

**MAC address FF-FF-FF-FF-FF**

You're a network engineer and you're analyzing traffic that's passing through your network. You open a packet on a protocol analyzer and you see the MAC address **FF-FF-FF-FF-FF-FF**. What is this MAC address?

*Selecione uma alternativa*

- A** It's the destination MAC address of the device that's receiving the packet
- B** It's a special MAC address that's only used by devices manufactured by Cisco
- C** It's a MAC address reserved to indicate that it's a broadcast message
- D** It's the source MAC address of the device that's sending the packet