

HTTP Client Application

HTTP Client allows files to be transferred from http server to another device over a network using HTTP protocol. You can configure http client and various parameters associated with it by using the **http client** command.

Configure HTTP Client

HTTP Client application is available by default. You can configure http client settings or view and modify the existing settings. To configure the settings, use the **http client** command in XR config mode.

Table 1: Commands used to configure HTTP Client settings

Features	Description
connection	Configure HTTP Client connection by using either retry or timeout options.
response	How long HTTP Client waits for a response from the server for a request message before giving up.
secure-verify-host	Verify host in peer's certificate. To disable verifying this, you can use the command http client secure-verify-host disable
secure-verify-peer	Verify authenticity of the peer's certificate.
source-interface	Specifies the interface for source address for all outgoing HTTP connections. You can enter either an ipv4 or ipv6 address or both.

Features	Description
ssl version	SSL version (configuration) to be used for HTTPS requests.
tcp-window-scale scale	Set tcp window-scale factor for high latency links.
version version	HTTP version to be used in HTTP requests.
	• 1.0 - HTTP1.0 will be used for all HTTP requests.
	• 1.1 - HTTP1.1 will be used for all HTTP requests.
	default libcurl - will use HTTP version automatically.
vrf name	Name of vrf.

Examples

Example 1: This example shows how to set the tcp window-scale to 8.

Router(config) #http client tcp-window-scale 8

Example 2: This example shows how to set the HTTP version to 1.0.

Router(config) #http client version 1.0



Note

HTTP Client uses libcurl version 7.30

• TCP Overview, on page 2

TCP Overview

TCP is a connection-oriented protocol that specifies the format of data and acknowledgments that two computer systems exchange to transfer data. TCP also specifies the procedures the computers use to ensure that the data arrives correctly. TCP allows multiple applications on a system to communicate concurrently, because it handles all demultiplexing of the incoming traffic among the application programs.

TCP Dump File Converter

TCP dump file converter is a tool that converts ios-xr dump-files in binary format to user-friendly format such as PCAP or text.

It proves especially useful when you disable Non-Stop Routing (NSR) or experience a session flap on your system. During such incidents, by default, the TCP process running on the NCS system promptly stores the latest 200 packet traces in binary format within a temporary folder.

TCP dump packet traces also includes data about the configured routing protocols and the overall network traffic traversing your system. This data equips you with the necessary insights to identify and resolve issues within your network infrastructure, facilitating proactive network troubleshooting.

You can view the packet traces binary files in the user-readable format using the following methods:

- You can use the **show tcp dump-file <binary filename>** command to view each binary file in text format manually. For more information, refer to View Binary Files in Text Format Manually, on page 3.
- This process consumes much time, as you have to view each file manually one after another.
- You can convert all stored packet traces in binary files into PCAP, text, or both using the **tcp dump-file convert** command. For more information, refer to Convert Binary Files to Readable Format Using TCP Dump File Converter, on page 4.

This active approach greatly improves the efficiency and ease of packet analysis during network troubleshooting.

Limitations and Restrictions for TCP Dump File Converter

- The system only stores the most recent 200 message exchanges that occurred right before the session termination, when NSR is disabled, or during a session flap.
- You can view only one binary file in text format using the **show tcp dump-file <binary filename>** command.
- TCP dump files are generated by default for BGP, MSDP, MPLS LDP and SSH.

View Binary Files in Text Format Manually

Perform the following steps to view each packet traces binary file in text format without using the TCP dump file converter:

Procedure

Step 1 View the list of packet traces in binary files stored in the tcpdump folder using the show tcp dump-file list all command.

Example:

```
RP/0/RP0/CPU0:ios# show tcp dump-file list all
total 1176
-rw-r--r- 1 root root 5927 Nov 22 12:42 31_0_0_126.179.20966.c1.1700656933
-rw-r--r- 1 root root 5892 Nov 22 12:42 31_0_0_127.179.35234.c1.1700656933
-rw-r--r- 1 root root 6148 Nov 22 12:42 31_0_0_149.179.54939.c1.1700656933
-rw-r--r- 1 root root 5894 Nov 22 12:42 31_0_0_155.179.18134.c1.1700656933
-rw-r--r- 1 root root 6063 Nov 22 12:42 31_0_0_156.179.25445.c1.1700656933
-rw-r--r- 1 root root 5860 Nov 22 12:42 31_0_0_161.179.30859.c1.1700656933
-rw-r--r- 1 root root 5832 Nov 22 12:42 31_0_0_173.179.36935.c1.1700656933
-rw-r--r- 1 root root 5906 Nov 22 12:42 31_0_0_179.179.25642.c1.1700656933
```

Step 2 View each packet traces binary file in text format using the show tcp dump-file
 showtcp d

Example:

```
Foreign host: 10.106.0.73, Foreign port: 34849
(Local App PID/instance/SPL APP ID: 11354/1/0)
Current send queue size in bytes: 0 (max 0)
Current receive queue size in bytes: 0 (max 0) mis-ordered: 0 bytes
Current receive queue size in packets: 0 (max 0)
Timer
            Starts
                     Wakeups
                                    Next (msec)
                      8
            103448
Retrans
            0
                           0
                                           0
SendWnd
                                           0
TimeWait
                           Ω
           1 0
106815 106545
AckHold
                                           0
              1
                       0
                                           0
KeepAlive
PmtuAger
                           0
GiveUp
                 Ω
                           Ω
                                           Ω
                  0
                            0
                                           0
Throttle
FirstSvn
                  0
                            0
                                            0
  iss: 161240548 snduna: 163206936 sndnxt: 163206936
sndmax: 163206936 sndwnd: 63104
                                   sndcwnd: 18120
  irs: 3691232436 rcvnxt: 3693473072 rcvwnd: 26099
                                                  rcvadv: 3693499171
```

The above sample displays only a part of the actual output; the actual output displays more details.

Convert Binary Files to Readable Format Using TCP Dump File Converter

Perform the following steps to convert the dump packet traces in binary files into PCAP and text formats:

Procedure

Step 1 Execute the **tcp dump-file convert all-formats all** command to convert the dump packet traces in binary files into PCAP and text formats.

Example:

```
RP/0/RP0/CPU0:ios# tcp dump-file convert all-formats all ascii file is saved at : /harddisk:/decoded_dumpfiles/text_tcpdump_peer_all_node0_RP0_CPU0_2024_3_19_10_8_53.462070.txt pcap file is saved at : /harddisk:/decoded_dumpfiles/pcap_tcpdump_peer_all_node0_RP0_CPU0_2024_3_19_10_8_40.154838.pcap_fowl
```

By default, the system stored the converted files in the "decoded dumpfiles" folder on the "hard disk".

Using the **location node-id** and **file <file path>** keywords, you can save the converted TCP dump file to your desired location.

For example, tcp dump-file convert all-formats all location 0/RP0/CPU0 file /harddisk:/demo2.

```
RP/0/RP0/CPU0:ios# tcp dump-file convert all-formats all location 0/RP0/CPU0 file /harddisk:/demo2 ascii file is saved at : /harddisk:/demo2.txt pcap file is saved at : /harddisk:/demo2.pcap [OK]
```

Step 2 To view the converted text file in the CLI, use the **run cat <text file path>** command.

Example:

```
RP/0/RP0/CPU0:ios# run cat
/harddisk:/decoded_dumpfiles/text_tcpdump_peer_all_node0_RP0_CPU0_2024_3_19_10_8_53.462070.txt
```

```
Filename: 2024 3 19 10 8 53.462070
______
Connection state is CLOSED, I/O status: 0, socket status: 103
PCB 0x000000000f47a80, SO 0xf476d0, TCPCB 0xf6a370, vrfid 0x60000000,
Pak Prio: Medium, TOS: 192, TTL: 255, Hash index: 563
Local host: 14:11:11::1, Local port: 47743 (Local App PID: 19579)
Foreign host: 14:11:11::2, Foreign port: 179
(Local App PID/instance/SPL APP ID: 19579/1/0)
Current send queue size in bytes: 0 (max 0)
Current receive queue size in bytes: 0 (max 0) mis-ordered: 0 bytes
Current receive queue size in packets: 0 (max 0)
Timer
             Starts
                    Wakeups
                                    Next (msec)
                    2
             70
Retrans
                                          0
                0
SendWnd
                           0
                                          0
                        0
                                          0
TimeWait
                        61 0 0
AckHold
               66
                                          0
                1
KeepAlive
                                          0
PmtuAger
                0
                                          Ω
                0
                           0
GiveUp
                                           0
Throttle
                           0
                                           0
                1
FirstSyn
                           1
                                           0
  iss: 3113104891 snduna: 3113106213 sndnxt: 3113106213
sndmax: 3113106213 sndwnd: 31523
                                  sndcwnd: 2832
  irs: 4250126727 rcvnxt: 4250128049 rcvwnd: 31448
                                                 rcvadv: 4250159497
```

The above sample displays only a part of the actual output; the actual output displays more details.

Step 3 Copy the converted packet traces from the system to your local computer using the scp command and view the converted PCAP file.

Convert Binary Files to Readable Format Using TCP Dump File Converter