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QUESTION 1

How does a Trusted Source policy affect an application?

- A. Applications will be allowed to run and will only elevate if required.
- B. Applications will be allowed to run and will inherit the process token from the EPM agent.
- C. Applications will be allowed to run always in elevated mode.
- D. Application from the defined trusted sources must be configured on a per application basis, in order to define run and elevation parameters.

Correct Answer: D

QUESTION 2

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 3

An EPM Administrator would like to enable a Threat Protection policy, however, the policy protects an application that is not installed on all endpoints.

What should the EPM Administrator do?

- A. Enable the Threat Protection policy and configure the Policy Targets.
- B. Do not enable the Threat Protection policy.
- C. Enable the Threat Protection policy only in Detect mode.
- D. Split up the endpoints in to separate Sets and enable Threat Protection for only one of the Sets.

Correct Answer: D

QUESTION 4

An EPM Administrator would like to exclude an application from all Threat Protection modules. Where should the EPM



Administrator make this change?

- A. Privilege Threat Protection under Policies.
- B. Authorized Applications under Application Groups.
- C. Protect Against Ransomware under Default Policies.
- D. Threat Protection under Agent Configurations.

Correct Answer: B

QUESTION 5

An end user is reporting that an application that needs administrative rights is crashing when selecting a certain option menu item. The Application is part of an advanced elevate policy and is working correctly except when using that menu item.

What could be the EPM cause of the error?

- A. The Users defined in the advanced policy do not include the end user running the application.
- B. The Advanced: Time options are not set correctly to include the time that the user is running the application at.
- C. The Elevate Child Processes option is not enabled.
- D. The Specify permissions to be set for selected Services on End-user Computers is set to Allow Start/Stop

Correct Answer: C

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