

Vendor: IBM

Exam Code: 000-039

Exam Name: IBM Tivoli Access Manager for e-business

V6.1.1 Implementation

Version: Demo

## **Question No:1**

What is included in the high level configuration document when WebSEAL clustering must provide high availability to back-end Web servers as part of the configuration?

- A. Policy Server Replication
- B. WebSEAL Junction Replication
- C. Back-end Web Server Replication
- D. LDAP High Availability and Replication

#### **Answer: B**

## **Explanation:**

#### **Question No: 2**

What are two supported options when determining which user registry to use in an IBM Tivoli Access Manager for e-business V6.1.1 environment? (Choose two.)

- A. IBM Tivoli Directory Server
- B. Open Source LDAP Server
- C. Novell Java Directory Server
- D. Oracle User Directory Server
- E. Microsoft Active Directory Application Mode (ADAM)

## Answer: A,E

#### **Explanation:**

#### **Question No: 3**

What meets the solution requirements of a large number of user sessions that need to be tracked using a fault tolerant and scalable IBM Tivoli Access Manager for e-business V6.1.1 Session Management Server (SMS) architecture where session information can be recovered after a failure?

- **A.** An SMS server deployed on a cluster WebSphere V7.0 server that uses a 64-bit JVM and uses in-memory storage location for session information.
- **B.** An SMS server deployed on a cluster WebSphere V7.0 server that uses a 32-bit JVM and uses a cluster IBM DB2 database storage location for session information.

- **C.** An SMS server deployed on a cluster WebSphere V7.0 server that uses a 64-bit JVM and uses a cluster IBM DB2 database storage location for session information.
- **D.** An SMS server deployed on a cluster WebSphere V7.0 server that uses a 32-bit JVM and uses WebSphere eXtreme Scale V7.0 storage location for session information.

#### **Answer: D**

## **Explanation:**

## **Question No: 4**

How can five IBM Tivoli Access Manager for e-business V6.1.1 (Tivoli Access Manager) administrators be given a different password policy than the rest of the employees in a single Tivoli Access Manager environment?

- **A.** When creating an administrator, apply a custom password policy which is different from the global password policy.
- **B.** When creating an administrator, add them to a special Tivoli Access Manager group with a different password policy.
- **C.** Configure the password policy for the Tivoli Access Manager administrator in LDAP for the other employees in Tivoli Access Manager.
- **D.** Configure the password policy in the WebSEAL configuration file which enables the special Tivoli Access Manager administrator setting.

#### **Answer: A**

#### **Explanation:**

## **Question No:5**

A customer is planning an IBM Tivoli Access Manager for e-business V6.1.1 environment which includes a WebSEAL instance. What are three considerations for this implementation? (Choose three.)

- A. authentication type
- **B.** authorization server location
- C. stateful junctions requirements
- **D.** junctions created as SMTP or TCP
- **E.** administration type (pdadmin or WPM)
- **F.** junction type (standard, virtualhost, transparent)

## Answer: A,C,F

## **Explanation:**

#### **Question No: 6**

Corporate policy states that the service desk resets passwords after five failed logon attempts. Which report provides the user identity qualifying for a password reset?

- A. Locked Account History
- B. User Password Change History
- **C.** Failed Authorization Event History
- **D.** Failed Authentication Event History

#### **Answer: D**

## **Explanation:**

#### **Question No:7**

While creating a high level configuration document, the IBM Tivoli Access Manager for e-business V6.1.1 (Tivoli Access Manager) architect has to express the location of the Tivoli Access Manager components network zones. The WebSEAL will be accessible from the Internet for external customers. Which three installation options will the architect include in the configuration document? (Choose three.)

- A. WebSEAL installed in the DMZ
- B. Policy Server installed in the DMZ
- C. WebSEAL installed in the Intranet
- **D.** User Registry installed in the DMZ
- **E.** Policy Server installed in the Intranet
- F. User Registry installed in the Intranet

# Answer: A,E,F Explanation:

#### **Question No:8**

A user's password was stolen. The incident report team needs to know exactly which

applications were used during the incident before the user changed the password. Which report is needed?

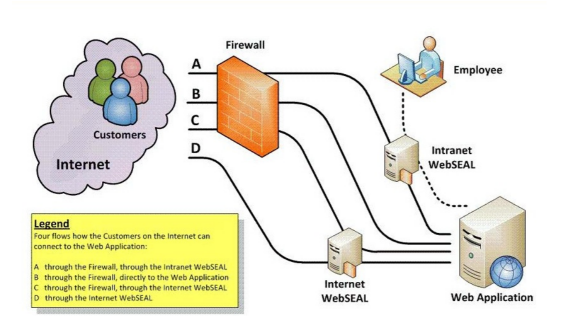
- A. Audit Event History by User
- B. Resource Access by Accessor
- C. User Password Change History
- **D.** Authorization Event History by Action

## **Answer: A**

## **Explanation:**

#### **Question No:9**

Click the Exhibit button.



An existing IBM Tivoli Access Manager for e-business V6.1.1 infrastructure already protects a Web application for employees by using an intranet WebSEAL. The next step is to make the Web application accessible for Internet customers. What would be the most secure and logical flow?

- A. Flow A
- B. Flow B
- C. Flow C
- D. Flow D

#### **Answer: C**

## **Explanation:**

#### **Question No: 10**

What are two functions of the Policy Server? (Choose two.)

- **A.** It maintains the operating file system.
- **B.** It gets the latest information about the patch level.
- **C.** It gives the date and time for the current transaction.
- **D.** It maintains the location information about other IBM Tivoli Access Manager servers.
- **E.** It maintains the master authorization database and processes updates for the authorization database.

## **Answer: D,E**

## **Explanation:**

## **Question No: 11**

Which statement(s) are true about the Policy Proxy Server?

- A. only statement 1
- B. only statement 2
- C. statements 1 and 3
- D. statements 1 and 4

#### **Answer: D**

## **Explanation:**

#### **Question No: 12**

Which two components are required to create an initial management domain? (Choose two.)

- A. Policy Server
- **B.** Registry Server

- C. Policy Proxy Server
- **D.** Authorization Server
- E. Session Management Server

## Answer: A,B

## **Explanation:**

## **Question No: 13**

On which three operating systems can IBM Tivoli Access Manager Policy Server be installed and configured? (Choose three.)

- **A.** AIX V5.1
- **B.** AIX V5.2
- C. Windows XP
- **D.** z/OS V1.11
- **E.** Linux on x86\_64
- F. Windows 2003 / 2008 Advance Enterprise

## Answer: B,E,F

## **Explanation:**

#### **Question No: 14**

What happens if the Policy Server goes down?

- A. WebSEAL returns a 503: service unavailable.
- **B.** WebSEAL denies access for all incoming requests.
- **C.** WebSEAL is no longer able to authenticate and authorize users.
- **D.** WebSEAL continues to work and the end user is unaware of the failure.

#### **Answer: D**

## **Explanation:**

#### **Question No: 15**

Which IBM Tivoli Access Manager for e-business V6.1.1 file is used to configure LDAP

replicas?

- A. pd.conf
- B. Idap.conf
- C. ibmslapd.conf
- D. PDJLog.properties

**Answer: B** 

**Explanation:** 

#### **Question No: 16**

What is the correct order to install and configure a new IBM Tivoli Access Manager for ebusiness V6.1.1 environment?

- A. User Registry, WebSphere, Web Portal Manager, Policy Server
- B. User Registry, Web Portal Manager, Policy Server, WebSphere
- C. User Registry, Web Portal Manager, WebSphere, Policy Server
- D. User Registry, Policy Server, WebSphere, Web Portal Manager

**Answer: D** 

**Explanation:** 

## **Question No: 17**

Which access control list permission specifies access to an application hosted on WebSphere where Java Access Contract for Containers (JACC) is enabled for IBM Tivoli Access Manager for e-business V6.1.1?

- **A.** x
- **B.** i
- C. T
- D. r

**Answer: B** 

**Explanation:** 

## **Question No: 18**

What is the default keystore type used by IBM Tivoli Access Manager for e-business V6.1.1?

- A. jks
- B. kdb
- C. cms
- **D.** pks12

#### **Answer: C**

## **Explanation:**

#### **Question No: 19**

When a user makes a request for a resource in a WebSEAL domain, WebSEAL sends the resource to the user upon successful authentication and policy check. As an alternative to this standard response, WebSEAL can be configured to automatically redirect the user to a specially designated home or welcome page. How this is accomplished?

```
A. Edit the WebSEAL configuration file and uncomment the enable-login-redirect-page in the [acnt-mgt] stanza and specify
        a page location, for example:
        enable-login-redirect-page = /jct/intro-page.html
B. Edit the WebSEAL configuration file and uncomment the enable-login-redirect-page in the [enable-redirects] stanza and
        specify a page location, for example:
        [enable-redirects]
        enable-login-redirect-page = /jct/intro-page.html
C. Edit the WebSEAL configuration file and enable the redirect for each authentication method by uncommenting the entry
        for each method in the [enable-redirects] stanza, for example
        [enable-redirects]
       redirect = forms-auth
redirect = basic-auth
redirect = cert-auth
redirect = token-auth
redirect = ext-auth-interface
        Then specify the login-redirect-page in the [acnt-mgt] stanza, for example:
        [acnt-mgt]
        login-redirect-page = /jct/intro-page.html
C D. Edit the WebSEAL configuration file and enable the redirect for each authentication method by uncommenting the entry
        for each method in the [enable-redirects] and specify a page location, for example
        [enable-redirects]
       [enalte-leaffects]
forms-auth-redir-page = /jct/intro-page-1.html
basic-auth-redir-page = /jct/intro-page-2.html
cert-auth-redir-page = /jct/intro-page-3.html
token-auth-redir-page = /jct/intro-page-4.html
ext-auth-interface-redir-page = /jct/intro-page-5.html
```

#### A. Option A

- **B.** Option B
- C. Option C
- D. Option D

#### **Answer: C**

## **Explanation:**

## **Question No: 20**

In order to achieve communication between the default configured Policy Server and WebSEAL, which firewall ports must be opened between these two components?

- A. ports 80 and 389
- **B.** ports 636 and 6881
- **C.** ports 9080 and 9443
- **D.** ports 7135 and 7234

## **Answer: B,C**

## **Explanation:**

#### **Question No: 21**

Which pdadmin command shows the list of servers on a load balancing junction?

- A. server task <instance>-webseald-<computer> show /junction
- **B.** server task <instance>-webseald-<computer> servers list /junction
- **C.** server task <instance>-webseald-<computer> servers show /junction
- **D.** server task <instance>-webseald-<computer> show servers /junction

#### **Answer: A**

#### **Explanation:**

#### **Question No: 22**

A WebSEAL instance is being configured in a working IBM Tivoli Access Manager for ebusiness V6.1.1 environment but is failing. What are two possible causes for the configuration failure? (Choose two.)

- A. The firewall is preventing communication on default port 443.
- B. The firewall is preventing communication on default port 7234.
- C. The firewall is preventing communication on default port 7136.
- **D.** The firewall is preventing communication on default port 7135.
- **E.** The firewall is preventing communication on default port 9080.

## Answer: B,D

## **Explanation:**

## **Question No: 23**

Which authentication level order is valid when defining a step-up authentication?

A. level = unauthenticated

level = certificate

level = password

level = ext-auth-interface

B. level = unauthenticated

level = password

level = certificate

level = ext-auth-interface

level = kerberosv5

C. level = unauthenticated

level = password

level = ext-auth-interface

level = ext-auth-interface

level = ssl

C D. level = unauthenticated

level = kerberosv5

level = ext-auth-interface

level = password

level = certificate

- A. Option A
- **B.** Option B
- C. Option C
- D. Option D

#### **Answer: C**

## **Explanation:**

## **Question No: 24**

If the External Authentication Interface (EAI) has to be configured on a Windows WebSEAL computer, which entry in the WebSEAL configuration file, under the [authentication-mechanisms] stanza, ensures that the correct library is loaded when the WebSEAL process is started?

- A. ext-auth-interface = eaiauthn.a
- **B.** ext-auth-interface = eaiauthn.so
- C. ext-auth-interface = eaiauthn.dll
- **D.** ext-auth-interface = C:\Windows\system32\eaiauthn.lib

#### **Answer: C**

## **Explanation:**

#### **Question No: 25**

The Policy Server is running on pdmgr.example.com with a Tivoli Directory Server on Idap.example.com. The single WebSEAL Server, www.example.com, protects these two identical back-end servers: backend1.example.com and backend2.example.com.One server, backend1.example.com, has been down for the last 30 minutes and just started to serve requests again. The other server, backend2.example.com, is currently serving 200 sessions. Assuming that 100 new sessions start in the next two minutes and that no sessions time out, how would the sessions be divided between the two servers in two minutes time with a stateful junction?

- A. 50 on backend1.example.com, 250 on backend2.example.com
- B. 200 on backend1.example.com, 100 on backend2.example.com
- C. 100 on backend1.example.com, 200 on backend2.example.com
- **D.** 150 on backend1.example.com, 150 on backend2.example.com

#### **Answer: C**

## **Explanation:**

## Question No : 26

If Tivoli Common Directory is enabled as the preferred logging mechanism on a Linux-based operating system, where does WebSEAL write serviceability and log messages by default?

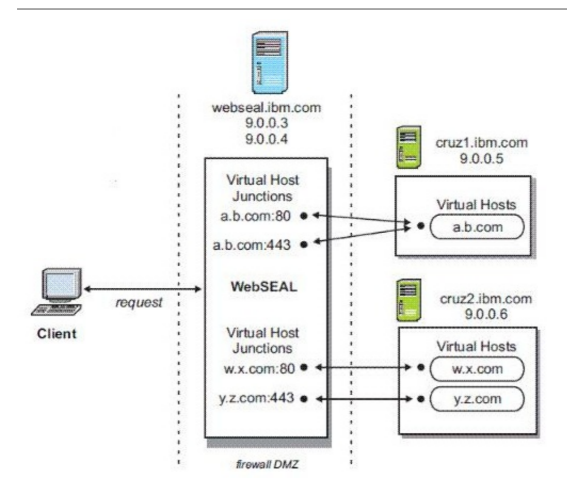
- A. /var/ibm/tivoli/common/AMZ/logs
- B. /var/ibm/tivoli/common/AWD/logs
- C. /var/ibm/tivoli/common/DPW/logs
- **D.** /var/pdweb/www-<instance\_name>/logs

## **Answer: C**

## **Explanation:**

## **Question No: 27**

Click the Exhibit button.



Considering the creation of a virtual host junction for the scenario, which two statements are true regarding DNS server configuration? (Choose two.)

- **A.** The external DNS server must resolve a.b.com to 9.0.0.3 and w.x.com and y.z.com to 9.0.0.4.
- **B.** The external DNS server must resolve a.b.com to 9.0.0.5 and w.x.com and y.z.com to 9.0.0.6.
- **C.** The internal DNS server must resolve cruz1.ibm.com to 9.0.0.5 and cruz2.ibm.com to 9.0.0.6 and aliases can be used for a.b.com, w.x.com, and y.z.com.
- **D.** The internal DNS server must resolve cruz1.ibm.com to 9.0.0.3 and cruz2.ibm.com to 9.0.0.4 and aliases can be used for webseal.ibm.com, a.b.com, w.x.com, and y.z.com.
- **E.** Both internal and external DNS servers must resolve a.b.com to 9.0.0.5 and w.x.com and y.z.com to 9.0.0.6 and aliases can be used for webseal.ibm.com, cruz1.ibm.com, and cruz2.ibm.com.

# Answer: A,C Explanation:

## **Question No: 28**

Which command creates the IBM Tivoli Directory Server instance owner user ID?

- A. lipmodify -u AdminUser
- B. useraddids -u AdminUser
- C. idsadduser -u AdminUser
- D. ibmidsadduser -u AdminUser

#### **Answer: C**

## **Explanation:**

#### **Question No: 29**

Imagine a Policy Server with Tivoli Common Directory enabled. Which file must be modified in order to change the logging size and logging format?

- A. pd.conf
- B. ivmgrd.conf
- C. log.properties
- **D.** pdmgrd\_routing

## **Answer: D**

## **Explanation:**

## **Question No: 30**

What is a valid suffix for IBM Tivoli Access Manager for e-business V6.1.1?

- A. SN=default
- B. SecAuthority=default
- C. PolicyDirector=default
- **D.** SecAuthentication=default

#### **Answer: B**

## **Explanation:**

## **Question No: 31**

Given a working IBM Tivoli Access Manager for e-business V6.1.1 (Tivoli Access Manager) environment with IBM Tivoli Directory Server (ITDS) configured as the user registry, what are two valid options for ITDS high availability? (Choose two.)

- A. configure the pdmgrproxyd Tivoli Access Manager component
- **B.** configure a master directory server with replica directory servers
- **C.** configure a proxy directory server fronting replica directory servers
- D. configure replica directory servers in the Tivoli Access Manager pd.conf file
- **E.** configure at least two directory server clients on a Tivoli Access Manager component server

## Answer: B,C

#### **Explanation:**

## **Question No: 32**

The Information Security Office has requested that the IBM Tivoli Access Manager administrator change the password policy for the user ISO-Admin based on these requirements: Increase the Maximum Password Age from 90 days to 180 days. Increase the Minimum Password Length from 8 characters to 9 characters. Which command makes the changes to the user ISO-Admin?

- **A.** pdadmin sec\_master> user modify ISO-Admin max-password-age 180dpdadmin sec\_master> user modify ISO-Admin min-password-length 9
- **B.** pdadmin sec\_master> user modify ISO-Admin max-password-age 180-00:00:00pdadmin sec\_master> user modify ISO-Admin min-password-length 9
- **C.** pdadmin sec\_master> policy set max-password-age 180d -user ISO-Adminpdadmin sec\_master> policy set min-password-length 9 -user ISO-Admin
- **D.** pdadmin sec\_master> policy set max-password-age 180-00:00:00 -user ISO-Adminpdadmin sec\_master> policy set min-password-length 9 -user ISO-Admin

#### **Answer: D**

#### **Explanation:**

#### **Question No: 33**

In an IBM Tivoli Access Manager for e-business V6.1.1 environment, it is discovered that

WebSEAL is not able to check for authorization database updates. What could be the cause?

- **A.** port 7523 is closed on the firewall
- **B.** port 7135 on the firewall is not open
- C. pdrte is not installed on the WebSEAL machine
- **D.** the Secure Socket Layer junction from WebSEAL to the Policy Server is configured incorrectly

#### **Answer: B**

### **Explanation:**

#### **Question No: 34**

This existing user registry group is to be added to IBM Tivoli Access Manager for e-business V6.1.1 (Tivoli Access Manager). Group Name: engineeringGroup Distinguished Name in the user registry: cn=engineering,ou=groups,dc=example-mfg,dc=comWhich command adds this group to Tivoli Access Manager?

- A. group create engineering "cn=engineering,ou=groups,dc=example-mfg,dc=com"
- **B.** group create "cn=engineering,ou=groups,dc=example-mfg,dc=com" engineering
- C. group import engineering "cn=engineering,ou=groups,dc=example-mfg,dc=com"
- **D.** group import "cn=engineering,ou=groups,dc=example-mfg,dc=com" engineering

## **Answer: C**

#### **Explanation:**

## **Question No: 35**

IBM Tivoli Access Manager for e-business V6.1.1 is configured to use LDAP as the User Registry. Which two stanza entries are valid in the Idap.conf file? (Choose two.)

- A. max-page-size
- B. search-timeout
- C. ssl-keyfile-path
- D. max-search-size
- E. page-mode-search

#### Answer: B,D

## **Explanation:**

#### **Question No: 36**

What is necessary to populate the IBM Tivoli Access Manager for e-business V6.1.1 object space with the contents of the document space of a junctioned back-end server if the junction is created with the option -q /query\_contents.jsp?

- **A.** It is not possible to use a query\_contents application written in Java Servlet Pages language.
- **B.** The back-end server must be able to reply to a WebSEAL request GET /query\_contents.jsp?dirlist=/.
- **C.** The back-end server must have a cgi-bin directory and reply to a WebSEAL request GET /cgi-bin/query\_contents.jsp?dirlist=/.
- **D.** The back-end server must be a Java servlet container where .jsp pages can run as a cgi-bin application and reply to a WebSEAL request GET /cgi-bin/query contents.jsp?dirlist=/.

#### **Answer: B**

#### **Explanation:**

#### **Question No: 37**

In a company, WebSphere Application Server runs on a computer called was.hypothetical.com. It is protected by WebSEAL, running as the main Web server on www.hypothetical.com. The IBM Tivoli Access Manager (Tivoli Access Manager) Policy Server runs on a computer called pdmgr.hypothetical.com, which also runs an authorization server. There is a separateauthorization server on pdacld.hypothetical.com. The user registry for both Tivoli Access Manager and WebSphere Application Server is IBM Tivoli Directory Server, running on Idap.hypothetical.com. All the servers use the default ports.What is the policy server value when configuring Tivoli Access Manager for Java Authorization Contract for Containers?

- A. pdmgr.hypothetical.com:7136
- B. pdmgr.hypothetical.com:7135
- C. pdmgr.hypothetical.com:7135:1,pdacld.hypothetical:7135:2
- **D.** pdmgr.hypothetical.com:7136:1,pdacld.hypothetical:7136:2

#### **Answer: B**

## **Explanation:**

#### **Question No: 38**

Which two statements are true regarding a mutual authenticated Secure Socket Layer junction? (Choose two.)

- **A.** A junctioned back-end server must validate WebSEAL identity using a client certificate.
- **B.** A junctioned back-end server can validate WebSEAL identity using a Basic Authentication mechanism.
- **C.** WebSEAL and junctioned back-end servers cannot use certificates signed by the same Certificate Authority.
- **D.** WebSEAL always validates the server certificate from the back-end server and the certificate subject distinguished name.
- **E.** WebSEAL always validates the server certificate from the back-end server and optionally the certificate subject distinguished name.

## **Answer: B,E**

#### **Explanation:**

#### **Question No: 39**

A customer has a request to authenticate based on three elements; a user-id, a password, and a secret key. The customer wants to build a solution using SharePoint .NET. This SharePoint is installed on a separate server since WebSEAL is running on AIX. What is the most suitable approach for meeting this requirement?

- **A.** Modify the WebSEAL configuration file to include the secret key.
- **B.** Modify the loginpage, /opt/pdweb/www-default/lib/html/C/login.html, to include the secret key.
- **C.** Use the External Authentication Interface to dispatch the authentication process to SharePoint using http requests.
- **D.** Use the Cross Domain Authentication Service extension to break out of the WebSEAL and connect to a custom build SharePoint process.

#### **Answer: C**

## **Explanation:**

#### **Question No: 40**

Which statement is true when planning to upgrade IBM Tivoli Access Manager for ebusiness V6.0 components to IBM Tivoli Access Manager for e-business V6.1.1 and those components coexist in the same server with an instance of IBM Tivoli Directory Server V6.0?

- **A.** It is not necessary to install or upgrade any IBM Tivoli Directory Server component.
- **B.** It is necessary to upgrade only the IBM Tivoli Directory Server V6.0 client to level V6.1.
- **C.** It is necessary to upgrade IBM Tivoli Directory Server V6.0 server and client to level V6.1.
- **D.** It is necessary to install only the IBM Tivoli Directory Server V6.1 client that can coexist with IBM Tivoli Directory Server V6.0 server and client.

#### **Answer: D**

#### **Explanation:**

#### **Question No: 41**

Which task can a domain administrator perform in a Delegated Administrator setup in an IBM Tivoli Access Manager for e-business V6.1.1 (Tivoli Access Manager) environment?

- A. perform all delegate administration tasks
- **B.** perform administrative tasks for users in their domain
- C. create a domain user and assign the user to be a Domain Administrator
- **D.** perform administrative tasks in the Tivoli Access Manager Default domain

#### **Answer: B**

#### **Explanation:**

#### **Question No: 42**

What is the file extension of backups created with pdbackup on a UNIX operating system?

## A. .gz

- B. .zip
- C. .tar
- D. .gzip

#### **Answer: C**

## **Explanation:**

#### **Question No: 43**

What can be used to view IBM Tivoli Directory Server settings?

- A. idsdirctl
- B. Idap.conf
- C. ibmldap.conf
- D. idsldapsearch

#### **Answer: D**

## **Explanation:**

## **Question No: 44**

What are two ways to review settings for data, stack, memory, and nofiles on an AIX system where IBM Tivoli Access Manager for e-business V6.1.1 is running? (Choose two.)

- A. /etc/security file
- B. /etc/security/limits file
- C. /usr/bin/limits command
- D. /usr/bin/ulimit command
- E. /opt/PolicyDirector/etc/resources/ file

#### Answer: B,D

## **Explanation:**

#### **Question No: 45**

A Web infrastructure based on IBM Tivoli Access Manager for e-business V6.1.1 with a junction to a SharePoint machine is not performing properly. All traffic is on HTTPS due to

the sensitive information that is shared with the customers. Customers are complaining that it takes quite a while before a Web page is returned and completely loaded. During investigation of the problem the following command is used:server task webseald-internet\_01 show /webThis command shows that amount of active worker threads is 15. Later that day it is checked again and shows 12 active worker threads. What is likely the problem based on this information?

- **A.** The connected back-end server on junction /web is not responding.
- B. WebSEAL cannot handle the amount of HTTP requests from the Internet.
- **C.** The connected backend server on junction /web cannot handle the amount of HTTP requests.
- **D.** Code 12 indicates that the firewall is blocking traffic between WebSEAL and the backend server.

**Answer: C** 

**Explanation:** 

## **Question No: 46**

Which two sets of parameters in the WebSEAL configuration file specify the information required to access a default key database file? (Choose two.)

**A.** webseal-cert-keyfile = /var/pdweb/www-default/certs/pdsrv.kdbwebseal-cert-keyfile-pwd = pdsrvwebseal-cert-keyfile-stash = /var/pdweb/www-default/certs/pdsrv.stash

**B.** webseal-cert-keyfile = /var/pdweb/www-default/certs/pdsrv.kdb# webseal-cert-keyfile-pwd = pdsrvwebseal-cert-keyfile-stash = /var/pdweb/www-default/certs/pdsrv.sth

**C.** webseal-cert-keyfile = /var/pdweb/www-default/certs/pdsrv.kdbwebseal-cert-keyfile-pwd = pdsrv# webseal-cert-keyfile-stash = /var/pdweb/www-default/certs/pdsrv.sth

**D.** webseal-cert-keyfile = /var/pdweb/www-default/certs/pdsrv.kdb# webseal-cert-keyfile-pwd = pdsrv# webseal-cert-keyfile-stash = /var/pdweb/www-default/certs/pdsrv.sth

**E.** # webseal-cert-keyfile = /var/pdweb/www-default/certs/pdsrv.kdbwebseal-cert-keyfile-pwd = pdsrvwebseal-cert-keyfile-stash = /var/pdweb/www-default/certs/pdsrv.sth

Answer: B,C Explanation:

**Question No: 47** 

What is the default format that the Common	Audit Service is using	for its audit events?
--	------------------------	-----------------------

- A. SQL
- B. XML
- C. CSV
- D. HEX

#### **Answer: B**

## **Explanation:**

## **Question No: 48**

What is installed on top of Common Agent Services to generate reports in IBM Tivoli Access Manager for e-business V6.1.1?

- A. Crystal Reports
- B. TCR (Tivoli Common Reporting)
- C. BART (Basic Audit Reporting Tool)
- **D.** BIRT (Business Intelligence and Reporting Tools)

#### **Answer: B**

## **Explanation:**

## Question No: 49

Which components can be installed on Windows Vista?

- A. Access Manager Runtime
   Access Manager Runtime for Java
   Access Manager WebSEAL
- C B. Access Manager Development Access Manager Runtime for Java Access Manager Web Security Runtime
- C. Access Manager Development Access Manager Runtime Access Manager Runtime for Java
- C D. Access Manager Development Access Manager Web Security Development Access Manager Web Security Runtime Access Manager Runtime Access Manager Runtime for Java
- A. Option A
- B. Option B
- C. Option C
- D. Option D

#### **Answer: C**

#### **Explanation:**

#### **Question No:50**

What is the purpose of the IBM Tivoli Access Manager for e-business V6.1.1 pdbackup - action restore command?

- A. to list the contents of a pdbackup file
- **B.** to selectively restore files from the contents of a pdbackup file
- **C.** to restore the contents of a pdbackup file to alternate locations
- **D.** to restore the contents of a pdbackup file to the original locations

#### **Answer: D**

## **Explanation:**

#### **Question No: 51**

Which utility is available to list archive data, service information, and configuration information within IBM Tivoli Access Manager for e-business V6.1.1?

- A. pdinfo
- B. pdbackup
- C. pdversion
- D. tar -tvf

#### **Answer: B**

#### **Explanation:**

#### **Question No: 52**

An administrator wants to extract archived data to an existing directory c:\amwebtest on a Windows machine. Which command(s) can be used? pdbackup -a restore -f c:\pdbackup\amwebbackup.lst\_22dec2005.10\_22.dar -path c:\amwebtest pdbackup -a extract -f c:\pdbackup\amwebbackup.lst\_22dec2005.10\_22.dar -path c:\amwebtest pdextract -f c:\pdbackup\amwebbackup.lst\_22dec2005.10\_22.dar -path /amwebtest

- A. only command 1
- B. only command 2
- C. only command 3
- **D.** commands 1 and 2

## **Answer: B**

## **Explanation:**

#### **Question No: 53**

What is the syntax to specify the client certificate in step-up authentication?

- A. level = ssl
- **B.** level = cert
- **C.** level.<n> = ssl
- **D.** level.<n> = cert

#### **Answer: A**

## **Explanation:**

## **Question No: 54**

What is the purpose of the ivrgy\_tool utility with the add-acls parameter?

- **A.** to apply the required ACLs to suffixes that were added to the Active Directory user registry
- **B.** to apply the required ACLs to suffixes that were added to the IBM Tivoli Directory Server LDAP server
- **C.** to apply the required ACLs to suffixes that were added to the Active Directory Application Mode (ADAM) user registry
- **D.** to apply the required ACLs to the container objects under the /Management region of the IBM Tivoli Access Manager for e-business V6.1.1 Object Space

#### **Answer: B**

#### **Explanation:**

## **Question No: 55**

Which stanza within the webseald.conf is responsible for management page root?

- A. [lib-html]
- **B.** [acnt-mgt]
- C. [content-page]
- **D.** [mgt-pages-root]

#### **Answer: D**

#### **Explanation:**

## **Question No: 56**

What are three available formats for an audit report generated by the Tivoli Common Reporting tool? (Choose three.)

- A. SQL
- B. PDF
- C. XML
- **D.** PostScript
- E. Microsoft Word
- F. Microsoft Excel

## Answer: B,D,F

## **Explanation:**

## **Question No: 57**

How are soft and hard thread limitations using the pdadmin command line configured?

- A. server task webseald-internet\_01 create -t tcp -h lpnl001 -l 70 -L 90 /web
- B. server task webseald-internet\_01 create -p tcp -h lpnl001 -t 70 -T 90 /web
- C. server task webseald-internet 01 create -t tcp -h lpnl001 -l low=70 high=90 /web
- D. server task webseald-internet\_01 create -p tcp -h lpnl001 -t low=70 high=90 /web

#### **Answer: A**

#### **Explanation:**

#### **Question No:58**

An administrator wants to generate the General Audit Event Details Report showing an overview of all past events between the selected start and end date/time. As soon the administrator selects an event to see the details, an error message is displayed. What caused this error?

- **A.** The IBM Tivoli Access Manager for e-business V6.1.1 (Tivoli Access Manager) report package has not been installed.
- **B.** The Java stored procedure is not configured correctly.
- **C.** The administrator forgot to stage the information to the reporting tables.
- **D.** The Tivoli Access Manager components are not yet Common Agent Services enabled.

#### **Answer: B**

## **Explanation:**

#### **Question No: 59**

What is the correct Access Control List (ACL) entry for the sales-admin ACL to allow users in the administrator group to perform these tasks?

- 1) create a group
- 2) delete group
- 3) show group details

## /Management/Groups/

sales <-- ACL sales-admin

sales-users <-- ACL sales-users-admin customers <-- ACL customers-admin

customers-users <-- ACL customers-users-admin

- **A.** group admin TNdv
- B. group admin TmW
- C. group sales-admin TNdv
- D. group sales-admin Tabc

#### **Answer: A**

#### **Explanation:**

#### **Question No: 60**

How does LRR relate to the IBM Tivoli Access Manager for e-business V6.1.1 environment?

- A. Local Response Redirect for HTML static pages.
- **B.** Local Replication Repository is linked to WebSEAL Servers to enable WebSEAL to be restored.
- **C.** Local Reauthentication Request is linked to WebSEAL in response to a failed request to authenticate.

**D.** Local Relay Repository for Policy Server is the cache mechanism to relay onto other Policy Servers in the domain.

#### **Answer: A**

#### **Explanation:**

#### **Question No: 61**

What is the result of this command?pdbackup -a backup -list c:\program files\tivoli\policy director\etc\pdbackup.lst

- A. a backup of the plugin for Web Services files on a Linux operating system
- B. a backup of the WebSEAL service information on a UNIX operating system
- C. a backup of the IBM Tivoli Access Manager data for a Windows operating system
- **D.** an entire backup of the IBM Tivoli Access Manager for e-business V6.1.1 installation for a Windows operating system

#### **Answer: C**

## **Explanation:**

#### **Question No: 62**

A production WebSEAL Server has had an unrecoverable hardware failure. The recent backup is available on a network file system. After reinstalling WebSEAL on the new hardware, which command restores WebSEAL?

- A. pdbackup -a restore -f pdbackup.webseal\_backup.28July2010.tar
- B. pdrestore -a restore -f pdbackup.webseal\_backup.28July2010.tar
- C. pdwebbackup -a restore -f pdbackup.webseal\_backup.28July2010.tar
- **D.** pdwebrestore -a restore -f pdbackup.webseal\_backup.28July2010.tar

#### **Answer: A**

#### **Explanation:**

## **Question No: 63**

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