



## Prepare Smart for Success Free Adobe AD0-E330 Exam Questions and Answers

Ready to pass faster? Grab free and updated Adobe Campaign Classic Developer Expert exam PDF questions now. Get authentic AD0-E330 dumps packed with verified answers and secure your certification success with PrepBolt AD0-E330 exam pdf questions and answers.

Thank you for Downloading AD0-E330 exam PDF Demo

<https://prepbolt.com/AD0-E330.html>

QUESTIONS & ANSWERS  
**DEMO VERSION**  
*(LIMITED CONTENT)*

# Question 1

---

Question Type: MultipleChoice

---

Which sections in the Control Panel are used to manage IP allow lists? (Choose two)

## Options:

---

- A- Instance Settings
- B- Subdomains & Certifications
- C- SFTP Management
- D- Performance Monitoring

## Answer:

---

A, C

## Explanation:

---

In the Adobe Campaign Classic Control Panel, IP allow lists are managed within the following sections:

Instance Settings:

This section allows administrators to configure IP allow lists at the instance level. By setting these lists, you control which IP addresses are permitted to access the Adobe Campaign instance, providing an essential security layer.

SFTP Management:

The IP allow lists for SFTP connections are managed within this section. It ensures that only authorized IP addresses can connect to the SFTP server, safeguarding data transfer operations.

These two sections, Instance Settings and SFTP Management, are specifically designed to manage IP access controls, providing flexibility and security for different aspects of Adobe Campaign operations.

# Question 2

---

Question Type: MultipleChoice

---

A customer has an in-house CRM application that needs to create, update, and delete custom data stored in the Adobe Campaign Classic instance. What are the two minimum prerequisites for the CRUD

operations to work? (Choose two)

### Options:

---

- A- Whitelist CRM application's server IP
- B- Configure IP affinity
- C- Authenticate as a technical operator with appropriate rights
- D- Create a request from Adobe Campaign Classic to the CRM application

### Answer:

---

A, C

### Explanation:

---

For the CRM application to perform CRUD (Create, Read, Update, Delete) operations on Adobe Campaign Classic data, the following prerequisites must be met:

Whitelist CRM Application's Server IP:

Whitelisting the IP address of the CRM server ensures that only authorized systems can access the Adobe Campaign instance. This is an important security measure to prevent unauthorized access and facilitate secure communication between the CRM application and Adobe Campaign.

Authenticate as a Technical Operator with Appropriate Rights:

CRUD operations require the CRM application to authenticate as a technical operator with the necessary permissions. The technical operator should have sufficient rights to create, update, and delete data in the Adobe Campaign database, ensuring that it can manage the custom data correctly.

These two prerequisites ensure secure and authorized access for the CRM application to perform CRUD operations within the Adobe Campaign Classic environment.

## Question 3

---

Question Type: MultipleChoice

---

A customer has an internal sales application that needs to create, update, and delete records to and from Adobe Campaign Classic. The application communicates in real-time with Adobe Campaign Classic. Which customization should be used to implement the simple CRUD operations?

### Options:

---

- A- Data Schema Methods
- B- Workflow with query and update activities
- C- SQL script to query and update data
- D- Data Schema attributes

### Answer:

---

A

### Explanation:

---

To implement simple CRUD (Create, Read, Update, Delete) operations in Adobe Campaign Classic via an internal application, the best approach is to use Data Schema Methods. Data Schema Methods allow real-time interaction with Adobe Campaign's database by exposing a set of predefined APIs for managing data entities directly. These methods are suitable for synchronous operations, which are typical for real-time applications.

In Adobe Campaign Classic, Data Schema Methods are part of the API suite, enabling the external system to perform data manipulations, such as creating, updating, or deleting records in real-time, by leveraging the data schema definitions. These methods provide a direct and efficient way to interact with the Campaign Classic database while respecting data integrity and avoiding the complexity of creating custom workflows or scripts.

Other options, like Workflows or SQL Scripts, are generally suited for batch operations or specific backend processes, not for real-time operations that require immediate feedback. Therefore, Data Schema Methods offer the most direct and reliable solution for CRUD operations in Adobe Campaign Classic in a real-time context.

## Question 4

---

Question Type: MultipleChoice

---

The Campaign Classic Developer needs to change the data purge settings for some of the tables. Where should the developer find this option?

### Options:

---

- A- serverConf.xml
- B- External Accounts
- C- Deployment Wizard

## Answer:

---

A

## Explanation:

---

In Adobe Campaign Classic, data purge settings, including settings for retention periods and cleanup rules, are managed in the serverConf.xml file. This configuration file contains various server-level settings, including options for data management and purging. By modifying the appropriate sections within serverConf.xml, the developer can adjust the purge settings for specific tables according to retention requirements.

External Accounts and the Deployment Wizard are not used for managing data purge configurations. External Accounts primarily handle connections to external systems, while the Deployment Wizard assists in setting up and deploying instances, not in configuring data purge rules. Therefore, the serverConf.xml file is the correct location for these settings.

## Question 5

---

Question Type: MultipleChoice

---

How does a developer find the SQL name of the outbound worktable?

## Options:

---

- A- sql.tableName
- B- activity.tableName
- C- task.tableName

## Answer:

---

B

## Explanation:

---

In Adobe Campaign Classic, the SQL name of the outbound worktable can be accessed using activity.tableName. This property is part of the workflow activity's context and provides a reference to the specific worktable used by that activity. The worktable is a temporary database table where outbound data (such as target audiences) is stored during the execution of a workflow. Accessing this table via activity.tableName is essential for debugging, custom scripting, and SQL-based interactions within Adobe Campaign workflows.

## Question 6

---

Question Type: MultipleChoice

---

Review the code below and mark the correct option:

javascript

Copy code

```
var query = NLWS.xtkQueryDef.create({  
  queryDef: {  
    schema: 'nms:recipient',  
    operation: 'select',  
    lineCount: '5',  
    select: { node: [  
      {expr: '@firstName'},  
      {expr: '@lastName'},  
      {expr: '@email'}  
    ]}  
  }  
}).ExecuteQuery().getElements();
```

What would be the correct code to retrieve the email for each record?

### Options:

---

A- for (var i = 0; i < query.length; i++) { logInfo(query[i].\$email); }

B- for (var i = 0; i < query; i++) { logInfo(query[i].\$email); }

C- for (var i = 0; i < query.len; i++) { logInfo(query[i].\$email); }

### Answer:

---

A

## Explanation:

---

In this JavaScript code snippet, the developer has queried recipient data, selecting the first name, last name, and email from the `nms:recipient` schema. To retrieve and log each email address from the query results, they need to loop through the returned array:

### Query Result:

The result of `ExecuteQuery().getElements()` is an array of objects, where each object represents a record with selected fields (in this case, `@firstName`, `@lastName`, and `@email`).

### Correct Loop Syntax:

The correct syntax for looping through an array in JavaScript involves using `.length` to determine the number of elements in the array. Therefore, `for (var i = 0; i < query.length; i++)` is the correct loop structure.

### Accessing the Email Field:

Within each record object, `logInfo(query[i].$email);` accesses the `$email` property and logs it. This syntax correctly refers to each record's email field within the loop.

Option A is correct because it accurately loops through the query results and retrieves each email address using the `$email` attribute.

# Thank You for trying AD0-E330 PDF Demo

To try our AD0-E330 practice exam software visit  
link below

<https://prepbolt.com/AD0-E330.html>

## Start Your AD0-E330 Preparation

Use Coupon "SAVE50" for extra 50% discount on the purchase of  
Practice Test Software. Test your AD0-E330 preparation with actual  
exam questions.