

# Sitecore-XM-Cloud-Developer Practice Engine | Sitecore-XM-Cloud-Developer Exam Questions Fee



2026 Latest Pass4Leader Sitecore-XM-Cloud-Developer PDF Dumps and Sitecore-XM-Cloud-Developer Exam Engine Free Share: <https://drive.google.com/open?id=1gShUEXM6ULTsqvEUyTgM7ydjkzq4ifqN>

With the Sitecore Sitecore-XM-Cloud-Developer certification exam you can do your job nicely and quickly. You should keep in mind that the Sitecore Sitecore-XM-Cloud-Developer certification exam is a valuable credential and will play an important role in your career advancement. With the right Sitecore Sitecore-XM-Cloud-Developer Exam Preparation, commitment and dedication you can make this challenge easy and quick.

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

Topic	Details
Topic 1	<ul style="list-style-type: none"> <li>• XM Cloud Pages: The XM Cloud Pages discusses the user experience of an application or website. In topic, you encounter questions about individual building blocks. These blocks define the layout and content of each page.</li> </ul>
Topic 2	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 3	<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 4	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
Topic 5	<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>
Topic 6	<ul style="list-style-type: none"> <li>• Security for Developers: The exam topic is related to security and covers different features. These features help to create secure and trustworthy experiences. Another crucial sub-topic of this security topic is access control. This access control is achieved through robust authentication and authorization mechanisms.</li> </ul>

## Sitecore-XM-Cloud-Developer Exam Questions Fee | Sitecore-XM-Cloud-Developer Valid Practice Materials

The Sitecore-XM-Cloud-Developer practice questions offered by Pass4Leader is the latest and valid Sitecore-XM-Cloud-Developer study material which suitable for all of you. Our free demo is especially for you to free download for try before you buy. Improve your professional ability with our Sitecore-XM-Cloud-Developer certification. Getting qualified by the certification will position you for better job opportunities and higher salary. Now, let's start your preparation with our Sitecore-XM-Cloud-Developer Training Material. You can get a lot from the simulate Sitecore-XM-Cloud-Developer exam guide and get your certification easily.

### Sitecore XM Cloud Developer Certification Exam Sample Questions (Q45-Q50):

#### NEW QUESTION # 45

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 information about a specific content site
- D. To get the item layout for a URL

**Answer: A**

Explanation:

The given GraphQL query is using the layoutquery in Sitecore Experience Edge to retrieve information about a specific route in a site.

Let's break it down:

\* Querying the layout field

\* layout(site: "experienceedge", routePath: "/", language: "en")

\* This retrieves the layout data for the homepage (routePath: "/") of the "experienceedge" site in English (language: "en").

\* Fetching item fields

\* homeItemPath: path# This retrieves the path of the item representing the homepage.

\* contentRoot: parent { id path }# This fetches the parent item of the homepage, meaning the root content item of the site.

\* The query's main purpose is not to get an item by ID (A) since no ID filtering is used.

\* It is also not fetching the item layout (C) because no layout/rendering data (placeholders, renderings) is requested.

\* The query is not retrieving specific content about a site (D), but instead identifying the root item.

Why is the correct answer B? Thus, the correct answer is B. To get the root item of a site because the query retrieves the root content item by accessing the parent of the homepage.

\* Sitecore GraphQL Schema for Experience Edge- Sitecore Docs

\* GraphQL Query for Layout Service- Sitecore Layout Service

\* Sitecore Experience Edge Concepts- Sitecore Experience Edge

XM Cloud Development References

#### NEW QUESTION # 46

A multinational clothing company wants to create regional sites for its online presence. Each site would follow the same branding but have unique content per region. The content architecture requires a site per region. Of the options presented below, which is the most efficient approach to deploy the rendering host?

- A. Create a single site collection and site for all brands and countries and also manage their resources manually.

- B. rendering host application deployed for each site.
- **C. A single rendering host application using the JSS multisite feature.**
- D. Use separate instances of XM Cloud for each brand and country to maintain separation.

**Answer: C**

Explanation:

For a multinational clothing company looking to create regional sites with the same branding but unique content per region, the most efficient approach is to use a single rendering host application that leverages the JSS multisite feature. This allows for the management of multiple sites within a single instance, facilitating shared resources and centralized updates while still allowing for regional customization.

References: The Sitecore XM Cloud documentation suggests using a single rendering host application for multiple sites, which can be achieved through configurations and the JSS multisite feature, as detailed in the editing and rendering hosts section<sup>1</sup>. This approach aligns with the recommended practices for deploying and managing content in XM Cloud environments<sup>2</sup>.

#### NEW QUESTION # 47

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 apply for all placeholders called headless-footer within a single site in the XM Cloud Content Management instance.
- **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 only apply for a placeholder called headless-footer on a designated page.
- 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 Developers<sup>1</sup>, 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 components<sup>2</sup>.

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 settings<sup>3</sup>.

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.

<sup>2</sup>: Set placeholder restrictions | Sitecore Documentation<sup>3</sup>: Set placeholder restrictions | Sitecore Documentation<sup>1</sup>: XM Cloud Documentation for Developers - Sitecore

#### NEW QUESTION # 48

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 apply for all placeholders called headless-footer within a single site in the XM Cloud Content Management instance.
- **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 only apply for a placeholder called headless-footer on a designated page.
- 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 Developers<sup>1</sup>, 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 components<sup>2</sup>.

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 settings<sup>3</sup>.

\* 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.

<sup>2</sup>:Set placeholder restrictions | Sitecore Documentation<sup>3</sup>:Set placeholder restrictions | Sitecore Documentation<sup>1</sup>:XM Cloud Documentation for Developers - Sitecore

## NEW QUESTION # 49

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

**Answer: A,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 # 50

.....

Similarly, Pass4Leader offers up to 1 year of free Sitecore Sitecore-XM-Cloud-Developer exam questions updates if in any case, the content of Sitecore XM Cloud Developer Certification Exam (Sitecore-XM-Cloud-Developer) certification test changes. Pass4Leader provides its product in three main formats i.e., Sitecore Sitecore-XM-Cloud-Developer Dumps PDF, Web-Based Sitecore XM Cloud Developer Certification Exam (Sitecore-XM-Cloud-Developer) Practice Test, and Desktop Sitecore-XM-Cloud-Developer Practice Exam Software.

**Sitecore-XM-Cloud-Developer Exam Questions Fee:** <https://www.pass4leader.com/Sitecore/Sitecore-XM-Cloud-Developer-exam.html>

- Pass Guaranteed Sitecore-XM-Cloud-Developer - Sitecore XM Cloud Developer Certification Exam Updated Practice Engine  Immediately open  [www.validtorrent.com](http://www.validtorrent.com)   and search for  Sitecore-XM-Cloud-Developer  to obtain a free download  Sitecore-XM-Cloud-Developer Exam Consultant
- Sitecore-XM-Cloud-Developer Authorized Exam Dumps  Sitecore-XM-Cloud-Developer Latest Learning Material  Verified Sitecore-XM-Cloud-Developer Answers  Download  Sitecore-XM-Cloud-Developer  for free by simply searching on  [www.pdfvce.com](http://www.pdfvce.com)  Sitecore-XM-Cloud-Developer Valid Test Registration
- Pass Guaranteed 2026 Sitecore The Best Sitecore-XM-Cloud-Developer Practice Engine  Enter [ [www.validtorrent.com](http://www.validtorrent.com) ] and search for  Sitecore-XM-Cloud-Developer  to download for free  Sitecore-XM-Cloud-Developer Reliable Real Test
- Reliable Sitecore-XM-Cloud-Developer Exam Testking  Study Materials Sitecore-XM-Cloud-Developer Review  Sitecore-XM-Cloud-Developer Interactive Questions  Search for  Sitecore-XM-Cloud-Developer  on  [www.pdfvce.com](http://www.pdfvce.com)  immediately to obtain a free download  Sitecore-XM-Cloud-Developer Reliable Real Test
- High-quality Sitecore-XM-Cloud-Developer Practice Engine Offer You The Best Exam Questions Fee | Sitecore Sitecore XM Cloud Developer Certification Exam  Search for  Sitecore-XM-Cloud-Developer  on  [www.pdfdumps.com](http://www.pdfdumps.com)    immediately to obtain a free download  Sitecore-XM-Cloud-Developer Interactive Questions
- Switch Your Nervousness in Sitecore-XM-Cloud-Developer Exam by Using Sitecore Sitecore-XM-Cloud-Developer Exam Dumps  Download “ Sitecore-XM-Cloud-Developer ” for free by simply entering { [www.pdfvce.com](http://www.pdfvce.com) } website  Sitecore-XM-Cloud-Developer Exam Consultant
- Sitecore XM Cloud Developer Certification Exam test dumps - exam questions for Sitecore Sitecore-XM-Cloud-Developer  Easily obtain free download of  Sitecore-XM-Cloud-Developer  by searching on  [www.pdfdumps.com](http://www.pdfdumps.com)   Sitecore-XM-Cloud-Developer Latest Exam Simulator
- Study Materials Sitecore-XM-Cloud-Developer Review  Sitecore-XM-Cloud-Developer Latest Exam Simulator  Latest Sitecore-XM-Cloud-Developer Study Guide  Search for  Sitecore-XM-Cloud-Developer   and obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)  Study Materials Sitecore-XM-Cloud-Developer Review
- Sitecore-XM-Cloud-Developer Online Tests  Latest Sitecore-XM-Cloud-Developer Study Guide  Sitecore-XM-Cloud-Developer Valid Exam Format  Simply search for  Sitecore-XM-Cloud-Developer  for free download on “ [www.prepawayete.com](http://www.prepawayete.com) ”  Sitecore-XM-Cloud-Developer Latest Learning Material
- High-quality Sitecore-XM-Cloud-Developer Practice Engine Offer You The Best Exam Questions Fee | Sitecore Sitecore XM Cloud Developer Certification Exam  Search for  Sitecore-XM-Cloud-Developer  and download exam materials for free through  [www.pdfvce.com](http://www.pdfvce.com)  Sitecore-XM-Cloud-Developer Verified Answers
- Sitecore-XM-Cloud-Developer Valid Exam Format  Sitecore-XM-Cloud-Developer Valid Exam Format  Sitecore-XM-Cloud-Developer Exam Consultant  Search for [ Sitecore-XM-Cloud-Developer ] and easily obtain a free download on  [www.prep4away.com](http://www.prep4away.com)    Sitecore-XM-Cloud-Developer Exam Consultant
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [thesocialcircles.com](http://thesocialcircles.com), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [socialwebleads.com](http://socialwebleads.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.kelkeyglobalacademy.com](http://www.kelkeyglobalacademy.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), Disposable vapes

P.S. Free & New Sitecore-XM-Cloud-Developer dumps are available on Google Drive shared by Pass4Leader: <https://drive.google.com/open?id=1gShUEXM6ULtsqvEUyTgM7ydkzq4ifqN>

