

## Comptia A+

To watch the below video, you need to right click on the Hyperlink just below the highlighted task in red color and select the Open Hyperlink option. It will take you to the YouTube where you can watch the concerned video.

You are required to watch the video and answer the Questions asked below.

You need to type answers in the row indicated with "Ans."

### Other network protocols

<https://drive.google.com/file/d/14OBDT4DAG4RBOtXJEvKo1HiEKzqhGmWN/view?usp=sharing>

1	Write down some network protocols
Ans.	SNMP, SSH, LDAP,SMB, CISF,AFP
2	SNMP stands for?
Ans.	Simple Network Management Protocol
3	What is SNMP?
Ans.	used to collect data related to network changes or to determine the status of network connected devices
4	What is NMS in SNMP?
Ans.	Network Management Station
5	MIB stands for?
Ans.	Management Information Base
6	What do you mean by MID?
Ans.	a database used for managing the entities in a communication network
7	SSH stands for?
Ans.	Secure Shell
8	What do you mean by SSH?
Ans.	used to make a secure connection over the network into the devices so we can configure it
9	If we don't care about the security which alternate of SSH we can use?
Ans.	Telnet
10	LDAP stands for?
Ans.	Lightweight Directory Access Protocol

11	What do you mean by LDAP?
Ans.	a protocol that helps users find data about organizations, person and more
12	SSO stands for?
Ans.	Single Sign On
13	What is SSO?
Ans.	an identification method that enables users to log in to multiple application and websites with one set of credentials
14	SMB stands for?
Ans.	Server Message Block
15	What is SMB?
Ans.	enables file sharing, printer sharing, network browsing and inter process communication over a computer network
16	CISF stands for?
Ans.	Common Internet Files System
17	What do you mean by CISF?
Ans.	allows us to get to files or printers to the network
18	AFP stands for?
Ans.	Apple Filing Protocol
19	What is AFP?
Ans.	is a proprietary network protocol and part of the Apple File Service that offers file services for macOS and apple computers