

IBM

Exam C2150-200

IBM Security Systems SiteProtector V3.0 - Implementation

Version: 7.0

[Total Questions: 67]

IBM C2150-200: Practice Test

Question No:1

Where is the option to increase the default number of rows to display in the Analysis view?

- A. Tools > Options > Asset
- **B.** Tools > Options > Analysis
- **C.** Tools > Options > General > Tables
- **D.** Tools > Ticketing Setup > Notification tab

Answer: C

Question No: 2

Which two Windows groups can be added to the IBM SiteProtector System User Group? (Choose two.)

- A. Local Groups
- **B.** System Groups
- C. Domain Groups
- D. Custom Groups
- E. Network Groups

Answer: B,D

Question No: 3

What is the likely cause when the Application Server service fails to start?

- A. The Create Tables function failed.
- **B.** The cache of the Application Server is full.
- **C.** The Application Server password is incorrect.
- D. In the IIS manager, the office server web services is running on the wrong SSL port (433).

Answer: B

Question No: 4



IBM C2150-200: Practice Test

Which three installation types are supported for SiteProtector 3.0? (Choose three.)

- A. Express
- B. Manual install
- C. Quick Wizard
- D. Recommended
- E. SP3001 Appliance
- F. SiteProtector Setup

Answer: B,D,E

Question No:5

Which permission is required for all IBM SiteProtector users so that they can login to a site?

- **A.** Group View at Site Node Level
- B. Group View at Site Group Level
- C. Group View at Site Range Level
- D. Group View at Site Cluster Level

Answer: B

Reference:

https://www-

304.ibm.com/support/knowledgecenter/SSETBF_2.9.0/com.ibm.siteprotector.doc/concepts/sp_userperm_group-level_permissions.htm

Question No: 6

What is the purpose of the host configuration option in the IBM SiteProtector Security Fusion Policy?

- A. To define the IP addresses that Fusion license is used for
- B. To define the multiple IP addresses that are assigned to single physical server
- **C.** To define what IP addresses are assigned to what vulnerability agent (scanner)
- **D.** To define what IP addresses are assigned to what network protection (IPS) agent

Answer: B

Question No:7

Which file system type is required for the IBM SiteProtector 3.0 system installation?

- A. JFS
- B. NFS
- C. NTFS
- D. GPFS

Answer: C

Question No:8

Which policy file keeps the Event Collector agent properties configuration data?

- A. EC.policy
- B. ssCSF.policy
- C. Current.policy
- **D.** Common.policy

Answer: D

Reference:

http://www-

01.ibm.com/support/knowledgecenter/SSETBF_3.0.0/com.ibm.siteprotector.doc/pdfs/sp_p olicies_responses_guide20sp81.pdf

Question No:9

Which script is run to configure Event Collector failover (EC)?

- A. ECJob.sql
- B. ECJob.bat

- C. CreateSP.sql
- D. CreateSP.bat

Answer: D Reference:

http://www-

01.ibm.com/support/knowledgecenter/SSETBF_2.9.0/com.ibm.siteprotector.doc/pdfs/SP_2 9_Configuration_Guide.pdf

Question No: 10

Which two license types can be used with SiteProtector agents? (Choose two.)

- A. Module License
- B. One Trust License
- C. Linux Server License
- D. Trusted Server License
- E. Remedy Server License

Answer: A,C

Question No: 11

Which two integrations are available between SiteProtector 3.0 and QRadar products? (Choose two.)

- A. SiteProtector 3.0 can send Events to QRadar SEIM.
- B. SiteProtector 3.0 can send IPFix flow information to toQRadar SEIM.
- **C.** QRadar SEIM can send firewall events to SiteProtector 3.0 for Fusion Correlation.
- **D.** QRadar Vulnerability Manager can send vulnerability scan information to SiteProtector 3.0 for Fusion Correlation.
- **E.** SiteProtector 3.0 can import scheduled IPS reports from QRadar SEIM for viewing within the SiteProtector 3.0 Reports Tab.

Answer: B,D