: 8 type: 2, reserved: 0x0, id: MD5 last transform: 0x3, reserved: 0x0: length: 8 type: 3, reserved: 0x0, id: SHA512 last transform: 0x3, reserved: 0x0: length: 8 type: 3, reserved: 0x0, id: SHA384 last transform: 0x3, reserved: 0x0: length: 8 type: 3, reserved: 0x0, id: SHA256 last transform: 0x3, reserved: 0x0: length: 8 type: 3, reserved: 0x0, id: SHA96</pre>	

Payload, is used to transmit informational data, such as error conditions and state transitions, to an IKE peer. A Notify Payload can appear in a response message (usually it specifies why a request was rejected), in an INFORMATIONAL Exchange (to report an error not in an IKE request), or in any other message to indicate sender capabilities or to modify the meaning of the request. If this CREATE\_CHILD\_SA exchange is rekeying an existing SA other than the IKE\_SA, the leading N payload of type REKEY\_SA MUST identify the SA being rekeyed. If this CREATE\_CHILD\_SA exchange is not rekeying an existing SA, the N payload MUST be omitted.

last transform: 0x3, reserved: 0x0: length: 8  
type: 3, reserved: 0x0, id: MD596  
last transform: 0x3, reserved: 0x0: length: 8  
type: 4, reserved: 0x0, id: DH\_GROUP\_1536\_MODP/Group 5  
last transform: 0x0, reserved: 0x0: length: 8  
type: 4, reserved: 0x0, id: DH\_GROUP\_1024\_MODP/Group 2  
**N** Next payload: KE, reserved: 0x0, length: 24  
**KE** Next payload: NOTIFY, reserved: 0x0, length: 136  
DH group: 2, Reserved: 0x0

\*Nov 11 19:31:35.874: IKEv2:Parse Notify Payload:  
SET\_WINDOW\_SIZE **NOTIFY**(SET\_WINDOW\_SIZE) Next  
payload: NONE, reserved: 0x0, length: 12  
Security protocol id: IKE, spi size: 0, type: SET\_WINDOW\_SIZE

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: READY

Event: **EV\_RECV\_CREATE\_CHILD**

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):Action: Action\_Null

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_INIT Event:

EV\_RECV\_CREATE\_CHILD

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):Action: Action\_Null

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_INIT Event:

EV\_VERIFY\_MSG

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_INIT Event:

EV\_CHK\_CC\_TYPE

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_IKE

Event: **EV\_REKEY\_IKESA**

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_IKE Event:

EV\_GET\_IKE\_POLICY

\*Nov 11 19:31:35.874: IKEv2:% **Getting preshared key by address 10.0.0.2**

\*Nov 11 19:31:35.874: IKEv2:% Getting preshared key by address 10.0.0.2

\*Nov 11 19:31:35.874: IKEv2:Adding Proposal PHASE1-prop to toolkit policy

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):Using IKEv2 profile 'IKEV2-SETUP'

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_IKE Event:

EV\_PROC\_MSG

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_IKE Event:  
EV\_SET\_POLICY

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):**Setting configured policies**

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG Event:  
EV\_GEN\_DH\_KEY

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG Event:  
EV\_NO\_EVENT

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG Event:  
EV\_OK\_REC'D\_DH\_PUBKEY\_RESP

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):Action: Action\_Null

\*Nov 11 19:31:35.874: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG  
Event:**EV\_GEN\_DH\_SECRET**

\*Nov 11 19:31:35.881: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG Event:  
EV\_NO\_EVENT

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG Event:  
EV\_OK\_REC'D\_DH\_SECRET\_RESP

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Action: Action\_Null

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (R)  
MsgID = 00000003 CurState: CHILD\_R\_BLD\_MSG Event:  
EV\_BLD\_MSG

\*Nov 11 19:31:35.882: **IKEv2:ConstructNotify Payload:**  
SET\_WINDOW\_SIZE

Payload contents:

**SA** Next payload: N, reserved: 0x0, length: 56

last proposal: 0x0, reserved: 0x0, length: 52

Proposal: 1, Protocol id: IKE, SPI size: 8, #trans: 4 last transform:  
0x3, reserved: 0x0: length: 12

type: 1, reserved: 0x0, id: AES-CBC

last transform: 0x3, reserved: 0x0: length: 8

type: 2, reserved: 0x0, id: SHA1

last transform: 0x3, reserved: 0x0: length: 8

type: 3, reserved: 0x0, id: SHA96

last transform: 0x0, reserved: 0x0: length: 8

type: 4, reserved: 0x0, id: DH\_GROUP\_1024\_MODP/Group 2

**N** Next payload: KE, reserved: 0x0, length: 24

**KE** Next payload: NOTIFY, reserved: 0x0, length: 136

DH group: 2, Reserved: 0x0

	<p><b>NOTIFY</b>(SET_WINDOW_SIZE) Next payload: NONE, reserved: 0x0, length: 12  Security protocol id: IKE, spi size: 0, type: SET_WINDOW_SIZE</p>	
	<p>*Nov 11 19:31:35.869: IKEv2:(<b>SA ID = 2</b>):Next payload: ENCR, version: 2.0 Exchange type: <b>CREATE_CHILD_SA</b>, flags: <b>INITIATOR</b> Message id: 2, length: 460  Payload contents:  ENCR Next payload: SA, reserved: 0x0, length: 432</p> <p>*Nov 11 19:31:35.873: IKEv2:Construct Notify Payload:  SET_WINDOW_SIZE  Payload contents:  <b>SA</b> Next payload: N, reserved: 0x0, length: 152  last proposal: 0x0, reserved: 0x0, length: 148  Proposal: 1, Protocol id: IKE, SPI size: 8, #trans: 15 last transform: 0x3, reserved: 0x0: length: 12  type: 1, reserved: 0x0, id: AES-CBC  last transform: 0x3, reserved: 0x0: length: 12  type: 1, reserved: 0x0, id: AES-CBC  last transform: 0x3, reserved: 0x0: length: 12  type: 1, reserved: 0x0, id: AES-CBC  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA512  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA384  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA256  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: SHA1  last transform: 0x3, reserved: 0x0: length: 8  type: 2, reserved: 0x0, id: MD5  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA512  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA384  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA256  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: SHA96  last transform: 0x3, reserved: 0x0: length: 8  type: 3, reserved: 0x0, id: MD596  last transform: 0x3, reserved: 0x0: length: 8  type: 4, reserved: 0x0, id: DH_GROUP_1536_MODP/Group 5  last transform: 0x0, reserved: 0x0: length: 8  type: 4, reserved: 0x0, id: DH_GROUP_1024_MODP/Group 2  <b>N</b> Next payload: KE, reserved: 0x0, length: 24  <b>KE</b> Next payload: NOTIFY, reserved: 0x0, length: 136  DH group: 2, Reserved: 0x0  <b>NOTIFY</b>(SET_WINDOW_SIZE) Next payload: NONE, reserved: 0x0, length: 12  Security protocol id: IKE, spi size: 0, type: SET_WINDOW_SIZE</p>	<p>This packet is Router 2.</p>

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Next payload: ENCR, version: 2.0 Exchange type: **CREATE\_CHILD\_SA**, flags: **RESPONDER MSG-RESPONSE** Message id: 3, length: 300  
 Payload contents:  
**SA** Next payload: N, reserved: 0x0, length: 56  
 last proposal: 0x0, reserved: 0x0, length: 52  
 Proposal: 1, Protocol id: IKE, SPI size: 8, #trans: 4 last transform: 0x3, reserved: 0x0: length: 12  
 type: 1, reserved: 0x0, id: AES-CBC  
 last transform: 0x3, reserved: 0x0: length: 8  
 type: 2, reserved: 0x0, id: SHA1  
 last transform: 0x3, reserved: 0x0: length: 8  
 type: 3, reserved: 0x0, id: SHA96  
 last transform: 0x0, reserved: 0x0: length: 8  
 type: 4, reserved: 0x0, id: DH\_GROUP\_1024\_MODP/Group 2  
**N** Next payload: KE, reserved: 0x0, length: 24  
**KE** Next payload: NOTIFY, reserved: 0x0, length: 136  
 DH group: 2, Reserved: 0x0

\*Nov 11 19:31:35.882: IKEv2:Parse Notify Payload:  
**SET\_WINDOW\_SIZE NOTIFY**(SET\_WINDOW\_SIZE) Next payload: NONE, reserved: 0x0, length: 12  
 Security protocol id: IKE, spi size: 0, type: SET\_WINDOW\_SIZE

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003  
 CurState: **CHILD\_I\_WAIT** Event: **EV\_RECV\_CREATE\_CHILD**

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Action: Action\_Null

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003 CurState: **CHILD\_I\_PROC** Event:  
**EV\_CHK4\_NOTIFY**

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003 CurState: **CHILD\_I\_PROC**  
 Event: **EV\_VERIFY\_MSG**

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003 CurState: **CHILD\_I\_PROC** Event:  
**EV\_PROC\_MSG**

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003 CurState: **CHILD\_I\_PROC** Event:  
**EV\_CHK4\_PFS**

\*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003 CurState: **CHILD\_I\_PROC** Event:  
**EV\_GEN\_DH\_SECRET**

\*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-> SA:  
 I\_SPI=0C33DB40DBAAADE6 R\_SPI=F14E2BBA78024DE3 (I)  
 MsgID = 00000003 CurState: **CHILD\_I\_PROC** Event:

Router 2 now  
 for the CHILD  
 This is the  
 CREATE\_CH  
 response. The  
 packet typicall

- SA HDR (version type)
- Nonce M the CHI created initial ex second nonce m
- SA Payl
- KEi (Ke The CREAT request contain for an ac exchange stronger forward CHILD offers in DH grou be an ele group th expects to accep wrong, t CREAT exchange must ret different
- N (Notif optional Payload transmit data, suc conditio transio peer. A can app response (usually why a re rejected informat (to repor in an IK



	<p>EV_NO_EVENT</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: CHILD_I_PROC Event: EV_OK_REC'D_DH_SECRET_RESP</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):Action: Action_Null</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: CHILD_I_PROC Event: EV_CHK_IKE_REKEY</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: CHILD_I_PROC Event: EV_GEN_SKEYID</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):Generate skeyid</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: <b>CHILD_I_DONE</b> Event: <b>EV_ACTIVATE_NEW_SA</b></p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: CHILD_I_DONE Event: EV_UPDATE_CAC_STATS</p> <p>*Nov 11 19:31:35.890: IKEv2:New ikev2 sa request activated</p> <p>*Nov 11 19:31:35.890: IKEv2:Failed to decrement count for outgoing negotiating</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: CHILD_I_DONE Event: EV_CHECK_DUPE</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: CHILD_I_DONE Event: EV_OK</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: EXIT Event: EV_CHK_PENDING</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):Processed response with message id 3, Requests can be sent from range 4 to 8</p> <p>*Nov 11 19:31:35.890: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (I) MsgID = 00000003 CurState: <b>EXIT</b> Event: EV_NO_EVENT</p>	<p>in any o indicate capabili modify t the requ CREAT exchang an existi than the leading type RE identify rekeyed CREAT exchang rekeying SA, the must be</p> <p>Router 2 sends out and compl the new CHIL</p>
<p>Router 1 receives the response packet from Router 2 and completes activating the CHILD_SA.</p>	<p>*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Next payload: ENCR, version: 2.0 Exchange type: <b>CREATE_CHILD_SA</b>, flags: <b>RESPONDER MSG-RESPONSE</b> Message id: 3, length: 300</p> <p>Payload contents: ENCR Next payload: SA, reserved: 0x0, length: 272</p> <p>*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-&gt; SA: I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R) MsgID = 00000003 CurState: CHILD_R_BLD_MSG</p>	

```

Event:EV_CHK_IKE_REKEY
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: CHILD_R_BLD_MSG Event:
EV_GEN_SKEYID
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Generate skeyid
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: CHILD_R_DONE
Event:EV_ACTIVATE_NEW_SA
*Nov 11 19:31:35.882: IKEv2:Store mib index ikev2 3, platform 62
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: CHILD_R_DONE Event:
EV_UPDATE_CAC_STATS
*Nov 11 19:31:35.882: IKEv2:New ikev2 sa request activated
*Nov 11 19:31:35.882: IKEv2:Failed to decrement count for
incoming negotiating
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: CHILD_R_DONE Event:
EV_CHECK_DUPE
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: CHILD_R_DONE Event: EV_OK
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: CHILD_R_DONE Event:
EV_START_DEL_NEG_TMR
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Action: Action_Null
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: EXIT Event: EV_CHK_PENDING
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):Sent response with
message id 3, Requests can be accepted from range 4 to 8
*Nov 11 19:31:35.882: IKEv2:(SA ID = 2):SM Trace-> SA:
I_SPI=0C33DB40DBAAADE6 R_SPI=F14E2BBA78024DE3 (R)
MsgID = 00000003 CurState: EXIT Event: EV_NO_EVENT

```

## Tunnel Verification

### ISAKMP

#### Command

```
<#root>
```

```
show crypto ikev2 sa detailed
```

## Router 1 Output

<#root>

Router1#

show crypto ikev2 sa detailed

IPv4 Crypto IKEv2 SA

Tunnel-id	Local	Remote	fvrf/ivrf	Status
1	10.0.0.1/500	10.0.0.2/500	none/none	READY

Encr: AES-CBC, keysize: 128,  
Hash: SHA96, DH Grp:2,  
Auth sign: PSK, Auth verify: PSK  
Life/Active Time: 120/10 sec  
CE id: 1006, Session-id: 4  
Status Description: Negotiation done  
Local spi: E58F925107F8B73F Remote spi: AFD098F4147869DA  
Local id: 10.0.0.1  
Remote id: 10.0.0.2  
Local req msg id: 2 Remote req msg id: 0  
Local next msg id: 2 Remote next msg id: 0  
Local req queued: 2 Remote req queued: 0  
Local window: 5 Remote window: 5  
DPD configured for 0 seconds, retry 0  
NAT-T is not detected  
Cisco Trust Security SGT is disabled  
Initiator of SA : Yes

## Router 2 Output

<#root>

Router2#

show crypto ikev2 sa detailed

IPv4 Crypto IKEv2 SA

Tunnel-id	Local	Remote	fvrf/ivrf	Status
2	10.0.0.2/500	10.0.0.1/500	none/none	READY

Encr: AES-CBC, keysize: 128, Hash: SHA96,  
DH Grp:2, Auth sign: PSK, Auth verify: PSK  
Life/Active Time: 120/37 sec  
CE id: 1006, Session-id: 4  
Status Description: Negotiation done  
Local spi: AFD098F4147869DA Remote spi: E58F925107F8B73F  
Local id: 10.0.0.2  
Remote id: 10.0.0.1  
Local req msg id: 0 Remote req msg id: 2  
Local next msg id: 0 Remote next msg id: 2  
Local req queued: 0 Remote req queued: 2  
Local window: 5 Remote window: 5  
DPD configured for 0 seconds, retry 0  
NAT-T is not detected  
Cisco Trust Security SGT is disabled

Initiator of SA : No

## IPsec

### Command

```
<#root>
```

```
show crypto ipsec sa
```

---

**Note:** In this output, unlike in IKEv1, the PFS DH group value appears as "PFS (Y/N): N, DH group: none" during the first tunnel negotiation, but, after a rekey occurs, the right values appear. This is not a bug, even though the behavior is described in Cisco bug ID [CSCug67056](#). (Only registered Cisco users can access internal Cisco tools or information.)

The difference between IKEv1 and IKEv2 is that, in the latter, the Child SAs are created as part of AUTH exchange itself. The DH Group configured under the crypto map would be used only during rekey. Hence, you would see 'PFS (Y/N): N, DH group: none' until the first rekey.

With IKEv1, you see a different behavior, because Child SA creation happens during Quick Mode, and the CREATE\_CHILD\_SA message has a provision to carry the Key Exchange payload that specifies the DH parameters to derive a new shared secret.

---

### Router 1 Output

```
<#root>
```

```
Router1#
```

```
show crypto ipsec sa
```

```
interface: Tunnel0
  Crypto map tag: Tunnel0-head-0,
    local addr 10.0.0.1

protected vrf: (none)
local ident (addr/mask/prot/port):
  (0.0.0.0/0.0.0.0/256/0)
remote ident (addr/mask/prot/port):
  (0.0.0.0/0.0.0.0/256/0)
current_peer 10.0.0.2 port 500
  PERMIT, flags={origin_is_acl,}
#pkts encaps: 10, #pkts encrypt:
  10, #pkts digest: 10
#pkts decaps: 10, #pkts decrypt:
  10, #pkts verify: 10
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
#pkts not decompressed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0

local crypto endpt.: 10.0.0.1,
remote crypto endpt.: 10.0.0.2
```

```
path mtu 1500, ip mtu 1500, ip mtu idb Ethernet0/0
current outbound spi: 0xF6083ADD(4127734493)
PFS (Y/N): N, DH group: none
```

```
inbound esp sas:
spi: 0x6B74CB79(1802816377)
  transform: esp-3des esp-sha-hmac ,
  in use settings ={Tunnel, }
  conn id: 18, flow_id: SW:18,
  sibling_flags 80000040,
  crypto map: Tunnel0-head-0
  sa timing: remaining key lifetime (k/sec):
    (4276853/3592)
  IV size: 8 bytes
  replay detection support: Y
  Status: ACTIVE(ACTIVE)
```

```
inbound ah sas:
```

```
inbound pcp sas:
```

```
outbound esp sas:
spi: 0xF6083ADD(4127734493)
  transform: esp-3des esp-sha-hmac ,
  in use settings ={Tunnel, }
  conn id: 17, flow_id: SW:17,
  sibling_flags 80000040,
  crypto map: Tunnel0-head-0
  sa timing: remaining key
    lifetime (k/sec): (4276853/3592)
  IV size: 8 bytes
  replay detection support: Y
  Status: ACTIVE(ACTIVE)
```

```
outbound ah sas:
```

```
outbound pcp sas:
```

## Router 2 Output

```
<#root>
```

```
Router2#
```

```
show crypto ipsec sa
```

```
interface: Tunnel0
  Crypto map tag: Tunnel0-head-0, local addr 10.0.0.2
```

```
protected vrf: (none)
local ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/256/0)
remote ident (addr/mask/prot/port): (0.0.0.0/0.0.0.0/256/0)
current_peer 10.0.0.1 port 500
  PERMIT, flags={origin_is_acl,}
#pkts encaps: 5, #pkts encrypt: 5, #pkts digest: 5
#pkts decaps: 5, #pkts decrypt: 5, #pkts verify: 5
#pkts compressed: 0, #pkts decompressed: 0
#pkts not compressed: 0, #pkts compr. failed: 0
```

```
#pkts not decompressed: 0, #pkts decompress failed: 0
#send errors 0, #recv errors 0
```

```
local crypto endpt.: 10.0.0.2,
  remote crypto endpt.: 10.0.0.1
path mtu 1500, ip mtu 1500, ip mtu idb Ethernet0/0
current outbound spi: 0x6B74CB79(1802816377)
PFS (Y/N): N, DH group: none
```

```
inbound esp sas:
spi: 0xF6083ADD(4127734493)
  transform: esp-3des esp-sha-hmac ,
  in use settings = {Tunnel, }
  conn id: 17, flow_id: SW:17,
  sibling_flags 80000040,
  crypto map: Tunnel0-head-0
  sa timing: remaining key lifetime
    (k/sec): (4347479/3584)
  IV size: 8 bytes
  replay detection support: Y
  Status: ACTIVE(ACTIVE)
```

```
inbound ah sas:
```

```
inbound pcp sas:
```

```
outbound esp sas:
spi: 0x6B74CB79(1802816377)
  transform: esp-3des esp-sha-hmac ,
  in use settings = {Tunnel, }
  conn id: 18, flow_id: SW:18,
  sibling_flags 80000040,
  crypto map: Tunnel0-head-0
  sa timing: remaining key
    lifetime (k/sec): (4347479/3584)
  IV size: 8 bytes
  replay detection support: Y
  Status: ACTIVE(ACTIVE)
```

```
outbound ah sas:
```

```
outbound pcp sas:
```

You can also check the output of the **show crypto session** command on both routers; this output shows the tunnel session status as UP-ACTIVE.

```
<#root>
```

```
Router1#
```

```
show crypto session
```

```
Crypto session current status
```

```
Interface: Tunnel0
Session status: UP-ACTIVE
Peer: 10.0.0.2 port 500
  IKEv2 SA: local 10.0.0.1/500 remote 10.0.0.2/500 Active
```

```
IPSEC FLOW: permit ip 0.0.0.0/0.0.0.0 0.0.0.0/0.0.0.0
  Active SAs: 2, origin: crypto map
```

Router2#

```
show cry session
```

Crypto session current status

```
Interface: Tunnel0
Session status: UP-ACTIVE
Peer: 10.0.0.1 port 500
  IKEv2 SA: local 10.0.0.2/500 remote 10.0.0.1/500 Active
  IPSEC FLOW: permit ip 0.0.0.0/0.0.0.0 0.0.0.0/0.0.0.0
    Active SAs: 2, origin: crypto map
```

## Related Information

- [IKEv2 Packet Exchange and Protocol Level Debugging](#)
- [Cisco Technical Support & Downloads](#)