## Money Back Guarantee

Vendor:Magento

**Exam Code:**MAGENTO-CERTIFIED-PROFESSIONAL-CLOUD-DEVELOPER

**Exam Name:**Magento Certified Professional Cloud Developer

Version:Demo

## **QUESTION 1**

On a project that deploys static content during the build phase, a merchant states the deploy phase is still taking too long. You consider turning off JavaScript minification to reduce the build time.

Besides reducing the build phase time, what two consequences does turning off JavaScript minification have? (Choose two.)

A. The deploy artifact size will be decreased because of the larger JavaScript can be symlinked

- B. Browsing the store will be slower because larger JavaScript files have to be downloaded
- C. The deploy phase will be shorter because JavaScript can be symlinked from init instead of copied

D. The build phase will be longer because the additional pass of JavaScript merging

Correct Answer: AD

## **QUESTION 2**

While investigating an inherited Magento Commerce Cloud project, you notice the following SCD\_MATRIX configuration in .magento.env.yaml:

stage:

global:

SCD\_MATRIX:

"magento/backend":

language:

-en\_US

What is the effect of this configuration?

A. Static content for frontend themes is generated during the deploy phase

B. All frontend theme static content will be reused from the previous deployment

C. Only the static content for the adminhtml area will be generated

D. Static content for all locales will be generated for all frontend themes

Correct Answer: D

Reference: https://devdocs.magento.com/cloud/env/variables-deploy.html

## **QUESTION 3**

You are updating a Magento Commerce Cloud project from version 2.2.5 to 2.3.0 with the command

composer require magento/product-enterprise-edition:2.3.0

However, composer is unable to complete the task because the installed version of magento/magentocloudmetapackage is not compatible.

How do you upgrade Magento to the desired version?

A. Create a new project based on magento/project-enterprise-edition:2.3.0, then add ece-tools, custom modules and themes again with composer and migrate the data

B. Run composer require magento/magento-cloud-metapackage:">=2.3.0