

HashiCorp.TA-002-P.v2023-04-29.q264

□□□□:	TA-002-P
□□□□:	HashiCorp Certified: Terraform Associate
□□□:	HashiCorp
□□ □□ □□□:	264
□□:	v2023-04-29
# □□ □:	2253
# □□ □□□:	2640
https://www.krdump.com/HashiCorp.TA-002-P.v2023-04-29.q264.html	

NEW QUESTION: 1

Terraform □□□□□ □□□ □□□□□?

- A. Terraform □□□ □□□
- B. Terraform init□ □□□
- C. □□ □□ □□
- D. Terraform Refresh□ □□□
- E. □□□ □□□ □□

Answer: A ([LEAVE A REPLY](#))

NEW QUESTION: 2

□□□□ Terraform □□□□ _____ □ □□ □□□□□.

- A. API
- B. VCS □□□
- C. □ □□□□
- D. □ □□ □□

Answer: A ([LEAVE A REPLY](#))

□□

Terraform□ "□□□"□□ □□□□□ □□□□ □□□□ □□□, SaaS □□□ □ □□

API: <https://www.terraform.io/language/providers>

NEW QUESTION: 3

Terraform Enterprise□ □□□□ □ Terraform□□ □□□ □ □□ □□□□ □□□□□□.

OSS □□ Terraform □□□□. 4□□ □□□□□.

- A. □□ □□
- B. □□□ □□
- C. VCS □□
- D. □□□

- A. `terraform init`
- B. `terraform init`
- C. `terraform init`
- D. `terraform init`

Answer: (SHOW ANSWER)

`terraform init` Terraform `init` command initializes the Terraform configuration files in the current directory.

URL: <https://www.terraform.io/docs/cli/commands/init.html>

NEW QUESTION: 7

Terraform `init` command initializes the Terraform configuration files in the current directory. Which of the following is a valid Terraform `init` command?

- A. `terraform init -backend-config="backend.tf"`
- B. `terraform init -backend="s3"`
- C. `terraform init -backend="s3"`
- D. `terraform init -backend="s3" -backend-config="backend.tf"`

Answer: D (LEAVE A REPLY)

The `terraform init` command initializes the Terraform configuration files in the current directory. The `-backend="s3"` flag is used to specify the backend to use for state storage. The `-backend-config="backend.tf"` flag is used to specify the path to the backend configuration file. The correct command is `terraform init -backend="s3" -backend-config="backend.tf"`.

NEW QUESTION: 8

Terraform `init` command initializes the Terraform configuration files in the current directory. Which of the following is a valid Terraform `init` command?

- A. `terraform init -backend="s3" -backend-config="backend.tf"`
- B. `terraform init -backend="s3" -backend-config="backend.tf"`
- C. `terraform init -backend="s3" -backend-config="backend.tf"`
- D. `terraform init -backend="s3" -backend-config="backend.tf"`

The `terraform init` command initializes the Terraform configuration files in the current directory. The `-backend="s3"` flag is used to specify the backend to use for state storage. The `-backend-config="backend.tf"` flag is used to specify the path to the backend configuration file. The correct command is `terraform init -backend="s3" -backend-config="backend.tf"`.

The `terraform init` command initializes the Terraform configuration files in the current directory. The `-backend="s3"` flag is used to specify the backend to use for state storage. The `-backend-config="backend.tf"` flag is used to specify the path to the backend configuration file. The correct command is `terraform init -backend="s3" -backend-config="backend.tf"`.

The `terraform init` command initializes the Terraform configuration files in the current directory. The `-backend="s3"` flag is used to specify the backend to use for state storage. The `-backend-config="backend.tf"` flag is used to specify the path to the backend configuration file. The correct command is `terraform init -backend="s3" -backend-config="backend.tf"`.

- C. `terraform init -backend="s3" -backend-config="backend.tf" -backend="s3" -backend-config="backend.tf"`
- D. `terraform init -backend="s3" -backend-config="backend.tf" -backend="s3" -backend-config="backend.tf"`

The `terraform init` command initializes the Terraform configuration files in the current directory. The `-backend="s3"` flag is used to specify the backend to use for state storage. The `-backend-config="backend.tf"` flag is used to specify the path to the backend configuration file. The correct command is `terraform init -backend="s3" -backend-config="backend.tf"`.

aws_instance.import_example: `aws_instance.import_example`... (ID: i-03efafa258104165f)
`aws_instance.import_example`!
`aws_instance.import_example` `aws_instance.import_example`. `aws_instance.import_example` `aws_instance.import_example`
Terraform `aws_instance.import_example` Terraform `aws_instance.import_example`.
`aws_instance.import_example` ID `i-03efafa258104165f` AWS `aws_instance.import_example`(`aws_instance.import_example` `aws_instance.import_example`) `aws_instance.import_example`.
Terraform) `aws_instance.import_example` EC2 API `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`.
Terraform `aws_instance.import_example` `aws_instance.import_example`.
`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`. `aws_instance.import_example` Terraform `aws_instance.import_example` `aws_instance.import_example`
`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`.
`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`(`aws_instance.import_example` `aws_instance.import_example`) `aws_instance.import_example` `aws_instance.import_example`.
<https://www.terraform.io/docs/commands/import.html>

NEW QUESTION: 11

`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` terraform taint `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`,
Terraform `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`.

- A. `aws_instance.import_example`
- B. `aws_instance.import_example`

Answer: B (LEAVE A REPLY)

`aws_instance.import_example`
"terraform taint `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` Terraform `aws_instance.import_example` `aws_instance.import_example`.
Terraform `aws_instance.import_example` Terraform `aws_instance.import_example` "terraform" `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` Terraform `aws_instance.import_example`
`aws_instance.import_example` `aws_instance.import_example`.
`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`." `aws_instance.import_example` - `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`.
Terraform v0.15.2 `aws_instance.import_example` `aws_instance.import_example`
`aws_instance.import_example` terraform apply `aws_instance.import_example` `aws_instance.import_example` -replace `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`. Terraform v0.15.2 `aws_instance.import_example`
`aws_instance.import_example`
-replace `aws_instance.import_example` terraform apply `aws_instance.import_example` `aws_instance.import_example` Terraform `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`.
`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`. <https://www.terraform.io/cli/commands/taint>

NEW QUESTION: 12

`aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`. `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example` `aws_instance.import_example`.