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QUESTION 1

Which of the following policies would permit a user to generate dynamic credentials on a database?

- A. path "database/creds/read_only_role" { capabilities = ["read"] }
- B. path "database/creds/read_only_role" { capabilities = ["generate"] }
- C. path "database/creds/read_only_role" { capabilities = ["list"] }
- D. path "database/creds/read_only_role" { capabilities = ["sudo"] }

Correct Answer: A

The HTTP request is a GET which corresponds to a read capability. Thus, to grant access to generate database credentials, the policy would grant read access on the appropriate path.

QUESTION 2

Vault policies are deny by default

- A. TRUE
- B. FALSE

Correct Answer: A

Everything in Vault is path-based including policies. Policies provide a declarative way to grant or forbid access to certain paths and operations in Vault. Policies are deny by default, so an empty policy grants no permission in the system.

QUESTION 3

Given the Terraform configuration below, in which order will the resources be created?

1.

```
resource "aws_instance" "web_server" {
```
2.

```
ami = "i-abdce12345"
```
3.

```
instance_type = "t2.micro"
```
4.

```
}
```



5.

```
resource "aws_eip" "web_server_ip" {
```

6.

```
vpc = true
```

7.

```
instance = aws_instance.web_server.id
```

8.

```
}
```

- A. aws_eip will be created first aws_instance will be created second
- B. no resources will be created
- C. aws_instance will be created first aws_eip will be created second
- D. resources will be created simultaneously

Correct Answer: C

The aws_instance will be created first, and then aws_eip will be created second due to the aws_eip's resource dependency of the aws_instance id

QUESTION 4

Which of the following actions are performed during a terraform init? (select three)

- A. provisions the declared resources in your configuration
- B. download the declared providers which are supported by HashiCorp
- C. initializes the backend configuration
- D. initializes downloaded and/or installed providers

Correct Answer: BCD

The terraform init command is used to initialize a working directory containing Terraform configuration files. This is the first command that should be run after writing a new Terraform configuration or cloning an existing one from version control. It is safe to run this command multiple times.

QUESTION 5

True or False? Each Terraform workspace uses its own state file to manage the infrastructure associated with that particular workspace.

- A. False



B. True

Correct Answer: B

The persistent data stored in the backend belongs to a workspace. Initially, the backend has only one workspace, called "default", and thus there is only one Terraform state associated with that configuration.

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