Trend DEEP-SECURITY-PROFESSIONAL Exam

Trend Micro Certified Professional for Deep Security

Questions & Answers

Demo

Version: 4.0

Question: 1	
Multiple Application Control Events are being displayed in Deep Security a updates and the administrator would like to reset Application Control. How or	• •
A. On the Deep Security Agent computer, type the following command to dsa control -r	o reset Application Control:
B. Click "Clear All" on the Actions tab in the Deep Security Manager Web Application Control events.	console to reset the list of
C. Application Control can be reset by disabling the Protection Module, ther will cause local rulesets to be rebuilt.	n enabling it once again. This
D. Application Control can not be reset.	
_	Answer: C
Explanation:	
Question: 2	
The Firewall Protection Module is enabled on a server through the compubehavior of the Firewall if no rules are yet applied?	uter details. What is default
A. All traffic is permitted through the firewall until either a Deny or Allow rule B. A collection of default rules will automatically be assigned when the Fi enabled.	<u> </u>
,	<u> </u>
B. A collection of default rules will automatically be assigned when the Fi enabled.C. All traffic is blocked by the firewall until an Allow rule is assigned.	<u> </u>

Deep Security provides a set of Firewall rules that can be applied to policies or directly to a com-puter.

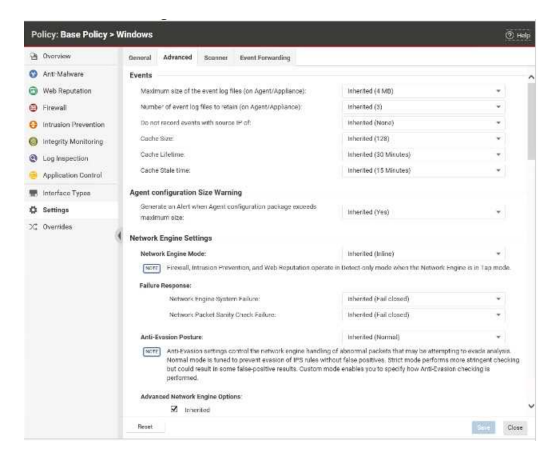
These default rules provide coverage for typical scenarios.

Set up the Deep Security firewall

Explication: Study Guide - page (219)

Question: 3

The details of a policy are displayed in the exhibit. Based on these details, which of the following statements is true?



- A. The credibility scores for visited web sites will be cached. If access to the web site is re-quested again within 30 minutes, its credibility score will be retrieved from the cache instead of the configured Smart Protection source.
- B. Packets failing the Network Packet Sanity Check will still be allowed to pass through the network engine.
- C. Any events generated by computers within your corporate network, as defined by an IP address range, will be ignored
- D. Live packet streams coming through the network engine will be replicated and all traffic analysis will be performed on the replicated stream

Answer: A

Question: 4

The Intrusion Prevention Protection Module is enabled, but the traffic it is trying to analyze is encrypted through https. How is it possible for the Intrusion Prevention Protection Module to monitor this encrypted traffic against the assigned rules?

- A. It is possible to monitor the https traffic by creating an SSL Configuration. Creating a new SSL Configuration will make the key information needed to decrypt the traffic available to the Deep Security Agent.
- B. The Intrusion Prevention Protection Module is not able to analyze encrypted https traffic.

Answer: A

- C. The Intrusion Prevention Protection Module can only analyze https traffic originating from other servers hosting a Deep Security Agent.
- D. The Intrusion Prevention Protection Module can analyze https traffic if the public cer-tificate of the originating server is imported into the certificate store on the Deep Secu-rity Agent computer.

	Answer: A
Explanation:	Allowel . A
inrusion-prevention-ssl-traffic	
Question: 5	
Which of following statements best describes Machine Learning in D	Deep Security?
A. Machine Learning is malware detection technique in which compared against a cloud-based learning model to determine the pr B. Machine Learning is a malware detection technique in which file type as determined by the file content, not the extension.	obability of the file being malware.
C. Machine Learning is a malware detection technique in which process memory in real time and once a process is deemed to be su	uspicious, Deep Security will perform
additional checks with the Smart Protection Network to determine i D. Machine Learning is malware detection technique in which proce monitored for actions that are not typically performed by a given pro	esses on the protected computer are

Explanation:

Predictive Machine Learning

Evamel	and provided	100% froo	Trond Doon	Socurity Drofocciona	I practice augetions and	d answers in pdf. Instant access.
_xamoi	anu bibviues	TOO MILES	Heliu Deeb-	-06601118-L10169910119	i braciice uuesiioris arii	i alioweto ili dui. Iliolatti access.

Thank You For Trying Deep-Security-Professional PDF Demo

To try our Deep-Security-Professional Premium Files visit link below:

https://examsland.com/latest-exam-questions/Deep-Security-Professional/

Start Your Deep-Security-Professional Preparation

Use Coupon EL25 for extra 25% discount on the purchase of Practice Test Software.