

# ADX-350 Exam Tutorial, Test ADX-350 Topics Pdf



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## Test Salesforce ADX-350 Topics Pdf & ADX-350 Test Questions

Our ADX-350 study guide boosts both the high passing rate which is about 98%-100% and the high hit rate to have few difficulties to pass the test. Our ADX-350 exam simulation is compiled based on the resources from the authorized experts' diligent working and the Real ADX-350 Exam and confer to the past years' exam papers thus they are very practical. The content of the questions and answers of ADX-350 exam quiz is refined and focuses on the most important information.

## Salesforce Certified Hyperautomation Specialist Exam Sample Questions (Q33-Q38):

### NEW QUESTION # 33

For a MuleSoft Composer flow, errors can be noted in its Flow Details page. What other way can MuleSoft Composer send notifications when errors occur?

- A. It sends a message to a configured Slack channel.
- B. It posts to a configured Chatter profile.
- C. It sends a notification to the configured email address.
- D. It generates a notification in the flow.

**Answer: C**

Explanation:

MuleSoft Composer provides a way to handle errors and notify users when something goes wrong in a flow. Aside from viewing errors on the Flow Details page, MuleSoft Composer can also send notifications to alert users about the errors.

Flow Error Handling: When an error occurs in a MuleSoft Composer flow, the error is logged and visible on the Flow Details page.

Email Notifications: MuleSoft Composer can be configured to send notifications to a specified email address. This allows users to be promptly informed of any issues without having to constantly monitor the Flow Details page.

Configuration: This can be set up in the MuleSoft Composer settings, where an email address can be configured to receive these

notifications.

#### NEW QUESTION # 34

AnyAirlines selected AWS Cloud services as their infrastructure platform. They need to implement Anypoint Platform as the integration solution along with existing cloud capabilities like vertical/horizontal scalability and zero downtime redeployments. Which type of deployment strategy is needed?

- A. Cloudhub
- B. Private Cloud Edition
- C. Runtime Fabric
- D. Hybrid

**Answer: C**

Explanation:

\* Anypoint Runtime Fabric: Anypoint Runtime Fabric (RTF) is designed for deploying Mule applications on any cloud infrastructure, including AWS. It supports vertical and horizontal scalability and enables zero-downtime deployments, which aligns with AnyAirlines' requirements.

\* Vertical/Horizontal Scalability: RTF allows scaling applications both vertically (adding more resources to existing nodes) and horizontally (adding more nodes to the cluster). This ensures high availability and performance.

\* Zero Downtime Deployments: RTF supports zero-downtime deployments by utilizing rolling updates and canary deployments, ensuring that updates do not disrupt ongoing operations.

\* AWS Integration: RTF can be deployed on AWS, leveraging existing cloud infrastructure capabilities and providing a seamless integration experience.

#### NEW QUESTION # 35

Northern Trail Outfitters developed an integration between its two Salesforce orgs using MuleSoft Composer. Which two actions should be taken before testing the Composer flow? (Choose two.)

- A. Ensure MuleSoft Composer is installed on both the source and target orgs.
- B. Ensure action steps are connected to a sandbox instance of Salesforce.
- C. Ensure the credentials to the target production org are still valid.
- D. Ensure the flow trigger is connected to a sandbox instance of Salesforce.

**Answer: B,D**

Explanation:

\* Flow Trigger Connection: Before testing any Composer flow, it is crucial to connect the flow trigger to a sandbox instance of Salesforce. This ensures that testing does not impact the production environment. The sandbox provides a safe space to simulate real-world conditions without the risk of data corruption or unintended actions in the live system.

\* Action Steps Connection: Similar to the flow trigger, action steps within the Composer flow should also be connected to a sandbox instance. This allows comprehensive testing of the flow's functionality, ensuring that each step performs as expected without affecting the production data.

\* Ensuring Validity of Credentials: While it is important to ensure that credentials to the production org are valid when moving to production, for testing purposes, the emphasis is on sandbox connections. The credentials should be verified to avoid disruptions during testing.

\* Installation of MuleSoft Composer: MuleSoft Composer does not need to be installed on both the source and target orgs as it operates independently and connects to these orgs through provided credentials.

#### NEW QUESTION # 36

Northern Trail Outfitters needs to update multiple systems outside of Salesforce based on record updates within Salesforce. A hyperautomation practitioner needs to configure Salesforce to call several APIs created by the MuleSoft development team from within a Salesforce flow.

What specifications must be imported into Salesforce to make external services available to a Salesforce flow that enables external invocable actions?

- A. Open API specifications

- B. RAML API specifications
- C. External API specifications
- D. Anypoint API specifications

**Answer: A**

Explanation:

To enable Salesforce to call external services within a flow, the appropriate specifications must be imported to make these external services available as invocable actions. The correct specification is Open API specifications. OpenAPI Specification (formerly known as Swagger) is a standard for defining APIs which can be easily imported into Salesforce to facilitate the integration and invocation of external services.

Import OpenAPI Specifications: Salesforce allows the import of OpenAPI specifications, which define the available endpoints and operations of an API, making them accessible as invocable actions in a Salesforce flow.

Creating External Services: By importing an OpenAPI definition into Salesforce, it creates an External Service, which you can then use within Flow to interact with the defined APIs.

Flow Integration: Once imported, these services can be integrated into Salesforce Flows to automate processes that require interaction with external systems.

### NEW QUESTION # 37

A MuleSoft developer at AnyAirlines is tasked with creating a new API for an integration. According to best practices, what is the first step they need to perform?

- A. Install a standalone Mule runtime on their local machine.
- **B. Create a RAML definition in Design Center.**
- C. Create a new project in Anypoint Studio.
- D. Create a case in Salesforce.

**Answer: B**

Explanation:

\* RAML Definition Creation: The first step in creating a new API as per MuleSoft best practices is to create a RAML (RESTful API Modeling Language) definition in the Design Center. This step is critical as it outlines the API's structure, endpoints, methods, and data types, providing a clear blueprint for subsequent development.

\* Project Creation in Anypoint Studio: Once the RAML definition is created, the next step would be to generate the API project in Anypoint Studio. This IDE allows developers to implement the API logic as defined in the RAML.

\* Mule Runtime Installation: Installing Mule runtime is necessary for running and testing Mule applications locally. However, this step is secondary to defining the API's structure.

\* Case Creation in Salesforce: Creating a case in Salesforce is not relevant to the API development process but may be necessary for support or project management purposes.

### NEW QUESTION # 38

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Tina Fox is the Integration Solutions program manager for the Knowledge Management Valid ADX-350 Exam Duration and Delivery group at Cisco Systems, But as The Atlantic article explains, childcare costs have also grown at a much faster pace than overall inflation.

