



EPM-DEF^{Q&As}

CyberArk Defender - EPM

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**QUESTION 1**

An EPM Administrator would like to include a particular file extension to be monitored and protected under Ransomware Protection. What setting should the EPM Administrator configure to add the extension?

- A. Authorized Applications (Ransomware Protection)
- B. Files to be Ignored Always
- C. Anti-tampering Protection
- D. Default Policies

Correct Answer: A

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/EPM/Latest/en/Content/EPM/Server%20User%20Guide/PrivMgmt-Ransomware-NewUI.htm>

QUESTION 2

On the Default Policies page, what are the names of policies that can be set as soon as EPM is deployed?

- A. Privilege Escalation, Privilege Management, Application Management
- B. Privilege Management, Application Control, Threat analysis
- C. Privilege Management, Threat Protection, Application Escalation Control
- D. Privilege Management, Privilege Threat Protection, Local Privileged Accounts Management

Correct Answer: D

QUESTION 3

For Advanced Policies, what can the target operating system users be set to?

- A. Local or AD users and groups, Azure AD User, Azure AD Group
- B. AD Groups, Azure AD Groups
- C. Local or AD users and groups
- D. Local or AD users, Azure AD Users

Correct Answer: C

QUESTION 4

Where would an EPM admin configure an application policy that depends on a script returning true for an end user's



machine being connected to an open (no password protection) Wi-Fi?

- A. Advanced Policy - Application Control - Check Wi-Fi security
- B. Advanced Policy - Options: Conditional enforcement - Apply Policy according to Script execution result
- C. Default policies - Check if network access is secure
- D. Advanced Policy - Access - Specify permissions to be set for Wi-Fi network security

Correct Answer: B

QUESTION 5

For the CyberArk EPM Threat Deception Credential Lure feature, what is the recommendation regarding the username creation?

- A. The username should match to an existing account.
- B. The username should have a strong password associated.
- C. The username should not match to an existing account.
- D. The username should match the built-in local Administrator.

Correct Answer: C

QUESTION 6

CyberArk EPM's Ransomware Protection comes with file types to be protected out of the box. If an EPM Administrator would like to remove a file type from Ransomware Protection, where can this be done?

- A. Policy Scope within Protect Against Ransomware
- B. Authorized Applications (Ransomware Protection) within Application Groups
- C. Set Security Permissions within Advanced Policies
- D. Protected Files within Agent Configurations

Correct Answer: D

QUESTION 7

When enabling Threat Protection policies, what should an EPM Administrator consider? (Choose two.)

- A. Some Threat Protection policies are applicable only for Windows Servers as opposed to Workstations.
- B. Certain Threat Protection policies apply for specific applications not found on all machines
- C. Threat Protection policies requires an additional agent to be installed.



D. Threat Protection features are not available in all regions.

Correct Answer: AB

QUESTION 8

Which of the following application options can be used when defining trusted sources?

- A. Publisher, Product, Size, URL
- B. Publisher, Name, Size, URI
- C. Product, URL, Machine, Package
- D. Product, Publisher, User/Group, Installation Package

Correct Answer: D

QUESTION 9

What is required to configure SAML authentication on EPM?

- A. OAuth token
- B. Signed Authentication Request
- C. Encrypted Assertion
- D. Signed SAML Response

Correct Answer: D

QUESTION 10

A particular user in company ABC requires the ability to run any application with administrative privileges every day that they log in to their systems for a total duration of 5 working days.

What is the correct solution that an EPM admin can implement?

- A. An EPM admin can generate a JIT access and elevation policy with temporary access timeframe set to 120 hours
- B. An EPM admin can generate a JIT access and elevation policy with temporary access timeframe set to 120 hours and Terminate administrative processes when the policy expires option unchecked
- C. An EPM admin can create an authorization token for each application needed by running: EPMOPAGtool.exe -command gentoken -targetUser -filehash -timeLimit 120 -action run
- D. An EPM admin can create a secure token for the end user's computer and instruct the end user to open an administrative command prompt and run the command vfgent.exe - UseToken

Correct Answer: B



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