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QUESTION 1

The storefront integrates with a REST based Address verification service (AVS) that uses token based security. The sequence of calls in the API documentation for this AVS looks like the following

1.
Client authentication call, which contains the merchantId and secret in a GET request and returns a token in the response.

2.
Address verification call, which contains the token and the address to verify in a POST request.

Once the token is obtained, it is valid for hours and it is not needed to request a new one for subsequent address verification calls, the AVS charges for every request made no matter if it is client authentication call or address verification call.

Which three strategies could be applied to allow for efficient use of the service without compromising security? Choose 3 answers

- A. Apply page caching to the client authentication controller that is used with AJAX.
- B. Obtain the token from local storage of the browser and update it once it expires.
- C. Obtain the token from a custom cache before making the client authentication call.
- D. Use HTTPService caching for the client authentication call.
- E. Use a job to store and update the token in a custom object that is used from the storefront code

Correct Answer: ACD

QUESTION 2

During the testing of the login form, QA finds out that the first time the user can log in, but every other login attempt from another computer leads to the homepage and the basket being emptied. Developers tried to debug the issue, but when they add a breakpoint to the login action, it is not hit by the debugger.

What should the Architect recommend developers to check?

- A. Remove CSRF protection from Login Form Action.
- B. Add remote include for the login page
- C. Add disable cache page in the template ISML - .
- D. Check Login Form and any included templates for includes that enable page caching.

Correct Answer: B



QUESTION 3

The Architect has been presented with a requirement from the business to implement a new LINK cartridge. The current site is built on the Storefront Reference Architecture, and the LINK cartridge is certified for Pipelines and Controllers. On review, the Architect notes that the Jobs are all created in Pipelines.

How should the Architect implement that cartridge to make sure the required jobs runs property?

- A. The Job Pipelines must be updated to use SiteGenesis Controllers.
- B. The job Pipelines must be removed and recreated with scripts.
- C. The job Pipelines must be updated to use SFRA Controllers.
- D. The job Pipelines must be updated to work as custom job steps.

Correct Answer: D

QUESTION 4

A new project for a Client will involve a few different Integrations to their middleware system resulting in four different web services. All will use the same credentials to the middleware. Each will have the same timeout, but will require a separate log file prefix.

How should the Architect set this up with the Service framework using a minimal set of configuration?

- A. Four Service Configurations. Four Service Profiles, One Service Credential
- B. Four Service Configurations. Four Service Profiles, Four Service Credentials
- C. Four Service Configurations. One Service Profile, One Service Credential.
- D. One Service Configuration, Four Service Profiles, One Service Credential.

Correct Answer: C

QUESTION 5

Northern Trail Outfitters (NTO) Just went live after migrating its online shop to B2C Commerce from a custom eCommerce platform. NTO now needs to migrate its orders NTO cannot provide a B2C Commerce feed, but a custom export We from its current eCommerce site.

What are the correct steps to migrate these orders to B2C Commerce?

- A. Receive the orders file and use a job to generate the orders in B2C Commerce schema. Ask the client to import them on production before the launch.
- B. Create a B2C Commerce Support ticket and ask them to import the order files received from Northern Trail Outfitters.
- C. Receive the orders file and use a Job to place new orders in B2C Commerce with the order data received.



D. Receive the orders file and use a Job to generate the orders in B2C Commerce schema. Create a B2C Commerce Support ticket to ask them to Import the orders.

Correct Answer: D

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