



Free Questions for TA-002-P by actualtestdumps

Shared by Walsh on 20-10-2022

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Question 1

Question Type: MultipleChoice

What does terraform import allow you to do?

Options:

- A- Import a new Terraform module
- B- Use a state file to import infrastructure to the cloud
- C- Import provisioned infrastructure to your state file
- D- Import an existing state file to a new Terraform workspace

Answer:

C

Question 2

Question Type: MultipleChoice

What does state locking accomplish?

Options:

- A- Copies the state file from memory to disk
- B- Encrypts any credentials stored within the state file
- C- Blocks Terraform commands from modifying the state file
- D- Prevents accidental deletion of the state file

Answer:

C

Explanation:

If supported by your backend, Terraform will lock your state for all operations that could write state. This prevents others from acquiring the lock and potentially corrupting your state. Source: <https://www.terraform.io/language/state/locking>

Question 3

Question Type: MultipleChoice

Which of the following is not a way to trigger terraform destroy ?

Options:

- A- Passing --destroy at the end of apian request
- B- Running terraform destroy from the correct directory and then typing 'yes' when prompted in the CLI
- C- Using the destroy command with auto approve
- D- Delete the state file and run terraform apply

Answer:

A

Question 4

Question Type: MultipleChoice

Using the terraform state rm command against a resource will destroy it.

Options:

A- True

B- False

Answer:

B

Question 5

Question Type: MultipleChoice

terraform destroy is the only way to remove infrastructure.

Options:

A- True

B- False

Answer:

B

Question 6

Question Type: MultipleChoice

A Terraform output that sets the "sensitive" argument to true will not store that value in the state file.

Options:

A- True

B- False

Answer:

B

Question 7

Question Type: MultipleChoice

Why should secrets not be hard coded into Terraform code? Choose two correct answers

Options:

- A-** All passwords should be rotated on a quarterly basis.
- B-** The Terraform code is copied to the target resources to be applied locally and could expose secrets if a target resource is compromised.
- C-** Terraform code is typically stored in version control, as well as copied to the systems from which it's run. Any of those may not have robust security mechanisms.
- D-** It makes the code less reusable.

Answer:

B, C

Question 8

Question Type: MultipleChoice

Terraform configuration (including any module references) can contain only one Terraform provider type.

Options:

A- True

B- False

Answer:

B

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