

Questions You Missed:



When placing the connections between two switches into an Etherchannel, which LACP modes can be used to dynamically create the Etherchannel? (Select two answers)

[REVEAL CORRECT](#)

- ☐ Switch-A: Active --- Switch-B: Active
- ☒ Switch-A: On --- Switch-B: Passive
- ☐ Switch-A: Active --- Switch-B: Passive
- ☐ Switch-A: Passive --- Switch-B: Passive
- ☐ Switch-A: On --- Switch-B: Active



When placing the connections between two switches into an Etherchannel, which PAgP modes can be used to dynamically create the Etherchannel? (Select two answers)

[REVEAL CORRECT](#)

- ☐ Switch-A: Desirable --- Switch-B: Desirable
- ☐ Switch-A: Auto --- Switch-B: Desirable
- ☒ Switch-A: Auto --- Switch-B: Auto
- ☐ Switch-A: Auto --- Switch-B: On
- ☐ Switch-A: On --- Switch-B: Desirable



When bundling several links on a single switch into an Etherchannel, you need to use the "channel-group mode" command followed by a keyword. The keyword determines the usage of PAgP, LACP, or creation of a static Etherchannel. Which of the following statements are true? (Select two answers)

[REVEAL CORRECT](#)

- ☐ The mode of "auto" utilizes PAgP.
- ☐ The mode of "active" utilizes LACP.
- ☐ The mode of "desirable" utilizes LACP.
- ☒ The mode of "passive" utilizes PAgP.
- ☐ The mode of "auto" utilizes LACP.
- ☐ The mode of "active" utilizes PAgP.

EXIT / CLOSE

Retry Quiz