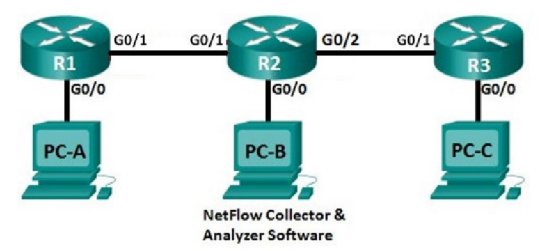


Lab - Collecting and Analyzing NetFlow Data

Topology



Addressing Table

Device	Interface	IP Address	Default Gateway
R1	G0/0	192.168.1.1/24	N/A
	G0/1	192.168.12.1/30	N/A
R2	G0/0	192.168.2.1/24	N/A
	G0/1	192.168.12.2/30	N/A
	G0/2	192.168.23.1/30	N/A
R3	G0/0	192.168.3.1/24	N/A
	G0/1	192.168.23.2/30	N/A
PC-A	NIC	192.168.1.3	192.168.1.1
РС-В	NIC	192.168.2.3	192.168.2.1
PC-C	NIC	192.168.3.3	192.168.3.1

Objectives

- Part 1: Build the Network and Configure Basic Device Settings
- Part 2: Configure NetFlow on a Router
- Part 3: Analyze NetFlow Using the CLI
- Part 4: Explore NetFlow Collector and Analyzer Software

Background / Scenario

NetFlow is a Cisco IOS technology that provides statistics on packets flowing through a Cisco router or multilayer switch. NetFlow enables network and security monitoring, network planning, traffic analysis, and IP accounting. It is important not to confuse NetFlow's purpose and results with that of packet capture hardware and software. Packet capturing records all possible information exiting or entering a network device for later analysis, NetFlow targets specific statistical information.

Flexible NetFlow is the latest NetFlow technology, improving on the original NetFlow by adding the capability to customize the traffic analysis parameters. Flexible NetFlow uses the Version 9 export format. Starting with Cisco IOS Release 15.1, many useful Flexible NetFlow commands are supported.

In this lab, you will configure NetFlow to capture both ingress (incoming) and egress (outgoing) packets. You will use **show** commands to verify that NetFlow is operational and gathering statistical information. You will also explore available options for NetFlow collection and analysis software.

Note: The routers used with CCNA hands-on labs are Cisco 1941 Integrated Services Routers (ISRs) with Cisco IOS Release 15.2(4)M3 (universalk9 image). Other routers and Cisco IOS versions can be used. Depending on the model and Cisco IOS version, the commands available and output produced might vary from what is shown in the labs.

Note: Make sure that the routers have been erased and have no startup configurations. If you are unsure, contact your instructor.

Required Resources

- 3 Routers (Cisco 1941 with Cisco IOS Release 15.2(4)M3 universal image or comparable)
- 3 PCs (Windows 7, Vista, or XP with terminal emulation program, such as Tera Term)
- Console cables to configure the Cisco IOS devices via the console ports
- Ethernet cables as shown in the topology

Part 1: Build the Network and Configure Basic Device Settings

In Part 1, you will set up the network topology and configure basic settings on the PC hosts and routers.

- Step 1: Cable the network as shown in the topology.
- Step 2: Initialize and reload the routers as necessary.
- Step 3: Configure basic settings for each router.
 - a. Configure device names as shown in the topology.
 - b. Configure the IP addresses as listed in the Addressing Table.
 - c. Configure OSPF using Process ID 1 and advertise all networks.
 (If you need help, refer ICT1010 Lab 6 Configuring Basic Single-Area OSPFv2)
 - d. Assign cisco as the console and vty passwords and enable login.
 - e. Assign class as the privileged EXEC mode password.
 - f. Create on R3 local database the username admin and password cisco with the privilege level at 15.
 - g. On R3, enable the HTTP service and authenticate HTTP users by using the local database.

Step 4: Configure PC hosts.

Step 5: Verify end-to-end connectivity.

All devices should be able to ping other deices in the topology. Troubleshoot as necessary until end-to-end connectivity is established.

Note: It may be necessary to disable the PC firewall for pings between PCs to be successful.

Part 2: Configure NetFlow on a Router

In Part 2, you will configure NetFlow on router R2. NetFlow will capture all ingress and egress traffic on the R2 Gigabit Ethernet interfaces and export the data to the NetFlow collector, PC-B. Flexible NetFlow Version 9 will be used to export to the NetFlow collector.

Step 1: Configure NetFlow capture.

Configure NetFlow data capture on both Gigabit Ethernet interfaces. Capture data from ingress and egress packets.

```
R2(config)# interface g0/1
R2(config-if)# ip flow ingress
R2(config-if)# ip flow egress
R2(config-if)# interface g0/2
R2(config-if)# ip flow ingress
R2(config-if)# ip flow egress
```

Step 2: Configure NetFlow data export.

Use the **ip flow-export destination** command to specify the IP address and the UDP port of the NetFlow collector to which the router should export NetFlow data. UDP Port number 9996 will be used for this configuration.

```
R2(config) # ip flow-export destination 192.168.2.3 9996
```

Step 3: Configure the NetFlow export version.

Cisco routers running IOS 15.1 support NetFlow versions 1, 5, and 9. Version 9 is the most versatile export data format, but is not backward-compatible with earlier versions. Use the **ip flow-export version** command to set the NetFlow version.

```
R2(config) # ip flow-export version 9
```

Step 4: Verify the NetFlow configuration.

a. Issue the **show ip flow interface** command to review the NetFlow capture interface information.

```
R2# show ip flow interface
GigabitEthernet0/1
ip flow ingress
ip flow egress
GigabitEthernet0/2
ip flow ingress
ip flow egress
```

b. Issue the **show ip flow export** command to review the NetFlow data export information.

```
R2# show ip flow export

Flow export v9 is enabled for main cache

Export source and destination details:

VRF ID: Default

Destination(1) 192.168.2.3 (9996)

Version 9 flow records

388 flows exported in 63 udp datagrams

0 flows failed due to lack of export packet

0 export packets were sent up to process level

0 export packets were dropped due to no fib

0 export packets were dropped due to adjacency issues

0 export packets were dropped due to fragmentation failures

0 export packets were dropped due to encapsulation fixup failures
```

Part 3: Analyze NetFlow Using the CLI

In Part 3, you will generate data traffic between R1 and R3 to observe NetFlow technology.

Step 1: Generate data traffic between R1 and R3.

- a. Telnet from R1 to R3 using the IP address 192.168.3.1. Enter the password cisco to enter the user EXEC mode. Enter the password class to enable global EXEC mode. Issue the show run command to generate some Telnet traffic. Keep your Telnet session active for now.
- From R3, issue the ping 192.168.1.1 repeat 1000 command to ping the R1 G0/0 interface. This will generate ICMP traffic through R2.
- c. From PC-A, browse to R3 using the 192.168.3.1 IP address. Login as **admin** with the password **cisco**. Keep the browser open after you have logged into R3.

Note: Make sure the pop-up blocker is disabled on your browser.

Step 2: Display a summary of the NetFlow accounting statistics.

On R2, issue the **show ip cache flow** command to display changes to the summary of NetFlow data, including packet size distribution, IP flow information, captured protocols, and interface activity. Notice the protocols now display in the summary data.

```
IP Sub Flow Cache, 34056 bytes
 0 active, 1024 inactive, 112 added, 112 added to flow
 0 alloc failures, 0 force free
1 chunk, 1 chunk added
 last clearing of statistics 00:07:35
            Total Flows Packets Bytes Packets Active (Sec) Idle (Sec)
_____
             Flows /Sec /Flow /Pkt
                                         /Sec
                                                  /Flow
                                                          /Flow
                              27 43
TCP-Telnet
               4
                     0.0
                                          0.2
                                                  5.0
                                                          15.7
TCP-WWW
                     0.2
                               14 275
                                                   2.1
               104
                                          3.4
                                                            1.5
                      0.0 1000
                                        8.8
ICMP
                4
                                   100
                                                  27.9
                                                           15.4
SrcIf
           SrcIPaddress DstIf
                                   DstIPaddress Pr SrcP DstP Pkts
                              50 146 12.5
Total:
               112
                      0.2
                                                   3.1
                                                            2.5
           SrcIPaddress DstIf
SrcIf
                                    DstIPaddress Pr SrcP DstP Pkts
                                               59 0000 0000 43
G0/1
           192.168.12.1 Null
                                    224.0.0.5
G0/2
           192.168.23.2 Null
                                    224.0.0.5
                                               59 0000 0000
                                                              40
```

Step 3: End the Telnet and browser sessions.

- a. Issue the exit command on R1 to disconnect from the Telnet session to R3.
- b. Close the browser session on PC-A.

Step 4: Clear NetFlow accounting statistics.

a. On R2, issue the clear ip flow stats command to clear NetFlow accounting statistics.

```
R2# clear ip flow stats
```

b. Re-issue the **show** ip cache flow command to verify that the NetFlow accounting statistics have been reset. Notice that, even though you are no longer generating data through R2, data is being picked up by NetFlow. In the example below, the destination address for this traffic is multicast address 224.0.0.5, or OSPF LSA data.

```
R2# show ip cache flow
IP packet size distribution (124 total packets):
             96 128 160 192 224 256 288 320 352 384 416 448 480
   .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000 .000
   512 544 576 1024 1536 2048 2560 3072 3584 4096 4608
  000.000.000.000.000.000.000.000.000.000.000.
IP Flow Switching Cache, 278544 bytes
 2 active, 4094 inactive, 2 added
 1172 ager polls, 0 flow alloc failures
 Active flows timeout in 30 minutes
 Inactive flows timeout in 15 seconds
IP Sub Flow Cache, 34056 bytes
  2 active, 1022 inactive, 2 added, 2 added to flow
 0 alloc failures, 0 force free
1 chunk, 0 chunks added
  last clearing of statistics 00:09:48
```

Protocol	Total Flows	Flows /Sec	Packets /Flow	Bytes /Pkt	Packets /Sec		e(Sec) ?low		e(Sec) low
IP-other	2	0.0	193	79	0.6	1794.8		5.7	
Total:	2	0.0	193	79	0.6	1794.8		5.7	
SrcIf	SrcIPaddress	s Dst	If	DstI	Paddress	Pr	SrcP	DstP	Pkts
G0/1	192.168.12.	l Nul	.1	224.	0.0.5	59	0000	0000	35
SrcIf	SrcIPaddress	s Dst	If	DstI	Paddress	Pr	SrcP	DstP	Pkts
G0/2	192.168.23.2	2 Nul	.1	224.	0.0.5	59	0000	0000	33

Part 4: Explore NetFlow Collector and Analyzer Software

NetFlow Collector and Analyzer Software is available from many vendors. An example is the NetFlow Analyzer free edition by ManageEngine:

https://www.manageengine.com/products/netflow/download-free.html

Download and try it.

Reflection

- 1. What is the purpose of NetFlow analyzer software?
- 2. What are the seven critical fields used by the original NetFlow to distinguish flows?