

Oracle

Exam 1z0-462

Oracle WebCenter Sites 11g Essentials

Version: 6.0

[Total Questions: 75]

Oracle 1z0-462: Practice Test

Question No: 1

Which two tables does the WebCenter Sitesnative user management system leverage?

- A. SystemUsers and SystemUserProfiles
- B. SystemUsers and SystemUserAttr
- C. SystemUserAttrs and SystemInfo
- D. SystemUsers and SystemACL

Answer: D

Reference:

http://docs.oracle.com/cd/E29542_01/doc.1111/e29636/usersconfig.htm

Question No: 2

What are the basic required components to make the Contribution User Interface usable?

- A. users (including their ACLs and roles) and the data model
- B. users (including their ACLs and roles) and auxiliary user interfaces
- C. a data model, auxiliary user interfaces, and a JSP page template
- **D.** users, a data model, and a workflow

Answer: B

Question No:3

Your PageLayout template hasthe following code part of the template:

```
<render:calltemplate
    tname="/Content_C/Detail"
    c="Content_C"
    cid='<%=ics.GetVar("assetId")%>'
        slotname="slot_detail"
        site='<%=ics.GetVar("site")%>'
        tid='<%=ics.GetVar("tid")%>'>
        <render:argument name="p" value='<%=ics.GetVar("p")%>' />
        <render:argument name="argA" value='<%=ics.GetVar("argA")%>' />
        <render:argument name="argB" value='<%=ics.GetVar("argB")%>' />
        </render:calltemplate>
```



Oracle 1z0-462: Practice Test

When trying to render this page, you see the following exception in the log:

```
<!--FTCS|||result=MySite/Content_C/Detail bad params ignored|||reason=Parameter(s) not
PageCriteria|||err=-106|||command=satellite.page|||params=|||-->
[2012-02-13 17:48:28,599] [logging.cs.cache.page] INVALID PARAM: argA=9
[2012-02-13 17:48:28,599] [logging.cs.cache.page] INVALID PARAM: argB=1307036962437
```

What is the cause for this exception?

- **A.** Parameters argA and argB are not part of the MySite/Content_C/Detail template's cache criteria.
- **B.** Parameters argA and argB are not part of the PageLayout template's cache criteria.
- **C.** Page asset needs to have argA and ArgB defined as cache criteria.
- **D.** Page asset needs to have argA and ArgB defined as attributes part of the asset.

Answer: D

Question No: 4

In the following calltemplate tag for assettype C, what does variant stand for?

```
<insite:calltemplate slotname="HelloSlot" tname="HelloDetail"
variant="HelloDetail|Detail" args="c,cid" />
```

- A. different layout templates for the asset type C that can be used in this slot
- **B.** different subtypes that can be handled by the template HelloDetail
- C. different slots used for web mode and form mode for HelloSlot
- **D.** custom template property that can be controlled from web mode

Answer: B

Question No:5

Content editors are reporting that the Contributor interface in WebCenter Sites slows down at certain times during the day when they enter and edit content. Which two tools can be used todiagnose wherethe problem lies?

A. the cache management tool. Launch this tool on the delivery server to see how many items are in the ContentServer cache.

Oracle 1z0-462 : Practice Test

- **B.** the web server logs. Use these logs to check the amount of public traffic on the delivery server.
- **C.** the resultset cache section of system tools. Check to see if there are any tables that are inefficiently cached.
- **D.** thread dumps. Take thread dumps to see where the WebCenter Sites server is spending its time.

Answer: B,D

Question No: 6

Your customer has given you the following requirements:

- •A single-level tabbed navigation bar of heterogeneous assets as part of a header
- •Tab styles defined in the CSS as classes of the HTML tags
- •Dynamic tabs based on a user's profile, as indicated by the Marketing department

Which one of the following best meets these requirements?

- **A.** creating an editable header asset with a CKeditor body attribute and allowing editors a free-form layout by using CKeditor's features and functions. In the rendering code, just stream the Header's body attribute "as is."
- **B.** using SitePlan and specifying a group of placed pages under "HEADER." In your header template, use the site tags to "traverse" the children of the HEADER node.
- **C.** Creating a header asset definition with flex attributes for all times on the header: for example, the logo, background image, list of tab navigation links, and so on.
- **D.** Creating a page asset named Header and populating its named association with navigation tab assets
- **E.** Creating a recommendation asset named Header and creating a list of child nodes that represent the tabs. Use the commercecontext tags to render the list.

Answer: E

Question No:7

Typeless templates can be applied to_____.

Oracle 1z0-462: Practice Test

- A. only out-of-the-box asset types
- B. any asset type
- C. only CSElements
- **D.** only subtypes of an asset
- E. only parent assets

Answer: B

Question No:8

Your client wants to use Engage to render a dynamic recommendation on every page. The recommendation is to be rendered using a pagelet template that will be called by the outer page template using the <render:calltemplate> tag. The segment value of the current visitor will be passed to it. The rest of the page template consists of calls to additional cached pagelets that render the majority of the web page (for example, header, footer, navigation, and body). The total number of segments is 20 and each visitor can belong to only one segment. Which template caching strategy is the best solution from an efficiency point of view?

- **A.** using an uncached wrapper that calculates the visitor's segment, and then calls a cached page template by using the <render-.satellitepage> tag and passing in c and cid as cache arguments. This template, in turn, calls a cached pagelet by using the <render:calltemplate> tag, specifying style="pagelet" and passing the visitor's segment as cache criteria.
- **B.** using an uncached wrapper that calculates the visitor's segment, and then calls anuncached page template by using the<render:satellitepage>tag and passing incandcidas cache arguments. This template, in turn, calls a cached pagelet by using the<render:calltemplate>tag, specifying style = "pagelet" and passing the visitor's segment as cache criteria.
- **C.** using an uncached wrapper that calculates the visitor's segment, and then calls a cached page template by using the<render:satellitepage>tag and passing incandcidas cache arguments. This template, in turn, calls a cached pagelet by using the<render:calltemplate>tag, specifying style = "embedded" and passing the visitor's segment as cache criteria.
- **D.** having no SiteEntry wrapper and using an uncached page template that calculates the visitor's segment, which then calls a cached pagelet by using the<render:calitemplate>tag, specifying style="pagelet" and passing the visitor's segment as cache criteria
- **E.** having no SiteEntry wrapper and using an uncached page template that calculates the visitor's segment, which then calls a cached pagelet by using the<render:calltemplate>tag, specifying style="embeddedn and passing the visitor's segment as cache criteria
- **F.** having no SiteEntry wrapper and using a cached page template that calculates the visitors segment, which then calls a cached pagelet by using the<render:calltemplate>tag, specifying style="embedded" and passing the visitor's segment as cache criteria

Answer: C

Question No:9

An Article asset has 12fields and mostof them are renderedon a detail template. Which tag can be used to get all the attributes in a single call?

- A. Asset:get
- B. asset:loadall
- C. asset:scatter
- **D.** asset:list

Answer: B

Question No: 10

When creating a user in the WEMinterface, what are theminimum fields that are required?

- A. Name
- B. Email
- C. ACLs
- **D.** Groups
- E. Password
- F. Assign user to a site

Answer: C

Question No: 11

If your solutionneeds to includeuser-generated content, you would most likely use the_____toprovide the functionality.

- A. User Content WEM application
- B. Social WEM application
- C. Community WEM application
- D. Satellite Server
- E. Gadgets WEM application