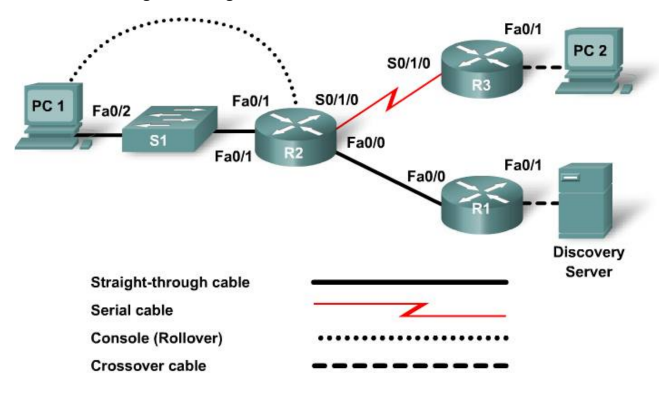




# Lab 4.5.4 Diagramming External Traffic Flows



Device Designation	Device Name	Address	Subnet Mask
Discovery Server	Business Services	172.17.1.1	255.255.0.0
R1	FC-CPE-1	Fa0/1 172.17.0.1 Fa0/0 10.10.0.1	255.255.0.0 255.255.255.252
R2	FC-CPE-2	Fa0/0 10.10.0.2 Fa0/1 10.0.0.1 S0/1/0 10.10.10.1	255.255.255.252 255.255.255.0 255.255.255.252
R3	ISP	Fa0/1 10.20.0.1 S0/1/0 10.10.10.2	255.255.255.0 255.255.255.252
PC1	Local	10.0.0.200	255.255.255.0
PC2	Remote	10.20.0.200	255.255.255.0

# **Objective**

 Diagram traffic flows destined to the Internet gateway and incoming from the Internet to locally provided services.

# 640-802 CCNA Exam Objective

This lab contains skills that relate to the following CCNA exam objective:

 Use the OSI and TCP/IP models and their associated protocols to explain how data flows in a network.

Refore starting this lab, read through the tasks that you are expected to perform. What do you expect the

# **Expected Results and Success Criteria**

result of performing these tasks will be?
Why is diagramming Internet traffic flows useful in network administration?
What can be learned from diagramming traffic flows to and from the Internet?

# **Background / Preparation**

FilmCompany is an expanding advertising company moving into interactive advertising media, including video presentations. This company has just been awarded a large big video support contract by the StadiumCompany. With this new contract, FilmCompany expects to see their business grow approximately 70 percent.

To facilitate this expansion, the state of data flow across the current network has to be established so that the network upgrade can be planned and implemented.

Developing a diagram of applications, devices, and traffic flow enables the designer to analyze the proposed design and identify where the network can be improved. The logical topology diagram shows that the servers are identified with the applications that will be used. Areas that require redundancy or increased security are also easier to identify. Redundant paths to the server and security measures, such as a hardware firewall, can be marked on the diagram. The logical design for the network must be aligned with the initial business goals and technical requirements of the customer. The diagram gives the designer and customer a visual idea of what is already on the network and helps to get a better view of what is still required.

You will use NetFlow to identify the applications traffic that is destined for the Internet gateway and incoming traffic from the Internet to the local resources. Preparing this diagram requires you to configure NetFlow on the three routers to determine the traffic generated across the network. By determining the traffic flows associated with the Internet, internal or external, the designer can assess the need for redundancy and security to facilitate the traffic that is generated.

In this Lab, PC2 represents a host on the Internet that communicates with the FilmCompany network.

# Step 1: Cable and configure the current network

**NOTE:** If the PCs used in this lab are also connected to your Academy LAN or to the Internet, ensure that you record the cable connections and TCP/IP settings so that these can be restored at the conclusion of the lab.

- a. Cable the topology given in the diagram. Ensure that power has been applied to both the host computer and router.
- b. Establish a HyperTerminal or other terminal emulation program to the routers and configure the hostname and interfaces shown in the table.

c. Set a clock rate on the DCE interface of the serial link between R2 and R3. Routing will have to be configured on the three routers to establish data communications.

NOTE: Your instructor may substitute for Discovery Server an equivalent server for this lab.

d. From PC1 ping both PC2 and Discovery Server to confirm network connectivity. Troubleshoot and establish connectivity if the pings fail.

### Step 2: Configure NetFlow on router FC-CPE-1 interfaces

From the global configuration mode, issue the following commands to configure NetFlow on the router FC-CPE-1.

```
FC-CPE-1(config)#interface fastethernet 0/0
FC-CPE-1(config-if)#ip flow egress
FC-CPE-1(config-if)#ip flow ingress
FC-CPE-1(config-if)#interface fastethernet 0/1
FC-CPE-1(config-if)#ip flow ingress
FC-CPE-1(config-if)#ip flow egress
FC-CPE-1(config-if)#ip flow egress
FC-CPE-1(config-if)#end
```

# Step 3: Verify the NetFlow configuration

a. From the privileged EXEC mode on router FC-CPE-1, issue the **show ip flowinterface** command.

```
FC-CPE-1#show ip flow interface
FastEthernet0/0
  ip flow ingress
  ip flow egress
FastEthernet0/1
  ip flow ingress
  ip flow egress
```

Confirm that the output shown above is displayed. Troubleshoot your configuration if this output is not displayed.

b. From the privileged EXEC mode, issue the following command to ensure that flow cache statistics are reset:

```
FC-CPE-1#clear ip flow stats
```

#### Step 4: Configure NetFlow on router FC-CPE-2 interfaces

From the global configuration mode, issue the following commands to configure NetFlow on the router FC-CPE-2:

```
FC-CPE-2(config)#interface fastethernet 0/0
FC-CPE-2(config-if)#ip flow egress
FC-CPE-2(config-if)#ip flow ingress
FC-CPE-2(config-if)#interface fastethernet 0/1
FC-CPE-2(config-if)#ip flow ingress
FC-CPE-2(config-if)#ip flow egress
FC-CPE-2(config-if)#interface serial 0/1/0
FC-CPE-2(config-if)#ip flow ingress
FC-CPE-2(config-if)#ip flow egress
FC-CPE-2(config-if)#ip flow egress
FC-CPE-2(config-if)#ip flow egress
FC-CPE-2(config-if)#ip flow egress
```

#### **Step 5: Verify the NetFlow configuration**

a. From the privileged EXEC mode on router FC-CPE-2, issue the **show ip flowinterface** command.

# FC-CPE-2#show ip flow interface FastEthernet0/0 ip flow ingress ip flow egress FastEthernet0/1 ip flow ingress ip flow egress Serial0/1/0

Confirm that the output shown above is displayed. Troubleshoot your configuration if this output is not displayed.

 From the privileged EXEC mode, issue the following command to ensure that flow cache statistics are reset:

```
FC-CPE-2#clear ip flow stats
```

# Step 6: Configure NetFlow on router ISP interfaces

ip flow ingress
ip flow egress

From the global configuration mode, issue the following commands to configure NetFlow on the router ISP:

```
ISP(config)#interface fastethernet 0/1
ISP(config-if)#ip flow ingress
ISP(config-if)#ip flow egress
ISP(config-if)#interface serial 0/1/0
ISP(config-if)#ip flow ingress
ISP(config-if)#ip flow egress
ISP(config-if)#end
```

#### **Step 7: Verify the NetFlow configuration**

a. From the privileged EXEC mode on router ISP, issue the  ${\tt show}$  ip  ${\tt flow}$  interface command.

```
ISP#show ip flow interface
FastEthernet0/1
  ip flow ingress
  ip flow egress
Serial0/1/0
  ip flow ingress
  ip flow egress
```

Confirm that the output shown above is displayed. Troubleshoot your configuration if this output is not displayed.

b. From the privileged EXEC mode, issue the following command to ensure that flow cache statistics are reset:

```
ISP#clear ip flow stats
```

#### Step 8: Create network data traffic

A range of Internet application data flows between PC2 (the Internet) and the FilmCompany network is to be generated and captured. Generate as many of the data flows shown below as it is possible in your lab. Your instructor will advise you of the particular applications that are available and to be used in this lab.

- a. On PC2, launch a web browser and enter the URL http://server.discovery.ccna
  - If Discovery Server is not being used, or DNS is not configured, then use http://172.17.1.1 to access the web services configured on that server.
- b. Use FTP to download a file.

On PC2, launch a web browser and enter the URL ftp://server.discovery.ccna, or issue ftp server.discovery.ccna from the command line. If DNS is not configured use the IP address 172.17.1.1 instead of the domain name. (example: http://172.17.1.1)

Download a file from the server.

c. If email accounts have been configured using the POP3 and SMTP services on Discovery Server, send two emails from PC2 using these accounts.

#### Step 9: View the data flows

a. At the conclusion of the data flow, view the details by issuing the **show ip cache verbose flow** command from privileged EXEC mode on each router.

FC-CPE-1#show ip cache verbose flow FC-CPE-2#show ip cache verbose flow ISP#show ip cache verbose flow

b. Examine the output and record the different data flows for each router.

#### **Router FC-CPE-1 Data Flows**

Application Type	Source	Destination	Comments

#### **Router FC-CPE-2 Data Flows**

Application Type	Source	Destination	Comments

Application Type	Source	Destination	Comments

#### **Router ISP Data Flows**

Application Type	Source	Destination	Comments

c. Discuss and compare the data flows for each router. Particularly consider how these flows differ from Lab 4.5.3 and the implications this has in understanding which network devices and resources are used for particular flows.

#### Step 10: Clean up

Erase the configurations and reload the routers and switches. Disconnect and store the cabling. For PC hosts that are normally connected to other networks (such as the school LAN or to the Internet), reconnect the appropriate cabling and restore the TCP/IP settings.

## Challenge

This lab simulates the flow of traffic to and from FilmCompany network and the Internet. These data flows for a production network would be much more extensive and recorded over a greater period of time, perhaps a full working week.

On the FilmCompany initial current network topology shown on the next page, highlight the network Internet link.

Using the data flows recorded in this lab as a starting point, use different colors to mark on the diagram the different possible data flows between the hosts and devices on the FilmCompany network to and from the Internet.

# FilmCompany Branch Layout

