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Exam : **C2150-199**

Title : IBM Security AppScan
Standard Edition
Implementation v8.7

Vendor : IBM

Version : DEMO

NO.1 Where would you configure AppScan to identify itself, and the exact stage of the scan, in each HTTP request?

- A. Custom Headers identify as AppScan
- B. Custom Headers > Include AppScan debug headers in all requests
- C. Advanced Configuration View > Include AppScan debug headers in all requests
- D. Advanced Custom Parameters > Include AppScan debug headers in all requests

Answer: C

NO.2 Which three finding types can the IBM Security AppScan Standard Edition malware module identify?

- A. Link Injections
- B. Broken external links
- C. Unwanted internal links
- D. Malicious external links
- E. Unwanted external links
- F. Unclassified external links

Answer: D,E,F

NO.3 Why is it important that error pages are correctly defined?

- A. IBM Security AppScan Standard Edition cannot handle redirection without correctly defined error pages.
- B. IBM Security AppScan Standard Edition cannot maintain session state without correctly defined error pages.
- C. If IBM Security AppScan Standard Edition understands the application's request is an error, it can more properly pass or fail certain tests.
- D. If IBM Security AppScan Standard Edition understands the application's response is an error, it can more properly pass or fail certain tests.

Answer: D

NO.4 Where can you configure Multi-Step Operations?

- A. Explore > Manual Explore
- B. Tools > Options > Multi-Step Operations
- C. Job Configuration > Multi-Step Operations
- D. Scan Configuration > Multi Step Operations

Answer: D

Reference:<http://www-01.ibm.com/support/docview.wss?uid=swg21611871>

NO.5 Which three statements are true about configuring an IBM Security AppScan Standard Edition test policy?

- A. A test policy can be searched.
- B. A test policy cannot be changed.
- C. A test policy contains error page definitions.
- D. A test policy can be grouped by its OWASP classification.

- E. A test policy contains advisory information about each test.
- F. A test policy can be configured to include or exclude test variants.

Answer: A,C,F

Reference:http://pic.dhe.ibm.com/infocenter/apsshelp/v8r6m0/index.jsp?topic=%2Fcom.ibm.help.common.infocenter.apss%2Ft_FormProperties056.html

NO.6 What information is available when a vulnerability is discovered via traditional dynamic testing (i.e. not via Glassbox testing or JavaScript analysis)?

- A. Fix recommendation
- B. Line number of the affected code
- C. Automatic code correction button
- D. Directory and file location of the affected code

Answer: D

NO.7 Which situation presents a valid reason for reducing the severity of vulnerability?

- A. A Medium severity Link Injection vulnerability should be reduced when it only occurs on a login page.
- B. A High severity SQL Injection vulnerability should be reduced when the affected database is read only.
- C. A High severity Cross-Site Scripting vulnerability is confirmed to be a Reflected XSS and would require user authentication to be exploited.
- D. A High severity Unencrypted Login Request vulnerability should be reduced when the application is using a database that is encrypted with Triple DES (Data Encryption Standard) and a 168 bit key.

Answer: A

NO.8 In the Automatic Form Fill window, if the URL field is blank for a particular row, which value will be passed for that row's parameter?

- A. Blank
- B. That row's parameter value
- C. The parameter will be skipped.
- D. The value of the "Fill unknown fields with" box

Answer: B