



B2C-COMMERCE-ARCHITECT^{Q&As}

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QUESTION 1

The client provided these business requirements:

1.
The B2C Commerce platform will integrate with the Client's Order Management System (OMS).
2.
The OMS supports Integration using REST services.
3.
The OMS is hosted on the Client's infrastructure. What configurations are needed for this integration with the OMS?
 - A. A service configuration, a hostname alias configuration, and a user credential configuration.
 - B. A service profile configuration, a WAF configuration, and a service credential configuration.
 - C. A service configuration, a service profile configuration, and a user credential configuration.
 - D. A service configuration, a service profile configuration, and a service credential configuration.

Correct Answer: D

QUESTION 2

The Client is Crowding and decided to migrate its ecommerce website to B2C Commerce. The Client provided the Architect with the following metrics for its existing website over the past 12 months and forecasted into the next year:

| | |
|------------------------------------|---------|
| Average visits per hour | 500 |
| Peak visits per hour | 1000 |
| Average page views per hour | 10000 |
| Peak page views per hour | 20000 |
| Average orders per hour | 100 |
| Peak orders per hour | 250 |
| Average items per order | 2.1 |
| Average order value | 300 USD |
| Expected growth percentage | 300 |

Noting these historical metrics and the forecasted growth of 300%, which load test targets meet best practices for testing the new B2C Commerce site?

- A. 15000 visits per hour, 300000 page views per hour, and 3750 orders per hour
- B. 150000 visits per hour, 3000000 page views per hour, and 37500 orders per hour



- C. 1500 visits per hour, 30000 page views per hour, and 375 orders per hour
- D. 3000 visits per hour, 60000 page views per hour, and 750 orders per hour

Correct Answer: C

QUESTION 3

A new dent is moving from their existing ecommerce platform to B2C Commerce. They have an existing service that connects to the Email Marketing System. The endpoint of the service can directly parse the data posted by the customer from the Storefront page for marketing materials subscriptions. it if required that the service implementation on the B2C Commerce site supports authentication and encoding.

What type should the Architect document this new service as?

- A. HTTP
- B. HTTP Form
- C. Generic
- D. SOAP

Correct Answer: D

QUESTION 4

During a technical review, the Client raises a need to display product pricing on the Product Detail Page (PDP) with discounted values per promotion. The Client notes customers complained of bad user experiences in the past when they would add a product to the basket from the cached PDP and then see a higher price when they started checkout as the promotion had expired.

What should the Architect suggest be implemented for this given that performance should be minimally impact?

- A. Remove caching of the product page during the promotion.
- B. Adjust the PDP to have a low caching period during the promotion.
- C. Modify the page to vary the cache by price and promotion.
- D. Create a separate template or view based on the promotion.

Correct Answer: C

QUESTION 5

A B2C Commerce Developer has just finished implementing a new promotion code form on checkout. During review, an Architect notes that the form it not using CSRF validation correctly.



```
<form action="{URLUtils.continueURL()}" method="GET">
  <!-- ... the form input elements ... -->
  <input type="hidden"
    name="{dw.web.CSRFPProtection.getTokenName()}"
    value="{dw.web.CSRFPProtection.generateToken()}" />
  <input type="submit" value="Apply Promotion Code" />
</form>

formResult = cartForm.handleAction({
  'addPromoCode': function (formgroup) {
    var CSRFProtection = require('dw/web/CSRFProtection');

    var status;
    var result = {
      cart: cart,
      EnableCheckout: true,
      dontRedirect: true
    };
    status = cart.addCoupon(formgroup.couponCode.htmlValue);
    /* ... some error handling code, based on the returned status ... */
    return result;
  }
});
```

Which two options are best practice recommendations for dealing with CSRF validation? Choose 2 answers

- A. Ensure the CSRF protection is validated on form submission.
- B. Only use GET methods over HTTPS.
- C. Automatically renew the CSRF Token if expired.
- D. Only use POST methods over HTTPS.

Correct Answer: AD

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