

# **IBM**

# Exam 000-198

# **IBM Security Access Manager V7.0 Implementation**

Version: 6.0

[ Total Questions: 147 ]



# **Topic 1, Volume A**

### Question No : 1 - (Topic 1)

Which utility provides backup, restore, and extract capabilities for Security Access Manager data?

- A. pdinfo
- B. pdbackup
- C. pdservice
- **D.** pd\_backup

**Answer: B** 

# Question No : 2 - (Topic 1)

What pdbackup command restores the contents of an Access Manger archived file on a Windows operating system to a specific folder?

- A. pdbackup -a extract
- B. pdabckup -a backup
- C. pdbackup -a restore
- D. pdbackup -a retrieve

**Answer: A** 

# Question No : 3 - (Topic 1)

When performing an upgrade, which utility is used to back up the information in Tivoli Directory Server?

- A. Idapadd
- **B.** bulkload
- C. idsdb2ldif
- **D.** idscreateldif

**Answer: C** 

# Question No : 4 - (Topic 1)

Which registry is NOT supported by ISAM 7?

- A. Lotus?Domino?Lotus?Domino
- B. IBM?Tivoli?Directory Server
- C. Microsoft Active Directory 2008
- D. Sun Java? System Directory Server 7

**Answer: A** 

# Question No : 5 - (Topic 1)

Which statement is FALSE regarding local response redirection?

- **A.** We need to use External authentication interface to implement local response redirection.
- **B.** When local response redirection is enabled, change password must be handled by WebSEAL.
- **C.** When using local response redirection, WebSEAL no longer has the responsibility of generating responses to client requests.
- **D.** When local response redirection is enabled, the redirection is used for all local WebSEAL response types: login, error, informational, and password management.

**Answer: A** 

# Question No : 6 - (Topic 1)

Which statement is true for the ISAM appliance snapshot?

- **A.** It is only a backup of the LMI.
- **B.** It is a backup of all WebSEAL instances.
- **C.** It is a copy of the state of the appliance at a certain time.
- **D.** It is a backup of the Policy Server and WebSEAL instances.

**Answer: C** 

### Question No: 7 - (Topic 1)

What is the correct archive file If pdbackup -a backup -list C:\Program Files\Tivoli\Policy Director\etc\pdbackup.lst is executed using ISAM on a Windows Server?

- A. C:\Program Files\Tivoli\Policy Director\pdbackup\pdbackup.lst\_30aug2013.11.30.dar
- **B.** C:\Program Files\Tivoli\Policy Director\pdbackup\pdbackup.lst\_30.08.2013.11.30.dar
- C. C:\Program Files\Tivoli\Policy Director\pdbackup\pdbackup.lst\_30aug2013.11\_30.dar
- D. C:\Program Files\Tivoli\Policy Director\pdbackup\pdbackup.lst\_30.08.2013.11\_30.dar

**Answer: C** 

# Question No:8 - (Topic 1)

You have a default setup of ISAM, ITDS and a Microsoft SharePoint backend. A Web environment is experiencing performance issues. In order conduct analysis, tracing is temporarily switched on using the following commands:

server task web04-webseald-unix08 trace set pdweb.debug 2 file path=/tmp/trace.log server task web04-webseald-unix08 trace set pdweb.debug 0

During analysis of the trace.log various common occurrences appear, the following trace.log extract displays only the lines important for this question.

2013-05-26-22:08:01.681+02:001	Browser ===> PD -	2013-05-
26-22:08:01.684+02:001	Browser <=== PD	2013-05-26-
22:08:09.283+02:001	- Browser ===> PD	2013-05-26-
22:08:16.682+02:001	- PD ===> BackEnd	- 2013-05-26-
22:08:17.049+02:001	- PD <=== BackEnd	- 2013-05-26-
22:08:17.051+02:00I	- Browser <=== PD	•

What can be concluded by analyzing this trace excerpt?

You indicate you wish to make this a sample question, remove the reference here.

- **A.** This excerpt indicates no performance or other issues.
- **B.** This excerpt indicates that ITDS has a performance issue.
- **C.** This excerpt indicates that the user has given a wrong password.
- D. This excerpt indicates that the backend has a performance issue



**Answer: B** 

# Question No: 9 - (Topic 1)

You have a default setup of ISAM, ITDS and a Microsoft SharePoint backend. A Web environment is experiencing performance issues. In order conduct analysis, tracing is temporarily switched on using the following commands:

server task web04-webseald-unix08 trace set pdweb.debug 2 file path=/tmp/trace.log server task web04-webseald-unix08 trace set pdweb.debug 0

During analysis of the trace.log various common occurrences appear, the following trace.log extract displays only the lines important for this question.

2013-05-26-22:08:01.681+02:001 -	Browser ===> PD -	2013-05-
26-22:08:01.682+02:00I	PD ===> BackEnd	2013-05-26-
22:08:07.216+02:00I	PD <=== BackEnd	- 2013-05-26-
22:08:07.217+02:001	Browser <=== PD	

What can be concluded by analyzing this trace excerpt?

- **A.** This excerpt indicates no performance or other issues.
- **B.** This excerpt indicates that ITDS has a performance issue.
- **C.** This excerpt indicates that the user has given a wrong password.
- **D.** This excerpt indicates that the backend has a performance issue.

**Answer: D** 

#### Question No: 10 - (Topic 1)

Which configuration enables the day time error page?

- A. [acnt-mgt] client-alert-tod = yes
- **B.** [acnt-mgt] client-alert-dot = yes
- C. [acnt-mgt]



client-notify-tod = yes
D. [acnt-mgt]
client-notify-dot = yes

**Answer: C** 

# Question No: 11 - (Topic 1)

What is the default credential to log on to ISAM 7 WGA command-line interface?

- A. root, root
- **B.** admin, admin
- C. superadmin, secret
- **D.** sec\_master, object00

**Answer: B** 

# Question No: 12 - (Topic 1)

What will help reduce the volume of audit event, while preserving important audit information?

- A. complete disablement of event generation
- B. generation of events for successful HTTP accesses only
- C. generation of events for unsuccessful HTTP accesses only
- D. reconfiguration of WebSEAL to use CARS auditing instead of native auditing

**Answer: C** 

#### Question No: 13 - (Topic 1)

Recently the Risk Officer of your organization discovered that all key databases containing web certificates in the organization are protected with a very weak password. You are assigned to change the password on every key database into a more complex one. How can this be accomplished?

A. Open iKeyman, open the appropriate key database, enter the current password, and



select "Change Password".

- **B.** Generate a new stash file using command "ibmstash -db key.kdb -stash key.sth -password <current password> -newpassword <new password>"
- **C.** This is not possible, a new key database has to be created; the current certificates can be exported from the old KDB into the new one.
- **D.** Edit the webseald-default.conf configuration file and change the pointers to the key database password from a stash file to a plain text password and specify the password.

**Answer: A** 

# Question No: 14 - (Topic 1)

How are ISAM users and groups logically separated within a single policy server?

- **A.** By creating multiple object spaces.
- **B.** By installing multiple user registries.
- C. By creating multiple secure domains.
- **D.** By installing multiple policy proxy servers.

**Answer: C** 

# Question No : 15 - (Topic 1)

What are two installable components of the Common Auditing and Reporting Serve? (Choose two.)

- A. Audit Service.
- **B.** Report Service
- **C.** Audit Client Setup Utilities
- D. Audit Configuration Console
- E. Report Configuration Console

Answer: A,D

#### IBM 000-198: Practice Test

An Administrator wants to restore the amwebbackup.lst\_22dec2011.10\_22.tar archive file that is stored in the /var/pdbackup directory to the /amwebtest directory. Which command should the administrator run?

- **A.** pdrestore --f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest
- **B.** pdinfo -a restore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest
- **C.** pdbackup -a restore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest
- **D.** pd\_backup -a restore -f /var/pdbackup/amwebbackup.lst\_22dec2011.10\_22.tar -p /amwebtest

**Answer: C** 

# Question No: 17 - (Topic 1)

What would the command "Idapsearch -p 389 -D cn=root -w? -b cn=connections,cn=monitor -s base objectclass=\*" return?

- **A.** The current\_workqueue\_size.
- **B.** The auto\_connection\_cleaner\_run.
- C. The number of monitor threads available.
- **D.** The current established client connections.

Answer: D

#### Question No: 18 - (Topic 1)

Which statement is true when using the WGA with the internal LDAP?

- **A.** The internal LDAP cannot be tuned.
- **B.** Tuning can only be performed using the LMI.
- **C.** Tuning can only be performed using a RESTful API.
- **D.** Tuning can be performed using both the LMI and a RESTful API.

**Answer: A** 

#### Question No: 19 - (Topic 1)

#### IBM 000-198: Practice Test

Which two aspects of logging event activity can be controlled? (Choose two.)

- A. How large each log file can be for each event class
- B. Generate HTML-formatted logging for specific event classes
- C. Where to direct the output for each event class
- **D.** Send the output to third party application for specific classes
- E. How often log files are changed

Answer: A,C

# Question No : 20 - (Topic 1)

What are two advantages of using persistent connections between WebSEAL and a junctioned backend server? (Choose two.)

- A. Faster response time for the request.
- **B.** Reduces the chance of thread overrun.
- **C.** Less entries in the in the WebSEAL session cache.
- **D.** Less CPU usage for both the WebSEAL and the junction application server.
- **E.** A significant benefit of response times only if the objects requested are large.

Answer: A,D

# Question No : 21 - (Topic 1)

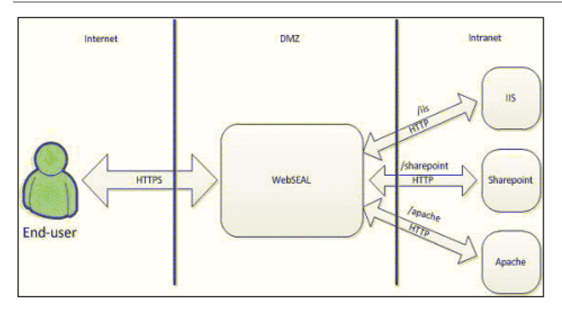
Each routing file contains entries that control the logging of events. What type of events?

- A. Message events and Error events
- B. Message events and Trace events
- C. Message events, Trace events and Error Events
- **D.** Message events, Trace events, Error events and Fatal events

**Answer: B** 

#### Question No : 22 - (Topic 1)

Click on the Exhibit.



The exhibit displays a high-level setup of a basic Security Access Implementation. All communication between end-user and WebSEAL happens over HTTPS. The communication between DMZ and Intranet is HTTP-based. What information is gathered if 'pdweb.https' is enabled on WebSEAL?

- A. Information about the WebSEAL session cache.
- **B.** Information about successful and failed client certificate authentication attempts.
- C. Information about response times of HTTPS-requests between end-user and WebSEAL.
- **D.** Information about response times of HTTPS-requests between WebSEAL and backend servers (in case of SSL-junctions).

**Answer: C** 

# Question No: 23 - (Topic 1)

What command will list all components that are available to gather and report statistics for the given WebSEAL instance 'internet'?

- A. Server task internet-webseald-www.ibm.com stats
- **B.** Server task internet-webseald-www.ibm.com stats on
- C. Server task internet-webseald-www.ibm.com stats list
- D. Server task internet-webseald-www.ibm.com stats show

**Answer: C**