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## Acquia Certified Drupal Site Builder Exam for Drupal 10, 11 Sample Questions (Q34-Q39):

### NEW QUESTION # 34

Your customer support department has asked to build a form on your Drupal website. The form should have the following fields: Subject (text plain), Name (text plain), Email (Email), Message (text long), Attachment (file).

A developer built the form without any validations or restrictions. The form is accessible to Anonymous users of the site. What is the potential security threat with this form?

- A. There are no security issues with this form.
- **B. Anonymous users can upload corrupted or virus-infected files to your server.**
- C. Anonymous users should not have access to forms.
- D. Putting a very long text into the message field, may timeout the form submit.

**Answer: B**

Explanation:

The main security risk in this scenario is the unrestricted file upload field exposed to anonymous users.

Drupal's file API documentation explains that file uploads must use validation and a defined list of allowed extensions. Core specifically notes that uploading arbitrary files is dangerous and that validation is necessary.

The Drupal file API also states that using a managed file field with defined allowed extensions helps sanitize filenames, validate files, and block insecure extensions by default. Without those restrictions, anonymous visitors could upload unsafe files, including malicious or infected files, to the server.

Option A is too broad, because anonymous users can legitimately access public forms on Drupal sites. The issue is not public access by itself, but public access combined with missing validation and upload restrictions

. Option C describes a possible performance problem, not the most important security threat identified by Drupal's documentation.

Option D is clearly incorrect because Drupal's security guidance stresses protecting public forms and validating uploads carefully, especially on forms exposed to anonymous users.

### NEW QUESTION # 35

The development team does monthly releases to the production system. The deployment lasts for an hour.

During the deployment time, the site is put into maintenance mode. You want a certain set of users to be able to access the site during maintenance mode as well.

How do you accomplish this?

- A. Create a new role, assign users to the role. Go to Configuration # Development # Maintenance mode and select role to allow access
- **B. Create a new role, assign users to the role and provide permission "Use the site in maintenance mode" to new role**
- C. Under permissions page, provide permission "Administer site" to required users
- D. Only administrators can access the site during maintenance mode

**Answer: B**

Explanation:

In Drupal 10 and Drupal 11, access to the site during maintenance mode is controlled through a specific permission rather than a configuration setting tied directly to roles on the maintenance mode page. The correct approach is to create a role and grant it the permission "Use the site in maintenance mode." Users assigned this role will be able to bypass the maintenance mode restriction and access the site while it is offline for regular visitors.

Option C reflects this exact mechanism and aligns with Drupal core's permission-based access control system. Drupal uses roles and permissions extensively to manage access, and maintenance mode is no exception.

Option A is incorrect because access is not limited strictly to administrators; it depends on permissions.

Option B is incorrect because the Maintenance mode configuration page does not provide role selection for access-this is a common misconception. Option D is also incorrect because granting "Administer site" gives excessive privileges and is not required for maintenance mode access; it violates the principle of least privilege.

Therefore, assigning the "Use the site in maintenance mode" permission is the correct, secure, and Drupal- recommended solution.

### NEW QUESTION # 36

Your website has a content type named "Cars for sale" with a Taxonomy reference field for "Manufacturer" vocabulary. You have a view listing all the cars for sale. You wish to display different background colors to the cars rows based on the value of the Manufacturer field.

How can you add a CSS class to each row of the view based on the value of the Manufacturer field?

- A. Add the field token for the Manufacturer field under group-by options of the display.
- B. Add an attachment to the view that use field token for the Manufacturer field as CSS class values to all rows
- C. Add a new custom field to the view named CSS class and add a field token for Manufacturer field as values.
- **D. Add the field token for Manufacturer field as a Row class in the Format > Settings of the display.**

**Answer: D**

Explanation:

In Drupal 10 and Drupal 11 Views, the correct place to add a CSS class to each rendered row is the Format # Settings # Row class option. Drupal core's Views API shows that style plugins can provide a Row class text field, and when the display uses fields, this option explicitly supports field tokens . The documentation in core states: "You may use field tokens ... for all fields." That means you can add the Manufacturer field to the View and use its token in the Row class setting so each row gets a class derived from that field's value.

Drupal then token-replaces the value for each row and sanitizes it into a valid CSS identifier.

The other options do not match how Drupal Views handles per-row CSS classes. Attachments do not assign row classes to the main display, a separate custom field is not required for this built-in capability, and group- by options are for grouping results rather than applying row-level CSS classes. So the Drupal-native, documented method is to put the Manufacturer field token directly into the Row class setting in the display's Format settings .

### NEW QUESTION # 37

You have enabled website feedback contact form to allow users to submit feedback. You would like to redirect users to a different page after submission.

How will you accomplish this?

- A. Add the desired destination page to the "Redirect path" field in contact form settings.
- B. Set "Redirect URL" on Site information page under configuration.
- C. Use an add-on module like Webform, since Core doesn't offer this feature.
- D. Allow users to add their own Redirect URL in user profile pages.

**Answer: A**

Explanation:

Drupal core's Contact module allows administrators to configure multiple contact forms, each with its own settings. One of the configurable options is the ability to define a redirect path after form submission. This is done within the specific contact form's configuration, where you can specify the destination page users should be taken to after submitting the form.

Option D is correct because Drupal provides a "Redirect path" setting directly in the contact form configuration , making it possible to send users to a custom page such as a thank-you or confirmation page after submission.

Option A is incorrect because Drupal core already supports this functionality without needing a contributed module like Webform.

Option B is incorrect because Site information settings do not control form submission redirects. Option C is not relevant, as redirect behavior is not controlled through user profiles.

Thus, the correct Drupal-native solution is to configure the redirect path within the contact form settings, making D the correct answer.

### NEW QUESTION # 38

Your site has three Content types with a Media reference field. The field is configured to Media type as Image. You noticed that some users are adding animated GIF files while adding the content, which are very distracting.

How can you disallow adding files with .gif extension on all the Content types which use the Media reference field?

- A. Edit the Media type Image and remove gif from "image" field settings in the Manage fields tab.
- B. Edit the Media type Image and update media type settings to disallow .gif files.
- C. Edit the Content types and disallow .gif extension in the Media reference field settings.
- D. Edit the Content types and update Media field settings in Manage form display tab.

**Answer: A**

Explanation:

Because all three content types use a Media reference field that allows the Image media type , the actual uploaded file restrictions are controlled by the source field on the Media type , not by each content type's reference field. In Drupal, the Image media type contains an image field as its source field, and image/file fields have settings such as allowed file extensions . Drupal's Image module documentation states that image fields can be configured with settings including allowed extensions .

Therefore, to block GIF uploads everywhere this Image media type is used, you edit the Image media type , go to Manage fields , edit its image source field , and remove gif from the allowed extensions. Since all three content types reference that same media type, the restriction applies consistently across all of them. This is the most efficient and Drupal-native solution.

Option A is incorrect because the media reference field on a content type controls which media types may be referenced, not which file extensions the media type's source field accepts. Option C concerns form widget display, not file validation. Option D is too general; the actual extension restriction lives on the image field settings within the media type.

### NEW QUESTION # 39

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