

最實用的Sitecore-XM-Cloud-Developer認證考古題



BONUS!!! 免費下載NewDumps Sitecore-XM-Cloud-Developer考試題庫的完整版: <https://drive.google.com/open?id=1EHHuTXv4nTBM6y1hO-JwHE5UTeNLudG->

NewDumps的專家團隊針對Sitecore Sitecore-XM-Cloud-Developer 認證考試研究出了最新的短期有效培訓方案，為參加Sitecore Sitecore-XM-Cloud-Developer 認證考試的考生進行20個小時左右的培訓，他們就能快速掌握很多知識和鞏固自己原有的知識，還能輕鬆通過Sitecore Sitecore-XM-Cloud-Developer 認證考試，比那些花大量的時間和精力準備考試的人輕鬆得多。

Sitecore Sitecore-XM-Cloud-Developer 考試大綱：

主題	簡介
主題 1	<ul style="list-style-type: none">Sitecore APIs & 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.
主題 2	<ul style="list-style-type: none">XM Cloud Architecture and Developer Workflow: This topic delves into the basics of XM Cloud, its key components, architecture, and the development workflow to build and deploy applications on XM Cloud.
主題 3	<ul style="list-style-type: none">XM Cloud Pages: The XM Cloud Pages discusses the user experience of an application or website. In this topic, you encounter questions about individual building blocks. These blocks define the layout and content of each page.
主題 4	<ul style="list-style-type: none">Sitecore Content Serialization: The topic delves into various ways to serialize and deserialize Sitecore content in XM Cloud applications. This topic also includes understanding JSON, XML, and OData serialization.
主題 5	<ul style="list-style-type: none">Deployment of XM Cloud Projects: In this topic different methods to deploy XM Cloud projects including continuous integration and continuous delivery (CI/CD), manual deployment, and using the Sitecore XM Cloud Reference Manager are discussed.
主題 6	<ul style="list-style-type: none">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.
主題 7	<ul style="list-style-type: none">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.

>> Sitecore-XM-Cloud-Developer信息資訊 <<

最新Sitecore-XM-Cloud-Developer題庫， Sitecore-XM-Cloud-Developer熱門考題

根據過去的考試題和答案的研究，NewDumps提供的Sitecore Sitecore-XM-Cloud-Developer練習題和真實的考試試題有緊密的相似性。NewDumps是可以承諾您能100%通過你第一次參加的Sitecore Sitecore-XM-Cloud-Developer 認證考試。

最新的 Sitecore Content Cloud Sitecore-XM-Cloud-Developer 免費考試真題 (Q38-Q43):

問題 #38

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

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

答案: **D**

解題說明:

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.

問題 #39

Which of the following tasks are performed by the publishing pipeline to create an accurate snapshot of the content available for publishing from the Content Management instance? Select all that apply.

- A. Archiving expired content
- **B. Resolving dependencies**
- **C. Calculating additional entities to publish**
- **D. Calculating dependencies**

答案: **B,C,D**

解題說明:

The publishing pipeline in Sitecore XM Cloud performs several tasks to ensure an accurate snapshot of content is available for publishing from the Content Management instance. These tasks include calculating additional entities to publish, calculating dependencies, and resolving dependencies. These steps are crucial for maintaining the integrity and consistency of the published content.

References: The Sitecore XM Cloud documentation outlines the publishing pipeline process, which includes the calculation and resolution of entities and dependencies as part of creating a publishing manifest¹.

問題 #40

Users in XM Cloud Pages want to modify and add specific components at a given point on the page. What would a developer do to allow the users to accomplish this task?

- A. Enable the insert options of the components to be included for the page template and set the appropriate allowed components.
- B. Enable the correct placeholder settings of the components to be modified to include the page template used for the content item users are editing.
- **C. Include a placeholder as part of the layout markup and create a corresponding placeholder settings item with the appropriate allowed components.**
- D. Set the standard values for the page template to include component modification options and make sure the template used by the page inherits appropriately.

答案: **C**

解題說明:

According to the Sitecore XM Cloud Documentation for Developers¹, a placeholder is a named location on a page where components can be inserted. A placeholder can have one or more components assigned to it, and the content author can add,

remove, or reorder the components in the XM Cloud Pages editor. To create a placeholder for a page, you need to follow these steps:

In the Content Editor, create or select a rendering item that defines the metadata and parameters for your component.

In the rendering item, in the Data section, in the Layout field, enter the HTML markup for your component. Include a placeholder tag with a unique name, such as `<sc-placeholder key="my-placeholder" />`.

In the Content Editor, create or select a placeholder settings item that defines the allowed components for your placeholder. You can also clone an existing placeholder settings item and modify it as needed.

In the placeholder settings item, in the Data section, in the Key field, enter the same name as the placeholder tag, such as `my-placeholder`.

In the placeholder settings item, in the Data section, in the Allowed Controls field, select the components that you want to allow in the placeholder. You can also use the Edit button to open the Allowed Controls dialog box and select the components from a tree view.

Register the component and the placeholder settings in the Components builder and add them to the Components library.

In the XM Cloud Pages editor, drag and drop the component to the page and use the placeholder to insert other components as needed.

2: Create a placeholder for a component | Sitecore Documentation | XM Cloud Documentation for Developers

- Sitecore

問題 #41

A build to XM Cloud fails. Which options are available for a developer to diagnose the error?

- A. The project details page in the Deploy app
- **B. The deployment log files for the environment**
- C. The Deploy app system status page
- D. The Content Management instance logs for the environment

答案: B

解題說明:

According to the Sitecore XM Cloud Documentation for Developers¹, the deployment log files contain the progress, status, warnings, and errors of an XM Cloud deployment. You can access the deployment log files from the XM Cloud Deploy app by clicking the Logs button on the environment page. The log files include information about the provisioning, build, deployment, and post action phases of the deployment. You can also download the log files for offline analysis or troubleshooting².

The other options are not as useful for diagnosing a build failure:

The Deploy app system status page shows the overall health and availability of the XM Cloud Deploy app, not the status of individual deployments³.

The Content Management instance logs for the environment show the runtime logs of the Content Management instance, not the build logs of the deployment⁴.

The project details page in the Deploy app shows the general information and settings of the project, not the details of the deployment¹.

2: View the deployment log files | Sitecore Documentation³: Check the system status of the XM Cloud Deploy app | Sitecore Documentation⁴: Access the Content Management instance logs | Sitecore Documentation¹: Manage a project in the XM Cloud Deploy app | Sitecore Documentation

問題 #42

A content author is unable to edit a company webpage in Sitecore. Where is the best place to check if the user has Write access to this content item?

- A. Administrator Tools
- B. Role Manager
- C. Security Editor
- **D. Access Viewer**

答案: D

解題說明:

According to the Sitecore XM Cloud Documentation for Developers¹, a content author needs to have the Language Read and Language Write rights on the content item in the current language². You can use the Access Viewer to check and assign the appropriate access rights for your user or role¹. You can also use the Security Editor to set the read/write rights on the language

