Huawei Certified Solutions Architect

	hich of the following options are correct regarding the description of Windows log event s? (multiple choice)
	A. Warning events are events that refer to the successful operation of an application, driver, or service.
	B. False events generally refer to loss of functionality and data. For example, a service that cannot be loaded as a system boot will generate an error event.
	C. When the disk space is insufficient, it will be recorded as an "information event"
	D. Failed audit events refer to failed audit security logon attempts, such as failure to access a network drive from a user's view, will be logged as a failed audit event.
Ansı	wer(s): B D
2. W	hich of the following types of encryption technology can be divided into? (multiple choice)
	A. Symmetric encryption
	B. Symmetric encryption
	C. fingerprint encryption
	D. data encryption
Ansı	wer(s): AB
3. W	hich of the following are HRP(Huawei Redundancy Protocol) protocol can back up state

information? (multiple choice)

☐ A. session table
☐ B. ServerMapentry
C. Dynamic blacklist
D. routing table
Answer(s): ABC
4. Which of the following isP2DRThe core part of the model?
A. PolicyStrategy
B. Protectionprotection
C. Detectiondetect
D. Responseresponse
Answer(s): A
5. Evidence identification needs to address the verification of the integrity of the evidence and determine whether it meets the applicable standards. Which of the following statements is correct about the criteria for identification of evidence?
A. The relevance standard means that if the telephony evidence can have a substantial impact on the facts of the case to a certain extent, the court should rule that it is relevant.
B. The standard of objectivity means that the acquisition, storage, and submission of electronic evidence should be legal, and not constitute a serious violation of basic rights such as national interests, social welfare, and personal privacy.
C. The standard of legality is to ensure that the content of electronic evidence remains unchanged from the initial acquisition and collection to the submission and use as litigation evidence.

D. The standard of fairness refers to the evidentiary material obtained by the legal subject through legal means, which has evidential capacity.
Answer(s): A
6. Data analysis technology is to find and match keywords or key phrases in the acquired data stream or information stream, and analyze the correlation of time. Which of the following is not an evidence analysis technique?
A. Cryptography, data decryption technology
B. Digital Abstract Analysis Technology of Documents
C. Techniques for discovering connections between different pieces of evidence
D. Spam Tracking Technology
Answer(s): D
7. aboutAHandESPSecurity protocol, which of the following options is true? (multiple choice)
A. AHCan provide encryption and authentication functions
☐ B. ESPCan provide encryption and authentication functions
☐ C. AH The protocol number is51
☐ D. ESPThe protocol number is51
Answer(s): B C
8. Which of the following DDoS attack types is an attack?

A. snooping scan attack
B. Malformed Packet Attack
C. special packet attack
D. traffic attack
Answer(s): D
9. aboutSSL VPNTechnology, which of the following statements is false?
A. SSL VPNtechnology can be perfectly adapted toNATthrough the scene
B. SSL VPNThe encryption of the technology only takes effect at the application layer
C. SSL VPNRequires a dial-up client
D. SSL VPNTechnology expands the reach of the enterprise's network
Answer(s): C
10. Which of the following options can bewindowsDo you do it in the advanced settings of the firewall? (multiple choice)
☐ A. Restore defaults
☐ B. Change notification rules
C. Set up connection security rules
D. Set up inbound and outbound rules
Answer(s): C D

of the following is not part of this representation?
A. PurposeIP
B. destination port number
C. agreement number
D. sourceIP
Answer(s): D
12. Which of the following attacks is not a special packet attack?
A. ICMPredirected packet attack
B. ICMPUnreachable Packet Attack
C. IPaddress scanning attack
D. oversizedICMPPacket attack
Answer(s): C
13. Which of the following attacks is not a malformed packet attack?
A. Teardropattack
B. Smurfattack
C. TCPFragmentation attack
D. ICMPUnreachable Packet Attack
Answer(s): D

11. existUSGConfiguration on the series firewallNAT Server, will produceserver-mapTable, which

A. True
B. False
Answer(s): B
15. Which of the following are remote authentication methods? (multiple choice)
☐ A. RADIUS
☐ B. Local
☐ C. HWTACACS
□ D. LLDP
Answer(s): A C
16. Which of the following is true about the firewall log when the firewall hard drive is in place?
A. Administrators can post content logs to view network threat detection and defense records
B. Administrators can learn about user security risk behaviors and the reasons for being alerted or blocked through threat logs
C. Through the user activity log, administrators can obtain information such as user behaviors, searched keywords, and the effectiveness of audit policy configurations.
D. The administrator can learn the security policy of the traffic hit through the policy hit log, which can be used for fault location when a problem occurs.
Answer(s): D
used for fault location when a problem occurs.

address pool and the headquarters network address as different network segments. Otherwise,

the proxy forwarding function needs to be enabled on the gateway device.
A. True
B. False
Answer(s): B
18. Which of the following is an encryption technique used in digital envelopes?
☐ A. Symmetric encryption algorithm
☐ B. Asymmetric encryption algorithm
☐ C. hash algorithm
☐ D. Stream Encryption Algorithm
Answer(s): AB
19. Firewall in addition to supporting built-inPortalIn addition to authentication, it also supports customizationPortalauthentication, when using customPortalDuring authentication, there is no need to deploy externalPortalserver.
A. True
B. False
Answer(s): B
20. NAPTtechnology can realize a public networkIPThe address is used by multiple private network hosts.
A. True
B. False