

# T estpassport問題集



---

更に上のクオリティ      更に上のサービス

一年で無料進級することに提供する  
[Http://www.testpassport.jp](http://www.testpassport.jp)

**Exam** : **1Z0-462**

**Title** : Oracle WebCenter Sites 11g  
Essentials

**Version** : Demo

1. You have an asset (Article) with one dependent asset (ArticleImage). These two assets are published and available on delivery. The Article asset is edited and approved for the second time.

In this case, which two statements are true?

- A. If dependency type is "Exists," you must have the ArticleImage approved.
- B. If dependency type is "Exists," you must have the Article asset approved.
- C. If dependency type is "Exact," you must have only the ArticleImage asset approved.
- D. If dependency type is "Exact," you must have only the Article asset approved.
- E. If dependency type is "Exact," you must have both the Article and ArticleImage assets approved.

**Answer:** B,D

2. 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 list object consisting of two columns: asset type and asset id. Iterate over the list object that consists of 20 asset candidates, calling each using a RenderLink template whose call template style = pagelet.
- B. Cache the entire template against the passed keywords. Your code will query the database using any Sites API to return a list object that consists of two columns: asset type and asset id. Iterate over the list object that consists of 20 asset candidates, calling each using a RenderLink template whose call template style = element.
- C. Cache the entire template against the passed keywords. Your code will query the database using any Sites API to return a list object that consists of two columns: asset type and asset id. Iterate over the list object that consists of 20 asset candidates, calling each using a RenderLink template whose call template style = embedded.
- D. Leave the template uncached. Your code will query the database using any Sites API to return a list object that consists of two columns: asset type and asset id. Iterate over the list object that consists of 20 asset candidates, calling each using a RenderLink template whose call template style = pagelet.
- E. Leave the template uncached. Your code will query the database using any Sites API to return a list object that consists of two columns: asset type and asset id. Iterate over the list object that consists of 20 asset candidates, calling each using a RenderLink template whose call template style = embedded.
- F. Leave the template uncached. Your code will query the database using any Sites API to return a list object that consists of two columns: asset type and asset id. Iterate over the list object that consists of 20 asset candidates, calling each using a RenderLink template whose call template style = element.

**Answer:** C

3. You are replicating the site Avi with a prefix Type2Avi. 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

4. Your client has an existing video streaming service that is performing well. Videos are of high definition and can measure in gigabytes of data each. The Marketing team wants the ability to allow its editors to embed videos in the middle of their CKedit body attributes, with the stipulation that there is no need for any coding for the editors. Assume that the editors already know how to use all the OOTB features of CKedit. Additionally, the Marketing team wants video links to appear in lists with other heterogeneous assets throughout the website.

Which solution will best meet these requirements?

- A. Create a basic asset that has several metadata attributes, one of which stores a reference to the video stream server URL. Create a typed template that builds the JavaScript code to render the video "in situ."
- B. Train the editors to simply type the URL of the video server in their CKedit body attribute by using the source code feature.
- C. Migrate the video blob data to the WebCenter Sites database as assets. Create a typed template that streams each video asset via blob server tags "in situ" just like any other blob asset.
- D. Create a flex video asset definition that has a single attribute that stores the JavaScript to embed the video player. Create a template that simply streams the JavaScript "in situ."

**Answer:** D

5. Your client wants its website to support multiple channel delivery.

The client has new requirements:

1. The web pages should rearrange themselves for smaller devices and/or browser size and/or orientation.
2. Editors do not need to do anything more or learn anything new than what they do or know currently, with regard to their current 1024-pixel-wide website.
3. The client wants to keep the amount of code testing to a minimum.

Which solution best meets these requirements?

- A. Create multiple instances of Article assets, one each for the type of device that you want to support, and assign them the appropriate template.
- B. Create multiple instances of responsive templates, one each for the type of device that you want to support, by using namespaces to distinguish between them at request time.
- C. Install multiple WebCenter Sites delivery environments, one each for the type of devices that you want to support.
- D. Refactor your existing templates by using the open source CSS and JavaScript libraries to enable responsive behaviors.

**Answer:** A