

# ***PassTest***

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## **Q&A**

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**Exam : HP0-M25**

**Title : Assessing Web Application  
Security**

**Version : Demo**

1.What are the Network Authentication techniques supported by WebInspect? (Select three.)

- A.NTLM
- B.Kerberos
- C.htaccess
- D.Cybersafe
- E.HTTP Basic
- F.Retinal Scan

Answer:A B E

2.What is the difference between a Login Macro and a Start Macro? Select two.

- A.The Start Macro will run any time state needs to be re-established.
- B.The Start Macro is used to populate the assessment with known URLs.
- C.The Login Macro runs any time a page response matches its logout signature.
- D.The Login Macro only runs once to gain session state at the beginning of the assessment.
- E.The Start Macro is the Login Macro being forced to run once at the beginning of the assessment.

Answer:B C

3.Which is a valid option for Log File Purge settings under Application Settings?

- A.Purge When Exit
- B.By Total Scan Size
- C.By Log File Number
- D.Purge on SmartUpdate

Answer:C

4.Which policy focuses on auditing the functionality of the Web Application only?

- A.Standard policy
- B.Application policy
- C.Web Service policy
- D.Web Application policy

Answer:B

5.What are some uses of regular expressions in WebInspect? Select two.

- A.They are used for response filtering and may be customized.
- B.They are used for filtering the vulnerabilities in the Dashboard.
- C.They are used for detecting the logout signature in a Login Macro.
- D.They are used for defect reporting when WebInspect is linked to Quality Center.
- E.They are used to group vulnerabilities in the Vulnerabilities tab in the Summary pane.

Answer:A C

6.Which statement best describes the role of the "Web Form Values" file?

- A.The WebForm Values file is part of the standard policy.
- B.The WebForm Values file is generated during a scan to capture test parameters used during the scan.
- C.The WebForm Values file contains parameter names and provides static values to be submitted when testing webforms.
- D.The WebForm Values file is used to establish and maintain "state" with the application by monitoring webform authentication methods.

Answer:C

7.What is a logout signature?

- A.a snapshot of the session state found when the user has lost session state

- B.a regular expression used to identify those responses that indicate session state has been lost
- C.the toolbar feature in Web Macro Recorder which automatically determines the macros regular expression
- D.a user-supplied keyword that will be inserted into the WebInspect scan data to indicate each response where a logout occurred

Answer:B

8.Which statement best describes SmartUpdate?

- A.SmartUpdate is the process that delivers WebInspect Messages to the bottom of the Home tab.
- B.SmartUpdate is the feature that sends False Positives (FP) to the HP Support team as quality feedback.
- C.SmartUpdate is a process that retrieves updates to the local vulnerability database and any WebInspect binary updates.
- D.SmartUpdate automatically omits security checks whose specified server/application type does not match the current targets server/application fingerprint.

Answer:C

9.After completing a Crawl-Only scan and clicking on the Audit button, which scan policy will be used?

- A.the policy selected by the user on-screen
- B.the policy listed in the Default Scan Settings
- C.the policy specified in the Application Settings
- D.the policy specified in the Current Scan Settings

Answer:A

10.Which tool is used to create and edit the Web Form Values file?

- A.HTML Editor
- B.HTTP Editor
- C.Web Form Editor
- D.WebInspect Form Wizard

Answer:C

11.Which macro option will play and then start the scan off at its last recorded session, and none of the earlier sessions will be crawled and audited?

- A.Start Macro
- B.Login Macro
- C.Logout Macro
- D.Use macro for entry

Answer:D

12.Which option best describes a Manual Crawl (Step Mode) scan?

- A.This scan spiders the website, discovering all links and pages therein.
- B.This scan forces the user to provide all of the site pages by hand via their browser while the audit performs attacks.
- C.This scan discovers links/pages while attacking the same pages, running with multiple threads. A recursion setting allows new items discovered in the attack phase to be spidered further.
- D.This scan fully discovers the site structure first, followed by a phase of attacks of the same pages. A recursion setting allows new items discovered in the attack phase to be spidered further.

Answer:B

13.Which regular expression best matches the string 345-12-9876?

- A.\d

- B.\d\*.\$
- C.\d{3-2-4}
- D.\d{3}-\d{2}-\d{4}

Answer:D

14.Which statement best describes the Request Retry Count function?

- A.The Request Retry Count indicates how long to wait for a response.
- B.The Request Retry Count indicates how long to wait before re-requesting the same, non-responsive page.
- C.The Request Retry Count indicates how many times to attempt a request before marking it as a null response.
- D.The Request Retry Count indicates how much time WebInspect will spend on a request before marking the requested page as a null response.

Answer:C

15.By default, what are the three response codes that would halt a scan on the first request?

- A.404, 407, 502
- B.200, 302, 404
- C.304, 302, 500
- D.403, 404, 500

Answer:A

16.How do you initiate the WebInspect Command Line?

- A.via the wi.exe program
- B.via the WebInspect toolkit
- C.via the scheduler.exe program
- D.via the Advanced Assessment panel

Answer:A

17.In the WebInspect GUI, where can you find a full description of a discovered vulnerability?

- A.within the Host info
- B.within the Session info
- C.within the Summary pane
- D.within the Compliance Manager

Answer:B

18.How do you promote vulnerabilities into defect tracking in Quality Center?

- A.Use AMP integration.
- B.Use the WebInspect Command Line utility.
- C.Click the Quality Center icon on the toolbar.
- D.Right-click the vulnerability in the Vulnerability Pane.

Answer:D

19.Which tool will you use to create a filter that can help identify every instance of a 302 redirection while browsing the web application?

- A.Web Proxy
- B.SQL Injector
- C.HTTP Injector
- D.Web Browser

Answer:A

20. Click the Task button. Match the tools listed in the blue boxes beside the correct purpose. When finished, click the Done button to submit your answer. Answer & Explanation Correct Answer Explanations No more information available

**Click and drag the tools listed in boxes beside the correct purpose.**

|            |   |
|------------|---|
| place here | This tool can mimic a malicious attack against an application yielding database table names, columns and data.                              |
| place here | This tool enables a user to perform a malicious dictionary attack. The purpose of the tool is to test adherence to authentication policies. |
| place here | This tool performs mathematical analysis of http session parameters to detect patterns of predictability in the data.                       |
| place here | This tool allows a user to predefine POST data parameter values to be used during the execution of a scan with WebInspect.                  |

**Tools**

**Cookie Cruncher**

**Web Brute**

**Web Form Editor**

**SQL Injector**

Answer: