VMware

2V0-81.20 Exam

Professional VMware Security

Questions & Answers Demo

B. MinutesC. DaysD. WeeksE. Months

Version: 4.0

Question: 1	
Which file can be used to validate repcli authentication was enabled for Carl	oon Black Cloud?
A. C:\Program Files\Confer\repcii.ini	
B. C:\Program Files\Confer\config.ini C. C:\Program Files\Confer\cfg.ini	
D. C:\Program Files\Confer\cli.ini	
_	Answer: A
Reference: https://community.carbonblack.com/t5/Knowledge-Base/Enable-RepCLI-Authentication-on/ta-p/70393	'Carbon-Black-Cloud-How-to-
Enable-Repeti-Authentication-on/ta-p/70595	
Question: 2	
Which is the correct Distinguished Name for connecting NSX-T Data Center directory name is corp. local?	er to Active Directory, if your
A. corp. local	
B. DC=corp. local	
C. DC=corp, DC=local D. DC=local, DC=corp	
b. be-local, be-corp	
	Answer: C
Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Cent-8B60D22B-3119-48F6-AEAE-AE27A9372189.html	ter/3.1/administration/GUID-
Question: 3	
What are two valid time limit coloctions when creating a Last Coop complia	nce policy in Workspace ONE
What are two valid time limit selections when creating a Last Seen complianuem? (Choose two.)	lice policy III Workspace ONE
A. Hours	

Answer: D

Answer: B, C
Reference: https://www.niap-ccevs.org/MMO/Product/st_vid11026-aar.pdf (47)
Question: 4
Which is true about Time-Based Firewall Policy rules?
A. Time-Based policy rules apply only to the NSX Distributed Firewall.B. Time-Based policy rules apply to the NSX Gateway and Distributed Firewall.C. Time-Based policy rules can only be used one time for NSX Gateway Firewall.D. Time-Based policy rules apply only to the NSX Gateway Firewall.
Answer: B
Reference: https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.1/administration/GUID-8572496E-A60E-48C3-A016-4A081AC80BE7.html
Question: 5
An administrator found an unwanted/untrusted application running in their environment. What is the most efficient way of preventing the unwanted application from running and stopping any existing instances in Carbon Black Cloud?
A. Mark the file as a PUP (Potentially Unwanted Program). B. Add a rule to each policy for unwanted.exe runs or if running terminate.

Reference: https://community.carbonblack.com/gbouw27325/attachments/gbouw27325/product-docs-news/3221/1/VMware%20Carbon%20Black%20App%20Control%20User%20Guide%20v8.6.pdf (77)

C. Send a delete application request to each machine.D. Add the unwanted files hash to the company banned list.