

The logo for Exam Good, with the word 'EXAMGOOD' in a bold, sans-serif font. Each letter is a different color: 'E' is black, 'X' is pink, 'A' is blue, 'M' is green, 'G' is orange, and 'O' is orange. The 'O's are hollow.

EXAMGOOD

QUESTION & ANSWER

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The background of the page is a large, abstract geometric pattern composed of many overlapping triangles in various colors including purple, red, orange, yellow, and blue. The pattern is centered and fills most of the page.

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Exam : **156-726.77**

Title : **Secure Web Gateway**

Version : **DEMO**

1.Which of the following actions applies to a Risk Level of 5 – Critical?

- A.Can bypass security or hide identities
- B.Potentially not business related
- C.Can be misused and cause data leakage or malware infection
- D.Can cause data leakage or malware infection without user knowledge

Answer: A

2.Which of the following actions applies to a Risk Level of 4 – High?

- A.Can cause data leakage or malware infection without user knowledge
- B.Can bypass security or hide identities
- C.Potentially not business related
- D.Can be misused and cause data leakage or malware infection

Answer: A

3.Which of the following actions applies to a Risk Level of 3 – Medium?

- A.Potentially not business related
- B.Can cause data leakage or malware infection without user knowledge
- C.Can be misused and cause data leakage or malware infection
- D.Can bypass security or hide identities

Answer: C

4.Which of the following actions applies to a Risk Level of 2 – Low?

- A.Potentially not business related
- B.Can bypass security or hide identities
- C.Can be misused and cause data leakage or malware infection
- D.Can cause data leakage or malware infection without user knowledge

Answer: A

5.Which of the following actions applies to a Risk Level of 1 – Very Low?

- A.Can cause data leakage or malware infection without user knowledge
- B.Can bypass security or hide identities
- C.Potentially not business related
- D.Usually business related, with low risk

Answer: D

6.Using Event Viewer in SmartEvent, a Security Administrator discovers that the Application Blade has detected three applications: YouTube, Tor, and PC in IE.Of these three applications, which would be considered the most dangerous?

- A.Tor
- B.PC in IE
- C.YouTube

Answer: A

7.During the Application Control Discovery process, what is the best source of information for decisions

on blocking or not blocking an application?

- A.The Help Desk
- B.The Group Manager
- C.The User
- D.The Security Administrator

Answer: C

8.Who is best able to provide the justification for allowing access to some higher risk applications?

- A.The Help Desk
- B.The Security Administrator
- C.The User
- D.The Group Manager

Answer: C

9.When analyzing Application Control data with SmartEvent, using the predefined queries, how are the events grouped? In order of:

- A.date/time
- B.rule applied
- C.risk
- D.number of megabytes used

Answer: D

10.Which of the following statement is true regarding SmartEvent Intro? SmartEvent Intro:

- A.requires no license, only a contract
- B.has been discontinued
- C.is free, and therefore requires no license
- D.only view events from one blade

Answer: D