

# Sitecore-XM-Cloud-Developer受験対策、Sitecore-XM-Cloud-Developer関連資格知識



無料でクラウドストレージから最新のJapancert Sitecore-XM-Cloud-Developer PDFダンプをダウンロードする：[https://drive.google.com/open?id=13BamdZCSp92VdW3\\_CqYtB-kzARNJyJ87](https://drive.google.com/open?id=13BamdZCSp92VdW3_CqYtB-kzARNJyJ87)

Japancertは強いIT専門家のチームを持っていて、彼らは専門的な目で、最新のSitecoreのSitecore-XM-Cloud-Developer試験トレーニング資料に注目しています。私たちのSitecoreのSitecore-XM-Cloud-Developer問題集があれば、君は少ない時間で勉強して、SitecoreのSitecore-XM-Cloud-Developer認定試験に簡単に合格できます。うちの商品を購入した後、私たちは一年間で無料更新サービスを提供することができます。

## Sitecore Sitecore-XM-Cloud-Developer 認定試験の出題範囲：

トピック	出題範囲
トピック 1	<ul style="list-style-type: none"><li>XM Cloud アーキテクチャと開発者ワークフロー:このトピックでは、XM Cloud の基礎、その主要コンポーネント、アーキテクチャ、および XM Cloud 上でアプリケーションを構築および展開するための開発ワークフローについて詳しく説明します。</li></ul>
トピック 2	<ul style="list-style-type: none"><li>XM Cloud Pages: XM Cloud Pages では、アプリケーションまたは Web サイトのユーザーエクスペリエンスについて説明します。トピックでは、個々の構成要素に関する質問が出てきます。これらの構成要素は、各ページのレイアウトとコンテンツを定義します。</li></ul>
トピック 3	<ul style="list-style-type: none"><li>データ モデリング:このトピックでは、データの構造について説明します。さまざまなエンティティ、その属性、およびそれらの接続方法について説明します。さらに、リレーショナル モデルや階層モデルなどの適切なモデルを選択する方法についても説明します。</li></ul>
トピック 4	<ul style="list-style-type: none"><li>開発者向けセキュリティ:試験のトピックはセキュリティに関連しており、さまざまな機能をカバーしています。これらの機能は、安全で信頼できるエクスペリエンスを作成するのに役立ちます。このセキュリティトピックのもう1つの重要なサブトピックは、アクセス制御です。このアクセス制御は、堅牢な認証および承認メカニズムを通じて実現されます。</li></ul>

>> Sitecore-XM-Cloud-Developer受験対策 <<

## Sitecore-XM-Cloud-Developer関連資格知識、Sitecore-XM-Cloud-Developer出題内容

Sitecore-XM-Cloud-Developer試験トレーニングの開発者は、受験者の視点に立って、各ユーザーがSitecore-XM-Cloud-Developer学習教材を調整するための条件を満たします。さらに、Sitecore-XM-Cloud-Developerガイドの質問はどんどん安くなっており、より多く購入してより多くお届けします。購入する顧客が多いほど、割引は大きくなります。Sitecore-XM-Cloud-Developerの実際の試験ガイドの優位性をユーザーに提供するために、思いやりのあるサービスも提供します。ユーザーはSitecore-XM-Cloud-Developerの学習教材に関連する質問があり、すぐにスタッフの助けを得ることができます。

## Sitecore XM Cloud Developer Certification Exam 認定 Sitecore-XM-Cloud-Developer 試験問題 (Q39-Q44):

### 質問 # 39

Which of the following needs to happen for a developer to be able to log in into the XM Cloud Deploy app?

- A. An Organization Admin or Organization Owner must update their role in the Sitecore Cloud Portal.
- B. Only the Organization Owner can update their role in the Sitecore Cloud Portal.
- C. An Organization Admin or Organization Owner must update their role using the XM Cloud Deploy app.
- D. Only the Organization Owner can update their role using the XM Cloud Deploy app.

正解: A

解説:

In Sitecore XM Cloud, access to the XM Cloud Deploy app is managed through the Sitecore Cloud Portal.

To allow a developer to log in, their user role must be updated to include the necessary permissions.

\* The Sitecore Cloud Portal is the central place where user roles and permissions are managed.

\* Only users with the correct role assignments can access the XM Cloud Deploy app.

\* Both an Organization Admin and an Organization Owner have the ability to update a user's role to grant them access.

\* (B) Only the Organization Owner can update their role in the Sitecore Cloud Portal # Incorrect

\* The Organization Admin also has permission to manage users and update roles.

\* It is not restricted to just the Organization Owner.

\* (C) Only the Organization Owner can update their role using the XM Cloud Deploy app # Incorrect

\* User role management cannot be done from the XM Cloud Deploy app.

\* All role updates must be made in the Sitecore Cloud Portal.

\* (D) An Organization Admin or Organization Owner must update their role using the XM Cloud Deploy app # Incorrect

\* The XM Cloud Deploy app does not handle user management.

\* Roles must be managed through the Sitecore Cloud Portal, not through XM Cloud Deploy.

# Correct answer: A (An Organization Admin or Organization Owner must update their role in the Sitecore Cloud Portal) # Why

Other Options Are Incorrect:

\* Log in to the Sitecore Cloud Portal (<https://portal.sitecorecloud.io>).

\* Go to "User Management."

\* Find the developer's user account.

\* Assign the appropriate role (e.g., "Deployment User" or another suitable role).

\* Save changes- the developer should now be able to access the XM Cloud Deploy app.

Steps to Grant Access to the XM Cloud Deploy App

\* Sitecore Cloud Portal Documentation- Managing Users and Roles

\* Sitecore XM Cloud Deployment Guide- Working with XM Cloud Deploy

\* Security Best Practices in Sitecore XM Cloud- User Access Control

References:

### 質問 # 40

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](https://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.

正解: A

### 質問 # 41

Which of these options best describes the purpose of the following query to the Experience Edge GraphQL schema?

```
query {  
  layout(site: "experienceedge", routePath: "/", language: "en") {  
    item {  
      homeItemPath: path  
      contentRoot: parent {
```

```
id
path
}
}
}
}
```

- A. To get the root item of a site
- B. To get an item by ID
- **C. To get the item layout for a URL**
- D. To get information about a specific content site

**正解: C**

**解説:**

The query to the Experience Edge GraphQL schema is designed to retrieve the layout information for a specific URL, which in this case is the root path ("/") of a site named "experienceedge". This allows developers to access the Layout Service JSON for the item, which is essential for rendering the page in a headless setup.

References: The Sitecore XM Cloud documentation describes the Experience Edge schema as a read-only GraphQL schema that supports common front-end use cases for headless Sitecore development, including querying an item's layout by site and route path<sup>1</sup>.

#### 質問 # 42

A developer changed the CSS grid system after a site was created. Which of the following can happen due to references to the previous grid system?

- A. A new custom theme with a grid definition item was created.
- B. The Grid Setup item and its dependencies were automatically updated.
- C. The new grid was automatically added as one of the grid options.
- **D. The changes break the layout of the site.**

**正解: D**

**解説:**

Changing the CSS grid system after a site has been created can lead to broken layouts due to references to the previous grid system. This is because grid systems have specific rules, classes, and options that are not automatically updated or compatible with the new system, requiring manual changes to ensure the layout functions correctly.

References: The Sitecore XM Cloud documentation provides insights into the implications of changing the grid system, emphasizing the need for manual updates to avoid breaking the site layout<sup>1</sup>.

#### 質問 # 43

If a developer wants to limit the serialization of items under a Navigation item to just the item itself and then one step below, what property should the developer add to the includes to indicate this limitation?

- A. Limit
- B. Nothing-this is the default.
- C. Name
- **D. Scope**

**正解: D**

**解説:**

According to the Sitecore XM Cloud Documentation for Developers<sup>1</sup>, the scope property is used to control the depth of the serialization tree. The scope property can have one of the following values<sup>2</sup>:

Self- only the item itself is serialized, not its descendants.

Children- the item and its immediate children are serialized, not the grandchildren or further descendants.

Subtree- the item and all its descendants are serialized, regardless of the depth.

To limit the serialization of items under a Navigation item to just the item itself and then one step below, the developer should add the scope property with the value Children to the includes section of the serialization configuration file. For example<sup>3</sup>:



ブ: [https://drive.google.com/open?id=13BamdzCSp92VdW3\\_CqYTb-kzARNJyJ87](https://drive.google.com/open?id=13BamdzCSp92VdW3_CqYTb-kzARNJyJ87)