

# 5V0-91.20<sup>Q&As</sup>

VMware Carbon Black Portfolio Skills

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**QUESTION 1**

After an emergency, what does the Restore computer button do on the App Control Home page?

- A. Move all computers to the original Enforcement level
- B. Move all computers to High Enforcement level
- C. Move all computers to Low Enforcement level
- D. Move all computers to Medium Enforcement level

Correct Answer: A

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**QUESTION 2**

An authorized administrator plans to remove the App Control agent from a computer. Which Enforcement Level must a computer be in before the agent can be uninstalled?

- A. Visibility
- B. None (Disabled)
- C. Any Enforcement Level
- D. Low Enforcement

Correct Answer: C

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**QUESTION 3**

An analyst is investigating a specific alert in Endpoint Standard. The analyst selects the investigate button from the alert triage page and sees the following:

The screenshot shows the INVEStIGATE interface for an alert with ID 'alert\_id:ASAHBNIJV'. The interface is divided into a left sidebar with filters and a main content area with a table of events.

**Filters:**

- Type (3):** filemod (50.0%), crossproc (25.0%), netconn (25.0%)
- Process (2):** ...c28\patchwindows\\_script.ps1 (75.0%), ...powershell.v1.0\powershell.exe (25.0%)
- Effective Reputation (2)**
- Process Hash (5)**
- Device (1):** tbent.wksh2 (100.0%)

**Events Table:**

TIME	TYPE	EVENT
10:59:16 am Jun 24, 2020	netconn	The script C:\programdata\amazon\ssm\instancedata\i-009f0101ae42aca5d\document\orchestration\24c47c2a-50de-49b9-9e5c-dbcd8f4cc86\patchwindows\_script.ps1 attempted to establish a TCP/80 connection to 169.254.169.254:80 (169.254.169.254) from 172.15.0.120:60155. The device was off the corporate network using the public address 34.225.43.220 (CBENT-WKSH2.ec2.internal, located in Ashburn VA, United States). The operation was blocked and the application terminated by Cb Defense. <span>Policy Terminated</span> <span>Alert</span>
10:59:15 am Jun 24, 2020	filemod	The file C:\windows\temp\_psscriptpolicytest_bol00uen.5x4.ps1 was first detected on a local disk. The device was off the corporate network using the public address 34.225.43.220 (located in Ashburn VA, United States). The file is not signed. The file was created by the script C:\programdata\amazon\ssm\instancedata\i-009f0101ae42aca5d\document\orchestration\24c47c2a-50de-49b9-9e5c-dbcd8f4cc86\patchwindows\_script.ps1. <span>Alert</span>
10:59:15 am Jun 24, 2020	crossproc	The script C:\programdata\amazon\ssm\instancedata\i-009f0101ae42aca5d\document\orchestration\24c47c2a-50de-49b9-9e5c-dbcd8f4cc86\patchwindows\_script.ps1 attempted to create a viewable window by calling the function 'CreateWindowExW'. The operation was successful. <span>Alert</span>
10:59:14 am Jun 24, 2020	filemod	The file C:\windows\temp\_psscriptpolicytest_wnu140pe.wzg.ps1 was first detected on a local disk. The device was off the corporate network using the public address 34.225.43.220 (located in Ashburn VA, United States). The file is not signed. The file was created by the application C:\windows\system32\windowspowershell\v1.0\powershell.exe. <span>Alert</span>

Which statement accurately characterizes this situation?

- A. These events are tied to an observed alert within the user interface.
- B. The policy had no blocking and isolation rules set.
- C. The events shown will all have the same event ID, correlating them to the alert.
- D. Each event listed contributed to the overall alert score and severity.

Correct Answer: D

#### QUESTION 4

Which actions are available for Permissions?

- A. Approve, Upload, No Upload
- B. Deny Operation, Terminate Process
- C. Allow, Allow and Log, Bypass
- D. Performs any Operation, Runs or is running

Correct Answer: C

#### QUESTION 5

Refer to the exhibit:

The screenshot shows a filter panel with the following sections:

- FILTERS** (Clear button)
- Response (1)**
  - Matched: 6
- Device (2)**
  - Search input
  - Resort: 3
  - Summit: 3
- description (+)
- directory (3) (+)
- gid (3) (+)
- gid\_signed (3) (+)
- shell (1) (+)
- type (2)**
  - Search input
  - special: 6
  - local: 8
- uid (3) (+)
- uid\_signed (3) (+)
- username (3) (+)
- uuid (3) (+)

Which two logic statements correctly explain filtering within the UI? (Choose two.)

- A. Filtering between fields is a logical OR
- B. Filtering within the same field is a logical AND
- C. Filtering between fields is a logical AND
- D. Filtering between fields is a logical XOR
- E. Filtering within the same field is a logical OR

Correct Answer: AD

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