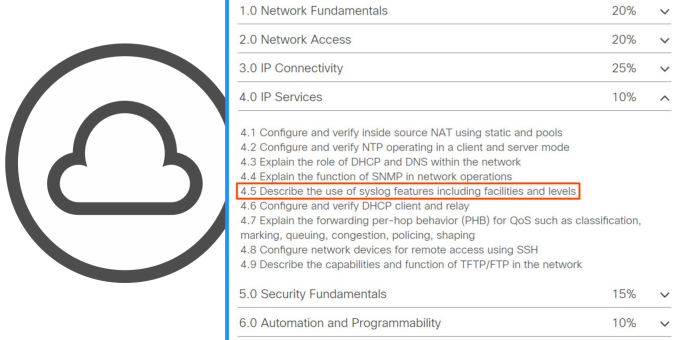
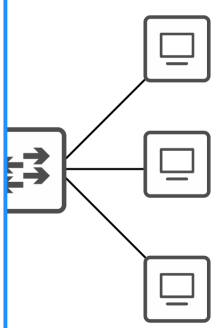


CCNA Day 41

Syslog









· Syslog overview

· Syslog message format

Syslog facilities and severity levels

Syslog configuration





Syslog

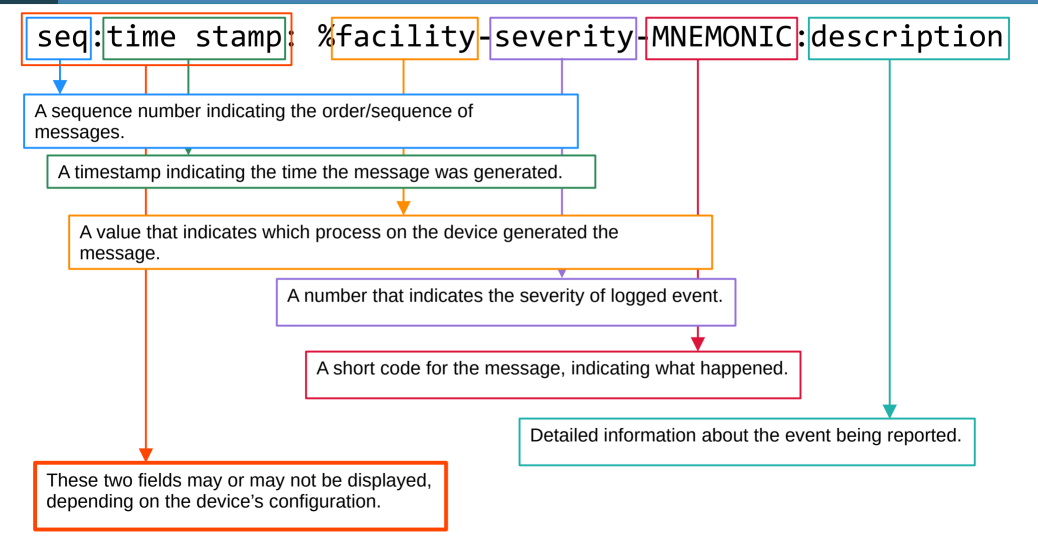
- Syslog is an industry standard protocol for message logging.
- On network devices, Syslog can be used to log events such as changes in interface status (up⇔down), changes in OSPF neighbor status (up⇔down), system restarts, etc.
- The messages can be displayed in the CLI, saved in the device's RAM, or sent to an external Syslog server.

```
R1(config)#int g0/0
R1(config-if)#no shutdown
R1(config-if)#
*Feb 11 03:02:55.304: %LINK-3-UPDOWN: Interface GigabitEthernet0/0, changed state to up
*Feb 11 03:02:56.305: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet0/0, changed state to up
```

- Logs are essential when troubleshooting issues, examining the cause of incidents, etc.
- Syslog and SNMP are both used for monitoring and troubleshooting of devices. They are complementary, but their functionalities are different.



Syslog Message Format





Syslog Severity Levels

Level	Keyword	Description
0	Emergency	System is unusable
1	Alert	Action must be taken immediately
2	Critical	Critical conditions
3	Error	Error conditions
4	Warning	Warning conditions
5	Notice	Normal but significant condition (Notification)
6	Informational	Informational messages
7	Debugging	Debug-level messages

Every Awesome Cisco Engineer Will Need Ice cream Daily



Syslog Message Examples

```
seq:time stamp: %facility-severity-MNEMONIC:description
```

```
*Feb 11 03:02:55.304: %LINK-3-UPDOWN: Interface GigabitEthernet0/0, changed state to up
```

```
*Feb 11 05:04:39.606: %OSPF-5-ADJCHG: Process 1, Nbr 192.168.1.2 on GigabitEthernet0/0 from LOADING to FULL, Loading Done
```

```
000043: *Feb 11 05:06:43.331: %SYS-5-CONFIG_I: Configured from console by jeremy on console
```

```
*Feb 11 07:27:23.346 %SYS-6-CLOCKUPDATE: System clock has been updated from 07:27:23 UTC Thu Feb 11 2021 to 16:27:23 JST Thu Feb 11 2021, configured from console by jeremy on console.
```

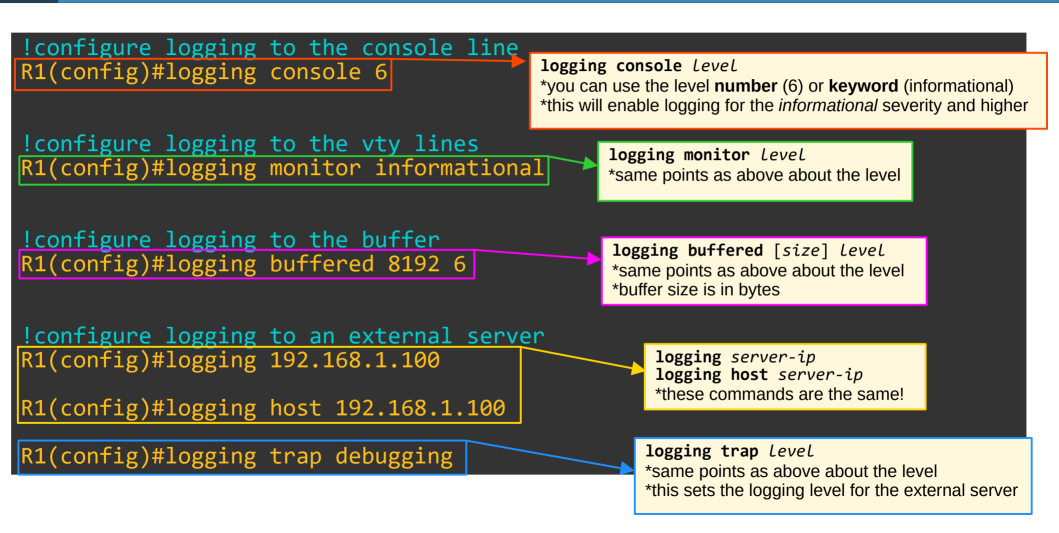


Syslog Logging Locations

- **Console line:** Syslog messages will be displayed in the CLI when connected to the device via the console port. By default, all messages (level 0 level 7) are displayed.
- **VTY lines:** Syslog messages will be displayed in the CLI when connected to the device via *Telnet/SSH* (coming in a later video). Disabled by default.
- Buffer: Syslog messages will be saved to RAM. By default, all messages (level 0 level 7) are displayed.
 - → You can view the messages with **show logging**.
- External server: You can configure the device to send Syslog messages to an external server.
 - *Syslog servers will listen for messages on **UDP port 514**. Remember that port number!



Syslog Configuration





terminal monitor

- Even if **logging monitor** *Level* is enabled, by default Syslog messages will not be displayed when connected via Telnet or SSH.
- For the messages to be displayed, you must use the following command:

R1#terminal monitor

• This command must be used every time you connect to the device via Telnet or SSH.



logging synchronous

• By default, logging messages displayed in the CLI while you are in the middle of typing a command will result in something like this:

```
R1(config)#exit
R1#show ip in
*Feb 11 09:38:41.607: %SYS-5-CONFIG_I: Configured from console by jeremy on consoleterface brief
```

• To prevent this, you should use the **logging synchronous** on the appropriate *line*. (I will talk more about 'line' configuration in the Telnet/SSH video!)

```
R1(config)#line console 0
R1(config-line)#logging synchronous
```

This will cause a new line to be printed if your typing is interrupted by a message.

```
R1(config)#exit
R1#show ip int
*Feb 11 09:41:00.554: %SYS-5-CONFIG_I: Configured from console by jeremy on console
R1#show ip int

show ip int was reprinted on a new line. This makes
it easier to continue typing the command.
```



service timestamps / service sequence-numbers

```
datetime = timestamps will display the
R1(config)#service timestamps log ?
                                                   date/time when the event occurred.
  datetime Timestamp with date and time
                                                   uptime = timestamps will display how
           Timestamp with system uptime
  uptime
                                                   long the device had been running when
  <cr>
                                                   the event occurred.
R1(config)#service timestamps log datetime
R1(config)#
R1(config)#service sequence-numbers
R1(config)#exit
R1#
000039: *Feb 11 10:32:46: %SYS-5-CONFIG I: Configured from console by
jeremy on console
```



Syslog Command Summary

```
R1(config)# logging console severity
R1(config)# logging monitor severity
R1(config)# logging buffered [size] severity
R1(config)# logging server-ip
R1(config)# logging host server-ip
R1(config)# logging trap severity
R1# terminal monitor
R1(config-line)# logging synchronous
R1(config)# service timestamps log [datetime | uptime]
R1(config)# service sequence-numbers
```



Syslog vs SNMP

- Syslog and SNMP are both used for monitoring and troubleshooting of devices. They are complementary, but their functionalities are different.
- Syslog is used for message logging.
 - → Events that occur within the system are categorized based on facility/severity and logged.
 - → Used for system management, analysis, and troubleshooting.
 - → Messages are sent from the devices to the server. The server **can't** actively pull information from the devices (like SNMP **Get**) or modify variables (like SNMP **Set**).
- SNMP is used to retrieve and organize information about the SNMP managed devices.
 - → IP addresses, current interface status, temperature, CPU usage, etc.
 - \rightarrow SNMP servers can use **Get** to query the clients and **Set** to modify variables on the clients.



· Syslog overview

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What is the severity level of the following Syslog message?
*Feb 11 09:41:00.554: %SYS-5-CONFIG_I: Configured from console by jeremy on console

- a) System
- b) Informational
- c) Notification
- d) Warning
- e) Alert
- f) Debugging
- g) Config



What is the severity level of the following Syslog message?
*Feb 11 03:02:55.304: %LINK-3-UPDOWN: Interface GigabitEthernet0/0, changed state to up

- a) Emergency
- b) Error
- c) Notification
- d) Notice
- e) Critical
- f) Notice
- g) Warning



Which of the following locations are Syslog messages sent to by default, without any specific Syslog configuration? (select two)

a) External Syslog server

b) Console line

c) Buffer

d) VTY lines

You issue the **logging buffered 6** command on R1. Syslog messages of which severity levels will be saved to the logging buffer?

- a) All Syslog messages
- b) Severity 6 and 7
- c) Severity 0 to 6

d) Severity 6 only



Which of the following Syslog message fields might not be displayed, depending on the device's configuration? (select two) seq:time stamp: %facility-severity-MNEMONIC:description

a) seq

b) facility

c) severity

d) time stamp

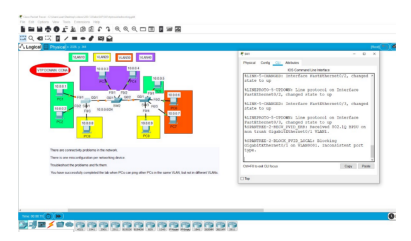


Supplementary Materials

Review flash cards
 (link in the description)



· Packet Tracer lab





JCNP-Level Channel Members



Kenneth Williams





Junhong Park



Marko Barbaric

Channel has been deleted



Seamus Mooney



kone fine

Benjamin Robbins



Daming Li



Mark von kanel



HW



Donald Sabusap



Tshepiso Mokoena



jhilmar molina



M Yousif



Brandon Byers



C Mohd



justin watke



Ed Velez



Boson Software



Samil Cañas



Gustavo BR



Prakaash Rajan



#VALUE?



Devin Sukhu



Aaron Kagan



(훚) Anthony Saab



Nasir Chowdhury



john goff



Lito Castillejo



tech alameda



Biraj Banker



Erlison Santos



funnydart



Yonatan Makara



*as of February 13th, 2021



Apogee AOR



velvijaykum



Vance Simmons











