

Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

GRADE

100%

WANs

TOTAL POINTS 3

 ○ Wireless Area Network. ○ Wide Area Network. ○ Wireless Local Area Network. ✓ Correct Wohoo! WAN stands for Wide Area Network. 	_		
Wired Area Network. ● Wide Area Network. ● Wireless Local Area Network. ✓ Correct Wohool WAN stands for Wide Area Network. In a WAN, the area between a demarcation point and the ISP's core network is known as ● a local loop an access point a Local Area Network a local link ✓ Correct Correct A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a ● site-to-site VPN one-to-many VPN port forwarding VPN data link VPN		WAN stands for	1/1 point
 Wide Area Network. Wireless Local Area Network. ✓ Correct Wohoo! WAN stands for Wide Area Network. In a WAN, the area between a demarcation point and the ISP's core network is known as a local loop an access point a Local Area Network a local link ✓ Correct Correct A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a isite-to-site VPN one-to-many VPN oport forwarding VPN data link VPN ✓ Correct 		O Wireless Area Network.	
 Wireless Local Area Network. ✓ Correct Wohoo! WAN stands for Wide Area Network. In a WAN, the area between a demarcation point and the ISP's core network is known as a local loop an access point a Local Area Network a local link ✓ Correct Correct A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a isite-to-site VPN one-to-many VPN one-to-many VPN one-to-many VPN other to great and the point and an ISP's network. 		O Wired Area Network.	
✓ Correct Wohool WAN stands for Wide Area Network. In a WAN, the area between a demarcation point and the ISP's core network is known as a local loop an access point a Local Area Network a local link ✓ Correct Correct1 A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a site-to-site VPN one-to-many VPN one-to-many VPN one-to-many VPN data link VPN		Wide Area Network.	
Wohoo! WAN stands for Wide Area Network. In a WAN, the area between a demarcation point and the ISP's core network is known as a local loop an access point a Local Area Network a local link Correct Correct! A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a site-to-site VPN one-to-many VPN port forwarding VPN data link VPN		O Wireless Local Area Network.	
 a local loop an access point a Local Area Network a local link Correct Correct! A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a		· ·	
 an access point a Local Area Network a local link ✓ Correct Correct A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a		In a WAN, the area between a demarcation point and the ISP's core network is known as	1/1 point
 a Local Area Network a local link ✓ Correct Correct! A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a isite-to-site VPN one-to-many VPN port forwarding VPN data link VPN ✓ Correct		a local loop	
 ☐ a local link ✓ Correct Correct1 A local loop is the name for the area between a demarcation point and an ISP's network. ☐ A point-to-point VPN is also known as a ☐ site-to-site VPN ☐ one-to-many VPN ☐ port forwarding VPN ☐ data link VPN 		O an access point	
Correct Correct! A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a is site-to-site VPN one-to-many VPN port forwarding VPN data link VPN Correct		O a Local Area Network	
Correct! A local loop is the name for the area between a demarcation point and an ISP's network. A point-to-point VPN is also known as a Site-to-site VPN one-to-many VPN port forwarding VPN data link VPN Correct		O a local link	
 site-to-site VPN one-to-many VPN port forwarding VPN data link VPN Correct			
 site-to-site VPN one-to-many VPN port forwarding VPN data link VPN Correct		Δ noint-to-noint VPN is also known as a	1/1 point
O one-to-many VPN O port forwarding VPN O data link VPN ✓ Correct			
○ port forwarding VPN○ data link VPN✓ Correct			
○ data link VPN ✓ Correct			
·			
		· ·	