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## CompTIA Network+ Certification Practice Test 21 (Exam N10-006)

▶ Which of the answers listed below refer(s) to the 100BaseFX Ethernet standard? (Select 2 answers)		
□ □ BNC connector		
□ ✔ ■ Maximum cable segment length of 2 kilometers (full-duplex over multimode optical fiber) (★ Missed)		
□ □ Twisted-pair copper cabling		
□ □ Maximum cable segment cable segment length of 185 meters		
□ ✓ ♥ Fiber-optic cabling (★ Missed)		
□ □ Maximum cable segment length of 5 kilometers (full-duplex over multimode optical fiber)		
□ □ 8P8C connector		
■ Your answer to this question is incorrect.		
▶ What are the characteristic features of the 1000BaseT Ethernet standard? (Select all that apply)		
□ ✔ ♥ Maximum cable segment length of 100 meters (★ Missed)		
□ ✔ ■ Twisted-pair copper cabling (Category 5e or higher) (★ Missed)		
□ ✔ ■ Use of all four pairs of wires in a cable for data transmission (★ Missed)		
□ □ Maximum cable segment length of 185 meters		
□ □ Use of two pairs of wires in a cable for data transmission		
□ ✔ ■ Data transmission rate of 1 Gbps (Gigabit Ethernet standrd) (★ Missed)		
□ □ Twisted-pair copper cabling (Category 3 or higher)		
□ ✔ ■ 8P8C connector (★ Missed)		
■ Your answer to this question is incorrect.		
▶ Which of the following answers refer(s) to the 1000BaseTX standard? (Select all that apply)		
□ ✓ ■ Maximum cable segment length of 100 meters (★ Missed)		
□ ✓ ■ Twisted-pair copper cabling (Category 6 or higher) (★ Missed)		
□ □ Use of all four pairs of wires in a cable for data transmission		
□ □ Maximum cable segment length of 2 kilometers		
□ ✓ ■ Use of two pairs of wires in a cable for data transmission (★ Missed)		
□ ✓ ■ Data transmission rates of 1 Gbps (Gigabit Ethernet standard) (★ Missed)		
□ □ Twisted-pair copper cabling (Category 5 or higher)		
□ ✓ ♥ 8P8C connector (★ Missed)		
■ Your answer to this question is incorrect.		

▶ Which of the answers listed below refer(s) to the 10GBaseT Ethernet standard? (Select all that apply)			
□ ✓ ♥ Twisted-pair copper cabling (★ Missed)			
□ ✓ ♥ 8P8C connector (★ Missed)			
□ ✔ ■ Maximum cable segment length of 55 meters (Category 6 cable) (★ Missed)			
□ □ Fiber-optic cabling			
□ ✓ ■ Maximum cable segment length of 100 meters (Category 6a cable or higher) (★ Missed)			
■ Your answer to this question is incorrect.			
▶ What are the characteristic features of the 10GBaseSR Ethernet standard? (Select all that apply)			
□ □ Coaxial cabling			
□ □ Single-mode fiber-optic cabling			
□ ✔ ■ Maximum cable segment length of up to 400 meters (★ Missed)			
□ □ Twisted-pair copper cabling			
□ ✓ ■ Multimode fiber-optic cabling (★ Missed)			
□ □ Maximum cable segment length of up to 40 kilometers			
□ □ 8P8C connector			
■ Your answer to this question is incorrect.			
▶ Which of the following answers refer(s) to the 10GBaseER Ethernet standard? (Select all that apply)			
□ □ 8P8C connector			
□ □ Multimode fiber-optic cabling			
□ ✓ ■ Maximum cable segment length of up to 40 kilometers (★ Missed)			
□ ✓ ■ Single-mode fiber-optic cabling (★ Missed)			
□ □ Maximum cable segment length of up to 400 meters			
□ □ Twisted-pair copper cabling			
□ □ Coaxial cabling			
■ Your answer to this question is incorrect.			
▶ Which of the answers listed below refer(s) to the 10GBaseSW Ethernet standard? (Select all that apply)			
□ ✔ ■ Multimode fiber-optic cabling (★ Missed)			
□ ✓ ■ SONET connection (★ Missed)			
□ ✔ ■ Maximum cable segment length of up to 300 meters (★ Missed)			
□ □ Single-mode fiber-optic cabling			
□ □ Maximum cable segment length of up to 10 kilometers			
■ Your answer to this question is incorrect.			

▶ IEEE 1905.1-2013 is a hybrid networking standard providing common interface to multiple bounded and unbounded media home networking technologies, such as IEEE 802.11, IEEE 802.3, IEEE 1901, and MoCA.

O ✓ ♥ True (★ Missed)
O O O False
■ Your answer to this question is incorrect.
▶ Which of the following answers refers to the application of the IEEE 1901 standard?
O O O Environmental monitoring tools
O ✓ ■ Broadband over Power Lines (BPL) method (★ Missed)
O O O Wireless Local Area Networks (WLANs)
O O CSMA/CA network access method
■ Your answer to this question is incorrect.
▶ Which of the following enables broadband Internet access based on the cable television infrastructure?
O O O GBIC
O O O SONET
O ✓ ♥ DOCSIS (★ Missed)
O O O SCADA
■ Your answer to this question is incorrect.
▶ A set of rules enforced in a network that restrict the use to which the network may be put is known as:
O O O SLA
O ✓ ♥ AUP (★ Missed)
O O O MOU
0 0 0 sow
■ Your answer to this question is incorrect.
• An agreement between a service provider and the user(s) defining the nature, availability, quality, and scope of the service to be provided is called:
O O O SOW
O O O MSA
O ✓ ♥ SLA (★ Missed)
■ Your answer to this question is incorrect.
Total disswer to this question is mornest.
▶ Which of the following terms refers to an agreement that specifies performance requirements for a vendor?
O O O MSA
O 🗸 📭 SLA (* Missed)
O O O MOU
O O O SOW

■ Your answer to this question is incorrect.
▶ A document established between two or more parties to define their respective responsibilities and expectations in accomplishing a particular goal or mission is known as:
O O O SLA
O ✓ 🏴 MOU (★ Missed)
0 0 0 sow
O O O MSA
■ Your answer to this question is incorrect.
▶ A type of agreement that specifies generic terms in order to simplify the negotiation of future contracts between the signing parties is called:
O O O MOU
O O O SLA
O ✓ ♥ MSA (★ Missed)
0 0 0 sow
■ Your answer to this question is incorrect.
▶ Which of the following acronyms refers to a document that defines the specific requirements of a project or service contract?
O O O AUP
O O O MOU
O ✓ ♥ SOW (★ Missed)
O O O MSA
■ Your answer to this question is incorrect.
▶ Which of the following devices may pose a risk to electrical safety due to accumulated high voltage? (Select all that apply)
□ ✔ ♥ CRTs ( <b>x</b> Missed)
□ ✓ ♥ Power supplies (★ Missed)
□ ✓ ♥ Inverters (★ Missed)
□ □ CPUs
□ ✓ ♥ Laser printers (★ Missed)
■ Your answer to this question is incorrect.
▶ An electrostatic discharge that can damage integrated circuits used in computer and communications equipment is known as:
O O O EMI
O O O Chip creep
O O O RFI
O ✓ ♥ ESD ( <b>x</b> Missed)
■ Your answer to this question is incorrect.

• Antistatic bags, antistatic wrist straps, and ground mats are all countermeasures used to protect computer and communications equipment components against:		
0 0 0 RFI		
O ✔ ■ ESD (★ Missed)		
0 0 0 svc		
O O O EMI		
■ Your answer to this question is incorrect.		
▶ A document describing procedures for safe handling, use, storage and disposal of potentially hazardous materials is called:		
O O O AUP		
O O O MAU		
O ✓ ■ MSDS (★ Missed)		
O O O WMS		
■ Your answer to this question is incorrect.		
▶ A type of wiring closet that interconnects WAN links coming into the building with the internal network is known as Intermediate Distribution Frame (IDF).		
O ✔ 먝 True (★ Missed)		
O O O False		
■ Your answer to this question is incorrect.		
▶ Which of the following answers refers to a cable rack that interconnects wiring between an MDF and workstation devices?		
0 0 0 ics		
O O O MDI		
O ✓ ■ IDF (★ Missed)		
O ✓ ♥ IDF (★ Missed) O O O MTU		
O O O MTU		
O O O MTU  Your answer to this question is incorrect.		
O O O MTU  Solve Your answer to this question is incorrect.  TCP port 80 is used by:		
O O O MTU  Solve Your answer to this question is incorrect.  TCP port 80 is used by:  O O O HTTPS		
O O O MTU  Your answer to this question is incorrect.  TCP port 80 is used by: O O O HTTPS O O O IMAP		
O O O MTU  ■ Your answer to this question is incorrect.  ► TCP port 80 is used by:  O O O HTTPS  O O O IMAP  O ✓ ■ HTTP (★ Missed)		
O O O MTU  ■ Your answer to this question is incorrect.  ► TCP port 80 is used by: O O O HTTPS O O O IMAP O ✓ ■ HTTP (★ Missed) O O O Telnet		
O O O MTU  ■ Your answer to this question is incorrect.  ► TCP port 80 is used by: O O O HTTPS O O O IMAP O ✓ ■ HTTP (★ Missed) O O O Telnet		

O ✔ ■ 443 (★ Missed)				
O O O 53				
O O O 143				
■ Your answer to this question is incorrect.				
▶ Which of the port numbers listed below are used by NetBIOS? (Select all that apply)				
□ ✔ <b>♥</b> 137 (★ Missed)				
□ □ □ 161				
□ ✔ ■ 138 (★ Missed)				
□ □ □ 162				
□ ✔ ■ 139 (★ Missed)				
■ Your answer to this question is incorrect.				
Your Final Report				
Total marks	46			
Total Questions	25			
Questions correctly answered	0			
Success ratio	0%			
Marks secured	0			
Percentage secured	0%			

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## Network+

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<u>exam-n10-006)</u>	<u>16-exam-n10-006)</u>
Network+ Practice Exam 6 (/comptia-network-plus-certification-practice-test-6-	Network+ Practice Exam 17 (/comptia-network-plus-certification-practice-test-
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## CompTIA Network+ Certification N10-006 Practice Tests by Exam Topic

TCP and UDP Ports Quiz (/tcp-and-udp-ports-quiz)

OSI Layers Quiz (/osi-quiz)

Wireless Networking Quiz - part 1 of 2 (/wireless-networking-quiz-part-1-of-2)

Wireless Networking Quiz - part 2 of 2 (/wireless-networking-quiz-part-2-of-2)

Subnetting Quiz (/subnetting-quiz)

Routing Quiz (/routing-quiz)

Network Utilities Command Line Quiz (/comptia-network-plus-certification-exam-command-line-quiz)

CompTIA Network+ N10-006 Exam Objectives (http://certification.comptia.org/docs/default-source/exam-objectives/comptia-network-(n10-006)\_examobjectives.pdf)



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