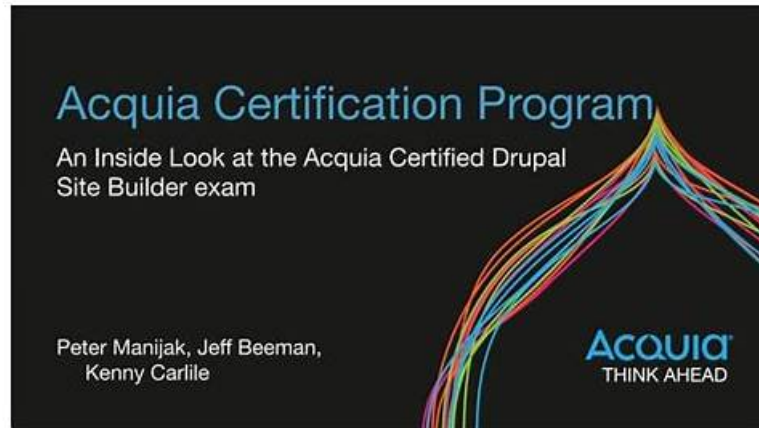


# Acquia Drupal-Site-Builder 인기덤프문제, Drupal-Site-Builder 최신기출문제



최근 더욱 많은 분들이 Acquia 인증 Drupal-Site-Builder 시험에 도전해보려고 합니다. PassTIP에서는 여러분의 시간과 돈을 절약해드리기 위하여 저렴한 가격에 최고의 품질을 지닌 퍼펙트한 Acquia 인증 Drupal-Site-Builder 시험덤프를 제공해드려 고객님의 시험준비에 편안함을 선물해드립니다. PassTIP 제품을 한번 믿어보세요.

PassTIP는 전문적인 IT 인증 시험덤프를 제공하는 사이트입니다. Drupal-Site-Builder 인증 시험을 패스하려면 아주 현명한 선택입니다. PassTIP에서는 Drupal-Site-Builder 관련 자료도 제공함으로 여러분처럼 IT 인증 시험에 관심이 많은 분들에게 아주 유용한 자료이자 학습 가이드입니다. PassTIP는 또 여러분이 원하도 필요로 하는 최신 최고 버전의 Drupal-Site-Builder 문제와 답을 제공합니다.

>> Acquia Drupal-Site-Builder 인기덤프문제 <<

## Drupal-Site-Builder 인기덤프문제 시험준비에 가장 좋은 인기덤프

PassTIP는 여러분의 시간을 절약해드릴 뿐만 아니라 여러분들이 안심하고 응시하여 순조로이 패스할 수 있도록 도와주는 사이트입니다. PassTIP는 믿을 수 있는 사이트입니다. IT 업계에서는 이미 많이 알려져 있습니다. 그리고 여러분에 신뢰를 드리기 위하여 Acquia Drupal-Site-Builder 관련 자료의 일부분 문제와 답 등 샘플을 무료로 다운받아 체험해볼 수 있게 제공합니다. 아주 만족할 것이라고 믿습니다. 우리는 PassTIP 제품에 대하여 아주 자신이 있습니다. 우리 Acquia Drupal-Site-Builder도 여러분의 무용지물이 아닌 아주 중요한 자료가 되리라 믿습니다. 여러분께서는 아주 순조로이 시험을 패스하실 수 있을 것입니다. PassTIP 선택은 틀림없을 것이며 여러분의 만족할 만한 제품만을 제공할 것입니다.

## 최신 Drupal 10/11 Drupal-Site-Builder 무료 샘플 문제 (Q24-Q29):

### 질문 # 24

You just installed Drupal 10 with a standard installation profile.

When you visit the User roles list, which three user roles are already available by default?

- A. Publisher
- B. Content editor
- C. Site builder
- D. Authenticated user
- E. Administrator

정답: B,D,E

### 설명:

In Drupal 10 (Standard installation profile), several roles are created automatically to support common editorial workflows. These include Authenticated user, Content editor, and Administrator.

\* Authenticated user is a core default role in all Drupal installations. It represents any logged-in user and is always present.

\* Content editor is provided by the Standard installation profile as part of Drupal's out-of-the-box editorial workflow, allowing users

to create and manage content.

\* Administrator is also included and has full permissions to manage the entire site.

Options A (Site builder) and C (Publisher) are not default roles created by Drupal core or the Standard profile.

While such roles can be created manually or may appear in specific distributions, they are not included by default.

Drupal's documentation for installation profiles confirms that the Standard profile provides a pre-configured editorial setup, including roles like Content editor, in addition to the core Authenticated user and Administrator roles.

Therefore, the correct answers are B, D, and E .

### 질문 # 25

You are building a gaming site where users are teamed based on their favorite weapon.

How will you provide the ability for users to select their favorite weapon?

- A. Create a Content Type "Users" which has "Favorite Weapon" field. Use the content type as user profiles.
- **B. In Account settings, go to Manage fields and add field for "Favorite weapon"**
- C. Create a vocabulary with a list of weapons as terms and check the "Display on user profile" checkbox.
- D. Create a Content Type "Weapons" and create a view. Show this view on /user.

**정답 : B**

**설명 :**

In Drupal 10 and Drupal 11, user accounts are fieldable entities , which means you can add custom fields directly to user accounts through the administrative UI. Drupal's field documentation explains that fields can be added to various entity types, including users , not just content types. So if you want each user to choose a favorite weapon, the correct site-building approach is to add a field such as Favorite weapon to the User entity using the Manage fields interface for user accounts. This makes option A correct. This approach is also flexible. The field could be a plain list, an entity reference, or a taxonomy term reference if the site needs a controlled list of weapons. The important point is that the selection belongs to the user profile/account , because the requirement is about storing a preference for each user.

The other options are not the correct primary solution. Option B creates taxonomy terms but does not by itself provide the user-selection field. Option C uses content and Views instead of storing a value on user accounts.

Option D is incorrect because Drupal users are not modeled as a content type. Therefore, adding a field to user accounts is the proper Drupal-native solution.

### 질문 # 26

The site you are managing has a "Comments approval" process. You have moderators with appropriate permissions to review and approve comments. The moderators want to see all the unapproved comments sorted by the node on which they are posted, but they can't do this on the Comments approval page.

What is the simplest way to solve this problem?

- **A. Edit the Comments View, and update the table settings to make the Entity ID field sortable.**
- B. Create an Export view, so the content editor can review comments in a spreadsheet.
- C. Create a View of unapproved comments and set the sort order to "Entity ID."
- D. Have the content editor review comments by visiting the node instead of using the Comments page.

**정답 : A**

**설명 :**

In Drupal 10 and Drupal 11, the administrative Comments listing is provided by the core comment View. In core's default views.view.comment configuration, the comments administration display uses the table style, includes the entity\_id field labeled "Posted in" , and that column is present in the table configuration.

However, core sets that column's table option to sortable: false , while other columns such as Subject, Author, and Updated are sortable. That is why moderators cannot sort the approval page by the content item the comment belongs to, even though the field is already there.

Because the existing approval page already uses a View, the simplest solution is to edit that View and enable sorting for the Entity ID / Posted in column in the table settings. Creating a brand-new View would work, but it is not the simplest option because it duplicates an existing administrative display. The other options do not address the actual issue with the current moderation screen. Drupal's content administration documentation also confirms that comments are managed from the Comments administration page, making improvement of that interface the most appropriate site-building solution.

### 질문 # 27

You have created a new Article node with a title, an image and a body field. Your site is configured to use Drupal's core search. If you search for a phrase which is used in your new article, the article is not returned in the search results. Search is otherwise working correctly.

Why is your article not appearing in the search results?

- A. The core search module must be configured to recognize the search term.
- B. Drupal core search does not work very well, and you should use a contributed module for search instead.
- **C. Cron has not run since you added the article, so Drupal has not indexed the new article yet.**
- D. You did not check the "Add to search index" checkbox when creating your article.

정답: C

설명:

Drupal core search does not index newly created or updated content immediately in the default workflow.

According to the official Drupal core Search module overview, content actions such as creating, editing, or deleting content automatically mark the affected content items for indexing or reindexing at the next cron run.

Until cron runs, the new or changed content is not updated in the search index, so a newly created article may not appear in search results even though search is otherwise functioning correctly.

This makes option C the correct answer. The other options do not match Drupal core behavior. There is no normal site-building step where you configure core search to "recognize" a specific term, and Drupal does not provide an "Add to search index" checkbox when creating an article in core search. Also, while contributed search solutions exist, the question states that Drupal core search is already working correctly, so the missing result is best explained by indexing timing, not by a flaw requiring another module. Drupal's search documentation is explicit that cron is responsible for updating the index after content changes.

### 질문 # 28

An audit of a corporate Drupal website revealed that a lot of user accounts are being created on the site, with the status "blocked".

The site was initially set up to allow editors to self-register with additional administrator approval. However, the audit revealed that robots are creating a lot of user accounts and administrators are not able to keep up with the approval process.

How can we eliminate fake user registration?

- A. Configure new user accounts to "require email verification when a visitor creates an account."
- B. Change who can register accounts to "Administrators only."
- C. Hide user login by disabling the login block and/or move the login page.
- **D. Enable the Drupal core captcha field on the user registration form.**

정답: D

설명:

The most effective and Drupal-recommended way to prevent automated (bot-driven) user registrations is to implement a challenge-response mechanism such as CAPTCHA. In Drupal 10 and Drupal 11, this is achieved using the CAPTCHA module (often paired with reCAPTCHA), which integrates directly into forms like user registration. By enabling a CAPTCHA field on the registration form, bots are prevented from submitting automated requests because they cannot solve the challenge, while legitimate users can proceed normally.

Drupal's security best practices emphasize mitigating automated abuse at the form level rather than relying solely on post-registration controls. Option A (email verification) still allows bots to create accounts and flood the system, even if they cannot activate them. Option C (hiding login) does not affect registration endpoints and provides no real protection. Option D (restricting registration to administrators only) eliminates self-registration entirely, which may not meet business requirements and is not a balanced solution. Therefore, enabling CAPTCHA directly addresses the root cause-automated submissions-making it the most appropriate and scalable solution according to Drupal security guidelines.

### 질문 # 29

.....

PassTIP는 엘리트한 전문가들의 끊임없는 연구와 자신만의 노하우로 Acquia Drupal-Site-Builder덤프자료를 만들어 냈으므로 여러분의 꿈을 이루어드립니다. 기존의 Acquia Drupal-Site-Builder시험문제를 분석하여 만들어낸 Acquia Drupal-Site-Builder덤프의 문제와 답은 실제시험의 문제와 답과 아주 비슷합니다. Acquia Drupal-Site-Builder덤프는 합격보장해드리는 고품질 덤프입니다. PassTIP의 덤프를 장바구니에 넣고페이팔을 통한 안전결제를 진행하여 덤프를 다운받아 시험합격하세요.

