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**Shared by [Robinson](#) on [24-05-2024](#)**

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## Question 1

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**Question Type:** MultipleChoice

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Magento Support advises you to upgrade to the latest release of ece-tools matching the project's Magento Commerce version 2.3.1. How do you do that?

### Options:

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- A- Require the exact version with composer require magento/ece-tools:2.3.1-px where X is the latest release number
- B- Clone the repository [github.com/magento/ece-tools](https://github.com/magento/ece-tools) and copy the `ate/` folder to `vendor/magento/ece-tools/src`
- C- Run the command `composer update magento/ece-tools`
- D- Run the Command `ece-tools self-upgrade`

### Answer:

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A

## Question 2

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**Question Type:** MultipleChoice

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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/magento-cloud-metapackage is not compatible.

How do you upgrade magento to the desired version?

### Options:

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- A-** Create a new project based on magento/ project-enterprise-edition: 2, 3, 0, the add eco-tools, custom modules and themes again with composer and migrate the data
- B-** Run `composer require magento/magento-cloud-metapackage:"=2, 3.0 < 2, 3,1" -- update-with dependencies`
- C-** Revert the composer.json to the last commit before the update and run the command again with the `--with-dependencies` argument
- D-** Remove magento.product-enterprise-edition from the root composer, json requirements and run `composer update`

### Answer:

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B

## Question 3

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**Question Type: MultipleChoice**

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After deploying to Staging for the first time with the Fastly module installed, you notice that Fastly is not caching pages. Page caching works properly in a local development environment.

What two steps are required to make Fastly cache pages?

Choose 2 answers

**Options:**

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- A-** Activate the module by setting Caching Application to Fastly CDN.
- B-** Connect the Fastly shield using the Shield setting in the Magento admin.
- C-** Enable the Fastly connection by running magento-Cloud fastly:setup.
- D-** Populate VCL in Fastly by clicking on Upload VCL to Fastly in the Magento admin.

**Answer:**

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A, D

**Question 4**

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**Question Type: MultipleChoice**

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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 2 answers.

**Options:**

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- A-** The deploy artifact size will be decreased because 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 of the additional pass of JavaScript merging.

**Answer:**

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B, C

## Question 5

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**Question Type: MultipleChoice**

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You are upgrading a project to the latest version of Magento Commerce Cloud and part of the process involves a PHP version upgrade. This is now ready to be tested by the QA Team on the Integration environment.

How do you apply the PHP version upgrade?

**Options:**

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- A- Change the PHP version in the .magento. app. yaml file and re-deploy
- B- SSH Into the Integration environment and upgrade PHP manually
- C- Change the php\_version configuration in the ,magento,env,yaml file and re-deploy
- D- Use the magento-cloud CLI tool to update the php\_version variable

**Answer:**

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A

## Question 6

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**Question Type: MultipleChoice**

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You are a technical admin on a Magento Commerce Cloud account A coworker needs to submit a support request with Magento

Support

What is needed to enable support ticket access"?

**Options:**

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- A- Ask the account owner to add the user to shared access
- B- Ask the launch manager to create a support account for this user
- C- Change the environment access role to contributor for this user
- D- Update the project role of this user to administrator

**Answer:**

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D

## Question 7

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**Question Type: MultipleChoice**

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You need to increase the Admin Session Lifetime up to 86400 seconds for the branch named Integration and children branches but not for the Staging and Production branches.

How do you update this on the integration branch and its child branches?

### Options:

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**A-** On your local environment, set the Admin Session Lifetime In the Magento admin backend under Stores> Configuration> Advanced > Admin > Security then dump this setting into the app /etc/ confi.php file and commit this file

**B-** Add the following variable on the Integration branch and set Its value to 86400  
env:CONFIG\_STORES\_DEFAULT\_ADMIN\_SECURITY\_SESSION\_LIFETIME

**C-** Run the following Magento CLI command  
php bin/magento config:set admin/security/session\_lifetime 86400

**D-** On the Integration environment set the Admin Session Lifetime in the Magento admin backend under Stores > Configuration > Advanced > Admin > Security

### Answer:

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B

## Question 8

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**Question Type: MultipleChoice**

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Magento Commerce Cloud comes with a variety of additional features that sets it apart from the on-premise Magento Commerce and Magento Open Source platforms.

What feature improves the release update process and simplifies commands to create a backup of the database apply custom patches, and verify environment configuration'?

**Options:**

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- A- Docker environment
- B- Magento Cloud-specific CU
- C- Cloud configuration wizards
- D- ECE-Tools package

**Answer:**

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D

## Question 9

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**Question Type: MultipleChoice**

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You are migrating an existing Magento 2 website to Magento Commerce Cloud. After setting up the project you would like to migrate the database to the integration branch. The database import fails with a disk space error.

How do you migrate the database data loss?

**Options:**

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- A- Configuration the mysql disk size using a variable in the , magento,env,yaml file
- B- Open a Magento Support ticket to increase the Integration branch disk size
- C- Trim down the database to a smaller size
- D- Configure the mysql disk Size in the .magento/services.yaml file

**Answer:**

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D

## Question 10

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**Question Type: MultipleChoice**

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You are setting up a third-party integration only for the Production environment, which connects to an external RabbitMQ server.

Where do you put the configuration?

**Options:**

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**A-** In the app/etc/env.php file

**B-** In the QUEUE\_ConFIGURATION variable added in the project Web UI or magento-cloud CLI  
In the env:QUEUE\_CONFIGURATION variable added in the project Web UI or magento Cloud CLI.

**C-** In the QUEUE\_CONFIGURATION variable in the ,magento, env, yaml file

**Answer:**

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C

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