

Pass Guaranteed Quiz 2026 Microsoft Accurate Instant GH-100 Discount

1 | Page

NR601 WEEK 2 QUIZ — 2026 UPDATED | A+ GRADED, GUARANTEED PASS (LATEST EDITION) COMPLETE VERIFIED NR601 WEEK 2 QUIZ QUESTIONS WITH CORRECT ANSWERS & DETAILED EVIDENCE-BASED RATIONALES | EXPERT-REVIEWED ADVANCED PRACTICE NURSING STUDY GUIDE

The major impact of the physiological changes that occur with aging is:

- a. impaired immunological response
- b. reduced physiological reserve
- c. reduced homeostatic mechanisms
- d. all options are correct ...correct answer.... d. all options are correct

P.S. Free 2026 Microsoft GH-100 dumps are available on Google Drive shared by RealValidExam: <https://drive.google.com/open?id=1F4gh47EB1JtzcPPNWVcFB-u3YWAs8kYu>

At this moment, our company has been regarded as the best retailer of the GH-100 study materials. We are responsible for every customer. Your satisfactions on our GH-100 exam braindumps are our great motivation. In addition, all people have the right to enjoy our good pre-sale and after sale service on our GH-100 training guide. We warmly welcome every customer to select our GH-100 learning questions.

Do you have registered for Microsoft GH-100 exam? With the drawing near of the examination, I still lack of confidence to pass GH-100 test. Then I have not enough time to read reference books. About the above problem, how should I do? Is there shortcut to pass the exam? Do you have such a mood like that, now? There is no need for hurry. Even if the examination time is near, you are also given the opportunity to prepare for GH-100 Certification test. And what is the opportunity? It is RealValidExam GH-100 dumps which is the most effective materials and can help you prepare for the exam in a short period of time. What's more, RealValidExam practice test materials have a high hit rate. 100% satisfaction guarantee! As well as you memorize these questions and answers in our dumps, you must pass Microsoft GH-100 certification.

>> Instant GH-100 Discount <<

Microsoft GH-100 Dumps Are Out Download And Prepare {yyyyMM}

To get success in the Microsoft GH-100 exam is not an easy task, it is quite difficult to pass it. But with proper planning, firm commitment, and RealValidExam GH-100 Questions, you can pass this milestone easily. RealValidExam is a leading platform that offers real, valid, and updated Microsoft GH-100 Exam Dumps. With the RealValidExam GitHub Administration (GH-100) Questions you can easily prepare well for the final Microsoft GH-100 exam and crack it easily.

Microsoft GH-100 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> Manage GitHub Actions: This section of the exam measures skills of DevOps Engineers and emphasizes managing workflows, reusable actions, and distribution strategies within the enterprise. It explains configuring organization-level policies, managing self-hosted and GitHub-hosted runners, controlling access through IP allow lists, handling encrypted secrets, and integrating third-party vaults for workflow security.
Topic 2	<ul style="list-style-type: none"> Manage GitHub Packages: This section of the exam measures skills of GitHub Enterprise Administrators and focuses on managing GitHub Packages, their use in workflows, and how they differ from releases. It involves accessing, writing, and sharing packages across teams while ensuring integration into CI CD pipelines.
Topic 3	<ul style="list-style-type: none"> Manage user identities and GitHub authentication: This section of the exam measures skills of DevOps Engineers and focuses on managing authentication and identity across organizations using SAML SSO, SCIM, and team synchronization. Candidates need to understand identity providers, user membership implications, authorization models, and enforcing security measures such as two-factor authentication.
Topic 4	<ul style="list-style-type: none"> Describe how GitHub is deployed, distributed, and licensed: This section of the exam measures skills of GitHub Enterprise Administrators and highlights the deployment models of GitHub Enterprise Server, Enterprise Cloud, and GitHub AE. It covers licensing structures, billing for seat licenses and metered services, support options, and monitoring license usage across users and machine accounts.
Topic 5	<ul style="list-style-type: none"> Support GitHub Enterprise for users and key stakeholders: This section of the exam measures skills of GitHub Enterprise Administrators and covers supporting users, identifying issues that can be resolved internally versus those needing GitHub Support, and generating support bundles and diagnostics. It also involves recognizing underutilized features, managing workflows like branching and pull requests, understanding CI CD strategies, recommending tooling, and extending capabilities through APIs or Marketplace apps.
Topic 6	<ul style="list-style-type: none"> Manage access and permissions based on membership: This section of the exam measures skills of DevOps Engineers and reviews how to manage organizations, teams, and repository permissions. It includes default permission settings, team synchronization through AD, scripting across multiple organizations, and aligning enterprise policies with trust requirements. It also contrasts roles such as organization members, owners, collaborators, and billing managers.

Microsoft GitHub Administration Sample Questions (Q33-Q38):

NEW QUESTION # 33

Which THREE of the following accurately describe how the SCIM protocol enhances user management in GitHub Enterprise Cloud? (Choose three.)

- A. SCIM automates user provisioning when new users are added to the identity provider.
- B. SCIM generates authentication tokens for accessing GitHub's REST API.
- C. SCIM configures repository permissions based on user roles within the organization.
- **D. SCIM synchronizes changes to user attributes from the identity provider to GitHub.**
- **E. SCIM deactivates GitHub accounts when users are deleted from the identity provider.**
- F. SCIM automatically deletes organization repositories when administrators are removed.

Answer: D,E

Explanation:

SCIM automatically updates a user's account on GitHub whenever their profile attributes change in the identity provider. When a user is removed or deactivated in the IdP, SCIM deactivates (soft-deprovisions) their GitHub account and disables access. SCIM provisions new GitHub Enterprise Cloud accounts automatically when users are added in the identity provider.

NEW QUESTION # 34

Which of the following is a key benefit of using GitHub Marketplace Apps in an enterprise?

- A. All apps come pre-approved by GitHub's internal security team
- B. Apps eliminate the need for GitHub Actions entirely
- C. They guarantee no downtime during enterprise GitHub maintenance windows
- D. They often include integrations with external services, reducing the need for custom code

Answer: D

Explanation:

GitHub Marketplace Apps come with built-in integrations to external services - so you can plug in things like CI servers, code-quality scanners, or deployment tools without writing and maintaining custom connectors.

NEW QUESTION # 35

What makes GitHub Apps a more secure choice for automation over OAuth Apps?

- A. GitHub Apps always require two-factor authentication.
- B. GitHub Apps can only be installed by organization owners.
- C. GitHub Apps authenticate as an app with fine-grained permissions, not as a user.
- D. GitHub Apps are limited to read-only access and cannot write to repositories.

Answer: C

Explanation:

GitHub Apps authenticate as themselves with fine-grained, installation-scoped permissions and short-lived tokens - rather than inheriting a user's broad OAuth scopes - minimizing blast radius and aligning with least-privilege principles.

NEW QUESTION # 36

Which of the following are valid ways to pass data to a reusable workflow in a separate repository?

- A. Use environment variables to pass data directly to the reusable workflow.
- B. Define the secrets in the caller repository and call the reusable workflow using the 'secrets' keyword.
- C. Define inputs in the reusable workflow and pass values from the calling workflow.
- D. Define the secrets in the reusable workflow's repository and reference the secret using the 'secrets' context.

Answer: B,C

Explanation:

You declare named inputs in the reusable workflow's `on.workflow_call` block and then pass values from the caller using `withkeyword`, allowing the called workflow to consume those parameters.

You define required secrets in the caller repository and supply them to the reusable workflow via `thesecretskeyword` in the `workflow-call` step, ensuring sensitive values are securely passed.

NEW QUESTION # 37

You have subscribed to GitHub Premium Support, and you need to submit a support ticket. GitHub Premium Support can help you with:

- A. setting up hardware.
- B. integrating with third-party applications.
- C. writing scripts.
- D. installing GitHub Enterprise Server.

