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# IT認證考試題庫 專業平臺

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**Exam : GH-100**

**Title : GitHub Administration**

**Version : DEMO**

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

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

**Answer: B**

**Explanation:**

GitHub Premium Support includes assistance with installing and using GitHub Enterprise Server, ensuring your deployment is configured correctly and any installation issues are resolved.

2.You need to contact GitHub Premium Support.

What are valid reasons for submitting a support ticket? (Each answer presents a complete solution. Choose two.)

- A. license renewal
- B. hardware setup issues or errors
- C. business impact from security issues within your organization
- D. outages on GitHub.com affecting core Git functionality

**Answer: C, D**

**Explanation:**

Business-impact security issues (for example, a critical vulnerability affecting your organization) are classified as High-priority tickets and are covered under your Premium Support SLA.

Outages on GitHub.com that disrupt core Git or web application functionality trigger Urgent-priority responses under Premium Support's SLA.

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

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

**Answer: B**

**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.

4.You need to create a support bundle for your GitHub Enterprise Server instance with the hostname ghe.avocado.corp.

What command should you use to create a support bundle?

- A. `ssh -p 122 admin@ghe.avocado.corp -- 'ghe-support-bundle -o' > support-bundle.tgz`
- B. `ssh -p 122 admin@ghe.avocado.corp -- 'ghe-diagnostics' > support-bundle.tgz`
- C. `curl -u admin https://ghe.avocado.corp/diagnostics/support-bundle.tgz -o`
- D. `ssh -p 122 admin@ghe.avocado.corp -- 'ghe-config generate-support-bundle' > support-bundle.tgz`

**Answer: A**

**Explanation:**

Run the ghe-support-bundle command over SSH on your appliance and redirect its output to a file.

For example:

```
ssh -p 122 admin@ghe.avocado.corp -- 'ghe-support-bundle -o' > support-bundle.tgz
```

This invokes the built-in support-bundle utility on your GitHub Enterprise Server instance and captures the resulting archive locally.

5.What do you need to successfully generate a support bundle on a GitHub Enterprise Server?

- A. Approval from GitHub Support
- B. A custom GitHub Action in the root repo
- C. Administrator SSH access to the appliance
- D. A GitHub App with read:org permissions

**Answer: C**

**Explanation:**

You must have administrator-level SSH access to the GitHub Enterprise Server appliance so you can run the ghe-support-bundle command over SSH and capture the bundle locally.