



**Free Questions for Sitecore-XM-Cloud-Developer by  
actualtestdumps**

**Shared by Holden on 09-08-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

---

**Question Type:** MultipleChoice

---

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.

## Options:

---

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

## Answer:

---

A, B, D

## Explanation:

---

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.

## Question 2

---

**Question Type:** MultipleChoice

---

The XM Cloud Pages editor comes with a set of devices (for example, Desktop Regular and Mobile) with predefined settings. Which of the following fields must a developer specify to add and configure an additional device?

### Options:

---

- A- Device height, visibility, an icon to represent the device
- B- Device height, visibility, responsive breakpoints
- C- Device width, visibility, an icon to represent the device
- D- Device width, visibility, responsive breakpoints

### Answer:

---

C

### **Explanation:**

---

When adding and configuring an additional device in the XM Cloud Pages editor, a developer must specify the device width in pixels, the visibility options (Disabled, Fixed, Optional), and an icon to represent the device. These settings are crucial for simulating how content will appear on different devices within the Pages editor.

## **Question 3**

---

### **Question Type: MultipleChoice**

---

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?

### **Options:**

---

- A-** Use separate instances of XM Cloud for each brand and country to maintain separation.
- B-** rendering host application deployed for each site.

**C-** A single rendering host application using the JSS multisite feature.

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

**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.

## Question 4

---

**Question Type:** MultipleChoice

---

When a developer deploys to XM Cloud, which resources are included in the provisioning step?

### Options:

---

- A- Content Management instance, Editing Host, and Experience Edge
- B- Content Management instance and Experience Edge
- C- Content Management instance and Vercel application
- D- Content Management instance and Content Delivery instance

### Answer:

---

A

### Explanation:

---

During the provisioning step of a deployment to XM Cloud, the resources that are included are the Content Management instance, Editing Host, and Experience Edge. These components are essential for managing content, providing an editing interface, and delivering content to end-users, respectively.

## Question 5

---

**Question Type:** MultipleChoice

---

A developer needs to remove a site collection folder. Which script should they run from the Content Editor?

**Options:**

---

- A- Remove Site Collection
- B- Remove Folder
- C- Remove Site Folder
- D- Remove Site Collection Folder

**Answer:**

---

D

**Explanation:**

---

To remove a site collection folder in Sitecore XM Cloud, the developer should run the "Remove Site Collection Folder" script from the Content Editor. This script is specifically designed to remove site collection folders and all associated items, ensuring a clean removal process.

## Question 6

---

**Question Type:** MultipleChoice

---

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?

### Options:

---

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

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.

### Answer:

---

C



## Question 7

---

**Question Type:** MultipleChoice

---

Which of the following is part of the out-of-the-box technology stack for XM Cloud?

### Options:

---

- A- jQuery
- B- Python
- C- Svelte Kit
- D- React

### Answer:

---

D

### Explanation:

---

XM Cloud includes a modern technology stack that supports various frameworks and libraries for development. React is part of this stack, as it is commonly used in conjunction with Sitecore's headless services and JSS (JavaScript Services) for building dynamic user interfaces.



**To Get Premium Files for Sitecore-XM-Cloud-Developer Visit**

**<https://www.p2pexams.com/products/sitecore-xm-cloud-developer>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/sitecore/pdf/sitecore-xm-cloud-developer>**

