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Complex Networks Maintenance and Troubleshooting



CCNP TSHOOT: Module 1, 2, 3



- Planning Maintenance for Complex Networks
- Troubleshooting Processes for Complex Enterprise Networks
- Using Maintenance and Troubleshooting Tools and Applications

Planning Maintenance



Network Engineer/Admin's Job

- 1) Device installation and maintenance
 - Installing devices, creating, backing up configuration
- 2) Failure response
 - Device or link failure, replacing equipment, restoring backups, supporting users
- 3) Network performance
 - Capacity planning, performance tuning, usage monitoring
- 4) Business procedures
 - Documenting, compliance auditing, SLA management
- 5) Security
 - Implementing security procedures, penetration testing

Structured vs. Interrupt-driven Maintenance

Interrupt driven

- Usually in smaller networks because overhead of structured network is large
- Reaction to a problem, not prevention

Structured driven

- Proactive approach with predefines processes
- Response to incident is more efficient

- You cannot avoid interrupt-driven work entirely!
 - Failures will happen, you cannot plan them
 - Structured driven approach reduce the amount of interruptdriven work

Structured Maintenance Advantages

Proactive instead of reactive

Discover and prevent problems before they happen.

Reduced network downtime

- Maximize mean time between failures (MTBF)
- Minimize mean time to repair (MTTR)

More cost effective

Performance monitoring and capacity planning for budgeting

Better alignment with business objectives

- Time and resources are allocated to processes based on importance to the business
- E.g., Upgrades and major maintenance jobs are not scheduled during critical business hours

Improved network security

Up-to-date prevention and detection mechanisms

Maintenance Models

IT Infrastructure Library (ITIL)

Framework of best practices for IT Service Management

ISO – FCAPS

- Fault management
- Configuration management
- Accounting management
- Performance Management
- Security Management
- http://www.ciscopress.com/bookstore/product.asp?isbn=1578701805.

ITU-T – Telecommunications Management Network

M.3000 for Bussiness, Service, Network and Element management

Cisco Lifecycle Services Phases – PPDIOO

Prepare, Plan, Design, Implement, Operate, and Optimize

FCAPS Model

Model	Procedures	Tools
FCAPS Model	Configuration Management Procedures	Configuration Management Tools
 Fault	 Scheduled	 NMS capable of
Management	configuration backups	scheduled backups
 Configuration	 Manual backups as part	 FTP server for config
Management	of change procedure	backups
 Accounting	 Automatic configuration	 NMS capable of
Management	checking	configuration comparison
 Performance	 Mirrored offsite backups	 Backup system for FTP
Management	for disaster recovery	server
 Security Management 		

Network Maintenance Processes



Network Maintenance Processes

- Accommodating Adds, Moves, and Changes
 - Affects users, computers, printers, servers and phones and potential changes in configuration and cabling.

Installation and configuration of new devices

 Includes adding ports, link capacity and network devices.

Replacement of failed devices

 Done through service contracts or by inhouse support engineers.

Backup of device configurations and software

 Good backups of both software and configurations can simplify and reduce downtime

Troubleshooting link and device failures

 Diagnosing and resolving failures related to network components

Software upgrading or patching

 Requires that you stay informed of available software upgrades or patches and use them if necessary. These can address critical performance or security vulnerabilities.

Network monitoring

 Using mechanisms such as router, firewall logs or by using sophisticated network monitoring applications

Performance measurement and capacity planning

 Facilitates planning for upgrades (capacity planning) to help prevent bottlenecks, congestion and failures.

Writing and updating documentation

 Current network documentation is used for reference during implementation, administration, and troubleshooting is a mandatory network maintenance task.

Network Maintenance Planning

Scheduling maintenance

 Reduces network downtime. Prevent long-term maintenance tasks from being forgotten. Disruptive maintenance tasks are scheduled during assigned maintenance windows.

Formalizing change control procedures

 Which changes require authorization and who is responsible? What kind of preparation is needed? What verification is required? Does documentation need to be updated?

Establishing network documentation procedures

 Includes network drawings, connection documentation, equipment lists, IP address administration, configurations and design documentation.

Establishing effective communication

Who is making changes and when? Are affected parties aware of the changes and results? What conclusions can be drawn?

Defining templates/procedures/conventions

 Examples include: Logging and debug timestamps settings (local time or UTC), access list guidelines (end with explicit "deny any"), IP subnet and address assignment (address allocated to the local gateway).

Planning for disaster recovery

 Includes replacement hardware, current software and configuration information, tools, licenses (if applicable) and knowledge of the procedures required.

Documentation

- Accurate documentation is useful for effective troubleshooting
- Outdated documentation is worse than no documentation!
 - Documenting the problem and changes during troubleshooting is usually the last things on your mind

- Network diagrams help quickly isolate part of the network
- IP address scheme, patch scheme help to locate devices
- Automated system for backing up configs, diffs, rollback etc. (e.g. rancid)

Network Baseline

- Information about "normal" network behavior
- Consists of
 - Link and device performance statistics
 - can include basic performance statistics like
 - the interface load for critical network links
 - the CPU load and memory usage of routers and switches
 - these values can be polled and collected on a regular basis
 - Accounting of network traffic (RMON, NBAR, NetFlow)
 - Measurement of network performance characteristics (IP SLA)
 - measure critical performance indicators like delay and jitter across the network infrastructure

Backup Handling



Fundamental Maintenance Tools



Cisco Configuration and Documentation Tools

Dynamic Configuration Tool

- Aids in creating hardware configurations
- Verifies compatibility of hardware and software selected
- Produces a Bill of Materials (BoM) with part numbers
- https://apps.cisco.com/qtc/config/html/configureHomeGuest.html

Cisco Feature Navigator

- Quickly finds Cisco IOS Software release for required features
- http://tools.cisco.com/ITDIT/CFN/jsp/index.jsp

SNMP Object Navigator

- Translates SNMP Object Identifiers (OID) into object names
- Allows download of SNMP MIB files
- Verify supported MIBs for a Cisco IOS Software version
- http://tools.cisco.com/Support/SNMP/do/BrowseOID.do?local=en

Cisco Power Calculator

- Calculates power supply requirements a PoE hardware configuration
- Requires CCO login

Network Time Protocol

- NTP specified in the RFC 5905, used to synchronize computer clocks in the Internet
- NTP uses hierarchy of servers. Accuracy of each server is defined by a number called the stratum
 - Stratum 0: Reference clock, e.g. atomic (cesium, rubidium) clocks, GPS clocks etc.
 - Stratum 1: NTP server whose system clocks are synchronized to within a few microseconds of their attached stratum 0 device
 - Stratum N: NTP server synchronized with NTP stratum N-1 server
- NTP is necessary for several reasons:
 - Key-chains key expiration
 - Certificates expiration
 - Logs correlation logs from several devices

NTP Configuration

NTP client configuration

Router(config) # ntp server IP [prefer]

NTP server configuration

Router(config) # ntp master [1-15] ! stratum: 8 by default

Time zone configuration

Router(config)# clock timezone CET 1
Router(config)# clock summer-time CEST recurring
last Sun Mar 2:00 last Sun Oct 3:00

NTP Configuration and Verification

Service timestamps add timestamp to debug and log messages

```
service timestamps debug datetime msec localtime show-timezone
service timestamps log datetime localtime show-timezone
!
clock timezone CET 1
clock summer-time CEST recurring last Sun Mar 2:00 last Sun Oct 3:00
!
ntp server 10.1.220.3 prefer
```

Router# show ntp status Clock is synchronized, stratum 12, reference is 158.193.48.7 nominal freq is 119.2092 Hz, actual freq is 119.2078 Hz, precision is 2**18 reference time is D2054E5B.686C9787 (01:31:39.407 CEST Mon Aug 29 2011) clock offset is -0.0317 msec, root delay is 2.15 msec root dispersion is 12.08 msec, peer dispersion is 0.23 msec Router# show ntp associations

address	ref clock	st	when	poll	reach	delay	offset	disp
*~158.193.48.7	127.127.1.0	11	37	512	377	2.2	-0.03	0.2
<pre>* master (synced)</pre>	, # master (unsy	nced)	, + se	lected	l, - ca	ndidate,	~ confi	gured

Backup and Restore using FTP

Copy using FTP with stored username and password

```
R1(config)# ip ftp username backup
R1(config)# ip ftp password san-fran
R1(config)# exit
R1# copy startup-config ftp://10.1.152.1/R1-test.cfg
Address or name of remote host [10.1.152.1]?
Destination filename [R1-test.cfg]?
Writing R1-test.cfg !
2323 bytes copied in 0.304 secs (7641 bytes/sec)
```

Copy using FTP with specified username and password

```
R1# copy startup-config ftp://backup:san-fran@10.1.152.1/R1-test.cfg
Address or name of remote host [10.1.152.1]?
Destination filename [R1-test.cfg]?
Writing R1-test.cfg !
2323 bytes copied in 0.268 secs (8668 bytes/sec)
```

Backup and Restore using HTTP/HTTPS

Copy using HTTP with stored username and password

```
R1(config)# ip http client username backup
R1(config)# ip http client password san-fran
R1(config)# exit
R1# copy startup-config http://10.1.152.1/R1-test.cfg
! Or
R1# copy startup-config https://10.1.152.1/R1-test.cfg
Address or name of remote host [10.1.152.1]?
Destination filename [R1-test.cfg]?
Writing R1-test.cfg !
2323 bytes copied in 0.304 secs (7641 bytes/sec)
```

 Username or password can specified as a command line argument similarly to FTP

Backup and Restore using Archive

Setting up the configuration archive

R1(config)# archive
R1(config-archive)# path flash:/config-archive/\$h-config
R1(config-archive)# write-memory
R1(config-archive)# time-period 10080

Verifying command output

```
R1# show archive
There are currently 3 archive configurations saved.
The next archive file will be named flash:/config-archive/R1-config-4
Archive # Name
0
1 flash:/config-archive/R1-config-1
2 flash:/config-archive/R1-config-2
5 flash:/config-archive/R1-config-3 <- Most Recent</pre>
```

Backup and Restore using configure replace

```
R1# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
R1(config) # hostname TEST
TEST(config) # ^Z
TEST# configure replace flash:config-archive/R1-config-3 list
This will apply all necessary additions and deletions
to replace the current running configuration with the
contents of the specified configuration file, which is
assumed to be a complete configuration, not a partial
configuration. Enter Y if you are sure you want to proceed. ? [no]: yes
Pass 1
!List of Commands:
no hostname TEST
hostname RO1
end
Total number of passes: 1
Rollback Done
```

Tracking Changes in the Configuration

Enable logging commands and sending them to syslog server

```
R1 (config) # archive
R1 (config-archive) # log config
R1 (config-archive-log-cfg) # logging size 500
R1 (config-archive-log-cfg) # hidekeys
R1 (config-archive-log-cfg) # notify syslog
R1 (config-archive-log-cfg) # logging enable
```

Show changes

```
R1# show archive log config all
 idx
                       user@line
                                        Logged command
       sess
                    console@console
                                          logging enable
           1
    1
    234567
          1
                    console@console
                                          exit
          1
1
1
1
                    console@console
                                           exit
                                      linterface 100
                    console@console
                                         description => Local RID <=
                    console@console
                                         ip address 192.0.2.1 255.0.0.0
                    console@console
          1
                    console@console
                                       l exit
    8
          2
                    console@console
                                       |no ip domain lookup
```

Resilient Configuration

- Some attacks (and configuration attempts ③) leads to IOS and configuration corruption
- Resilient configuration is protective feature available since 12.3(8)T
 - Backs up IOS and configuration to "invisible files" on flash
 - These files are not directly accessible via IOS commands and cannot be deleted through format or erase
 - They can be used to recover original IOS or configuration
 - Resilient Configuration cannot be remotely deactivated, only through console connection
 - Available on routers

Configuration of RC

IOS backup:

Router(config) # secure boot-image

Config backup:

Router(config) # secure boot-config

Veryfing configuration:

Router# show secure [bootset]

 IOS recovery is done through ROMMON and no secure boot-image

Configuration recovery is done with

Router (config) # secure boot-config restore cielový-súbor

Disaster Recovery Tools

- Successful disaster recovery is dependent on the existence of the following:
 - Up to date configuration backups
 - Up to date software backups
 - Up to date hardware inventories
 - Configuration and software provisioning tools







Troubleshooting Processes



Structured Approaches

 IF there is a problem THEN process starts in the head o troubleshooter

Top-down

- Troubleshoot from the application layer down to the physical layer
- Bottom-up
 - Troubleshoot from the physical layer up to the application layer

Divide and conquer

Start in the middle of the OSI model, based on findings move up/down

Follow-the-path

Follow the path that packets travels through the network

Spot the differences

Check differences between working/not working device (e.g. configuration)

Move the problem

Change a switch port / device, observe whether the problem moves

Structured Approach

 Independently on chosen approach it is mandatory to progress structurally and systematically



Shoot from the Hip Approach

- Short observation, quick change, observe solution
- Suitable for experienced troubleshooter



Communication



- Communication is an essential part of structured troubleshooting
- 1) Define Problem
 - Clarification is necessary. Asking good questions, carefully listening
- 2) Gather Information
 - Requesting information from others engineers or users
- 3) Analyze
 - Solitary process, however consultation with more experienced engineers is often useful
- 4) Propose and Test Hypothesis
 - Changes can be disruptive, users can be impacted. Communicate what you are doing and why you are doing it.
- 5) Solving Problem
 - Report back to the person who reported the problem.

1 Define the Problem



Verify Problem

- User usually reports symptoms not causes of problem
 - Symptom is only external manifestation of problem
 - However, to successfully solve problem means to get rid off the cause
 - Knowledge of protocols and technologies helps a lot
- Following questions are important for verification
 - When the problem occured first?
 - Had it ever worked at all?

Gather Information










5 Propose Hypothesis



Test Hypothesis







Spot the Differences Example

Branch1 is in good working order

```
Branch1# show ip route
 <output omitted>
    10.0.0.0/24 is subnetted, 1 subnets
C     10.132.125.0 is directly connected, FastEthernet4
C    192.168.36.0/24 is directly connected, BVI1
S*    0.0.0.0/0 [254/0] via 10.132.125.1
```

Branch2 has connectivity problems

```
Branch2# show ip route
<output omitted>
    10.0.0/24 is subnetted, 1 subnets
C 10.132.125.0 is directly connected, FastEthernet4
C 192.168.36.0/24 is directly connected, BVI1
```

Move the Problem Example

- Laptop B is having network problems
 - Swap cable with the working device (e.g. laptop A)
 - Swap switch port
 - Replace switch



Maintenance Tools



Fundamental Maintenance Tools





- Allows a device to report error and notification messages, either locally or to a remote logging server
- Using UDP port 514 (servers sometimes use TCP 514)
- Every syslog message contains a severity level and a facility
- Widely supported on many devices, including routers, switches, application servers, firewalls, and other network appliances

Syslog Levels

- Logging severity levels on Cisco devices:
 - 0) Emergencies
 - 1) Alerts
 - 2) Critical
 - 3) Errors
 - 4) Warnings
 - 5) Notifications
 - 6) Informational
 - 7) Debugging
- Enabling logging for a lower level (from importance point of view) will enable logging for all the above levels.

Syslog Event Levels



Logging to a Server



Logging to a Server

```
Router# show logging
Syslog logging: enabled (11 messages dropped, 0 messages rate-limited,
                0 flushes, 0 overruns, xml disabled, filtering disabled)
    Console logging: level warnings, 29 messages logged, xml disabled,
                     filtering disabled
    Monitor logging: level debugging, 0 messages logged, xml disabled,
                     filtering disabled
    Buffer logging: level debugging, 2 messages logged, xml disabled,
                    filtering disabled
    Logging Exception size (4096 bytes)
    Count and timestamp logging messages: disabled
No active filter modules.
    Trap logging: level informational, 35 message lines logged
        Logging to 10.1.152.1 (udp port 514, audit disabled, link up), 2
message lines logged, xml disabled,
               filtering disabled
Log Buffer (16384 bytes):
*Mar 2 02:26:08.909: %SYS-5-CONFIG I: Configured from console by console
*Mar 2 02:26:09.909: %SYS-6-LOGGINGHOST STARTSTOP: Logging to host
10.1.152.1 started - CLI initiated
```



- Standard for managing devices and collect statistics
- Widely supported on many networking devices, including routers, switches, application servers, firewalls, and other network appliances
- Three key components:
 - NMS network management system
 - Managed Device
 - Agent
- Polling NMS query agent (UDP port 161)
- Trap Agent inform NMS (UDP port 162)
- OID Object identifier

SNMP Configuration



SNMP Configuration





- Defined in RFC 3954 (NetFlow v9) RFC 7011 (IPFIX)
- Standard for collection information about flows
- Two main components
 - exporter
 - collector



Gathering Information with NetFlow

A Simple NetFlow Configuration Example



SNMP and NetFlow Comparison

- Both are used to gather statistics from Cisco switches and routers.
- SNMP's focus is primarily on the collection of various statistics from components within network devices.
- A NetFlow enabled device collects information about the IP traffic flowing through the device.
- NetFlow uses a "push" based model devices send data to a collector.
- SNMP is considered pull-based the NMS queries SNMP Agents.
- NetFlow only gathers traffic statistics.
- SNMP can also collect many other performance indicators such as interface errors, CPU usage, and memory usage.
- Statistics collected using NetFlow have more granularity.
- NetFlow is currently supported on most Cisco IOS routers but only the 4500 and 6500 series switches

Gathering Information with NetFlow

 You can display the NetFlow cache content by issuing the show ip cache flow command

R1# show ip cache flow							
SrcIf	SrcIPaddress	DstIF	DstIPaddress	Pr	SrcP	DstP	Pkts
Se0/0/0.121	10.1.194.10	Null	224.0.0.10	58	0000	0000	27
Se0/0/0.121	10.1.194.14	Null	224.0.0.10	58	0000	0000	28
Fa0/0	10.1.192.5	Null	224.0.0.10	58	0000	0000	28
Fa0/1	10.1.192.13	Null	224.0.0.10	58	0000	0000	27
Fa0/1	10.1.152.1	Local	10.1.220.2	01	0000	0303	1
Se0/0/1	10.1.193.6	Null	224.0.0.10	58	0000	0000	28
Fa0/1	10.1.152.1	Se0/0/1	10.1.163.193	11	0666	E75E	1906
Se0/0/1	10.1.163.193	Fa0/0	10.1.152.1	11	E75E	0666	1905

Embedded Event Manager (EEM)

- Enables custom policies that trigger actions based on events:
 - syslog messages
 - Cisco IOS counter changes
 - SNMP MIB object changes
 - SNMP traps
 - CLI command execution
 - Timers and many other options
- Actions can consist of:
 - Sending SNMP traps or syslog messages
 - Executing CLI commands
 - Sending email
 - Running tool command language (TCL) scripts

Sample EEM

- The occurs 1 option forces the event to be triggered on a single occurrence of the CLI pattern
- For more information, visit <u>http://cisco.com/go/instrumentation</u>

```
R1(config)# event manager applet CONFIG-STARTED
R1(config-applet)# event cli pattern "configure terminal" sync no skip no
occurs 1
R1(config-applet)# action 1.0 syslog priority critical msg "Configuration mode
was entered"
R1(config-applet)# action 2.0 syslog priority informational msg "Change
control policies apply. Authorized access only."
```

R1# conf t Enter configuration commands, one per line. End with CNTL/Z. R1(config)# Jul 13 03:24:41.473 PDT: %HA_EM-2-LOG: CONFIG-STARTED: Configuration mode was entered Jul 13 03:24:41.473 PDT: %HA_EM-6-LOG: CONFIG-STARTED: Change control policies apply. Authorized access only

IOS Troubleshooting Tools



Tricks with show ip route (1)

```
R1# show ip route 10.1.193.2
Routing entry for 10.1.193.0/30
Known via "connected", distance 0, metric 0 (connected, via
interface)
Redistributing via eigrp 1
Routing Descriptor Blocks:
 * directly connected, via Serial0/0/1
Route metric is 0, traffic share count is 1
R1# show ip route 10.1.193.10
```

```
% subnet not in table
```

R1# show ip route 10.1.193.0 255.255.255.0 longer-prefixes			
< output omitted >			
Gateway of last resort is not set			
10.	.0.0.0/8 is var	riably subnetted, 46 subnets, 6 masks	
С	10.1.193.2/32	is directly connected, Serial0/0/1	
С	10.1.193.0/30	is directly connected, Serial0/0/1	
D	10.1.193.6/32	[90/20517120] via 10.1.192.9, 2d01h, FastEthe	ernet0/1
		[90/20517120] via 10.1.192.1, 2d01h, FastEthe	ernet0/0
D	10.1.193.4/30	[90/20517120] via 10.1.192.9, 2d01h, FastEthe	ernet0/1
		[90/20517120] via 10.1.192.1, 2d01h, FastEthe	ernet0/0
D	10.1.193.5/32	[90/41024000] via 10.1.194.6, 2d01h, Serial0,	′0/0.122

Tricks with show ip route (2)

```
R1# show ip route
< output omitted >
     192.168.1.0/30 is subnetted, 1 subnets
С
        192.168.1.0 is directly connected, Loopback0
R1# show ip route 192.168.1.0
Routing entry for 192.168.1.0/30, 1 known subnets
  Attached (1 connections)
        192.168.1.0 is directly connected, Loopback0
С
R1# show ip route 192.168.1.0 255.255.255.252
Routing entry for 192.168.1.0/30
  Known via "connected", distance 0, metric 0 (connected, via interface)
  Routing Descriptor Blocks:
  * directly connected, via Loopback0
      Route metric is 0, traffic share count is 1
```

Filtering of show Command (1)

Using pipes with include, exclude and begin

```
R1# show processes cpu | include IP Input
        3149172 7922812 397 0.24% 0.15% 0.05% 0 IP Input
  71
S1# show ip interface brief | exclude unassigned
Interface
                    IP-Address OK? Method Status
                                                            Protocol
Vlan128
                   10.1.156.1 YES NVRAM up
                                                               up
S1# show running-config | begin line vty
line vty 0 4
transport input telnet ssh
line vty 5 15
transport input telnet ssh
ļ
End
R1# show processes cpu| include IP Input
% Invalid input detected at '^' marker.
```



Using pipes with **section** and **^**

```
R1# show running-config | section router eigrp
router eigrp 1
network 10.1.192.2 0.0.0.0
network 10.1.192.10 0.0.0.0
network 10.1.193.1 0.0.0.0
no auto-summary
R1# show processes cpu | include ^CPU|IP Input
CPU utilization for five seconds: 1%/0%; one minute: 1%; five minutes: 1%
71 3149424 7923898 397 0.24% 0.04% 0.00% 0 IP Input
```

Collecting with show Command (1)

Using the **redirect** and **tee** options

R1# show tech-support redirect tftp://192.168.37.2/show-tech.txt				
R1# show ip interface brief tee flash:show-int-brief.txt				
Interface	IP-Address	OK? Method Status		
Protocol				
FastEthernet0/0	10.1.192.2	YES manual up	up	
FastEthernet0/1	10.1.192.10	YES manual up	up	
Loopback0	10.1.220.1	YES manual up	up	
R1# dir flash:				
Directory of flash:/				
1 -rw- 23361156 Mar 2	2009 16:25:54 -	-08:00 c1841-advipservicesk9mz.1	.243.bin	
2 -rw- 680 Mar 7	2010 02:16:56 -	-08:00 show-int-brief.txt		

Collecting with show Command (2)

Using the **append** option and the **more** command

```
R1# show version | append flash:show-commands.txt
R1# show ip interface brief | append flash:show-commands.txt
R1# more flash:show-commands.txt
Cisco IOS Software, 1841 Software (C1841-ADVIPSERVICESK9-M), Version 12.4(23),
RELEASE SOFTWARE (fc1)
Technical Support: http://www.cisco.com/techsupport
Copyright (c) 1986-2008 by Cisco Systems, Inc.
Compiled Sat 08-Nov-08 20:07 by prod rel team
ROM: System Bootstrap, Version 12.3(8r) T9, RELEASE SOFTWARE (fc1)
R1 uptime is 3 days, 1 hour, 22 minutes
< output omitted >
Interface
                           IP-Address
                                          OK? Method Status
Protocol
FastEthernet0/0
                          10.1.192.2
                                           YES manual up
                                                                            up
FastEthernet0/1
                           10.1.192.10
                                           YES manual up
                                                                            up
```



<pre>Router# ping ip-address </pre>	hostname	[repeat repeat-count
<pre>size datagram-size source</pre>	[address	interface] df-bit]

Parameter	Description
repeat repeat-count	Number of ping packets that are sent to the destination address. The default is 5.
size datagram-size	Size of the ping packet (in bytes). Default: 100 bytes.
source [address interface]	The interface or IP address of the router to use as a source address for the probes.
df-bit	Enables the "do-not-fragment" bit in the IP header.



Using the ping extended option: **source**

```
R1# ping 10.1.156.1
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.1.156.1, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/4 ms
R1# ping 10.1.156.1 source FastEthernet 0/0
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.1.156.1, timeout is 2 seconds:
Packet sent with a source address of 10.1.192.2
.....
Success rate is 0 percent (0/5)
```



Using the ping extended option: df-bit

```
R1# ping 10.1.221.1 size 1476 df-bit
Type escape sequence to abort.
Sending 5, 1476-byte ICMP Echos to 10.1.221.1, timeout is 2 seconds:
Packet sent with the DF bit set
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 184/189/193 ms
R1# ping 10.1.221.1 size 1477 df-bit
Type escape sequence to abort.
Sending 5, 1477-byte ICMP Echos to 10.1.221.1, timeout is 2 seconds:
Packet sent with the DF bit set
M.M.M
Success rate is 0 percent (0/5)
```



Explanation of ping results characters

- •! Each exclamation point indicates receipt of a reply.
- . Each period indicates a timeout waiting for a reply.
- **U** A destination unreachable ICMP message was received.
- **Q** Source quench (destination too busy).
- **M** Could not fragment (MTU related).
- Unknown packet type.
- **&** Packet lifetime exceeded



Using the ping extended prompt mode

```
R1# ping
Protocol [ip]:
Target IP address: 10.1.221.1
Repeat count [5]: 1
Datagram size [100]:
Timeout in seconds [2]:
Extended commands [n]: y
Source address or interface:
Type of service [0]:
Set DF bit in IP header? [no]: yes
Validate reply data? [no]:
Data pattern [0xABCD]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Sweep range of sizes [n]: y
Sweep min size [36]: 1400
Sweep max size [18024]: 1500
Sweep interval [1]:
Type escape sequence to abort.
Sending 101, [1400..1500]-byte ICMP Echos to 10.1.221.1, timeout is 2 seconds:
<output omitted>
```

Testing Network Connectivity

Using Telnet to test the Transport and Application Layer

```
R1# telnet 192.168.37.2 80
Trying 192.168.37.2, 80 ... Open
GET
<html><body><h1>It works!</h1></body></html>
[Connection to 192.168.37.2 closed by foreign host]
R1# telnet 192.168.37.2 25
Trying 192.168.37.2, 25 ...
% Connection refused by remote host
```

Collecting Real-time Information

The **debug** ip **packet** command output

```
R1# debug ip packet
IP: s=172.69.13.44 (Fddi0), d=10.125.254.1 (Serial2), g=172.69.16.2, forward
IP: s=172.69.1.57 (Ethernet4), d=10.36.125.2 (Serial2), g=172.69.16.2, forward
IP: s=172.69.1.6 (Ethernet4), d=255.255.255.255, rcvd 2
IP: s=172.69.1.55 (Ethernet4), d=172.69.2.42 (Fddi0), g=172.69.13.6, forward
IP: s=172.69.89.33 (Ethernet2), d=10.130.2.156 (Serial2), g=172.69.16.2,
forward
IP: s=172.69.1.27 (Ethernet4), d=172.69.43.126 (Fddi1), g=172.69.23.5, forward
IP: s=172.69.1.27 (Ethernet4), d=172.69.43.126 (Fddi0), g=172.69.13.6, forward
IP: s=172.69.20.32 (Ethernet2), d=255.255.255, rcvd 2
IP: s=172.69.1.57 (Ethernet4), d=10.36.125.2 (Serial2), g=172.69.16.2, access
denied
```

Collecting Real-time Information

The debug ip rip command output

```
R2# debug ip rip
RIP: received v2 update from 10.0.23.3 on FastEthernet0/1
     10.0.3.0/24 via 0.0.0.0 in 1 hops
RIP: received v2 update from 10.0.12.1 on FastEthernet0/0
     10.0.1.0/24 via 0.0.0.0 in 1 hops
RIP: sending v2 update to 224.0.0.9 via FastEthernet0/1 (10.0.23.2)
<output omitted>
R2# debug condition interface fa0/1
Condition 1 set
RIP: sending v2 update to 224.0.0.9 via FastEthernet0/1 (10.0.23.2)
RIP: build update entries
        10.0.1.0/24 via 0.0.0.0, metric 2, tag 0
        10.0.2.0/24 via 0.0.0.0, metric 1, tag 0
        10.0.12.0/24 via 0.0.0.0, metric 1, tag 0
RIP: received v2 update from 10.0.23.3 on FastEthernet0/1
     10.0.3.0/24 via 0.0.0.0 in 1 hops
<output omitted>
```
Checking CPU utilization with show processes cpu



Checking memory utilization with the **show memory** command

R1 # show m	emory					
	Head	Total (b)	Used(b)	Free (b)	Lowest(b)	Largest(b)
Processor	820B1DB4	26534476	19686964	6847512	6288260	6712884
I/O	3A00000	6291456	3702900	2588556	2511168	2577468

Checking interfaces with the **show interfaces** command

```
R1# show interfaces FastEthernet 0/0
FastEthernet0/0 is up, line protocol is up
<output omitted>
  Last input 00:00:00, output 00:00:01, output hang never
  Last clearing of "show interface" counters never
  Input queue: 0/75/1120/0 (size/max/drops/flushes); Total output drops: 0
  Queueing strategy: fifo
  Output queue: 0/40 (size/max)
  5 minute input rate 2000 bits/sec, 3 packets/sec
  5 minute output rate 0 bits/sec, 1 packets/sec
     110834589 packets input, 1698341767 bytes
     Received 61734527 broadcasts, 0 runts, 0 giants, 565 throttles
     30 input errors, 5 CRC, 1 frame, 0 overrun, 25 ignored
     0 watchdog
     0 input packets with dribble condition detected
     35616938 packets output, 526385834 bytes, 0 underruns
     0 output errors, 0 collisions, 1 interface resets
     0 babbles, 0 late collision, 0 deferred
     0 lost carrier, 0 no carrier
     0 output buffer failures, 0 output buffers swapped out
```

Additional hardware commands and tools:

- show controllers
- show platform
- show inventory
- show diag
- Generic Online Diagnostics (GOLD)
- Time Domain Reflectometer

Traffic Analysis



Using Traffic Capturing Tools

PCAP, PCAPng, MNM

http://www.fit.vutbr.cz/~ivesely/pubs.php?id=10183

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Switched Port Analyzer (SPAN)



Remote Switched Port Analyzer (RSPAN) (2)



Remote Switched Port Analyzer (RSPAN) (1)

Session 2 Type : Remot Source Ports : Both : Fa0/7 Dest RSPAN VLAN : 100	te Source Session	SW1#show vlan remote-span Remote SPAN VLANs 100
SW1	SW2 Fa 0/8	
Fa 0/7 trunk	Sniffe	er

Slides adapted by Vladimír Veselý and Matěj Grégr partially from official course materials but the most of the credit goes to CCIE#23527 Ing. Peter Palúch, Ph.D.

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