

IPsec Dead Peer Detection Periodic Message Option

Last Updated: October 28, 2011

The IPsec Dead Peer Detection Periodic Message Option feature is used to configure the router to query the liveliness of its Internet Key Exchange (IKE) peer at regular intervals. The benefit of this approach over the default approach (on-demand dead peer detection) is earlier detection of dead peers.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest feature information and caveats, see the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the Feature Information Table at the end of this document.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Prerequisites for IPsec Dead Peer Detection PeriodicMessage Option

Before configuring the IPsec Dead Peer Detection Periodic Message Option feature, you should have the following:



- Familiarity with configuring IP Security (IPsec).
- An IKE peer that supports DPD (dead peer detection). Implementations that support DPD include the Cisco VPN 3000 concentrator, Cisco PIX Firewall, Cisco VPN Client, and Cisco IOS software in all modes of operation--site-to-site, Easy VPN remote, and Easy VPN server.

Restrictions for IPsec Dead Peer Detection PeriodicMessage Option

Using periodic DPD potentially allows the router to detect an unresponsive IKE peer with better response time when compared to on-demand DPD. However, use of periodic DPD incurs extra overhead. When communicating to large numbers of IKE peers, you should consider using on-demand DPD instead.

Information About IPsec Dead Peer DetectionPeriodic Message Option

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How DPD and Cisco IOS Keepalive Features Work

DPD and Cisco IOS keepalives function on the basis of the timer. If the timer is set for 10 seconds, the router sends a "hello" message every 10 seconds (unless, of course, the router receives a "hello" message from the peer). The benefit of IOS keepalives and periodic DPD is earlier detection of dead peers. However, IOS keepalives and periodic DPD rely on periodic messages that have to be sent with considerable frequency. The result of sending frequent messages is that the communicating peers must encrypt and decrypt more packets.

DPD also has an on-demand approach. The contrasting on-demand approach is the default. With on-demand DPD, messages are sent on the basis of traffic patterns. For example, if a router has to send outbound traffic and the liveliness of the peer is questionable, the router sends a DPD message to query the status of the peer. If a router has no traffic to send, it never sends a DPD message. If a peer is dead, and the router never has any traffic to send to the peer, the router does not discover this until the IKE or IPsec security association (SA) has to be rekeyed (the liveliness of the peer is unimportant if the router is not trying to communicate with the peer). On the other hand, if the router has traffic to send to the peer, and the peer does not respond, the router initiates a DPD message to determine the state of the peer.

Using the IPsec Dead Peer Detection Periodic Message Option

With the IPsec Dead Peer Detection Periodic Message Option feature, you can configure your router so that DPD messages are "forced" at regular intervals. This forced approach results in earlier detection of dead peers. For example, if a router has no traffic to send, a DPD message is still sent at regular intervals, and if a peer is dead, the router does not have to wait until the IKE SA times out to find out.

If you want to configure the DPD periodic message option, you should use the **crypto isakmp keepalive** command with the **periodic** keyword. If you do not configure the **periodic** keyword, the router defaults to the on-demand approach.



When the **crypto isakmp keepalive** command is configured, the Cisco IOS software negotiates the use of Cisco IOS keepalives or DPD, depending on which protocol the peer supports.

Using DPD and Cisco IOS Keepalive Featureswith Multiple Peers in the Crypto Map

DPD and IOS keepalive features can be used in conjunction with multiple peers in the crypto map to allow for stateless failover. DPD allows the router to detect a dead IKE peer, and when the router detects the dead state, the router deletes the IPsec and IKE SAs to the peer. If you configure multiple peers, the router switches over to the next listed peer for a stateless failover.

Using DPD in an Easy VPN Remote Configuration

DPD can be used in an Easy VPN remote configuration. See the section Configuring DPD for an Easy VPN Remote section.

How to Configure IPsec Dead Peer Detection PeriodicMessage Option

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- Configuring DPD and Cisco IOS Keepalives with Multiple Peersin the Crypto Map, page 5
- Configuring DPD for an Easy VPN Remote, page 6
- Verifying That DPD Is Enabled, page 7

Configuring a Periodic DPD Message

To configure a periodic DPD message, perform the following steps.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto isakmp keepalive seconds [retry-seconds] [periodic | on-demand]

DETAILED STEPS

	Command or Action	Purpose	
Step 1 enable		Enables privileged EXEC mode.	
		Enter your password if prompted.	
	Example:		
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	crypto isakmp keepalive	Allows the gateway to send DPD messages to the peer.	
	seconds [retry-seconds] [periodic on-demand]	• <i>seconds</i> When the periodic keyword is used, this argument is the number of seconds between DPD messages; the range is from 10 to 3600 seconds.	
	Example:	When the on-demand keyword is used, this argument is the number of seconds during which traffic is not received from the peer before DPD retry messages are sent if there is data (IPSec) traffic to send; the range is from 10 to 3600 seconds.	
	Router (config)# crypto isakmp keepalive 10 periodic	Note If you do not specify a time interval, an error message appears.	
		• retry-seconds(Optional) Number of seconds between DPD retry messages if the DPD retry message is missed by the peer; the range is from 2 to 60 seconds.	
		Once 1 DPD message is missed by the peer, the router moves to a more aggressive state and sends the DPD retry message at the faster retry interval, which is the number of seconds between DPD retries if the DPD message is missed by the peer. The default DPD retry message is sent every 2 seconds. Five aggressive DPD retry messages can be missed before the tunnel is marked as down.	
		Note To configure DPD with IPsec High Availability (HA), the recommendation is to use a value other than the default (which is 2 seconds). A keepalive timer of 10 seconds with 5 retries seems to work well with HA because of the time that it takes for the router to get into active mode.	
		 periodic(Optional) DPD messages are sent at regular intervals. on-demand(Optional) The default behavior. DPD retries are sent on demand. 	
		Note Because this option is the default, the on-demand keyword does not appear in configuration output.	

Configuring DPD and Cisco IOS Keepalives with Multiple Peersin the Crypto Map

To configure DPD and IOS keepalives to be used in conjunction with the crypto map to allow for stateless failover, perform the following steps. This configuration causes a router to cycle through the peer list when it detects that the first peer is dead.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto map map-name seq-num ipsec-isakmp
- **4. set peer** {*host-name* [**dynamic**] | *ip-address*}
- **5. set transform-set** *transform-set-name*
- **6.** match address [access-list-id | name]

DETAILED STEPS

	Command or Action	Purpose	
Step 1	enable	Enables privileged EXEC mode.	
		Enter your password if prompted.	
	Example:		
	Router> enable		
Step 2	configure terminal	Enters global configuration mode.	
	Example:		
	Router# configure terminal		
Step 3	crypto map map-name seq-num ipsec-isakmp	Enters crypto map configuration mode and creates or modifies a crypto map entry.	
	Example:	The ipsec-isakmp keyword indicates that IKE is used to establish the IPsec SAs for protecting the traffic specified by	
	Router (config)# crypto map green 1 ipsecisakmp	this crypto map entry.	
Step 4	set peer {host-name [dynamic] ip-address}	Specifies an IPsec peer in a crypto map entry.	
		You can specify multiple peers by repeating this command.	
	Example:		
	Router (config-crypto-map)# set peer 10.12.12.12		

	Command or Action	Purpose	
- ,		Specifies which transform sets can be used with the crypto map entry.	
	Example:	You can specify more than one transform set name by repeating this command.	
	Router (config-crypto-map) $\#$ set transform-set txfm		
Step 6 match address [access-list-id name]		Specifies an extended access list for a crypto map entry.	
	Example:		
	Router (config-crypto-map)# match address		

Configuring DPD for an Easy VPN Remote

To configure DPD in an Easy VPN remote configuration, perform the following steps. This configuration also causes a router to cycle through the peer list when it detects that the first peer is dead.



Note

IOS keepalives are not supported for Easy VPN remote configurations.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. crypto ipsec client ezvpn name
- 4. connect {auto | manual}
- **5. group** *group-name* **key** *group-key*
- 6. mode {client | network-extension}
- **7. peer** {*ipaddress* | *hostname*}

DETAILED STEPS

Command or ActionPurposeStep 1enableEnables privileged EXEC mode.		Purpose	
		Enables privileged EXEC mode.	
		• Enter your password if prompted.	
	Example:		
	Router> enable		

	Command or Action	Purpose
Step 2	configure terminal	Enters global configuration mode.
	F	
	Example:	
	Router# configure terminal	
Step 3	crypto ipsec client ezvpn name	Creates a Cisco Easy VPN remote configuration and enters the Cisco Easy VPN Remote configuration mode.
	Example:	
	Router (config)# crypto ipsec client ezvpn ezvpn-config1	
Step 4	connect {auto manual}	Manually establishes and terminates an IPsec VPN tunnel on demand.
	Example:	The auto keyword option is the default setting.
	Router (config-crypto-ezvpn)# connect manual	
Step 5	group group-name key group-key	Specifies the group name and key value for the Virtual Private Network (VPN) connection.
	Example:	
	Router (config-crypto-ezvpn)# group unity key preshared	
Step 6	mode {client network-extension}	Specifies the VPN mode of operation of the router.
	Formula	
	Example:	
	Router (config-crypto-ezvpn)# mode client	
Step 7	<pre>peer {ipaddress hostname}</pre>	Sets the peer IP address or host name for the VPN connection.
		A hostname can be specified only when the router has a DNS
	Example:	server available for host-name resolution.This command can be repeated multiple times.
	Router (config-crypto-ezvpn)# peer 10.10.10.10	Sommand can be repeated manaple times.

Verifying That DPD Is Enabled

DPD allows the router to clear the IKE state when a peer becomes unreachable. If DPD is enabled and the peer is unreachable for some time, you can use the **clear crypto session** command to manually clear IKE and IPsec SAs.

The **debug crypto isakmp** command can be used to verify that DPD is enabled.

SUMMARY STEPS

- 1. enable
- **2.** clear crypto session [local ip-address [port local-port]] [remote ip-address [port remote-port]] | [fvrf vrf-name] [ivrf vrf-name]
- 3. debug crypto isakmp

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
		Enter your password if prompted.
	Example:	
	Router> enable	
Step 2	clear crypto session [local ip-address [port local-port]] [remote ip-address [port remote-port]] [fvrf vrf-name] [ivrf vrf-name]	Deletes crypto sessions (IPsec and IKE SAs).
	Example:	
	Router# clear crypto session	
Step 3	debug crypto isakmp	Displays messages about IKE events.
	Example:	
	Router# debug crypto isakmp	

Configuration Examples for IPsec Dead Peer DetectionPeriodic Message Option

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- Easy VPN Remote with DPD Enabled Example, page 9
- Verifying DPD Configuration Using the debug crypto isakmp Command Example, page 9
- DPD and Cisco IOS Keepalives Used in Conjunction with Multiple Peers in a Crypto Map Example, page 11
- DPD Used in Conjunction with Multiple Peers for an Easy VPN Remote Example, page 12

Site-to-Site Setup with Periodic DPD Enabled Example

The following configurations are for a site-to-site setup with no periodic DPD enabled. The configurations are for the IKE Phase 1 policy and for the IKE preshared key.

IKE Phase 1 Policy

```
crypto isakmp policy 1
encryption 3des
authentication pre-share
group 2
```

IKE Preshared Key

```
crypto isakmp key kd94jlksldz address 10.2.80.209 255.255.255.0
crypto isakmp keepalive 10 periodic
crypto ipsec transform-set esp-3des-sha esp-3des esp-sha-hmac
crypto map test 1 ipsec-isakmp
   set peer 10.2.80.209
   set transform-set esp-3des-sha
   match address 101
!
!
interface FastEthernet0
   ip address 10.1.32.14 255.255.255.0
   speed auto
   crypto map test
!
```

Easy VPN Remote with DPD Enabled Example

The following configuration tells the router to send a periodic DPD message every 30 seconds. If the peer fails to respond to the DPD R_U_THERE message, the router resends the message every 20 seconds (four transmissions altogether).

```
crypto isakmp keepalive 30 20 periodic crypto ipsec client ezvpn ezvpn-config connect auto group unity key preshared mode client peer 10.2.80.209 !!! interface Ethernet0 ip address 10.2.3.4 255.255.255.0 half-duplex crypto ipsec client ezvpn ezvpn-config inside! interface FastEthernet0 ip address 10.1.32.14 255.255.255.0 speed auto crypto ipsec client ezvpn ezvpn-config outside
```

Verifying DPD Configuration Using the debug crypto isakmp Command Example

The following sample output from the **debug crypto isakmp** command verifies that IKE DPD is enabled:

```
*Mar 25 15:17:14.131: ISAKMP:(0:1:HW:2):IKE_DPD is enabled, initializing timers
```

To see that IKE DPD is enabled (and that the peer supports DPD): when periodic DPD is enabled, you should see the following debug messages at the interval specified by the command:

```
*Mar 25 15:18:52.107: ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port 500 peer_port 500 (I) QM_IDLE 
*Mar 25 15:18:52.107: ISAKMP:(0:1:HW:2):purging node 899852982 *Mar 25 15:18:52.111:
```

```
ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
IKE TIMER IM ALIVE
*Mar 25 15:18:52.111: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE New State =
IKE P1 COMPLETE
The above message corresponds to sending the DPD R U THERE message.
*Mar 25 15:18:52.123: ISAKMP (0:268435457): received packet from 10.2.80.209
dport 500 sport 500 Global (I) QM_IDLE
*Mar 25 15:18:52.123: ISAKMP: set new node -443923643 to QM_IDLE *Mar 25 15:18:52.131:
ISAKMP:(0:1:HW:2): processing HASH payload. message ID =
-443923643
*Mar 25 15:18:52.131: ISAKMP:(0:1:HW:2): processing NOTIFY R_U_THERE_ACK protocol 1
   spi 0, message ID = -443923643, sa = 81BA4DD4
*Mar 25 15:18:52.135: ISAKMP:(0:1:HW:2): DPD/R_U_THERE_ACK received from peer
10.2.80.209, sequence 0x9
*Mar 25 15:18:52.135: ISAKMP:(0:1:HW:2):deleting node -443923643 error FALSE
reason "informational (in) state 1"
*Mar 25 15:18:52.135: ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_PEER, IKE_INFO_NOTIFY *Mar 25 15:18:52.135: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE    New State =
IKE_P1_COMPLETE
The above message corresponds to receiving the acknowledge (ACK) message from the peer.
*Mar 25 15:47:35.335: ISAKMP: set new node -90798077 to QM_IDLE *Mar 25 15:47:35.343:
ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port
500 peer_port 500 (I) QM_IDLE
*Mar 25 15:47:35.343: ISAKMP:(0:1:HW:2):purging node -90798077 *Mar 25 15:47:35.347:
ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
IKE_TIMER_IM_ALIVE
*Mar 25 15:47:35.347: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE    New State =
IKE P1 COMPLETE
*Mar 25 15:47:36.611: ISAKMP:(0:1:HW:2):purging node 1515050537 *Mar 25 15:47:37.343:
ISAKMP:(0:1:HW:2):incrementing error counter on sa:
PEERS_ALIVE_TIMER
*Mar \overline{25} 15:\overline{47}:37.343: ISAKMP: set new node -1592471565 to QM_IDLE *Mar 25 15:47:37.351:
ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port
500 peer_port 500 (I) QM_IDLE
*Mar 25 15:47:37.351: ISAKMP:(0:1:HW:2):purging node -1592471565 *Mar 25 15:47:37.355:
ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
IKE_TIMER_PEERS_ALIVE
*Mar 25 15:47:37.355: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE New State =
IKE_P1_COMPLETE
*Mar 25 15:47:39.355: ISAKMP:(0:1:HW:2):incrementing error counter on sa:
PEERS_ALIVE_TIMER
*Mar 25 15:47:39.355: ISAKMP: set new node 1758739401 to QM_IDLE *Mar 25 15:47:39.363:
ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port
500 peer_port 500 (I) QM_IDLE
*Mar 25 15:47:39.363: ISAKMP:(0:1:HW:2):purging node 1758739401 *Mar 25 15:47:39.367:
ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
IKE_TIMER_PEERS_ALIVE
*Mar 25 15:47:39.367: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE New State =
IKE_P1_COMPLETE
*Mar 25 15:47:41.367: ISAKMP:(0:1:HW:2):incrementing error counter on sa:
PEERS ALIVE TIMER
*Mar 25 15:47:41.367: ISAKMP: set new node 320258858 to QM_IDLE *Mar 25 15:47:41.375:
ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port
500 peer_port 500 (I) QM_IDLE
*Mar 25 15:47:41.379: ISAKMP:(0:1:HW:2):purging node 320258858 *Mar 25 15:47:41.379:
ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
IKE_TIMER_PEERS_ALIVE
*Mar 25 15:47:41.379: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE New State =
IKE_P1_COMPLETE
*Mar 25 15:47:43.379: ISAKMP:(0:1:HW:2):incrementing error counter on sa:
PEERS_ALIVE_TIMER
*Mar 25 15:47:43.379: ISAKMP: set new node -744493014 to QM_IDLE *Mar 25 15:47:43.387:
ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port
500 peer_port 500 (I) QM_IDLE
*Mar 25 15:47:43.387: ISAKMP:(0:1:HW:2):purging node -744493014 *Mar 25 15:47:43.391:
ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
```

*Mar 25 15:47:43.391: ISAKMP:(0:1:HW:2):Old State = IKE_P1_COMPLETE New State =

IKE_TIMER_PEERS_ALIVE

```
IKE_P1_COMPLETE
*Mar 25 15:47:45.391: ISAKMP:(0:1:HW:2):incrementing error counter on sa:
PEERS_ALIVE_TIMER
*Mar 25 15:47:45.391: ISAKMP:(0:1:HW:2):peer 10.2.80.209 not responding! *Mar 25
15:47:45.391: ISAKMP:(0:1:HW:2):peer does not do paranoid keepalives.
*Mar 25 15:47:45.391: ISAKMP:(0:1:HW:2):deleting SA reason "peers alive" state
                  (peer 10.2.80.209) input queue 0
(I) QM_IDLE
*Mar 25 15:47:45.395: ISAKMP: Unlocking IPSEC struct 0x81E5C4E8 from
delete siblings, count 0
*Mar 25 15:47:45.395: %CRYPTO-5-SESSION_STATUS: Crypto tunnel is DOWN. Peer
10.2.80.209:500
                      Id: 10.2.80.209
*Mar 25 15:47:45.399: ISAKMP: set new node -2061951065 to QM_IDLE *Mar 25 15:47:45.411:
ISAKMP:(0:1:HW:2): sending packet to 10.2.80.209 my_port
500 peer_port 500 (I) QM_IDLE
*Mar 25 15:47:45.411: ISAKMP:(0:1:HW:2):purging node -2061951065 *Mar 25 15:47:45.411:
ISAKMP: (0:1:HW:2):Input = IKE_MESG_FROM_TIMER,
IKE_TIMER_PEERS_ALIVE
*Mar 25 15:47:45.411: ISAKMP:(0:1:HW:2):Old State = IKE P1 COMPLETE New State =
IKE DEST SA
*Mar 25 15:47:45.415: ISAKMP:(0:1:HW:2):deleting SA reason "peers alive" state
(I) QM_IDLE
                  (peer 10.2.80.209) input queue 0
*Mar 25 15:47:45.415: ISAKMP: Unlocking IKE struct 0x81E5C4E8 for
isadb_mark_sa_deleted(), count 0
*Mar 25 15:47:45.415: ISAKMP: Deleting peer node by peer_reap for 10.2.80.209:
81E5C4E8
*Mar 25 15:47:45.415: ISAKMP:(0:1:HW:2):deleting node -1067612752 error TRUE
reason "peers alive"
*Mar 25 15:47:45.415: ISAKMP:(0:1:HW:2):deleting node -114443536 error TRUE
reason "peers alive"
*Mar 25 15:47:45.419: ISAKMP:(0:1:HW:2):deleting node 2116015069 error TRUE
reason "peers alive'
*Mar 25 15:47:45.419: ISAKMP:(0:1:HW:2):deleting node -1981865558 error TRUE
reason "peers alive"
*Mar 25 15:47:45.419: ISAKMP:(0:1:HW:2):Input = IKE_MESG_INTERNAL, IKE_PHASE1_DEL *Mar 25
15:47:45.419: ISAKMP:(0:1:HW:2):Old State = IKE_DEST_SA New State =
IKE_DEST_SA
*Mar 25 \overline{15}:47:45.419: ISAKMP: received ke message (4/1)
*Mar 25 15:47:45.419: ISAKMP: received ke message (3/1)
*Mar 25 15:47:45.423: ISAKMP: ignoring request to send delete notify (no ISAKMP
sa) src 10.1.32.14 dst 10.2.80.209 for SPI 0x3A7B69BF
*Mar 25 15:47:45.423: ISAKMP:(0:1:HW:2):deleting SA reason "" state (I)
MM_NO_STATE (peer 10.2.80.209) input queue 0
*Mar 25 15:47:45.423: ISAKMP:(0:1:HW:2):deleting node -1067612752 error FALSE
*Mar 25 15:47:45.423: ISAKMP:(0:1:HW:2):deleting node -114443536 error FALSE
reason
*Mar 25 15:47:45.423: ISAKMP:(0:1:HW:2):deleting node 2116015069 error FALSE
*Mar 25 15:47:45.427: ISAKMP:(0:1:HW:2):deleting node -1981865558 error FALSE
reason ""
*Mar 25 15:47:45.427: ISAKMP:(0:1:HW:2):Input = IKE_MESG_FROM_PEER, IKE_MM_EXCH *Mar 25
15:47:45.427: ISAKMP:(0:1:HW:2):Old State = IKE_DEST_SA New State =
IKE_DEST_SA
```

The above message shows what happens when the remote peer is unreachable. The router sends one DPD R U THERE message and four retransmissions before it finally deletes the IPsec and IKE SAs.

DPD and Cisco IOS Keepalives Used in Conjunction with Multiple Peers in a Crypto Map Example

The following example shows that DPD and Cisco IOS keepalives are used in conjunction with multiple peers in a crypto map configuration when IKE is used to establish the security associations (SAs). In this example, an SA could be set up to the IPsec peer at 10.0.0.1, 10.0.0.2, or 10.0.0.3.

```
crypto map green 1 ipsec-isakmp
  set peer 10.0.0.1
  set peer 10.0.0.2
  set peer 10.0.0.3
```

set transform-set txfm match address 101

DPD Used in Conjunction with Multiple Peers for an Easy VPN Remote Example

The following example shows that DPD is used in conjunction with multiple peers in an Easy VPN remote configuration. In this example, an SA could be set up to the IPsec peer at 10.10.10.10, 10.2.2.2, or 10.3.3.3.

crypto ipsec client ezvpn ezvpn-config connect auto group unity key preshared mode client peer 10.10.10.10 peer 10.2.2.2 peer 10.3.3.3

Additional References

Related Documents

Related Topic	Document Title	
Configuring IPsec	Configuring Security for VPNs with IPsec	
IPsec commands	Cisco IOS Security Command Reference	

Standards

Standards	Title
None	

MIBs

MIBs	MIBs Link
None	To locate and download MIBs for selected platforms, Cisco IOS software releases, and feature sets, use Cisco MIB Locator found at the following URL:
	http://www.cisco.com/go/mibs

RFCs

RFCs	Title
DPD conforms to the Internet draft "draft-ietf-ipsec-dpd-04.txt," which is pending publication as an Informational RFC (a number has not yet been assigned).	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	http://www.cisco.com/cisco/web/support/index.html

Feature Information for IPsec Dead Peer Detection Periodic Message Option

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 1 Feature Information for IPsec Dead Peer Detection Periodic Message Option

Feature Name	Releases	Feature Information
IPsec Dead Peer Detection Periodic Message Option	12.3(7)T 12.2(33)SRA 12.2(33)SXH	The IPsec Dead Peer Detection Periodic Message Option feature is used to configure the router to query the liveliness of its Internet Key Exchange (IKE) peer at regular intervals. The benefit of this approach over the default approach (on-demand dead peer detection) is earlier detection of dead peers.
		This feature was introduced in Cisco IOS Release 12.3(7)T.
		This feature was integrated into Cisco IOS Release 12.2(33)SRA
		This feature was integrated into Cisco IOS Release 12.2(33)SXH
		The following command was introduced: crypto isakmp keepalive .

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