



# QUESTION & ANSWER

HIGHER QUALITY, BETTER SERVICE

**Provide One Year Free Update!**

<https://www.passquestion.com>

**Exam** : **9A0-410**

**Title** : Adobe Experience Manager  
Forms Developer ACE  
Exam

**Version** : DEMO

1.A client uploads XDPs from Workbench. The client cannot render the forms as HTML5. What should the client do?

- A. Change the time interval on the FormsReplicationScheduler
- B. Change the profile resource super type in the FormsManager AddOn Configuration
- C. Change the FormsManager AddOn Configuration to synchronize synchronously
- D. Change the time interval on the FormsManager AddOn Configuration

**Answer: B**

2.How should a developer support mobile devices for the Search and Lister component?

- A. Within the edit dialog of the search pane, click the Enable Mobile checkbox
- B. Within the edit dialog of the list pane, click the Enable Mobile checkbox
- C. Build a custom component
- D. Do nothing. The component adjusts accordingly

**Answer: D**

Explanation:

Forms Portal Search & Lister component is mobile device friendly and adapts accordingly. All three default views: Grid, Card, Panel relayouts according to the device in which site is opened provided with the fact that web page also adapts. The simple fact is that, Search & Lister is a component only and does not govern page level styling.

3.What is a reason to use a form fragments when designing templates to be rendered as PDF?

- A. To fully integrate with analytics
- B. To allow multiple forms to use the same fields
- C. To improve publisher system performance
- D. To make sure fragments are not replicated to a publisher

**Answer: B**

4.A Watched Folder endpoint throws a coercion error when consuming an XML variable. What is causing this error?

- A. A Watched Folder can only consume a Document variable
- B. A Watched Folder can only consume a List of Documents
- C. A Watched Folder can only consume a String variable
- D. A Watched Folder can only consume a Map of Documents

**Answer: B**

5.Instance Manager must be used to remove a row. Which line of code should be used to perform this task?

- A. `row_name.instanceManager.removeInstance(this.row_name.instanceIndex);`
- B. `instanceManager.removeInstance(this.row_name.instanceIndex);`
- C. `row_name.instanceManager.removeRow(row_name.instanceIndex);`
- D. `instanceManager.removeInstance();`

**Answer: D**