

**Exam : Business Objects  
SABE501V3.0**

**Title : Business Objects Certified  
Professional - Business  
Objects Enterprise XI 3.0 -  
Update**

**Version : Demo**

1. Where are the properties for the Event Server stored?

- A. In the boot.ini file on the machine where the Event Server is running
- B. In the Central Management Server (CMS) system database
- C. In the Server Intelligence Agent (SIA) bootstrap file
- D. In the Event Server service properties

**Answer: B**

2. Which three are benefits to the Server Intelligence Agent (SIA)? (Choose three.)

- A. Security
- B. Administrative accessibility
- C. Email notification
- D. Reliability

**Answer: ABD**

3. Which web language was used to develop InfoView?

- A. Perl
- B. Java
- C. PHP
- D. C++

**Answer: B**

4. How do you set-up a configuration template for a Web Intelligence Processing Server?

- A. Go to the Central Configuration Manager (CCM), then go to the Server Template area and click on Add New Template.
- B. Go to the Central Configuration Manager (CCM), then go to properties of the specific server and click on Add New Template.
- C. Go to the Central Management Console (CMC), then go to the Server Template area and click on Set Configuration Template.
- D. Go to the Central Management Console (CMC), then go to properties of the specific server and click on Set Configuration Template.

**Answer: D**

5. Which type of file does the replication process use to transfer content?

- A. BIAR
- B. REP
- C. Binary
- D. BOMain

**Answer: A**

6. Which replication object would you schedule?

- A. Replication Job
- B. Replication List
- C. Replication Connection
- D. Replication Package

**Answer: A**

7. Which three application servers can you deploy Web Archive (WAR) files to using wdeploy? (Choose three.)

- A. Oracle Containers for J2EE
- B. SAP Netweaver
- C. JRun
- D. Sun Java Application Server

**Answer: ABD**

8. Which directory is the bootstrap file saved in by default on the Windows platform?

- A. Web Services
- B. Logging
- C. FileStore
- D. Win32\_x86

**Answer: D**

9. Four users in the Human Resources department and six users in the Finance department need to edit existing Web Intelligence documents. How would you set-up a secure folder structure for the different departments so that each group of users can edit existing Web Intelligence documents?

- A. Modify advanced rights on all groups.
- B. Apply a predefined access level to all folders.
- C. Create a custom access level and apply it to all folders.
- D. Modify advanced rights on a top level folder.

**Answer: C**

10. What do you see when you view a Crystal Report instance that has both saved data and two successful instances?

- A. The latest data from the database
- B. The oldest data from the database
- C. The oldest successful instance
- D. The newest successful instance

**Answer: D**

11. A user belongs to both Group 1 and Group 2 and you want that user to see a specific folder. What folder security settings would you use to enable the user to view the folder?

- A. Set the view right to granted for Group 1 and not specified for Group 2 and also not specified for the Everyone group
- B. Set the view right to denied for Group 1 and granted for Group 2
- C. Set the view right to not specified for Group 1 and not specified for Group 2
- D. Set the view right to granted for Group 1 and denied for Group 2
- E. Create a custom access level and grant for Group 1 and deny for Group 2

**Answer: A**

12. What action would the Deployment Diagnostic Tool take when an InfoObject exists in the Central Management Server (CMS) system database, but the corresponding file cannot be found in the File

Repository Server (FRS)?

- A. Remove the InfoObject from the Central Management Server (CMS) system database, unless otherwise specified.
- B. Create a blank report as a placeholder.
- C. Notify the user to republish the object.
- D. Reassign the InfoObject to a new file.

**Answer: A**

13. What is the difference between one-way replication and two-way replication?

- A. In one-way replication, content only travels from Origin site to Destination site. In two-way replication, content only travels from Destination site to Origin site.
- B. In one-way replication, content only travels from Destination site to Origin site. In two-way replication, content can travel from Origin site to Destination site, or from Destination site to Origin site.
- C. In one-way replication, content only travels from Origin site to Destination site. In two-way replication, content also travels only from Origin site to Destination site but this operation can happen more than once.
- D. In one-way replication, content only travels from Origin site to Destination site. In two-way replication, content also travels from Origin site to Destination site but this operation can happen more than once.

**Answer: D**

14. Which statement is true of a single Replication Job?

- A. Has two or more origin sites and no destination sites
- B. Has only one origin site and only one destination site
- C. Has one or more origin sites and only one destination site
- D. Has one or more origin sites and possibly many destination sites

**Answer: B**

15. You are migrating content into a new system. Which task must you perform to maintain the system integrity (CUID)?

- A. Define the LDAP configuration
- B. List the groups to be migrated

C. Define custom security settings

D. List the active content folders

**Answer: A**