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## Sitecore Sitecore-XM-Cloud-Developer Exam Syllabus Topics:

| Topic   | Details  |
|---------|--|
| Topic 1 | <ul style="list-style-type: none"><li>• Data Modeling: This topic explains how your data is structured. It explains different entities, their attributes, and how they connect. Furthermore, it explains how to opt the right model, such as relational or hierarchical.</li></ul> |

|         |  |
|---------|--|
| Topic 2 | <ul style="list-style-type: none"> <li>• Renderings and Layout: It covers the creation and usage of renderings. These renderings are the building blocks of user interfaces in different XM Cloud apps.</li> </ul>   |
| Topic 3 | <ul style="list-style-type: none"> <li>• Sitecore APIs &amp; Webhooks: In this topic, you encounter questions related to the different Sitecore APIs. These APIs are available for developers. With these APIs, developers interact with XM Cloud data and functionality.</li> </ul>                               |
| Topic 4 | <ul style="list-style-type: none"> <li>• Deployment of XM Cloud Projects: In this topic different methods to deploy XM Cloud projects including continuous integration and continuous delivery (CI)</li> <li>• CD), manual deployment, and using the Sitecore XM Cloud Reference Manager are discussed.</li> </ul> |

## Sitecore XM Cloud Developer Certification Exam Sample Questions (Q46-Q51):

### NEW QUESTION # 46

A developer is working on managing environments within the XM Cloud Deploy app. They have created a new environment for the project and linked it to a specific repository branch. However, they realize that they need to change the linked repository branch due to new developments in the project. Which steps should they follow to achieve this?

- A. Unlink the current repository branch and then relink the desired branch to the environment through the project's "Options" menu.
- B. Go to the project page, click the environment, choose "Options," and then "Edit environment details." In the dialog, select the desired branch from the "Link to branch" drop-down menu and save the changes.
- C. Delete the current environment and create a new one with the desired repository branch.
- D. Link the desired branch to the environment directly from the repository settings. The XM Cloud Deploy app will automatically update the linked branch.

### Answer: B

#### Explanation:

According to the Sitecore XM Cloud Documentation for Developers<sup>1</sup>, you can link an environment to a specific branch of your repository in the XM Cloud Deploy app. This allows you to deploy different versions of your code to different environments. To change the linked branch for an existing environment, you need to follow these steps<sup>2</sup>:

On the navigation pane of the XM Cloud Deploy app, click Projects.

On the Projects page, click the project that contains the environment where you want to change the linked branch.

On the project page, click the environment where you want to change the linked branch.

On the environment page, click Options, then click Edit environment details.

In the Edit environment details dialog, select the desired branch from the Link to branch drop-down menu.

Click Save to confirm your changes.

<sup>2</sup>:Manage an environment in the XM Cloud Deploy app | Sitecore Documentation<sup>1</sup>:XM Cloud Documentation for Developers - Sitecore

### NEW QUESTION # 47

A developer wants to add a new language to a headless SXA site. Which steps are required to add a new language in XM Cloud?

- A. Add language in /sitecore/system/languages, right click the site root, and go to scripts -> Add Site language.
- B. Install a language pack on the Content Management instance and then add the language in /sitecore /system/languages.
- C. Add language in /sitecore/system/languages. Then, on the content item, change the language dropdown to the new language and add a new version.
- D. They must enter the country code in the Language field. Then, on the content item, change the language dropdown to the new language and add a new version.

### Answer: C

#### Explanation:

When adding a new language to a headless SXA site in Sitecore XM Cloud, there are specific steps that must be followed to ensure content is available in the new language and can be managed effectively in the content tree.

- \* Add the Language in /sitecore/system/languages: The first step is to add the new language to Sitecore's language settings. This is done in the /sitecore/system/languages node, where you can define the new language and its associated country code (e.g., English - US, French - FR).
- \* This step ensures that the language is recognized across the Sitecore instance, allowing content and components to be available in that language.
- \* Change Language on Content Items and Add a New Version: Once the language is added, the next step is to ensure that the new language is applied to specific content items.
- \* In the Content Editor, select the content item and change the language dropdown to the newly added language.
- \* After switching the language, you will need to create a new version of the content item in that language, so the content is ready for translation or localization.
- \* Option A: Installing a language pack is not required in Sitecore XM Cloud for adding a language. This is typically more relevant for traditional Sitecore instances where language packs provide content and translation support. XM Cloud doesn't require a language pack to add new languages.
- \* Option C: The "Add Site language" option in Sitecore is not a standard action for adding a language to a site. This feature is not part of the typical process for adding a language in the Sitecore Content Management system.
- \* Option D: The "country code in the Language field" step is not necessary in Sitecore. The language is added through the /sitecore/system/languages node, and country codes are generally tied to the language code but not entered manually in the Language field.

Steps to Add a New Language

Why Other Options Are Incorrect: Thus, the correct process is to add the language in /sitecore/system/languages, change the language of the content item, and add a version for that language.

- \* Managing Languages in Sitecore XM Cloud: <https://doc.sitecore.com/xmc/en/developers/xm-cloud/multilingual-content-in-xm-cloud.html>
- \* Sitecore SXA and Headless Development: <https://doc.sitecore.com/xmc/en/developers/xm-cloud/sxa-in-xm-cloud.html>

References for XM Cloud Development:

## NEW QUESTION # 48

When a developer designates a Sitecore template field multilist type, what should they do next?

- A. Add a multilist field to the template.
- B. Set the multilist list item's data source.
- C. Add standard values to the item.
- D. Add the list items to the multilist item.

### Answer: B

Explanation:

After designating a Sitecore template field as a multilist type, the next step is to set the data source for the multilist. This involves specifying the location within the content tree from which the list items will be drawn.

The data source defines the scope of items that can be selected and displayed in the multilist.

References: The Sitecore XM Cloud documentation provides guidance on configuring selection fields, including multilists. It details how to control the list of items by setting the Source property, which determines the items that appear in the selection list1. Additionally, developers can use the Sitecore.Data.Fields.MultilistField class to manage the items in a multilist field, including setting the data source2.

## NEW QUESTION # 49

A developer needs to create a site for a company and must define the data structures in Sitecore to create items and content. What should the developer use to define the data structures?

- A. Rendering parameters
- B. Renderings
- C. Components data sources
- D. Templates

### Answer: D

Explanation:

According to the Sitecore XM Cloud Documentation for Developers1, templates are the fundamental concept in Sitecore that determine the structure and behavior of content items. Templates define the fields, sections, and parameters that make up each item. Templates also enable inheritance, which allows items to share common fields and properties from their base templates. There are

different types of templates in Sitecore, such as data templates, branch templates, and command templates2.

To create the data structures for a site, the developer should use data templates, which define the fields used to control how data is entered. Data templates form the framework around which items are built. Sitecore associates a data template with every item in the content tree. The field types determine the editing controls shown to the user and they contain the raw values that are stored in the database2.

The other options are not correct:

Rendering parameters are custom properties for a component that can be changed by the content author in the XM Cloud Pages editor. Rendering parameters allow the content author to customize the appearance and behavior of the component, but they do not define the data structure of the content item3.

Renderings are items that define the metadata and parameters for a component. Renderings link a component to a data template, a headless variant, and a rendering parameter template. Renderings are used to create and manage components in the Components builder, but they do not define the data structure of the content item4.

Component data sources are content items that provide the content for a component. Component data sources can have fields, such as text, image, or link, that can be edited by the content author in the XM Cloud Pages editor. Component data sources are based on data templates, but they are not templates themselves4.

2:Data definition and template overview | Sitecore Documentation3:Create a component with rendering parameters | Sitecore Documentation4:Create a component that uses a data source item | Sitecore Documentation1:XM Cloud Documentation for

Developers - Sitecore

## NEW QUESTION # 50

A developer is using the Content Editor to set placeholder restrictions on a placeholder called headless-footer.

Because these restrictions have been set on the placeholder settings within /sitecore/Layout/Placeholder Settings, which of the following statements is correct?

- A. The restrictions only apply for a placeholder called headless-footer on a designated page.
- B. The restrictions apply for all placeholders called headless-footer on every page of every site that is in the XM Cloud Content Management instance.
- C. The restrictions apply for all placeholders called headless-footer within a single site in the XM Cloud Content Management instance.
- D. The restrictions only apply for subsequently created versions of a placeholder called headless-footer.

### Answer: B

Explanation:

According to the Sitecore XM Cloud Documentation for Developers1, in the Content Editor, you can set placeholder restrictions for your layout placeholders. These restrictions are applied on all pages in the site. For example, if you add restrictions for a footer, these apply for all footers on every page of the site. In this way, you can control the content that content authors can place in layout placeholders. To add a placeholder setting for a site, you need to create a placeholder item in the Layout/Placeholder Settings folder and enter the placeholder key and the allowed components2.

The other options are not correct:

A: The restrictions apply for all placeholders called headless-footer within a single site in the XM Cloud Content Management instance. This option is too narrow, as the placeholder restrictions apply to all sites that use the same placeholder key, not just one site.

C: The restrictions only apply for a placeholder called headless-footer on a designated page. This option is too specific, as the placeholder restrictions apply to all pages that use the same placeholder key, not just one page. However, you can create placeholder restrictions on specific pages in the Experience Editor, if you want to override the default settings3.

D: The restrictions only apply for subsequently created versions of a placeholder called headless-footer. This option is incorrect, as the placeholder restrictions apply to all versions of the placeholder, not just the new ones.

2:Set placeholder restrictions | Sitecore Documentation3:Set placeholder restrictions | Sitecore Documentation1:XM Cloud Documentation for Developers - Sitecore

## NEW QUESTION # 51

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