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QUESTION 1

An EPM Administrator needs to create a policy to allow the MacOS developers elevation to an application. What type of policy should be used?

- A. Elevate Application Group
- B. Developer Applications Application Group
- C. Elevate Trusted Applications If Necessary Advanced Policy
- D. Elevate MacOS Policy

Correct Answer: C

QUESTION 2

What is the CyberArk recommended practice when deploying the EPM agent to non- persistent VDIs?

- A. A separate set
- B. a VDI advanced policy
- C. a separate license
- D. A separate computer group

Correct Answer: D

QUESTION 3

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 4

If you want to diagnose agent EPM agent connectivity issues, what is the agent executable that can be used from the command line?

- A. vf_agent.exe



B. epm_agent.exe

C. vault_agent.exe

D. db_agent.exe

Correct Answer: B

QUESTION 5

An EPM Administrator would like to enable CyberArk EPM's Ransomware Protection in Restrict mode. What should the EPM Administrator do?

A. Set Block unhandled applications to On.

B. Set Protect Against Ransomware to Restrict.

C. Set Protect Against Ransomware to Restrict and Set Block unhandled applications to On.

D. Set Control unhandled applications to Detect.

Correct Answer: C

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