

# IKEv2 Route-Based Site-to-Site VPN implementeren op Cisco-routers die IPv6 gebruiken

## Inhoud

---

[Inleiding](#)

[Voorwaarden](#)

[Vereisten](#)

[Gebruikte componenten](#)

[Configureren](#)

[Netwerkdigram](#)

[Configuraties van lokale router](#)

[Definitieve configuratie van lokale router](#)

[ISP-configuratie](#)

[Definitieve configuratie externe router](#)

[Verificatie](#)

[Problemen oplossen](#)

---

## Inleiding

In dit document wordt een configuratie beschreven voor het instellen van een IPv6-routegebaseerde site-to-site tunnel tussen twee Cisco-routers met het protocol Internet Key Exchange versie 2 (IKEv2).

## Voorwaarden

### Vereisten

Cisco raadt kennis van de volgende onderwerpen aan:

- Fundamentele kennis van Cisco IOS®/Cisco IOS® XE CLI-configuratie
- Fundamentele kennis van Internet Security Association en Key Management Protocol (ISAKMP) en IPsec protocollen
- Inzicht in IPv6-adressering en -routing

### Gebruikte componenten

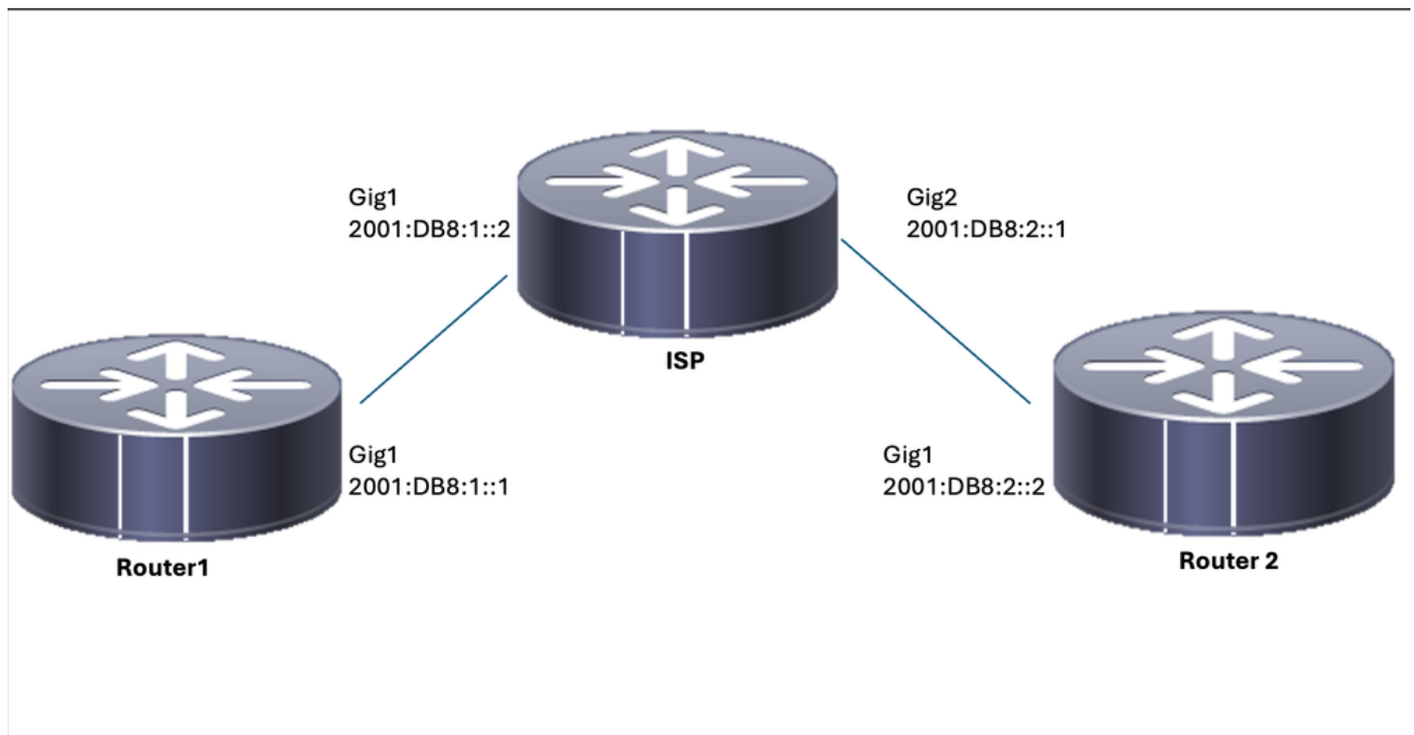
De informatie in dit document is gebaseerd op de volgende softwareversies:

- Cisco IOS XE draait 17.03.04a als lokale router
- Cisco IOS met 17.03.04a als externe router

De informatie in dit document is gebaseerd op de apparaten in een specifieke laboratoriumomgeving. Alle apparaten die in dit document worden beschreven, hadden een opgeschoonde (standaard)configuratie. Als uw netwerk live is, moet u zorgen dat u de potentiële impact van elke opdracht begrijpt.

## Configureren

### Netwerkdigram



### Configuraties van lokale router

Stap 1. IPv6 Unicast Routing inschakelen.

```
ipv6 unicast-routing
```

Stap 2. Configureer de routerinterfaces.

```
interface GigabitEthernet1
ipv6 address 2001:DB8:1::1/64
no shutdown
```

```
interface GigabitEthernet2
ipv6 address FC00::1/64
```

```
no shutdown
```

### Stap 3. IPv6-standaardroute instellen.

```
ipv6 route ::/0 GigabitEthernet1
```

### Stap 4. IKEV2-voorstel configureren.

```
crypto ikev2 proposal IKEv2-PROP  
encryption aes-cbc-128  
integrity sha1  
group 14
```

### Stap 5. IKEV2-beleid configureren.

```
crypto ikev2 policy IKEv2-POLI  
proposal IKEv2-PROP
```

### Stap 6. Configureer de sleutelhanger met een vooraf gedeelde sleutel.

```
crypto ikev2 keyring IPV6_KEY  
peer Remote_IPV6  
address 2001:DB8:2::2/64  
pre-shared-key cisco123
```

### Stap 7. Configureer het Ikev2-profiel.

```
crypto ikev2 profile IKEV2-PROF  
match identity remote address 2001:DB8:2::2/64  
authentication remote pre-share  
authentication local pre-share  
keyring local IPV6_KEY
```

### Stap 8. Configureer het Fase 2-beleid.

```
crypto ipsec transform-set ESP-AES-SHA esp-aes esp-sha-hmac
mode tunnel
```

## Stap 9. Configureer het IPsec-profiel.

```
crypto ipsec profile IPSEC-PROF
 set transform-set ESP-AES-SHA
 set ikev2-profile IKEV2-PROF
```

## Stap 10. De tunnelinterface configureren.

```
interface Tunnel1
 ipv6 address 2001:DB8:3::1/64
 tunnel source GigabitEthernet1
 tunnel mode ipsec ipv6
 tunnel destination 2001:DB8:2::2
 tunnel protection ipsec profile IPSEC-PROF
end
```

## Stap 11. Configureer de routes voor het interessante verkeer.

```
ipv6 route FC00::/64 2012::1
```

## Definitieve configuratie van lokale router

```
ipv6 unicast-routing
!
interface GigabitEthernet1
 ipv6 address 2001:DB8:1::1/64
 no shutdown

!

interface GigabitEthernet2
 ipv6 address FC00::1/64
 no shutdown

!

ipv6 route ::/0 GigabitEthernet1

!
```

```

crypto ikev2 proposal IKEv2-PROP
encryption aes-cbc-128
integrity sha1
group 14

!

crypto ikev2 policy IKEv2-POLI
proposal IKEv2-PROP

!

crypto ikev2 keyring IPV6_KEY
peer Remote_IPV6
address 2001:DB8:2::2/64
pre-shared-key cisco123

!

crypto ikev2 profile IKEV2-PROF
match identity remote address 2001:DB8:2::2/64
authentication remote pre-share
authentication local pre-share
keyring local IPV6_KEY

!

crypto ipsec transform-set ESP-AES-SHA esp-aes esp-sha-hmac
mode tunnel

!

crypto ipsec profile Prof1
set transform-set ESP-AES-SHA

!

crypto ipsec profile IPSEC-PROF
set transform-set ESP-AES-SHA
set ikev2-profile IKEV2-PROF

!

interface Tunnel1
ipv6 address 2001:DB8:3::1/64
tunnel source GigabitEthernet1
tunnel mode ipsec ipv6
tunnel destination 2001:DB8:2::2
tunnel protection ipsec profile IPSEC-PROF
end

!

ipv6 route FC00::/64 2012::1

```

## ISP-configuratie

```

ipv6 unicast-routing
!
!
interface GigabitEthernet1
description Link to R1
ipv6 address 2001:DB8:1::2/64
!
interface GigabitEthernet2
description Link to R3
ipv6 address 2001:DB8:2::1/64
!
!
!
ipv6 route 2001:DB8:1::/64 GigabitEthernet1
ipv6 route 2001:DB8:2::/64 GigabitEthernet2
!

```

## Definitieve configuratie externe router

```

ipv6 unicast-routing
!
interface GigabitEthernet1
ipv6 address 2001:DB8:2::2/64
no shutdown

!

interface GigabitEthernet2
ipv6 address FC00::2/64
no shutdown

!

ipv6 route ::/0 GigabitEthernet1

!

crypto ikev2 proposal IKEv2-PROP
encryption aes-cbc-128
integrity sha1
group 14

!

crypto ikev2 policy IKEv2-POLI
proposal IKEv2-PROP

!

crypto ikev2 keyring IPV6_KEY
peer Remote_IPV6
address 2001:DB8:1::1/64
pre-shared-key cisco123

!

crypto ikev2 profile IKEV2-PROF

```

```

match identity remote address 2001:DB8:1::1/64
authentication remote pre-share
authentication local pre-share
keyring local IPV6_KEY

!

crypto ipsec transform-set ESP-AES-SHA esp-aes esp-sha-hmac
mode tunnel

!

crypto ipsec profile Prof1
set transform-set ESP-AES-SHA

!

crypto ipsec profile IPSEC-PROF
set transform-set ESP-AES-SHA
set ikev2-profile IKEV2-PROF

!

interface Tunnel1
ipv6 address 2001:DB8:3::2/64
tunnel source GigabitEthernet1
tunnel mode ipsec ipv6
tunnel destination 2001:DB8:1::1
tunnel protection ipsec profile IPSEC-PROF
end

!

ipv6 route FC00::/64 2012::1

```

## Verificatie

On Router 1

```

R1#show crypto ikev2 sa
IPv4 Crypto IKEv2 SA

IPv6 Crypto IKEv2 SA

```

```

Tunnel-id    fvrf/ivrf          Status
2            none/none         READY
Local 2001:DB8:1::1/500
Remote 2001:DB8:2::2/500
Encr: AES-CBC, keysize: 256, PRF: SHA256, Hash: SHA256, DH Grp:14, Auth sign: PSK, Auth verify: P
Life/Active Time: 86400/75989 sec

```

```
R1#show crypto ipsec sa
```

```

interface: Tunnel1
Crypto map tag: Tunnel1-head-0, local addr 2001:DB8:1::1

protected vrf: (none)

```

```

local ident (addr/mask/prot/port): (::/0/0/0)
remote ident (addr/mask/prot/port): (::/0/0/0)
current_peer 2001:DB8:2::2 port 500
  PERMIT, flags={origin_is_acl,}
#pkts encaps: 14, #pkts encrypt: 14, #pkts digest: 14
#pkts decaps: 14, #pkts decrypt: 14, #pkts verify: 14
#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.: 2001:DB8:1::1,
remote crypto endpt.: 2001:DB8:2::2
plaintext mtu 1422, path mtu 1500, ipv6 mtu 1500, ipv6 mtu idb GigabitEthernet1
current outbound spi: 0x9DC2A6F6(2646779638)
PFS (Y/N): N, DH group: none

inbound esp sas:
  spi: 0x18569EF7(408329975)
    transform: esp-aes esp-sha-hmac ,
    in use settings = {Tunnel, }
    conn id: 2104, flow_id: CSR:104, sibling_flags FFFFFFFF80000049, crypto map: Tunnel1-head-0
    sa timing: remaining key lifetime (k/sec): (4608000/1193)
    IV size: 16 bytes
    replay detection support: Y
    Status: ACTIVE(ACTIVE)

inbound ah sas:

inbound pcp sas:

outbound esp sas:
  spi: 0x9DC2A6F6(2646779638)
    transform: esp-aes esp-sha-hmac ,
    in use settings = {Tunnel, }
    conn id: 2103, flow_id: CSR:103, sibling_flags FFFFFFFF80000049, crypto map: Tunnel1-head-0
    sa timing: remaining key lifetime (k/sec): (4608000/1193)
    IV size: 16 bytes
    replay detection support: Y
    Status: ACTIVE(ACTIVE)

outbound ah sas:

outbound pcp sas:

```

On Router 2

```

R2#show crypto ikev2 sa
  IPv4 Crypto IKEv2 SA

```

```

  IPv6 Crypto IKEv2 SA

```

```

Tunnel-id    fvrf/ivrf                Status
1            none/none                READY

```

```

Local 2001:DB8:2::2/500

```

```

Remote 2001:DB8:1::1/500

```

```

  Encr: AES-CBC, keysize: 256, PRF: SHA256, Hash: SHA256, DH Grp:14, Auth sign: PSK, Auth verify: P
  Life/Active Time: 86400/19 sec

```

```

R2#show crypto ipsec sa

```

```

interface: Tunnel1
  Crypto map tag: Tunnel1-head-0, local addr 2001:DB8:2::2

protected vrf: (none)
local ident (addr/mask/prot/port): (::/0/0/0)
remote ident (addr/mask/prot/port): (::/0/0/0)
current_peer 2001:DB8:1::1 port 500
  PERMIT, flags={origin_is_acl,}
  #pkts encaps: 14, #pkts encrypt: 14, #pkts digest: 14
  #pkts decaps: 14, #pkts decrypt: 14, #pkts verify: 14
  #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.: 2001:DB8:2::2,
  remote crypto endpt.: 2001:DB8:1::1
  plaintext mtu 1422, path mtu 1500, ipv6 mtu 1500, ipv6 mtu idb GigabitEthernet1
  current outbound spi: 0xEF1D3BA2(4011670434)
  PFS (Y/N): N, DH group: none

inbound esp sas:
  spi: 0x9829B86D(2552871021)
  transform: esp-aes esp-sha-hmac ,
  in use settings = {Tunnel, }
  conn id: 2006, flow_id: CSR:6, sibling_flags FFFFFFFF80000049, crypto map: Tunnel1-head-0
  sa timing: remaining key lifetime (k/sec): (4608000/3556)
  IV size: 16 bytes
  replay detection support: Y
  Status: ACTIVE(ACTIVE)

inbound ah sas:

inbound pcp sas:

outbound esp sas:
  spi: 0xEF1D3BA2(4011670434)
  transform: esp-aes esp-sha-hmac ,
  in use settings = {Tunnel, }
  conn id: 2005, flow_id: CSR:5, sibling_flags FFFFFFFF80000049, crypto map: Tunnel1-head-0
  sa timing: remaining key lifetime (k/sec): (4607998/3556)
  IV size: 16 bytes
  replay detection support: Y
  Status: ACTIVE(ACTIVE)

outbound ah sas:

outbound pcp sas:

```

## Problemen oplossen

Gebruik de volgende foutopsporingsopdrachten om problemen met de tunnel op te lossen:

- debug crypto ikev2
- debug crypto ikev2 error
- debug crypto ipsec
- debug crypto ipsec error

## Over deze vertaling

Cisco heeft dit document vertaald via een combinatie van machine- en menselijke technologie om onze gebruikers wereldwijd ondersteuningscontent te bieden in hun eigen taal. Houd er rekening mee dat zelfs de beste machinevertaling niet net zo nauwkeurig is als die van een professionele vertaler. Cisco Systems, Inc. is niet aansprakelijk voor de nauwkeurigheid van deze vertalingen en raadt aan altijd het oorspronkelijke Engelstalige document ([link](#)) te raadplegen.