

# DUMPSBOSS.

**SAP Certified Technology Associate SAP Fiori  
System Administration**

**SAP C FIOAD 2020**

**Version Demo**

**Total Demo Questions: 10**

**Total Premium Questions: 149**

**Buy Premium PDF**

**<https://dumpsboss.co>**

**[support@dumpsboss.co](mailto:support@dumpsboss.co)**

**support@dumpsboss.co  
dumpsboss.co**

## QUESTION NO: 1

In your SAP Fiori System landscape the users will access HTTP>Based applications in an ABAP based SAP System Via an SAP Web Dispatcher you are setting up single sign-on (SSO) using X.509 client certificates. How can you ensure that the SAP Systems trusts the SAP web dispatcher that is forwarding X.509 client certificates?

- A. Add the subject and issuer of the SAP systems server PSE to the client PSE of the SAP web Dispatcher
- B. In the SAP System Set Profile Parameter `icm/trusted_reverse_proxy_` with the subject and issuer of the SAP web dispatcher's client PSE
- C. Add the Subject and issuer of the SAP web dispatcher's client PSE to the server PSE of the SAP SYSTEM
- D. for the SAP Web dispatcher set profile parameter `wdisp/system_` with the subject and issuer of the SAP system, MS server PSE

ANSWER: B

## QUESTION NO: 2

In what form are user interfaces for SAPUI5-based SAP Fiori apps for SAP S/4HANA provided by SAP?

- A. Enhancement packages
- B. Product-specific UI add-ons
- C. Product-specific UI components
- D. Enhancement points

ANSWER: C

## QUESTION NO: 3

You want to start an SAP S/4HANA 1909 system with PAS and AAS instances. What must be running before the AAS instance can start? There are 2 correct answers to this question.

- A. PAS instance
- B. ASCS instance
- C. SAP Web Dispatcher
- D. Database of the SAP system

ANSWER: B D

## QUESTION NO: 4

You are setting up SAP Fiori legacy apps in the FES system. The system alias mapping is defined in the following /UI2/\_AliASMAP tabl which destinations should create? There are 2 correct answers to this question.

- A. S4H\_RFC
- B. S4FIN\_HTTPS
- C. S4FIN\_RFC
- D. S4H\_HTTPS

**ANSWER: A D**

## QUESTION NO: 5

You want to create your own task list for the ABAP task manager (transaction STC01). Which functions are covered by tasks shipped by SAP? There are 3 correct answers to this question.

- A. Register notification providers
- B. Execute ABAP Programs
- C. Create transport requests
- D. Modify SAP Gateway aliases
- E. Set profile parameters

**ANSWER: B C E**

## QUESTION NO: 6

What happened when you execute a user comparison using transaction PFCG (Role Maintenance) in AS ABAP?

- A. Authorization in the user master record of two different users are compared.
- B. Authorization objects are checked to find missing authorizations.
- C. Role menus are added to a user master record based on the assigned roles.
- D. Profiles are added/deleted from the user master record if required.

**ANSWER: D**

## QUESTION NO: 7

You want to set up a trusted RFC relationship between the FES system and the BES system. What are the advantages after setting it up? There are 2 correct answers to this question.

- A. User-specific logon data must NOT be checked in the trusting system.
- B. The timeout mechanism protects against replay attacks.
- C. Single sign-on (SSO) is possible beyond system boundaries.
- D. Passwords are transmitted securely in the network.

**ANSWER: B C**

## QUESTION NO: 8

What actions can you perform using the SAP\_FIORI\_FOUNDATION\_S4 task list? There are 3 correct answers to this question.

- A. Enable SAP GUI for HTML.
- B. Create users with generated business roles.
- C. Schedule a job for calculation of SAPUI5 application index.
- D. Generate SAP Fiori foundation roles.
- E. Replicate backend catalogs.

**ANSWER: A D E**

## QUESTION NO: 9

You have passed the initial authentication for an SAP Fiori transactional app. Which authentication technology is used for subsequent OData calls of this app?

- A. X.509 client certificates
- B. ABAP Session security
- C. SAP logon tickets
- D. SAML2.0

**ANSWER: B**

## QUESTION NO: 10

You have configured SAP Fiori notifications in a central hub deployment scenario. How are the notification transmitted?

- A. Pushed from the BES system via an RFC destination to the FES system
- B. pulled in the FES system via an RFC destination from the BES system
- C. Pushed in the BES system via an OData service to the FES system
- D. Pulled in the FES system via an OData service from the BES system

**ANSWER: A**