

TA-002-P^{Q&As}

HashiCorp Certified: Terraform Associate

Pass HashiCorp TA-002-P Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/ta-002-p.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HashiCorp
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/ta-002-p.html

QUESTION 1

In order to reduce the time it takes to provision resources, Terraform uses parallelism. By default, how many resources will Terraform provision concurrently?

- A. 5
- B. 50
- C. 10
- D. 20

Correct Answer: C

QUESTION 2

Ric wants to enable detail logging and he wants highest verbosity of logs. Which of the following environment variable settings is correct option for him to select.

- A. Set TF_LOG = DEBUG
- B. Set VAR_TF = TRACE
- C. Set TF_LOG = TRACE
- D. Set VAR_TF_LOG = TRACE

Correct Answer: C

https://www.terraform.io/docs/internals/debugging.html

QUESTION 3

What features does the hosted service Terraform Cloud provide? (Choose two.)

- A. Automated infrastructure deployment visualization
- B. Automatic backups
- C. Remote state storage
- D. A web-based user interface (UI)

Correct Answer: CD

https://www.terraform.io/enterprise/admin/infrastructure/backup-restore

QUESTION 4



https://www.pass4itsure.com/ta-002-p.html

2024 Latest pass4itsure TA-002-P PDF and VCE dumps Download

What does the default "local" Terraform backend store?

- A. tfplan files
- B. Terraform binary
- C. Provider plugins
- D. State file

Correct Answer: D

The local backend stores state on the local filesystem, locks that state using system APIs, and performs operations locally. Reference: https://www.terraform.io/docs/language/settings/backends/local.html

QUESTION 5

Which of these is the best practice to protect sensitive values in state files?

- A. Blockchain
- B. Secure Sockets Layer (SSL)
- C. Enhanced remote backends
- D. Signed Terraform providers

Correct Answer: C

Use of remote backends and especially the availability of Terraform Cloud, there are now a variety of backends that will encrypt state at rest and will not store the state in cleartext on machines running. Reference: https://www.terraform.io/docs/extend/best-practices/sensitive-state.html

TA-002-P PDF Dumps

TA-002-P VCE Dumps

TA-002-P Study Guide