

Configuratie van TCP-onderschepping op Cisco IOS®/IOS-XE routers

Inhoud

[Inleiding](#)

[Voorwaarden](#)

[Vereisten](#)

[Gebruikte componenten](#)

[Probleem](#)

[Voor ISR G1-routers](#)

[Voor ISR G2-routers](#)

[Voor ISR G3-routers](#)

[Voor ASR1k-routers](#)

[Oplossing](#)

[Verifiëren](#)

[Problemen oplossen](#)

[Gerelateerde informatie](#)

Inleiding

Dit document beschrijft de vereisten om de functie Cisco Transmission Control Protocol (TCP)-onderschepping op Cisco IOS®/IOS-XE routers mogelijk te maken. TCP-onderschepping is vereist om TCP-servers te beschermen tegen TCP-synchrone (SYN) overstromingen, een type van denial-of-service aanval.

Voorwaarden

Vereisten

Er zijn geen specifieke vereisten van toepassing op dit document.

Gebruikte componenten

Dit document is niet beperkt tot specifieke software- en hardware-versies.

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 levend is, zorg er dan voor dat u de mogelijke impact van om het even welke opdracht begrijpt.

Probleem

U kunt 'IP TCP-onderschepping' niet configureren op ISR G1/G2/G3- en ASR1k-routers. U kunt de

logbestanden hier zien:

• Voor ISR G1-routers

```
Router#show ver
```

```
Cisco IOS® Software, 2800 Software (C2800NM-IPBASEK9-M), Version 15.1(4)M12a, RELEASE SOFTWARE (fc1)
```

```
Router uptime is 14 minutes
```

```
System returned to ROM by reload at 07:45:56 UTC Tue Nov 1 2016
```

```
System image file is "flash:c2800nm-ipbasek9-mz.151-4.M12a(1).bin"
```

```
Last reload type: Normal Reload
```

```
<omitted>
```

```
Cisco 2811 (revision 1.0) with 512000K/12288K bytes of memory.
```

```
Processor board ID FHK1404F3U8
```

```
2 FastEthernet interfaces
```

```
1 Channelized E1/PRI port
```

```
DRAM configuration is 64 bits wide with parity enabled.
```

```
239K bytes of non-volatile configuration memory.
```

```
250368K bytes of ATA CompactFlash (Read/Write)
```

```
License Info:
```

```
License UDI:
```

```
-----  
Device#   PID           SN  
-----  
*0        CISCO2811     FHK1404F3U8
```

```
Configuration register is 0x2102
```

```
Router# config t
```

```
Enter configuration commands, one per line. End with CNTL/Z.
```

```
Router(config)#ip tcp ?
```

```
  RST-count          Configure RST throttle count  
  async-mobility     Configure async-mobility  
  chunk-size         TCP chunk size  
  ecn                Enable Explicit Congestion Notification  
  mss                TCP initial maximum segment size  
  path-mtu-discovery Enable path-MTU discovery on new TCP connections  
  queuemax           Maximum queue of outgoing TCP packets  
  selective-ack      Enable TCP selective-ACK  
  synwait-time       Set time to wait on new TCP connections  
  timestamp          Enable TCP timestamp option  
  window-size        TCP window size
```

• Voor ISR G2-routers

Router#show ver

Cisco IOS® Software, C1900 Software (C1900-UNIVERSALK9-M), Version 15.4(3)M4, RELEASE SOFTWARE (fc1)

<omitted>

Router uptime is 1 minute
System returned to ROM by reload at 10:28:40 UTC Mon Oct 31 2016
System image file is "flash:c1900-universalk9-mz.SPA.154-3.M4.bin"
Last reload type: Normal Reload
Last reload reason: Reload Command

<omitted>

Cisco CISC01941/K9 (revision 1.0) with 2543552K/77824K bytes of memory.
Processor board ID FHK141571QW
4 FastEthernet interfaces

<omitted>

Technology Package License Information for Module:'c1900'

Technology	Technology-package Current	Type	Technology-package Next reboot
ipbase	ipbasek9	Permanent	ipbasek9
security	securityk9	RightToUse	securityk9
data	None	None	None
NtwkEss	None	None	None

Configuration register is 0x2102

Router# config t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#ip tcp ?

RST-count Configure RST throttle count
async-mobility Configure async-mobility
chunk-size TCP chunk size
ecn Enable Explicit Congestion Notification
keepalive Configure TCP Keepalive parameters
mss TCP initial maximum segment size
path-mtu-discovery Enable path-MTU discovery on new TCP connections
queuemax Maximum queue of outgoing TCP packets
selective-ack Enable TCP selective-ACK
synwait-time Set time to wait on new TCP connections
timestamp Enable TCP timestamp option
window-size TCP window size

• Voor ISR G3-routers

Router#sh ver

Cisco IOS® XE Software, Version 03.15.02.S - Standard Support Release
Cisco IOS® Software, ISR Software (X86_64_LINUX_IOS® D-UNIVERSALK9-M), Version 15.5(2)S2,

RELEASE SOFTWARE (fc1)
Technical Support: <http://www.cisco.com/techsupport>
Copyright (c) 1986-2015 by Cisco Systems, Inc.
Compiled Fri 16-Oct-15 18:00 by mcpre

<omitted>

Router uptime is 7 minutes
Uptime for this control processor is 8 minutes
System returned to ROM by reload
System image file is "bootflash:isr4300-universalk9.03.15.02.S.155-2.S2-std.SPA.bin"
Last reload reason: Reload Command

<omitted>

Technology Package License Information:

Technology	Technology-package Current	Technology-package Type	Technology-package Next reboot
appx	None	None	None
uc	uck9	Permanent	uck9
security	securityk9	EvalRightToUse	securityk9
ipbase	ipbasek9	Permanent	ipbasek9

cisco ISR4331/K9 (1RU) processor with 1665776K/6147K bytes of memory.
Processor board ID FDO2012A0AT
3 Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
4194304K bytes of physical memory.
3223551K bytes of flash memory at bootflash:.

Configuration register is 0x2102

Router# config t

Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#ip tcp ?

- RST-count Configure RST throttle count
- async-mobility Configure async-mobility
- chunk-size TCP chunk size
- ecn Enable Explicit Congestion Notification
- keepalive Configure TCP Keepalive parameters
- mss TCP initial maximum segment size
- path-mtu-discovery Enable path-MTU discovery on new TCP connections
- queuemax Maximum queue of outgoing TCP packets
- selective-ack Enable TCP selective-ACK
- synwait-time Set time to wait on new TCP connections
- timestamp Enable TCP timestamp option
- window-size TCP window size

• Voor ASR1k-routers

Router#show version

Cisco IOS® XE Software, Version 03.16.01a.S - Extended Support Release
Cisco IOS® Software, ASR1000 Software (X86_64_LINUX_IOSD-UNIVERSAL-M), Version 15.5(3)S1a,
RELEASE SOFTWARE (fc1)
Technical Support: <http://www.cisco.com/techsupport>
Copyright (c) 1986-2015 by Cisco Systems, Inc.
Compiled Wed 04-Nov-15 13:57 by mcpre

<omitted>

Router uptime is 1 minute
Uptime for this control processor is 2 minutes
System returned to ROM by reload
System image file is "bootflash:asr1001x-universal.03.16.01a.S.155-3.S1a-ext.SPA.bin"
Last reload reason: PowerOn

License Level: ipbase
License Type: Permanent
Next reload license Level: ipbase

cisco ASR1001-X (1NG) processor (revision 1NG) with 3753592K/6147K bytes of memory.
Processor board ID FXS1925Q33T
6 Gigabit Ethernet interfaces
2 Ten Gigabit Ethernet interfaces
32768K bytes of non-volatile configuration memory.
8388608K bytes of physical memory.
6684671K bytes of eUSB flash at bootflash:

Configuration register is 0x2102
Router#config t
Enter configuration commands, one per line. End with CNTL/Z.

Router(config)#ip tcp ?
RST-count Configure RST throttle count
async-mobility Configure async-mobility
chunk-size TCP chunk size
ecn Enable Explicit Congestion Notification
keepalive Configure TCP Keepalive parameters
mss TCP initial maximum segment size
path-mtu-discovery Enable path-MTU discovery on new TCP connections
queuemax Maximum queue of outgoing TCP packets
selective-ack Enable TCP selective-ACK
synwait-time Set time to wait on new TCP connections
timestamp Enable TCP timestamp option
window-size TCP window size

Oplossing

Om de optie TCP-onderschepping mogelijk te maken, hebt u het volgende nodig:

- Minimale basisoptie op ISR G1-routers
- **Appxk9/Datak9** op ISRG2 en G3 Series router
- Minimale licentie voor adviesservices op ASR1k Series router

Nadat u de vereiste licentie op het platform hebt ingeschakeld, kunt u hetzelfde configureren:

Router(config)#ip tcp ?
RST-count Configure RST throttle count
async-mobility Configure async-mobility
chunk-size TCP chunk size
ecn Enable Explicit Congestion Notification

intercept	Enable TCP intercepting
keepalive	Configure TCP Keepalive parameters
mss	TCP initial maximum segment size
path-mtu-discovery	Enable path-MTU discovery on new TCP connections
queuemax	Maximum queue of outgoing TCP packets
selective-ack	Enable TCP selective-ACK
synwait-time	Set time to wait on new TCP connections
timestamp	Enable TCP timestamp option
window-size	TCP window size

Verifiëren

Er is momenteel geen verificatieprocedure beschikbaar voor deze configuratie.

Problemen oplossen

Er is momenteel geen specifieke troubleshooting-informatie beschikbaar voor deze configuratie.

Gerelateerde informatie

- http://www.cisco.com/c/en/us/td/docs/ios/12_2/security/configuration/guide/fsecur_c/scfdenl.html
- [Technische ondersteuning en documentatie – Cisco Systems](#)