

Oracle

Exam 1z0-462

Oracle WebCenter Sites 11g Essentials

Verson: Demo

[Total Questions: 10]

Question No : 1

An international company has a website with pages displayed in multiple languages. The locales used for this website are as follows:

- en_US (US English)
- de_DE (German)
- de_CH (Swiss German)
- de_AT (Austrian German)
- en_UK (British English)

The website has a drop-down list that displays the languages in which the website can appear. When site visitors select a different language, the web page that they are currently viewing is shown in the language they selected unless content is not available in that language. Then the next suitable language is shown.

What two configurations are necessary to achieve this requirement?

- A.** The Dimension asset type needs to be enabled and each locale value should be entered as an asset.
- B.** The DimensionSet asset is not needed because only one set of locales is used for this website.
- C.** It is necessary to enter content in all languages so that there are no broken links on the site.
- D.** The SimpleLookup Filter is used to look up whether content is available in the selected language. If content is not available, this filter looks for the next appropriate language.
- E.** The DimensionSet asset should be implemented as hierarchical.

Answer: B,D

Question No : 2

Your legal department has informed you that there is a new requirement that every version of every webpage must be stored for seven years going forward. The site does not use Engage but it does use translations. Currently, publishing is every 24 hours. What is the low cost way to meet this requirement?

- A. configuring Site Capture on delivery to execute every 24 hours
- B. leveraging the built-in block-level mirroring of both the database and the shared file system in the enterprise storage area network to execute every 24 hours
- C. modifying publish to publish to two delivery destinations simultaneously
- D. running two shell scripts that tar the shared file system and the database, respectively, to execute every 24 hours

Answer: C

Question No : 3

You are replicating the site Avi with a prefixType2Avi. Which two statements are true?

- A. All asset types and subtypes are copied to the Type2Avi site.
- B. Asset associations are shared between the Avi and Type2AVi sites.
- C. All users for the Avi site are shared with Type2Avi but not copied.
- D. Start menus are shared from the Avi site to the Type2Avi site.

Answer: A,D

Question No : 4

When you want to cache aCSElement explicitly, you need to:

- A. create an external dependency for the element
- B. create a SiteEntry for the element
- C. add the <ics :enablecache/> tag to the element
- D. add the <ics :explicitcache/> tag to the element

Answer: B

Reference:

http://docs.oracle.com/cd/E29542_01/doc.11111/e29634/devtemplateassets.htm

Question No : 5

Which two accurately describe the capabilities that a SatelliteServer provides in a solution?

- A. deliver of mobile content via satellite feeds
- B. ability to quickly and economically scale a solution
- C. provision of an additional layer of caching, supplementing the layer of caching in WebCenter Sites
- D. addition of another layer of security in the architecture

Answer: B,C

Question No : 6

In the following render tag, what does childpagename refer to?

```
<render:satellitepage pagename='<%=ics.GetVar("childpagename")%>' args="c,cid,foo" />
```

- A. childpagename refers to the value of the template that you want to render.
- B. childpagename refers to the name of the child page asset that you want to render.
- C. childpagename refers to the wrapper element that you want to render.
- D. childpagename refers to the element associated with the current page name.

Answer: C

Question No : 7

You are creating a template that is tested to render a dynamic list of 20 links to heterogeneous flex asset types that share the same flex attribute family. The list is generated by creating a dynamic list through code by constraining it with one or more keywords that are passed into the template using cache parameters. The behavior of the potential list candidates is as follows:

- Individual list candidates are rarely updated, but new candidates are published every business hour of the day.
- The frequency of publishing is every 15 minutes and the site has high traffic.
- This template logic will be used on 25% of the other pages on the website.

Which coding strategy would provide the most scalable solution, given the above

requirements?

- A.** Cache the entire template against the passed keywords. Your code will query the database using any Sites API to return a listobject consisting two columns: assettype and assetid. Iterate over the listobject that consists of 20 asset candidates, calling each using a RenderLink template whose calltemplate style = pagelet.
- B.** Cache the entire template against the passed keywords. Your code will query the database using any Sites API to return a listobjectthat consiststwo columns: assettype and assetid. Iterate over the listobject that consists of 20 asset candidates, calling each using a RenderLink template whose calltemplate style =element.
- C.** Cache the entire template against the passed keywords. Your code will query the database using any Sites API to return a listobjectthat consiststwo columns: assettype and assetid. Iterate over the listobject that consists of 20 asset candidates, calling each using a RenderLink template whose calltemplate style = embedded.
- D.** Leave the template uncached. Your code will query the database using any Sites API to return a listobjectthatconsiststwo columns: assettype and assetid. Iterate over the listobject that consists of 20 asset candidates, calling each using a RenderLink template whose calltemplate style = pagelet.
- E.** Leave the template uncached. Your code will query the database using any Sites API to return a listobjectthatconsists two columns: assettype and assetid. Iterate over the listobject that consists of 20 asset candidates, calling each using a RenderLink template whose calltemplate style =embedded.
- F.** Leave the template uncached. Your code will query the database using any Sites API to return a listobject that consists two columns: assettype and assetid. Iterate over the listobject that consists of 20 asset candidates, calling each using a RenderLink template whose calltemplate style =element.

Answer: C

Question No : 8

How can you specify where theGlobal Gadget CatalogInterface is to be enabled?

- A.** You can enable this during the Gadgets application installation process
- B.** By changing the cs_site property in GadgetsApplication.xml
- C.** By changing the cs_site property in futuretense_xcel.ini file
- D.** By defining/editing cs_site property from Admin application of Admin Site

Answer: A

Reference:

http://docs.oracle.com/cd/E29542_01/doc.1111/e29636/gs_enabling_gdgt_ntrfc.htm#WBCSA7536

Question No : 9

Which activity is NOT part of a WebCenter Sitessecurity audit?

- A. reviewing passwords, by changing users with default passwords
- B. hardening of servlets, by configuring web servers to allow access only to the parts of the servlet that you need provide pages
- C. reviewing page caching when it is operating as intended, by ensuring that content is flushed when assets are published
- D. hardening of non-delivery pages, by disabling outside access to all non-delivery pages such as support tools and UI pages
- E. protection against remote calls, by configuring web server rules

Answer: C

Question No : 10

In a default installation, which three users exist in the SystemUsers table?

- A. Fwadmin
- B. csuser
- C. ContentServer
- D. DefaultReader
- E. SatelliteServer

Answer: B,C,E