

Reliable Sitecore-XM-Cloud-Developer Guide Dumps: Sitecore XM Cloud Developer Certification Exam - Sitecore-XM-Cloud-Developer Test Prep Materials - Exams4Collection



2025 Latest Exams4Collection Sitecore-XM-Cloud-Developer PDF Dumps and Sitecore-XM-Cloud-Developer Exam Engine Free Share: https://drive.google.com/open?id=1qusye_Y3dYvCPlyvyMIErl1cXC-Eb2I

To avail of all these benefits you need to pass the Sitecore Sitecore-XM-Cloud-Developer exam which is a difficult exam that demands firm commitment and complete Sitecore XM Cloud Developer Certification Exam (Sitecore-XM-Cloud-Developer) exam questions preparation. For the well and quick Sitecore-XM-Cloud-Developer Exam Dumps preparation, you can get help from Exams4Collection Sitecore-XM-Cloud-Developer Questions which will provide you with everything that you need to learn, prepare and pass the Sitecore XM Cloud Developer Certification Exam (Sitecore-XM-Cloud-Developer) certification exam.

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

Topic	Details
Topic 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.
Topic 2	<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.
Topic 3	<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.

Topic 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.
---------	---

>> New Sitecore-XM-Cloud-Developer Test Objectives <<

Sitecore-XM-Cloud-Developer Valid Test Vce, Sitecore-XM-Cloud-Developer Exam Tutorial

The Exams is committed to making the Sitecore Sitecore-XM-Cloud-Developer exam dumps the best Sitecore-XM-Cloud-Developer exam study material. To achieve this objective the Exams have hired a team of experienced and qualified Sitecore Sitecore-XM-Cloud-Developer Exam trainers. They work together and check all Sitecore Sitecore-XM-Cloud-Developer exam questions step by step and ensure the top standard of Sitecore Sitecore-XM-Cloud-Developer practice test material all the time.

Sitecore XM Cloud Developer Certification Exam Sample Questions (Q12-Q17):

NEW QUESTION # 12

When an item is published, the Experience Edge for XM Connector publishes a static snapshot of the Layout Service output of that item. If a change is made to a data source item that is referenced on the page, how is that content made visible on the website?

- A. A developer must publish the data source item.
- B. A developer must publish the related page items.
- C. A developer must publish to the web database.
- D. A developer must reconnect to the Experience Edge Connector module.

Answer: A

Explanation:

When a change is made to a data source item in Sitecore XM Cloud, the updated content becomes visible on the website after the data source item itself is published. This is because the Experience Edge for XM Connector publishes a static snapshot of the Layout Service output, and any changes to the data source items require republishing to reflect on the website.

References: The Sitecore XM Cloud documentation explains that the Experience Edge for XM Connector uses a static publishing model, meaning that dynamic content structures are flattened at publishing time. Therefore, if a data source item changes, it must be republished for the changes to take effect on the website.

NEW QUESTION # 13

A developer is tasked with creating an item using the Sitecore Authoring and Management GraphQL API.

Which of the following GraphQL mutations is the correct way to create a new item?

- A. updateItem
- B. createTemplateItem
- C. **createItem**
- D. createOrUpdateItem

Answer: C

Explanation:

The correct GraphQL mutation to create a new item in Sitecore XM Cloud is `createItem`. This mutation allows developers to specify the necessary details such as the item's name, template ID, parent ID, language, and fields to create a new content item within the Sitecore content tree.

References: The usage of the `createItem` mutation is documented in the Sitecore XM Cloud Developer's Guide, which provides examples and explanations for authoring operations, including item creation¹. Additionally, the Sitecore Stack Exchange provides insights into the available mutations for item management, confirming the use of `createItem` for creating new items².

NEW QUESTION # 14

A multinational clothing company wants to create a structured online presence for its various brands and countries. They want to ensure that the different brands and countries have their own dedicated content within the same Sitecore instance. Which approach should they take to achieve this using XM Cloud's content architecture?

- A. Create individual site collections for each brand and a site for each country.
- B. Use separate instances of XM Cloud for each brand and country to maintain separation.
- C. Create a single site collection and site for all brands and countries and also manage their resources manually.
- D. Create a separate site for each brand and use a language per country.

Answer: A

Explanation:

XM Cloud's content architecture supports the creation of individual site collections for each brand, with separate sites for each country. This approach allows a multinational company to maintain a structured online presence, ensuring dedicated content for different brands and countries within the same Sitecore instance.

References: The Sitecore XM Cloud documentation outlines the ability to create headless site collections and sites, supporting multiple brands for a single company or multiple languages or locations for a single brand. This is part of the SXA content architecture, which includes site collections and sites, allowing for multiple sites on a single instance of Sitecore.

NEW QUESTION # 15

A developer needs to configure a rendering in order to use dynamic placeholders. Which of the following steps is required? Select all that apply.

- A. In the component TSX file, set a unique placeholder key value that has not yet been defined.
- B. Link the placeholder settings item to the rendering item
- C. Define the placeholder key using a question mark (?) in the placeholder settings item.
- D. Include the IDynamicPlaceholder base template in the Rendering Parameters template.

Answer: B,D

Explanation:

Dynamic placeholders in Sitecore XM Cloud with Next.js are used when a rendering can have multiple instances on a page, each needing a unique placeholder name to avoid conflicts.

To configure a rendering with dynamic placeholders, the following steps are required:

- * (A) Include the IDynamicPlaceholder base template in the Rendering Parameters template
- * Sitecore provides the IDynamicPlaceholder base template to enable dynamic placeholders.
- * When defining Rendering Parameters, this template must be included to allow dynamic placeholder configuration.
- * This ensures Sitecore recognizes the placeholders as dynamic rather than static.
- * (B) Link the placeholder settings item to the rendering item
- * In Sitecore, placeholder settings define the allowed components for a placeholder.
- * The rendering item should reference a Placeholder Settings item, ensuring that only the allowed components can be added dynamically.
- * This step is crucial to avoid runtime issues when rendering dynamic placeholders.
- * (C) Define the placeholder key using a question mark (?) in the placeholder settings item # Incorrect
- * Placeholder settings do not use a question mark (?) to define a dynamic placeholder key.
- * The ? syntax was used in older Sitecore versions for dynamic placeholders, but in XM Cloud with Next.js, placeholders are handled differently using GUID-based naming for uniqueness.
- * (D) In the component TSX file, set a unique placeholder key value that has not yet been defined # Incorrect
- * Next.js does not require manually setting a unique key.

* Instead, Sitecore automatically generates a unique key for each dynamic placeholder instance using GUID-based naming.

* In a Next.js JSS component, placeholders are defined using:

#Correct Answers:#Incorrect Answers: How Dynamic Placeholders Work in XM Cloud with Next.js:

```
import { Placeholder } from '@sitecore-jss/sitecore-jss-nextjs';
const DynamicComponent = ({ rendering }) => {
  return (
    <div>
      <Placeholder name="dynamic-placeholder- {rendering.uid}" rendering={rendering} />
    </div>
  );
};
```

```
};

export default DynamicComponent;
* The {rendering.uid} ensures each placeholder instance has a unique name, avoiding conflicts.
* Sitecore XM Cloud Dynamic Placeholders- Using Dynamic Placeholders
* Next.js with Sitecore JSS- Placeholder Configuration
* Sitecore Headless Development- Best Practices for Rendering Placeholders References:1.
```

NEW QUESTION # 16

A developer has set up a local XM Cloud development environment and would like to connect Sitecore Pages to their locally running XM Cloud instance. However, after following the necessary steps, they're facing issues with the connection. Of the options below, what is the most likely potential reason for this issue?

- A. The environment variable "SITECORE_Pages_CORS_Allowed_Origins" is not correctly configured to include `pages.sitecorecloud.io`.
- B. The value of the local storage entry "Sitecore.Pages.LocalXmCloudUrl" should be set to `https://pages.sitecorecloud.io`.
- C. The browser developer tools console does not support the local storage functionality required for this connection.
- D. The value of the local storage entry "Sitecore.PagesXmCloud" should be set to enabled.

Answer: A

NEW QUESTION # 17

.....

The meaning of qualifying examinations is, in some ways, to prove the candidate's ability to obtain qualifications that show your ability in various fields of expertise. If you choose our Sitecore-XM-Cloud-Developer learning guide materials, you can create more unlimited value in the limited study time, learn more knowledge, and take the Sitecore-XM-Cloud-Developer Exam that you can take. Through qualifying examinations, this is our Sitecore-XM-Cloud-Developer real questions and the common goal of every user, we are trustworthy helpers. The acquisition of Sitecore-XM-Cloud-Developer qualification certificates can better meet the needs of users' career development.

Sitecore-XM-Cloud-Developer Valid Test Vce: <https://www.exams4collection.com/Sitecore-XM-Cloud-Developer-latest-braindumps.html>

- Sitecore-XM-Cloud-Developer Detailed Answers □ Sitecore-XM-Cloud-Developer Latest Exam Guide □ Download Sitecore-XM-Cloud-Developer Pdf □ Enter ▶ www.testkingpdf.com ↳ and search for [Sitecore-XM-Cloud-Developer] to download for free □ Sitecore-XM-Cloud-Developer Guaranteed Success
- Sitecore-XM-Cloud-Developer Detailed Answers □ Sitecore-XM-Cloud-Developer Guaranteed Success □ Sitecore-XM-Cloud-Developer Valid Test Pass4sure □ Search for ⇒ Sitecore-XM-Cloud-Developer ⇌ and download it for free on ⇒ www.pdfvce.com ⇌ website □ Sitecore-XM-Cloud-Developer Exam Papers
- Sitecore-XM-Cloud-Developer Lead2pass Review □ Sitecore-XM-Cloud-Developer Latest Braindumps Sheet □ Sitecore-XM-Cloud-Developer Exam Papers □ Easily obtain free download of ➡ Sitecore-XM-Cloud-Developer □ by searching on ✓ www.real4dumps.com □✓□ □ Sitecore-XM-Cloud-Developer Latest Braindumps Pdf
- Sitecore Sitecore-XM-Cloud-Developer Exam Questions - Guaranteed Success □ Easily obtain free download of ⚡ Sitecore-XM-Cloud-Developer □*□ by searching on “www.pdfvce.com” □ Pass Sitecore-XM-Cloud-Developer Exam
- Sitecore-XM-Cloud-Developer Reliable Test Voucher □ Sitecore-XM-Cloud-Developer Guaranteed Success □ Pass Sitecore-XM-Cloud-Developer Exam □ Easily obtain free download of ➡ Sitecore-XM-Cloud-Developer □□□ by searching on □ www.torrentvalid.com □ □ Reliable Sitecore-XM-Cloud-Developer Learning Materials
- Download Sitecore-XM-Cloud-Developer Pdf □ Reliable Sitecore-XM-Cloud-Developer Learning Materials □ Reliable Sitecore-XM-Cloud-Developer Learning Materials □ Easily obtain 《 Sitecore-XM-Cloud-Developer 》 for free download through ➡ www.pdfvce.com □ □ Sitecore-XM-Cloud-Developer Detailed Answers
- Sitecore-XM-Cloud-Developer Free Download □ Sitecore-XM-Cloud-Developer Latest Braindumps Pdf ⇌ Sitecore-XM-Cloud-Developer Latest Braindumps Sheet □ Search for ▶ Sitecore-XM-Cloud-Developer ↳ and easily obtain a free download on ▷ www.testsdump.com ↳ □ Sitecore-XM-Cloud-Developer Certification Sample Questions
- Sitecore-XM-Cloud-Developer Questions Answers □ Sitecore-XM-Cloud-Developer Latest Braindumps Pdf □ Pass Sitecore-XM-Cloud-Developer Exam □ Search for ➡ Sitecore-XM-Cloud-Developer □ and easily obtain a free download on ▷ www.pdfvce.com ↳ □ Pass Sitecore-XM-Cloud-Developer Exam
- Sitecore-XM-Cloud-Developer actual exam dumps, Sitecore Sitecore-XM-Cloud-Developer practice test □ ➡

www.itcerttest.com □ is best website to obtain ➡ Sitecore-XM-Cloud-Developer □ for free download □ Sitecore-XM-Cloud-Developer Questions Answers

DOWNLOAD the newest Exams4Collection Sitecore-XM-Cloud-Developer PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=1qusye_Y3dYvCPlyvyMIERil1cXC-Eb2I