

Restrict x Protect

You have a junior network engineer who is studying for CCNA and he asks you about the violation modes that can be configured on a Switch. It's known that the shutdown violation mode is the default option and when a violation occurs, the port is shutdown. However there are two other modes, restrict and protect. What is the difference between them?

Selecione uma alternativa

- A** Restrict mode will shutdown the port and keep incrementing the security violation statistics as they occur whereas protect mode will shutdown the port too but will not increment the security violation statistics as they occur
- B** Restrict mode will keep the port enabled and will increment the security violation statistics as they occur whereas protect mode will shutdown the port too but will not increment the security violation statistics as they occur
- C** Restrict mode will shutdown the port and keep incrementing the security violation statistics as they occur whereas protect mode will keep the port operational and will not increment the security violation statistics as they occur
- D** Restrict mode will keep the port enabled the port and keep incrementing the security violation statistics as they occur whereas protect mode will keep the port enabled too but will not increment the security violation statistics as they occur