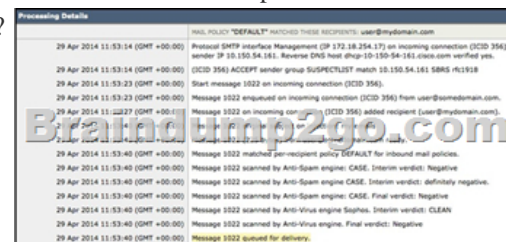


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!!!2016/08 Cisco Official News!!!CCNP Security 300-207 SITCS:Implementing Cisco Threat Control Solutions Exam Questions Updated Today! Instant Free Download 300-207 SITCS PDF & 300-207 SITCS VCE Dumps from [Braindump2go.com](#)!100% Pass Guaranteed!100% Real Exam Questions! NEW QUESTION 91 - NEW QUESTION 100: 1.|2016/08 Latest 300-207 SITCS PDF & 300-207 SITCS VCE 251Q&As:<http://www.braindump2go.com/300-207.html>2.|2016/08 Latest 300-207 SITCS Exam Questions PDF:<https://drive.google.com/folderview?id=0B272WrTALRHcbTIPUnl0Q1JTTjQ&usp=sharing> QUESTION 91What command alters the SSL ciphers used by the Cisco Email Security Appliance for TLS sessions and HTTPS access? A. `sslconfigB. sslciphersC. tlsconifgD. certconfig` Answer: A QUESTION 92Joe was asked to secure access to the Cisco Web Security Appliance to prevent unauthorized access. Which four steps should Joe implement to accomplish this goal? (Choose four.) A. Implement IP access lists to limit access to the management IP address in the Cisco Web Security Appliance GUI.B. Add the Cisco Web Security Appliance IP address to the local access list.C. Enable HTTPS access via the GUI/CLI with redirection from HTTP.D. Replace the Cisco self-signed certificate with a publicly signed certificate.E. Put the Cisco WSA Management interface on a private management VLAN.F. Change the netmask on the Cisco WSA Management interface to a 32-bit mask.G. Create an MX record for the Cisco Web Security Appliance in DNS. Answer: ACDE QUESTION 93Which command is used to enable strong ciphers on the Cisco Web Security Appliance? A. `interfaceconfigB. strictsslC. etherconfigD. adminaccessconfig` Answer: B QUESTION 94Which Cisco ESA command is used to edit the ciphers that are used for GUI access? A. `interfaceconfigB. etherconfigC. certconfigD. sslconfig` Answer: D QUESTION 95In order to set up HTTPS decryption on the Cisco Web Security Appliance, which two steps must be performed? (Choose two.) A. Enable and accept the EULA under Security Services > HTTPS Proxy.B. Upload a publicly signed server certificate.C. Configure or upload a certificate authority certificate.D. Enable HTTPS decryption in Web Security Manager > Access Policies. Answer: AC QUESTION 96When a Cisco Email Security Appliance joins a cluster, which four settings are inherited? (Choose four.) A. IP addressB. DNS settingsC. SMTP routesD. HATE. RATF. hostnameG. certificates Answer: BCDE QUESTION 97The helpdesk was asked to provide a record of delivery for an important email message that a customer claims it did not receive. Which feature of the Cisco Email Security Appliance providesthis record? A. Outgoing Mail ReportsB. SMTP RoutesC. Message TrackingD. Scheduled ReportsE. System Administration Answer: C QUESTION 98Connections are being denied because of SenderBase Reputation Scores. Which two features must be enabled in order to record those connections in the mail log on the Cisco ESA? (Choose two.) A. Rejected Connection HandlingB. Domain Debug LogsC. Injection Debug LogsD. Message Tracking Answer: AD QUESTION 99Which five system management and reporting protocols are supported by the Cisco Intrusion Prevention System? (Choose five.) A. SNMPv2cB. SNMPv1C. SNMPv2D. SNMPv3E. syslogF. SDEEG. SMTP Answer: ABCFG QUESTION 100Refer to the exhibit. The system administrator of mydomain.com received complaints that some messages that were sent from sender user@somedomain.com were delayed. Message tracking data on the sender shows that an email sample that was received was clean and properly delivered. What is the likely cause of the intermittent delays?



Processing Details	MAIL POLICY "DEFAULT" MATCHED THESE RECIPIENTS: user@mydomain.com
29 Apr 2014 11:53:14 (GMT +00:00)	Protocol SMTP interface Management (IP 172.18.254.17) on incoming connection (ICID 356) sender IP 10.150.54.161. Reverse DNS host.php-10-150-54-161.cisco.com verified yes.
29 Apr 2014 11:53:14 (GMT +00:00)	(ICID 356) ACCEPT sender group SUSPECTLIST match 10.150.54.161 58K6 R1919
29 Apr 2014 11:53:23 (GMT +00:00)	Start message 1022 on incoming connection (ICID 356).
29 Apr 2014 11:53:23 (GMT +00:00)	Message 1022 enqueued on incoming connection (ICID 356) from user@somedomain.com.
29 Apr 2014 11:53:27 (GMT +00:00)	Message 1022 on incoming connection (ICID 356) added recipient (user@mydomain.com).
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 matched per-recipient policy DEFAULT for inbound mail policies.
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 scanned by Anti-Spam engine: CASE. Interim verdict: Negative
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 scanned by Anti-Spam engine: CASE. Interim verdict: definitely negative.
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 scanned by Anti-Virus engine: CASE. Final verdict: Negative
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 scanned by Anti-Virus engine: Sophos. Interim verdict: CLEAN
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 scanned by Anti-Virus engine. Final verdict: Negative
29 Apr 2014 11:53:40 (GMT +00:00)	Message 1022 queued for delivery.

A. The remote MTA has a SenderBase Reputation Score of -1.0.B. The remote MTA is sending emails from RFC 1918 IP addresses.C. The remote MTA has activated the SUSPECTLIST sender group.D. The remote MTA has activated the default inbound mail policy. Answer: C !!!RECOMMEND!!! Braindump2go 2016/08 New Cisco 300-207 Exam VCE and PDF 251Q&As Dumps Download:<http://www.braindump2go.com/300-207.html> [100% 300-207 Exam Pass Promised!] 2016/08 Cisco 300-207 New Questions and Answers PDF: <https://drive.google.com/folderview?id=0B272WrTALRHcbTIPUnl0Q1JTTjQ&usp=sharing>