

# Cisco IOS™/IOS-XE 라우터에서 TCP 가로채기 구성

## 목차

[소개](#)

[사전 요구 사항](#)

[요구 사항](#)

[사용되는 구성 요소](#)

[문제](#)

[ISR G1 라우터용](#)

[ISR G2 라우터용](#)

[ISR G3 라우터용](#)

[ASR1k 라우터용](#)

[솔루션](#)

[다음을 확인합니다.](#)

[문제 해결](#)

[관련 정보](#)

## 소개

이 문서에서는 Cisco IOS®/IOS-XE 라우터에서 Cisco TCP(Transmission Control Protocol) 가로채기 기능을 활성화하는 데 필요한 요건에 대해 설명합니다. TCP 가로채기는 서비스 거부 공격의 유형인 TCP 동기화(SYN) 플래딩 공격으로부터 TCP 서버를 보호하기 위해 필요합니다.

## 사전 요구 사항

### 요구 사항

이 문서에 대한 특정 요건이 없습니다.

### 사용되는 구성 요소

이 문서는 특정 소프트웨어 및 하드웨어 버전으로 한정되지 않습니다.

이 문서의 정보는 특정 랩 환경의 디바이스를 토대로 작성되었습니다. 이 문서에 사용된 모든 디바이스는 초기화된(기본) 컨피그레이션으로 시작되었습니다. 네트워크가 작동 중인 경우 모든 명령의 잠재적인 영향을 이해해야 합니다.

## 문제

ISR G1/G2/G3 및 ASR1k 라우터에서 'ip tcp 가로채기'를 구성할 수 없습니다. 여기서 로그를 볼 수 있습니다.

## • ISR G1 라우터용

```
Router#show ver
```

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

```
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
```

## • ISR G2 라우터용

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

## • ISR G3 라우터용

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      Technology-package  
                Current      Type                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

## • ASR1k 라우터용

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

## 솔루션

TCP 가로채기 기능을 활성화하려면 다음을 수행해야 합니다.

- ISR G1 라우터에 설정된 최소의 **Entbase** 기능 집합
- **ISRG2** 및 G3 시리즈 라우터의 **Appxk9/Datak9**
- **ASR1k** 시리즈 라우터의 최소 추가 서비스 라이선스

플랫폼에서 필요한 라이선스를 활성화하면 동일한 라이선스를 구성할 수 있습니다.

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

## 다음을 확인합니다.

현재 이 구성에 대해 사용 가능한 확인 절차가 없습니다.

## 문제 해결

현재 이 컨피그레이션에 사용할 수 있는 특정 문제 해결 정보가 없습니다.

## 관련 정보

- [http://www.cisco.com/c/en/us/td/docs/ios/12\\_2/security/configuration/guide/fsecur\\_c/scfdenl.html](http://www.cisco.com/c/en/us/td/docs/ios/12_2/security/configuration/guide/fsecur_c/scfdenl.html)
- [기술 지원 및 문서 - Cisco Systems](#)