



# VA-002-P<sup>Q&As</sup>

HashiCorp Certified: Vault Associate

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### QUESTION 1

The Vault Agent provides which of the following benefits? (select three)

- A. client-side caching of responses
- B. automatically creates secrets in the desired storage backend
- C. authentication to Vault
- D. token renewal

Correct Answer: ACD

Vault Agent is a client daemon that provides the following features:

- Auto-Auth
  - Caching
  - Templating Reference link:- <https://www.vaultproject.io/docs/agent>
- 

### QUESTION 2

Which is not a benefit of running HashiCorp Vault in your environment?

- A. Integrate with your code repository to pull secrets when deploying your applications
- B. Consolidate static, long-lived passwords used throughout your organization
- C. Act as root or intermediate certificate authority to automate the generation of PKI certificates
- D. The ability to generate dynamic secrets for applications and resource access

Correct Answer: A

Vault does not integrate with any VCS (Version Control System) to checkout or read code. However, It can use GitHub as an auth method.

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### QUESTION 3

Which TCP port does Vault replication use?

- A. 8200
- B. 8201
- C. 8300
- D. 8301



Correct Answer: B

Check below link for details:- <https://learn.hashicorp.com/vault/operations/ops-reference-architecture>

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#### QUESTION 4

When registering a plugin with Vault, where would you configure the location where the binaries are located in order for Vault to properly register the plugin?

- A. in the Vault configuration file using `plugin_directory=`
- B. in the UI underneath the plugin tab
- C. in the plugin configuration file using `directory=`
- D. within the CLI command when registering a plug

Correct Answer: A

The plugin directory is a configuration option of Vault, and can be specified in the configuration file. This setting specifies a directory in which all plugin binaries must live; this value cannot be a symbolic link. A plugin can not be added to Vault unless it exists in the plugin directory. There is no default for this configuration option, and if it is not set plugins can not be added to Vault. Reference link:- [https:// www.vaultproject.io/docs/internals/plugins](https://www.vaultproject.io/docs/internals/plugins)

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#### QUESTION 5

In the example below, the `depends_on` argument creates what type of dependency?

1.

```
resource "aws_instance" "example" {
```

2.

```
ami = "ami-2757f631"
```

3.

```
instance_type = "t2.micro"
```

4.

```
depends_on = [aws_s3_bucket.company_data]
```

5.

```
}
```

- A. non-dependency resource
- B. implicit dependency
- C. explicit dependency



D. internal dependency

Correct Answer: C

Sometimes there are dependencies between resources that are not visible to Terraform. The depends\_on argument is accepted by any resource and accepts a list of resources to create explicit dependencies for.

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