

Configuring CET Encryption with a GRE Tunnel

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Cisco has announced the end of life for the Cisco Encryption Technology. For more information, please see the End-of-Sales Announcement.

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Introduction

To configure Cisco Encryption Technology (CET) encryption with a tunnel, you must configure encryption on the tunnel's interface. Additionally, you must configure encryption on the physical interface that heads toward the tunnel's eventual destination.

Note: CET encryption is now end-of-life. IPSec is the recommended encryption scheme for migration.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

Conventions

For more information on document conventions, refer to Cisco Technical Tips Conventions.

Configure

In this section, you are presented with the information to configure the features described in this document.

Note: To find additional information on the commands used in this document, use the Command Lookup Tool (registered customers only).

Network Diagram

This document uses this network setup:



Network Diagram Notes

- 8.8.8.8, behind r3–4k, and 7.7.7.4, behind R6–2500, are end stations. When they ping each other, the traffic goes through the tunnel.
- The generic routing encapsulation (GRE) tunnel is configured with loopback interfaces as the tunnel source and destination.
- Traffic through the tunnel is also encrypted. The implementation of this feature requires that to encrypt tunnel traffic, the crypto map must be attached to both the tunnel interface and the physical outbound interface.

Configurations

This document uses these configurations:

- r3–4k
- R1–AGS
- R6–2500

r3–4k
hostname r3-4k ! crypto public-key r6-2500 02014544 F3681B5D 32372A19 0C0CCC4B E707F829 D882CF30 A9B4DBE3 E1911E9C F6A9E162 732558DF A20FEFAD 2ACC400E 8DDB10B1 3566FA3A E55A9BBE 00916AAD 20A0C75C quit ! crypto map my_crypto_map 10 set algorithm 40-bit-des set peer r6-2500 match address 128 ! interface Loopback0 ip address 1.1.6.1 255.255.255.0 ! interface Tunnel0 ip address 5.5.5.1 255.255.255.0 tunnel source Loopback0 tunnel destination 2.2.6.3 crypto map my_crypto_map ! interface Ethernet0 ip address 1.1.1.1 255.255.255.0 description inside interface media-type 10BaseT crypto map my_crypto_map ! ! interface Serial0

```

encapsulation frame-relay
no ip route-cache
!
interface Serial0.1 point-to-point
description outside interface
ip address 8.8.8.1 255.255.255.0
frame-relay interface-dlci 100
!
!ip classless
ip route 0.0.0.0 0.0.0.0 1.1.1.2
ip route 7.0.0.0 255.0.0.0 5.5.5.2

access-list 128 permit gre host 1.1.6.1 host 2.2.6.3
!
```

R1-AGS

```

!
hostname R1-AGS
!
interface Ethernet0
ip address 1.1.1.2 255.255.255.0
!
interface Serial1
ip address 2.2.5.2 255.255.255.0
!
ip classless
ip route 1.0.0.0 255.0.0.0 1.1.1.1
ip route 2.0.0.0 255.0.0.0 2.2.5.3
```

R6-2500

```

hostname R6-2500
!
crypto public-key r3-4k 04D6265A
512A7D84 43C348B7 959D2FE2 3122B285 FDA2A362 7272A835 84D03134 DB160DE1
27CA2D24 D6C23EFE 3BE25A95 D62EA30B 0F2C3BA8 9AB6DB82 D8127238 266AC987
quit
!
crypto map my_crypto_map 10
set algorithm 40-bit-des
set peer r3-4k
match address 128
!
interface Loopback0
ip address 2.2.6.3 255.255.255.0
!
interface Tunnel0
ip address 5.5.5.2 255.255.255.0
tunnel source Loopback0
tunnel destination 1.1.6.1
crypto map my_crypto_map
!
interface Ethernet 0
description inside interface
ip address 7.7.7.3 255.255.255.0
!
interface Serial0
description outside interface
ip address 2.2.5.3 255.255.255.0
crypto map my_crypto_map
!
ip classless
ip route 0.0.0.0 0.0.0.0 2.2.5.2
ip route 7.0.0.0 255.0.0.0 7.7.7.0
```

```
ip route 8.0.0.0 255.0.0.0 5.5.5.1
!
access-list 128 permit gre host 2.2.6.3 host 1.1.6.1
```

Verify

There is currently no verification procedure available for this configuration.

Troubleshoot

There is currently no specific troubleshooting information available for this configuration.

Related Information

- [IPSec Support Page](#)
- [Technical Support – Cisco Systems](#)

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