

1. 【多选题】 Which two protocols are used by bridges and/or switches to prevent loops in a layer 2 network? (Choose two.)

- A. 802.1dA. 802.1d
- B. VTPB. VTP
- C. 802.1qC. 802.1q
- D. SAPD. SAP
- E. STPE. STP

反馈

题目来源: [SPOTO思博网络](#)

2. 【多选题】 Which two protocol can detect native vlan mismatch errors? (Choose two.)

- A. CDPA. CDP
- B. VTPB. VTP
- C. DTPC. DTP
- D. STPD. STP

反馈

题目来源: [SPOTO思博网络](#)

3. 【多选题】 Which three statements about RSTP are true?(choose three)

- A. RSTP significantly reduces topology reconverging time after a link failure.A. RSTP significantly reduces topology reconverging time after a link failure.
- B. RSTP expends the STP port roles by adding the alternate and backup roles.B. RSTP expends the STP port roles by adding the alternate and backup roles.
- C. RSTP port atates are blocking, discarding, learing, or forwarding.C. RSTP port atates are blocking, discarding, learing, or forwarding.
- D. RSTP also uses the STP proprsals-agreement sequence.D. RSTP also uses the STP proprsals-agreement sequence.
- E. RSTP use the same timer-baseed process as STP on point-to-point links.E. RSTP use the same timer-baseed process as STP on point-to-point links.
- F. RSTP provides a faster transition to the forwarding state on point-to-point links than STP does.F. RSTP provides a faster transition to the forwarding state on point-to-point links than STP does.

反馈

题目来源: [SPOTO思博网络](#)

4. 【多选题】 Which two states are the port states when RSTP has converged?(choose two)

- A. blockingA. blocking
- B. learningB. learning
- C. discardingC. discarding
- D. forwardingD. forwarding
- E. listeningE. listening

反馈

题目来源: [SPOTO思博网络](#)

5. 【多选题】 Which two spanning-tree port states does RSTP combine to allow faster convergence? (Choose two.)

- A. blockingA. blocking
- B. listeningB. listening
- C. learningC. learning
- D. forwardingD. forwarding
- E. discardingE. discarding

反馈

题目来源: [SPOTO思博网络](#)