

Sitecore-XM-Cloud-Developer Practice Tests - Latest Sitecore-XM-Cloud-Developer Study Materials



XM Cloud
Sitecore Developer
Certification Practice Exams

This application is designed to simulate multiple-choice questions, helping you prepare for the [Sitecore XM Cloud Developer Certification Exam](#).

Questions cover the following competencies:

- XM Cloud Architecture and Developer Workflow
- Deployment of XM Cloud Projects
- Renderings and Layouts
- Sitecore Content Serialization
- Sitecore APIs & Webhooks
- XM Cloud Pages
- Security for Developers
- Data Modeling

Each practice exam you start contains **50 randomly selected questions** requiring a score of **80% or above** to pass. You will have **100 minutes** to complete the exam, which mirrors the time allocation of the certification exam.

DISCLAIMER: This free study aid is not affiliated with Sitecore or any other organization. Practice exam questions asked here are not guaranteed to be asked on the official exam. All information is sourced from Sitecore's official documentation. For feedback on questions/answers and requests, please contact me directly via [X.com/GabsStraza](#) or the [Sitecore Slack Channel](#)

2026 Latest Valid VCE Sitecore-XM-Cloud-Developer PDF Dumps and Sitecore-XM-Cloud-Developer Exam Engine Free Share: <https://drive.google.com/open?id=1E16boQvm6PJK6JszvIHJfG91aLZOJEgL>

To go with the changing neighborhood, we need to improve our efficiency of solving problems, which reflects in many aspects as well as dealing with Sitecore-XM-Cloud-Developer exams. Our Sitecore-XM-Cloud-Developer practice materials can help you realize it. To those time-sensitive exam candidates, our high-efficient Sitecore-XM-Cloud-Developer Actual Tests comprised of important news will be best help. Only by practicing them on a regular base, you will see clear progress happened on you. You can download Sitecore-XM-Cloud-Developer exam questions immediately after paying for it, so just begin your journey toward success now

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

Topic	Details
Topic 1	<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.
Topic 2	<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.
Topic 3	<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.
Topic 4	<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.

>> Sitecore-XM-Cloud-Developer Practice Tests <<

Pass Guaranteed Quiz Authoritative Sitecore - Sitecore-XM-Cloud-Developer

Practice Tests

Our website is here to lead you toward the way of success in Sitecore-XM-Cloud-Developer certification exams and saves you from the unnecessary preparation materials. The latest Sitecore-XM-Cloud-Developer dumps torrent are developed to facilitate our candidates and to improve their ability and expertise for the challenge of the actual test. We aimed to help our candidates get success in the Sitecore-XM-Cloud-Developer Practice Test with less time and less effort.

Sitecore XM Cloud Developer Certification Exam Sample Questions (Q20-Q25):

NEW QUESTION # 20

A developer can reference an external code base that includes components so they can be used in the Components builder interface. Which of the following are possible results of adding React components to the Components builder? Select all that apply.

- A. The registered component is scoped to only one environment.
- B. A content author can enter values for the defined input parameters.
- C. The registered component is part of the Components library.
- D. The registered component can be previewed in the Component builder.

Answer: B,C,D

Explanation:

According to the Sitecore XM Cloud Documentation for Developers¹, the Components builder is a tool that allows you to create and manage components for your XM Cloud Pages. You can use the Components builder to register React components from an external code base, such as a GitHub repository or a local folder. When you add a React component to the Components builder, the following results are possible:

B: A content author can enter values for the defined input parameters. When you register a React component, you can define input parameters that allow the content author to customize the component's appearance and behavior. For example, you can define a text parameter that lets the content author enter the title of the component. The input parameters are displayed in the Properties panel of the XM Cloud Pages editor².

C: The registered component is part of the Components library. When you register a React component, it becomes available in the Components library, which is a collection of components that you can use in your XM Cloud Pages. You can access the Components library from the Components builder or the XM Cloud Pages editor. You can also organize your components into categories and subcategories in the Components library³.

D: The registered component can be previewed in the Component builder. When you register a React component, you can preview how it looks and behaves in the Component builder. You can also edit the component's code, input parameters, and metadata in the Component builder⁴.

The following result is not possible:

A: The registered component is scoped to only one environment. When you register a React component, it is available in all the environments of your XM Cloud project. You cannot limit the component's availability to a specific environment. However, you can control the component's visibility and accessibility by using the Publish and Archive actions in the Component builder⁴.

²:Register a React component | Sitecore Documentation³:Manage the Components library | Sitecore Documentation⁴:Manage a component in the Component builder | Sitecore Documentation¹:XM Cloud Documentation for Developers - Sitecore

NEW QUESTION # 21

A developer creates templates and adds standard values; items created from the templates should automatically have the Title field populated with the name of the item. What should they do to ensure this occurs?

- A. Add `$name` token to the template's standard values Title field.
- B. Set `$name` token in the new item's content Title field.
- C. Add `_name` token to the template's standard values Title field.
- D. Set `_name` token in the new item's content Title field.

Answer: B

Explanation:

In Sitecore XM Cloud, to automatically populate the Title field of items created from a template with the name of the item, the developer should set the `$name` token in the Title field of the template's standard values. This token is replaced with the actual item name when the item is created, ensuring that the Title field is automatically filled with the correct name.

References: The use of the `$name` token in standard values is supported by Sitecore and is documented in their developer resources. It is specifically mentioned that Sitecore replaces the `$name` token with the item's name during creation.

NEW QUESTION # 22

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

Answer: A

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 # 23

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 the list items to the multilist item.
- D. Add standard values to the 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 # 24

A developer is updating the security access rights for a new role in the Security Editor. Which of the following permissions are they able to manage? Select all that apply.

- A. Read
- B. Write
- C. Access
- D. Debug
- E. Inheritance

Answer: A,B,C,E

Explanation:

In Sitecore XM Cloud, the Security Editor is used to manage user roles and security access rights. Developers can configure permissions for various Sitecore items, templates, and components using this tool.

Permissions Managed in Security Editor

Permission

Description

Read# Grants the ability to view an item in Sitecore.

Write#

Allows editing and saving changes to an item.

Access#

Controls whether a user can navigate or interact with an item.

Inheritance#

Determines if security settings are inherited from parent roles/items.

Debug#

Not a security permission; debugging is controlled in Sitecore's developer tools.

* Write (#)# Allows users to modify item content.

* Access (#)# Controls user access at different levels.

* Read (#)# Grants viewing permissions.

* Inheritance (#)# Determines whether security settings cascade down from parent roles/items.

* Debug (#) is not a permission managed in the Security Editor. Debugging capabilities are controlled via developer settings and roles, not security permissions.

* Sitecore Security Editor Guide

* Understanding Sitecore Access Rights

* Managing Roles and Permissions in Sitecore

Why These Answers Are Correct? Why "Debug" Is Incorrect? Relevant XM Cloud Documentation References:

NEW QUESTION # 25

.....

Our Sitecore-XM-Cloud-Developer qualification test help improve your technical skills and more importantly, helping you build up confidence to fight for a bright future in tough working environment. Our professional experts devote plenty of time and energy to developing the Sitecore-XM-Cloud-Developer study tool. You can trust us and let us be your honest cooperators in your future development. Here are several advantages about our Sitecore-XM-Cloud-Developer Exam for your reference. We sincerely suggest you to spare some time to have a glance over the following items on our web for our Sitecore-XM-Cloud-Developer exam questions.

Latest Sitecore-XM-Cloud-Developer Study Materials: <https://www.validvce.com/Sitecore-XM-Cloud-Developer-exam-collection.html>

- Test Certification Sitecore-XM-Cloud-Developer Cost Valid Sitecore-XM-Cloud-Developer Test Answers New Sitecore-XM-Cloud-Developer Test Topics Easily obtain free download of (Sitecore-XM-Cloud-Developer) by searching on www.practicvce.com Sitecore-XM-Cloud-Developer Exams Collection
- Clear Sitecore-XM-Cloud-Developer Exam Reliable Sitecore-XM-Cloud-Developer Test Labs Test Certification

