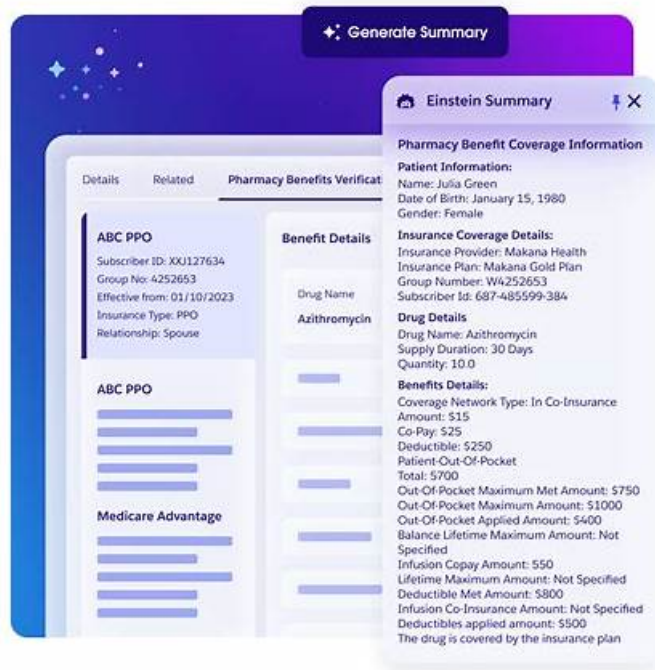


The Benefits of AP-202 Certification



P.S. Free 2026 Salesforce AP-202 dumps are available on Google Drive shared by NewPassLeader:
https://drive.google.com/open?id=13i_I9-DNVJ3Mze8m2PhOqNmYuD9ublol

NewPassLeader provides you with Salesforce AP-202 exam questions in 3 different formats to open up your study options and suit your preparation tempo. The Salesforce AP-202 PDF is the most convenient format to go through all exam questions easily. It is a compilation of actual Salesforce AP-202 exam questions and answers.

These Salesforce AP-202 practice tests simulate the real B2B Commerce for Developers Accredited Professional (AP-202) exam pattern, track your progress, and help you overcome mistakes. Our B2B Commerce for Developers Accredited Professional (AP-202) desktop software is compatible with Windows. Whereas, the web-based Salesforce AP-202 Practice Exam works online on iOS, Linux, Android, Windows, and Mac. Additionally, the web-based B2B Commerce for Developers Accredited Professional (AP-202) practice exam is also compatible with MS Edge, Internet Explorer, Opera, Firefox, Safari, and Chrome.

>> **New AP-202 Test Bootcamp** <<

2026 New AP-202 Test Bootcamp Pass Certify | Latest AP-202 Reliable Test Pdf: B2B Commerce for Developers Accredited Professional

Free Salesforce AP-202 Dumps to prepare for the B2B Commerce for Developers Accredited Professional AP-202 exam is a great way to gauge your progress in preparation. You can also check your progress with the help of evaluation reports. These reports will help you know where you stand in your preparation and boost your confidence.

Salesforce B2B Commerce for Developers Accredited Professional Sample Questions (Q78-Q83):

NEW QUESTION # 78

A developer has the task to create custom Lightning web components (LWCs). Which two steps must a developer take when creating custom LWCs?

- A. Create an Apex class.

- B. Authorize an org for an SFDX project.
- C. Deploy a custom component.
- D. Clone a LWC

Answer: B,C

Explanation:

To create custom Lightning web components (LWCs), a developer must take two steps: authorize an org for an SFDX project and deploy a custom component. Authorizing an org for an SFDX project allows the developer to connect to a Salesforce org, such as a scratch org, a sandbox, or a production org, and use it as a development environment. Deploying a custom component allows the developer to push the LWC code from the local project to the org and make it available for use. Creating an Apex class is not a required step for creating custom LWCs, as not all LWCs need to use Apex. Cloning an LWC is not a required step either, as it is an optional way to create a new LWC based on an existing one. Salesforce Lightning Web Components Developer Guide: Authorize an Org for Development, Lightning Web Components Developer Guide: Deploy Your Component

NEW QUESTION # 79

Which three actions must a developer take, in a B2B Commerce store, to accept credit card payments using a client's chosen payment provider?

- A. Create a named credential for authentication with the payment provider.
- B. Create an Apex class that implements the `commercepayments.PaymentGatewayAdapter`.
- C. Create a `PaymentProviderGateway` record for the custom payment provider class.
- D. Create a `RegisteredExternalService` record for the custom payment provider class.
- E. Create an Apex class that implements the `sfdc_checkout.PaymentGatewayAdapter`

Answer: A,C,E

Explanation:

Three actions that a developer must take, in a B2B Commerce store, to accept credit card payments using a client's chosen payment provider are: create a named credential for authentication with the payment provider, create an Apex class that implements the `sfdc_checkout.PaymentGatewayAdapter` interface, and create a `PaymentProviderGateway` record for the custom payment provider class. Creating a named credential for authentication with the payment provider allows the developer to securely store and manage authentication information, such as username, password, token, or certificate, for connecting to the payment provider's API or service. Creating an Apex class that implements the `sfdc_checkout.PaymentGatewayAdapter` interface allows the developer to define custom logic for processing credit card payments using the payment provider's API or service. The interface provides methods for validating credit card information, authorizing payments, capturing payments, voiding payments, and refunding payments. Creating a `PaymentProviderGateway` record for the custom payment provider class allows the developer to register the custom payment provider class as a payment gateway in the store and associate it with a payment method. Creating a `RegisteredExternalService` record for the custom payment provider class is not a required action, as this is only used for registering external services that are not related to payment processing, such as tax or shipping services. Creating an Apex class that implements the `commercepayments.PaymentGatewayAdapter` interface is not a required action either, as this is only used for D2C Commerce stores, not B2B Commerce stores. Salesforce B2B Commerce Developer Guide: Payment Integration, B2B Commerce Developer Guide: Payment Gateway Adapter Interface, B2B Commerce Developer Guide: Payment Provider Gateway Object

NEW QUESTION # 80

Where is the API-based record creation generally handled in Salesforce B2B Commerce?

- A. In the methods available in extension hooks
- B. The service-layer responsible for the entity
- C. Logic classes that implement the business logic for create operations
- D. Data creation is not allowed

Answer: B

Explanation:

The API-based record creation is generally handled in the service-layer responsible for the entity in Salesforce B2B Commerce. The service-layer is a set of classes that provide methods for interacting with the data layer and performing business logic. Each entity, such as product, cart, or order, has a corresponding service class that handles the create, read, update, and delete operations for that entity. For example, `ccrz.ccServiceProduct` provides methods for creating and retrieving products. Salesforce B2B Commerce

NEW QUESTION # 81

Which cookie stores the effective account ID when effective account is enabled?

- A. apex__currCartId
- B. apex__cclgtkn
- C. apex__effacc
- D. apex__cc_anonymous_Country

Answer: C

Explanation:

The cookie that stores the effective account ID when effective account is enabled is apex__effacc. This cookie is set by the cc__hk_EffectiveAccount hook when a user switches to another account that they have access to. The cookie value is the ID of the effective account, which is used to determine the pricing, availability, and visibility of products and categories for that account. Salesforce B2B Commerce and D2C Commerce Developer Guide,Effective Account

NEW QUESTION # 82

Which wire adapter should a developer use to retrieve metadata about a specific object?

- A. getObjectInfo
- B. getObjectDescribe
- C. getObjectMetadata
- D. getObject

Answer: A

Explanation:

To retrieve metadata about a specific object, a developer should use the getObjectInfo wire adapter. The getObjectInfo wire adapter imports data from the @salesforce/schema module and returns an object that contains information such as the object's label, key prefix, fields, child relationships, record type infos, and theme. The getObjectMetadata wire adapter does not exist. The getObject wire adapter does not retrieve metadata, but rather returns a record object based on the record ID. The getObjectDescribe wire adapter does not exist either. Salesforce [Lightning Web Components Developer Guide: getObjectInfo], [Lightning Web Components Developer Guide: Import Salesforce Schema]

NEW QUESTION # 83

.....

Our B2B Commerce for Developers Accredited Professional (AP-202) practice exam can be modified in terms of length of time and number of questions to help you prepare for the Salesforce real test. We're certain that our AP-202 Questions are quite similar to those on AP-202 real exam since we regularly update and refine the product based on the latest exam content.

AP-202 Reliable Test Pdf: <https://www.newpassleader.com/Salesforce/AP-202-exam-preparation-materials.html>

You can view and interact our AP-202 Testing Engine interface, AP-202 Exam Questions Pool and analyze practice Salesforce Developer a B2B Commerce for Developers Accredited Professional exams features before you choose to buy it. Also if you want to write on paper, you can choose our PDF format of AP-202 training prep which is printable, NewPassLeader AP-202 Reliable Test Pdf team of highly qualified trainers and IT professionals shares the passion for quality of all our products, which is reflected in the NewPassLeader AP-202 Reliable Test Pdf Guarantee.

You are having an allergic reaction, Using Replication and Traditional Backup Techniques Together, You can view and interact our AP-202 Testing Engine interface, AP-202 Exam Questions Pool and analyze practice Salesforce Developer a B2B Commerce for Developers Accredited Professional exams features before you choose to buy it.

New AP-202 Test Bootcamp Is Valid to Pass B2B Commerce for Developers Accredited Professional

