

# VMware

## 2V0-81.20 Exam

### Professional VMware Security



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# Version: 4.0

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## Question: 1

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Which file can be used to validate repcli authentication was enabled for Carbon 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

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**Answer: A**

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Reference: <https://community.carbonblack.com/t5/Knowledge-Base/Carbon-Black-Cloud-How-to-Enable-RepCLI-Authentication-on/ta-p/70393>

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## Question: 2

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Which is the correct Distinguished Name for connecting NSX-T Data Center to Active Directory, if your directory name is corp. local?

- A. corp. local
- B. DC=corp. local
- C. DC=corp, DC=local
- D. DC=local, DC=corp

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**Answer: C**

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Reference: <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.1/administration/GUID-8B60D22B-3119-48F6-AEAE-AE27A9372189>

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## Question: 3

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What are two valid time limit selections when creating a Last Seen compliance policy in Workspace ONE UEM? (Choose two.)

- A. Hours
- B. Minutes
- C. Days
- D. Weeks
- E. Months

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**Answer: B, C**

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Reference: [https://www.niap-ccevs.org/MMO/Product/st\\_vid11026-aar.pdf](https://www.niap-ccevs.org/MMO/Product/st_vid11026-aar.pdf) (47)

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**Question: 4**

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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.

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**Answer: B**

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Reference: <https://docs.vmware.com/en/VMware-NSX-T-Data-Center/3.1/administration/GUID-8572496E-A60E-48C3-A016-4A081AC80BE7>

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**Question: 5**

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

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**Answer: D**

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

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