

Vendor:CompTIA

Exam Code: JK0-019

Exam Name: CompTIA Network+ Certification Exam

Version:Demo

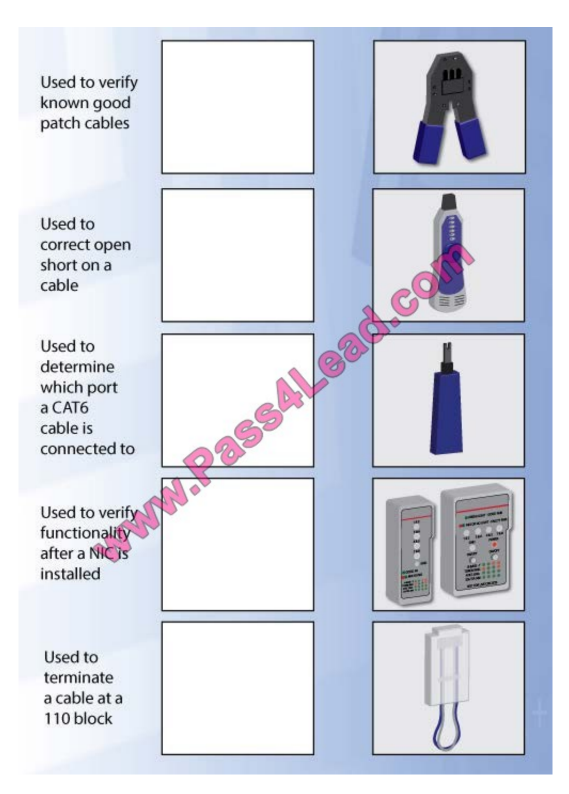
Drag and drop the fiber cable connection types to the appropriate image.

Select and Place:





Drag and drop each networking tool to the MOST appropriate descriptor. Each tool may only be used once.





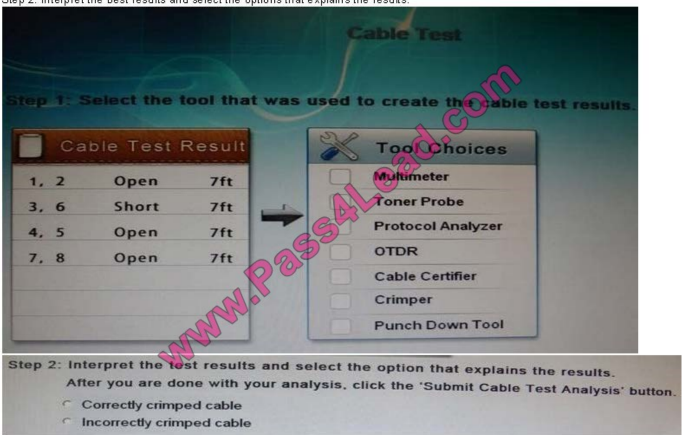
Wireless network users recently began experiencing speed and performance issues after access point 2 (AP2) was replaced due to faulty hardware. The original network was

installed according to a consultant

You have been tasked with testing a CAT5 cable. A summary of the test results can be found on the screen.

- Step 1: Select the tool that was used to create the cable test results.
- Step 2: Interpret the best results and select the options that explains the results.

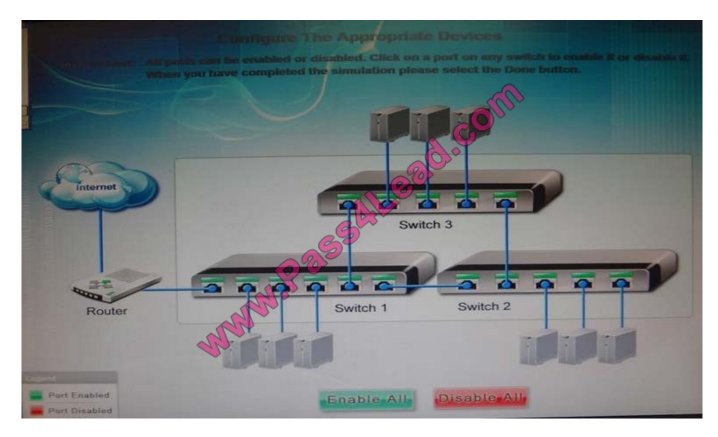
Step 2: Interpret the best results and select the options that explains the results.



Correct Answer: Cable certifier

QUESTION 5

Workstations are unable to access the internet after a recent power outage. Configure the appropriate devices to ensure All workstations have internet connectivity.



Correct Answer: The switches are not connected properly. Connect Switch 1 to switch three on the last port and then connect the last port of the switch 3 to the first port of switch 2. In this way the switches will be connected properly. Click Enable All to enable the switches

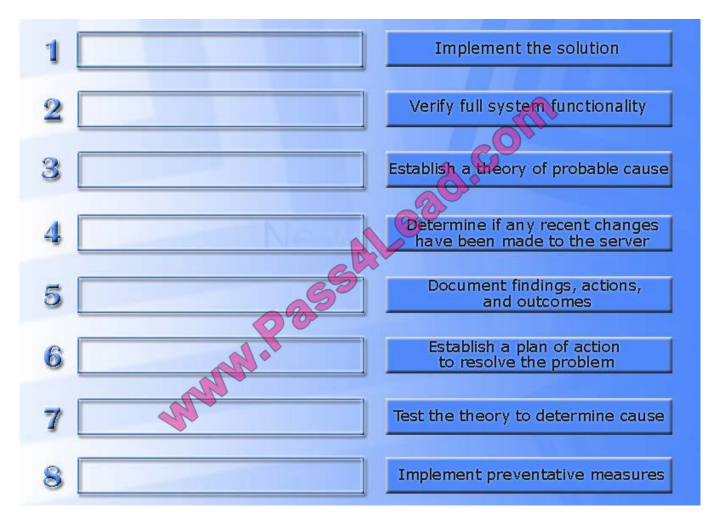
QUESTION 6

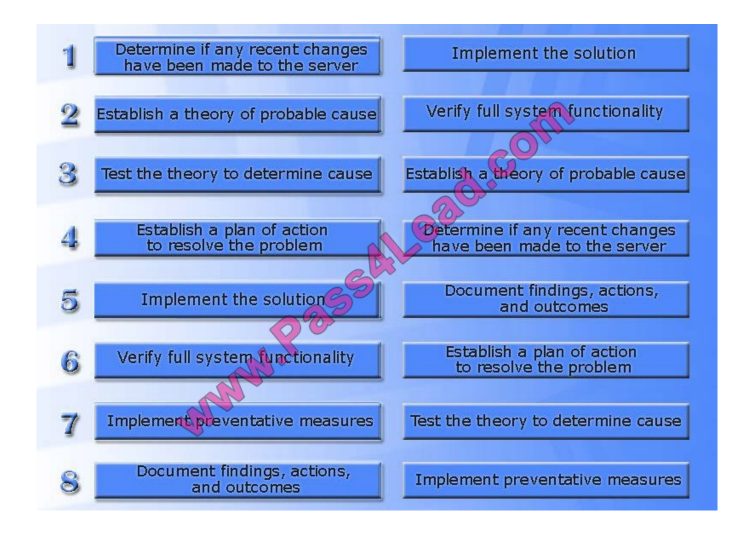
Drag and drop the following maximum speeds to their corresponding wireless standards. Tokens can be used more than once.





A customer\\'s email server is not sending emails. Arrange the troubleshooting steps in the order the technician should perform them:





GigSwitch1 is currently configured with a speed of 100 and Duplex is set to Auto on all interfaces. Interface 2 will be connected to GigSwitch2 which is used for all departments.

Interface 1 will be used for HR traffic only.

GigSwitch1 needs to be configured with the following parameters:

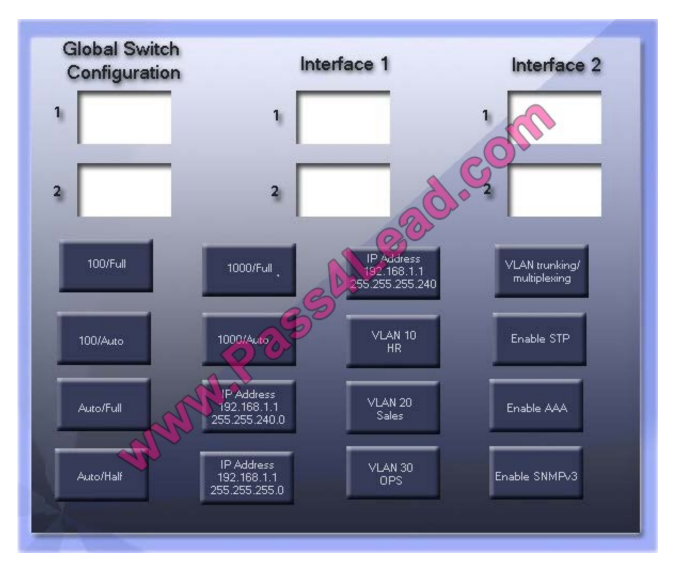
Configure the necessary protocol to prevent switching loops

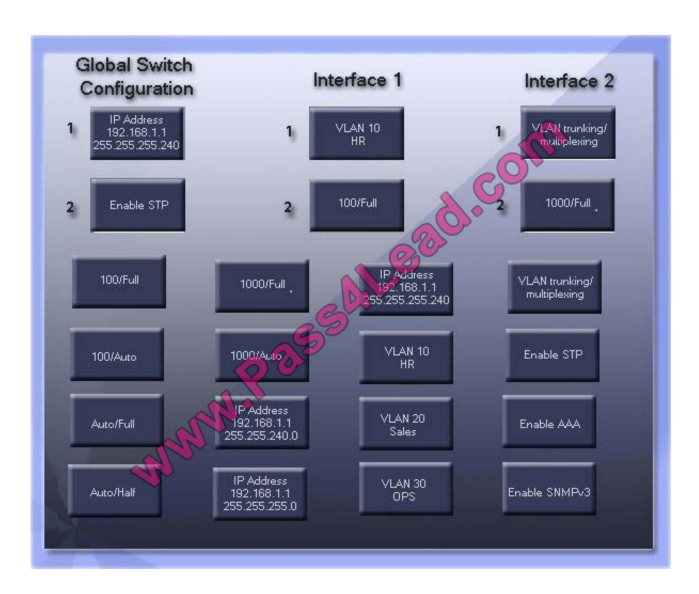
Configure GigSwitch1 with a /24 IP address for management

Traffic across Interface 1 needs to be forced to accept and receive up to 100Mbps data at the same time

Traffic across Interface 2 needs to be forced to use Gigabit speeds and maximum performance

Drag and drop the appropriate configurations to their corresponding requirements. All placeholders must be filled. Not all configurations will be used.





To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product!

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.