Actual exam question from HashiCorp's Vault Associate 002

Question #: 1

Topic #: 1

[All Vault Associate 002 Questions]

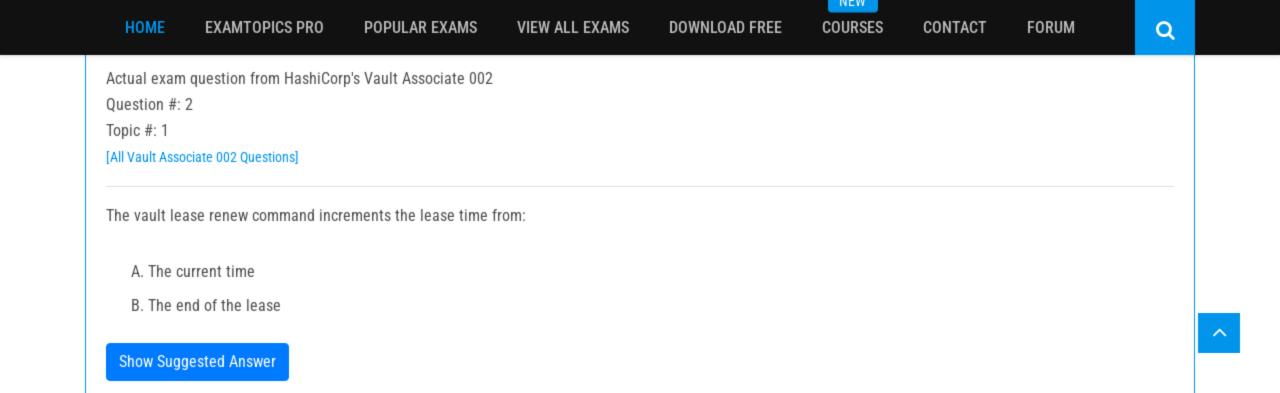
You are using the Vault userpass auth method mounted at auth/userpass. How do you create a new user named "sally" with password "h0wN0wB4r0wnC0w"? This new user will need the power-users policy.

```
vault put auth/userpass/users/sally \
A. password=h0wN0wB4r0wnC0w \
policies=power-users
```

```
Vault write userpass/sally \
B. password=h0wN0wB4r0wnC0w \
policies=power-users
```

```
vault kv write userpass/sally \
C. password=h0wN0wB4r0wnC0w \
policies=power-users
```

```
vault write auth/userpass/users/sally \
D. password=h0wN0wB4r0wnC0w \
policies=power-users
```



Actual exam question from HashiCorp's Vault Associate 002

Question #: 3

Topic #: 1

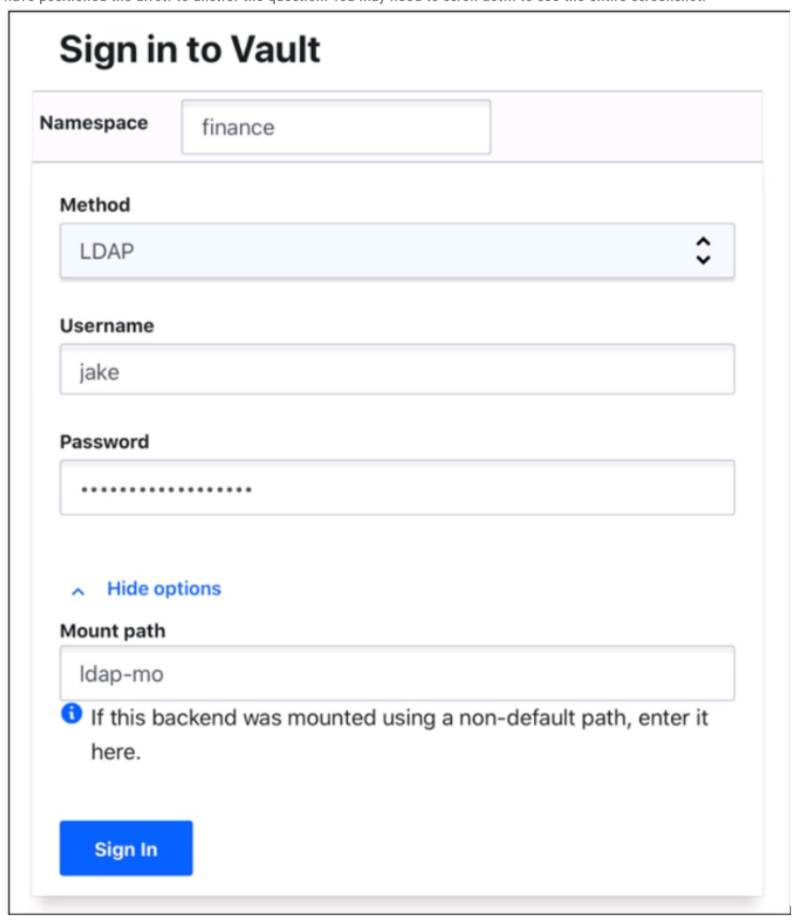
[All Vault Associate 002 Questions]

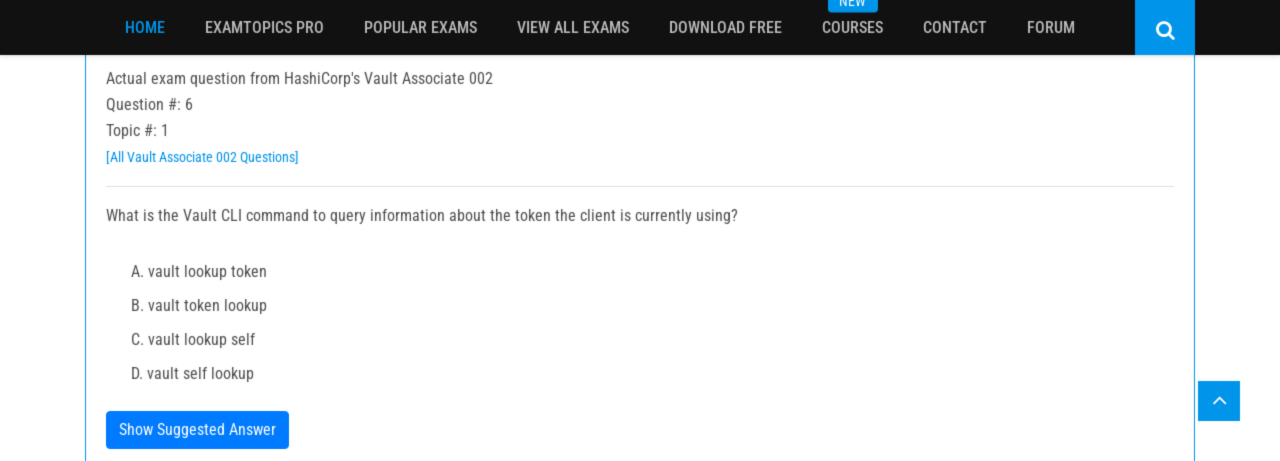
## HOTSPOT -

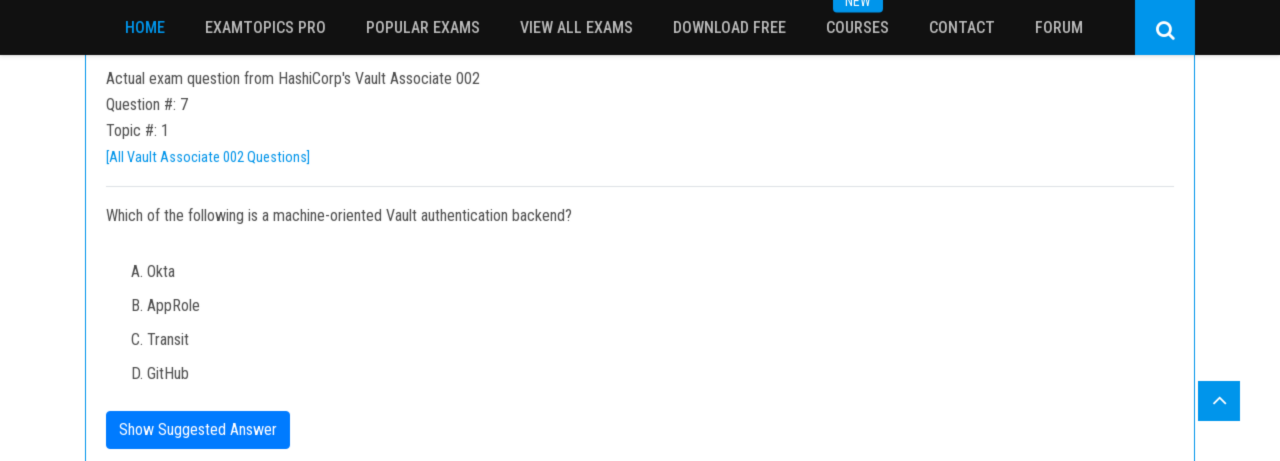
Where do you define the Namespace to log into using the Vault UI?

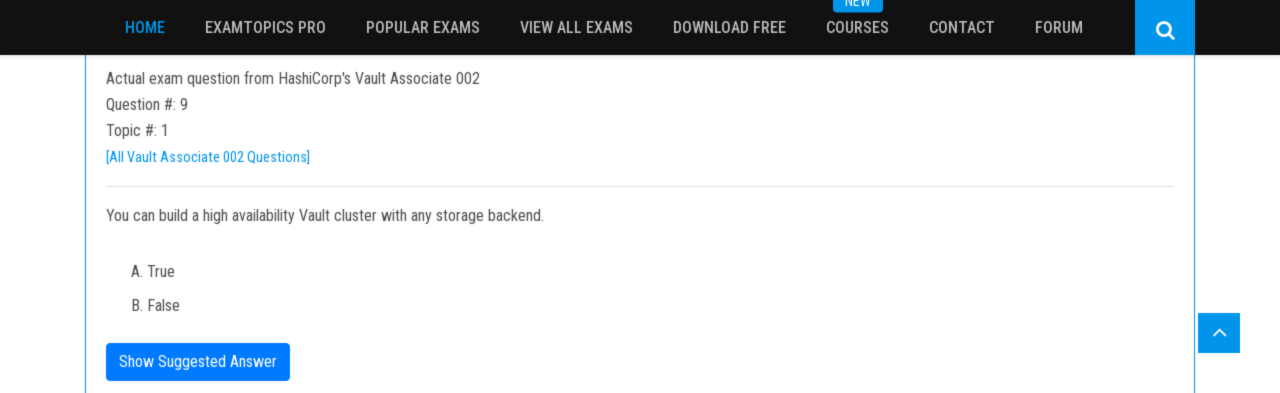
## To answer this question -

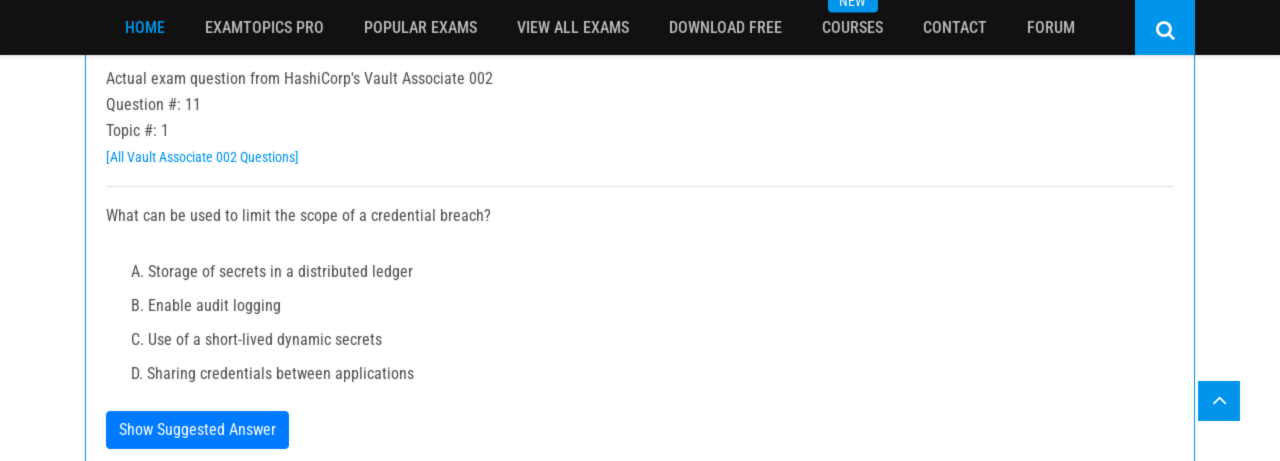
Use your mouse to click on the screenshot in the location described above. An arrow indicator will mark where you have clicked. Click the "Answer" button once you have positioned the arrow to answer the question. You may need to scroll down to see the entire screenshot.

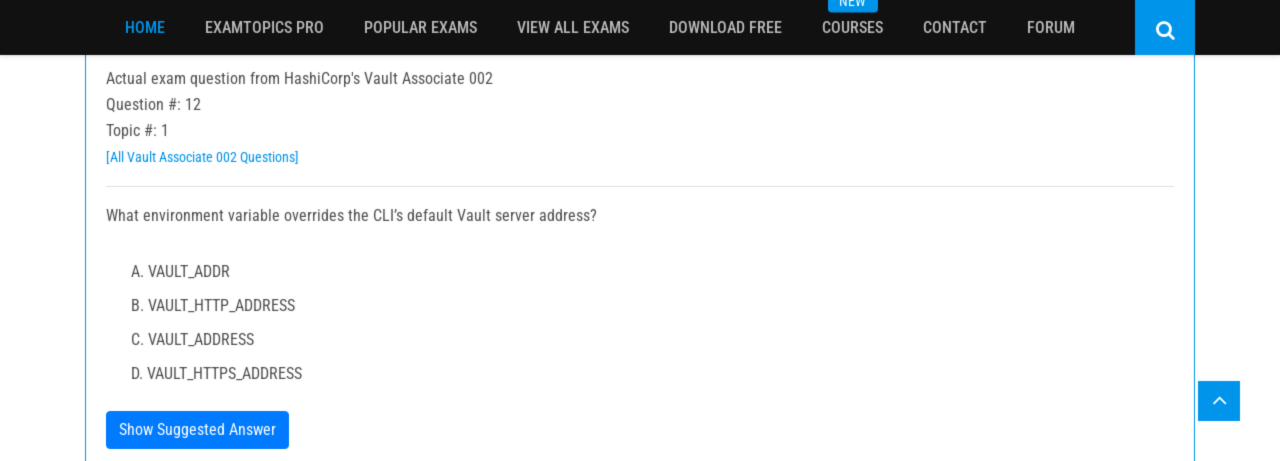


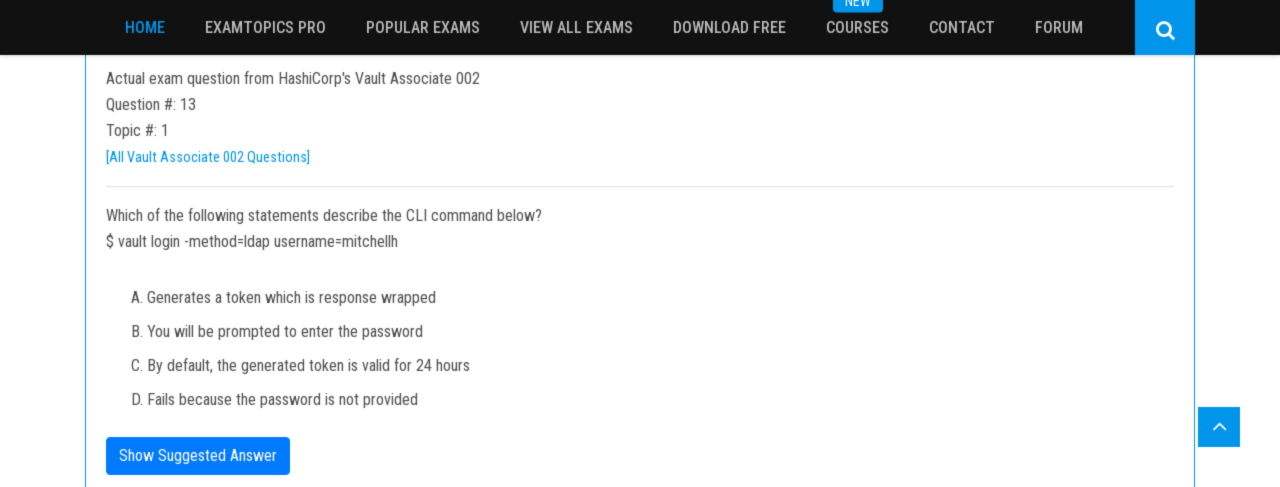












Actual exam question from HashiCorp's Vault Associate 002

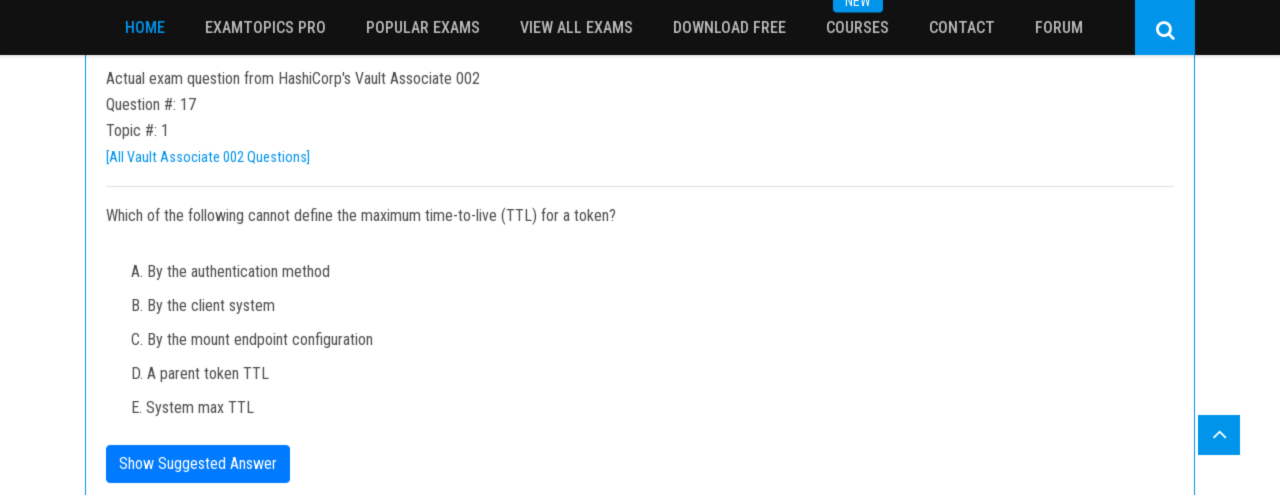
Question #: 14

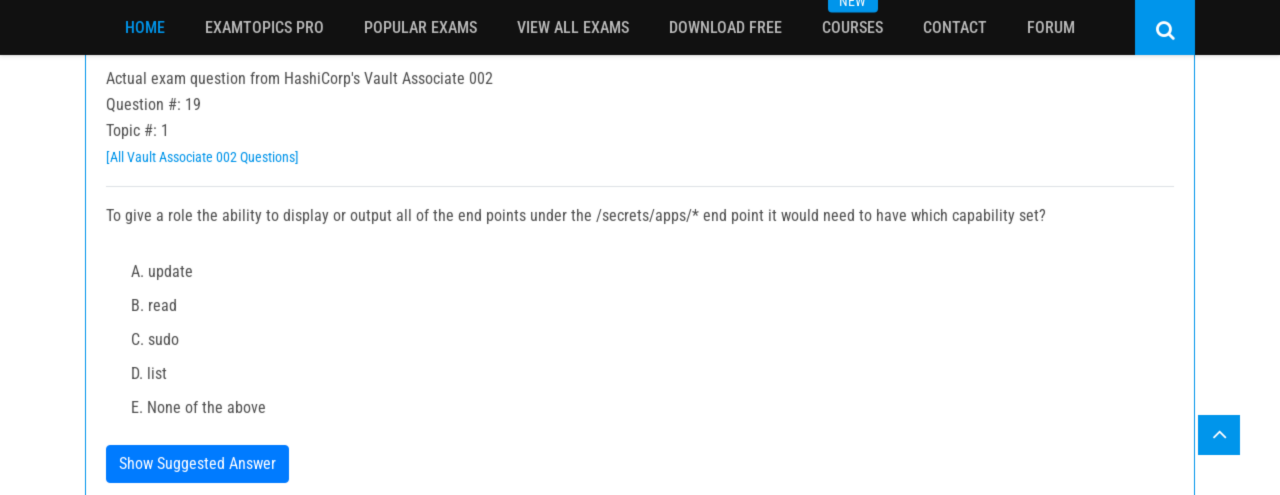
Topic #: 1

[All Vault Associate 002 Questions]

The following three policies exist in Vault What do these policies allow an organization to do? app.hcl

- A. Separates permissions allowed on actions associated with the transit secret engine
- B. Nothing, as the minimum permissions to perform useful tasks are not present
- C. Encrypt decrypt, and rewrap data using the transit engine all in one policy
- D. Create a transit encryption key for encrypting, decrypting, and rewrapping encrypted data





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Actual exam question from HashiCorp's Vault Associate 002

Question #: 20

Topic #: 1

[All Vault Associate 002 Questions]

You have been tasked with writing a policy that will allow read permissions for all secrets at path secret/bar. The users that are assigned this policy should also be able to list the secrets. What should this policy look like?

```
path "secret/bar/*" {
   capabilities = ["read","list"]
}
```

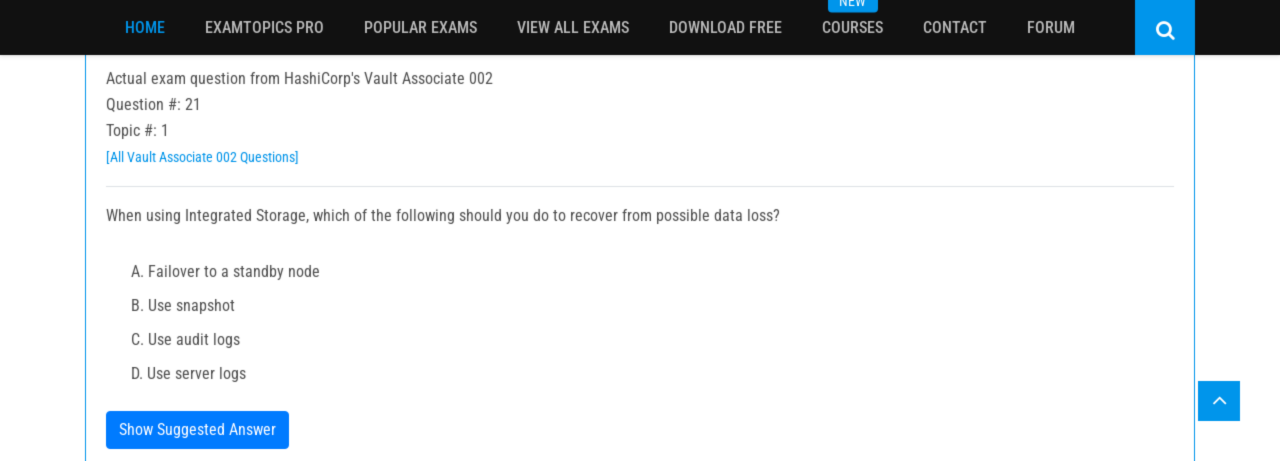
```
path "secret/bar/*" {
   capabilities = ["list"]
}

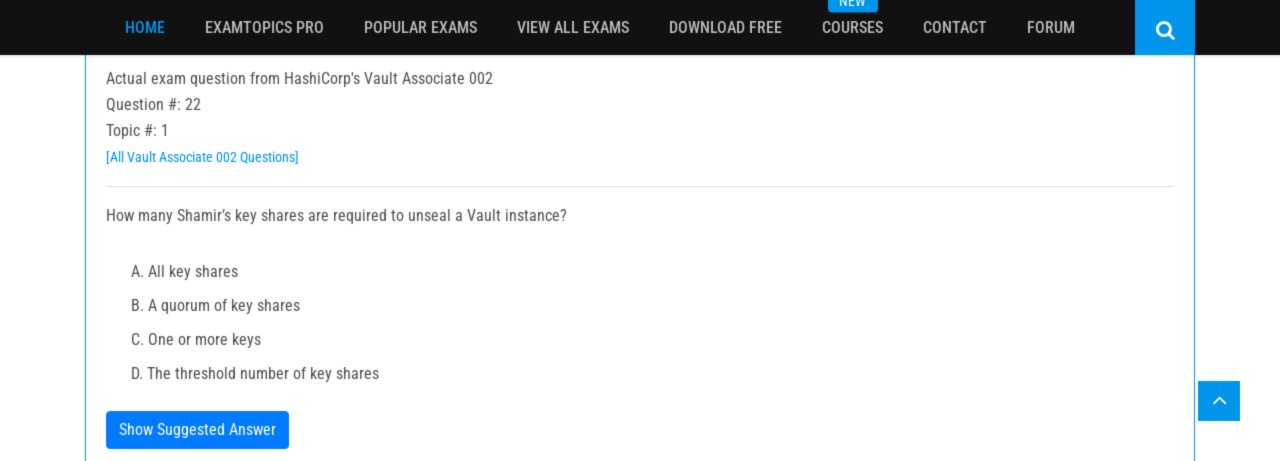
B.

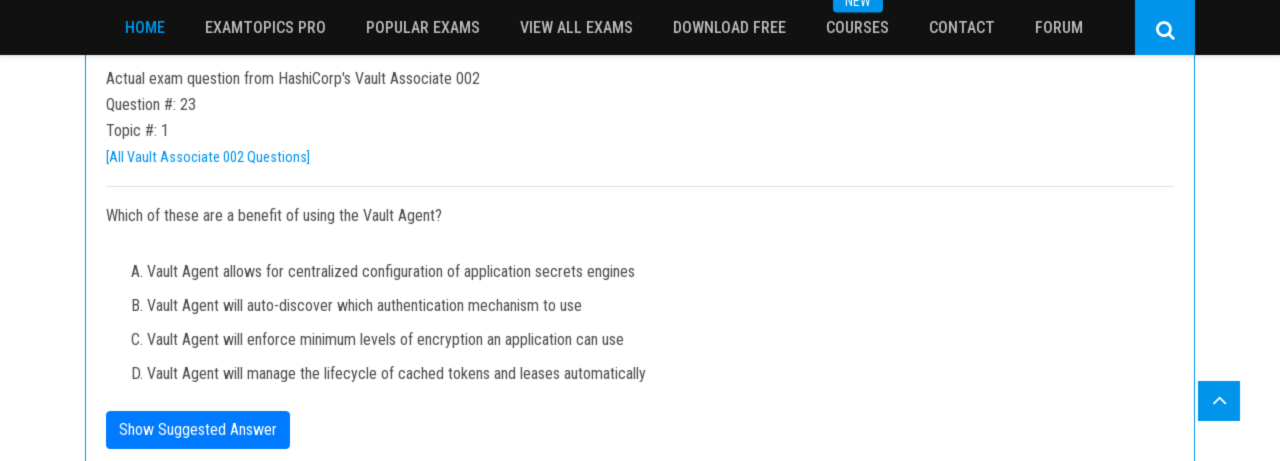
path "secret/bar/" {
   capabilities = ["read"]
}
```

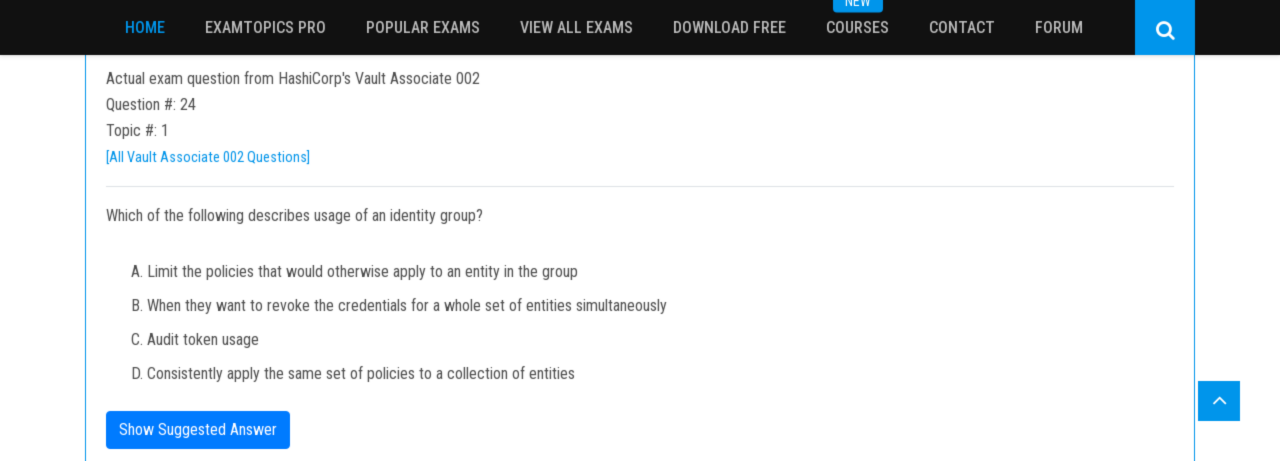
```
path "secret/bar/*" {
    capabilities = ["read"]
}
C.
path "secret/bar/" {
    capabilities = ["list"]
}
```

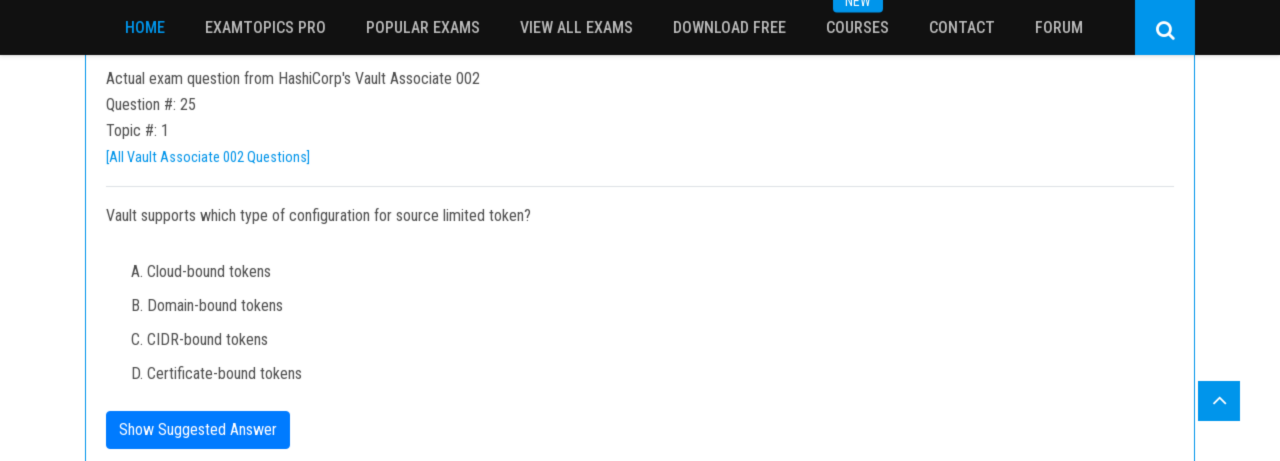
```
path "secret/bar/+" {
D. capabilities = ["read", "list"]
}
```

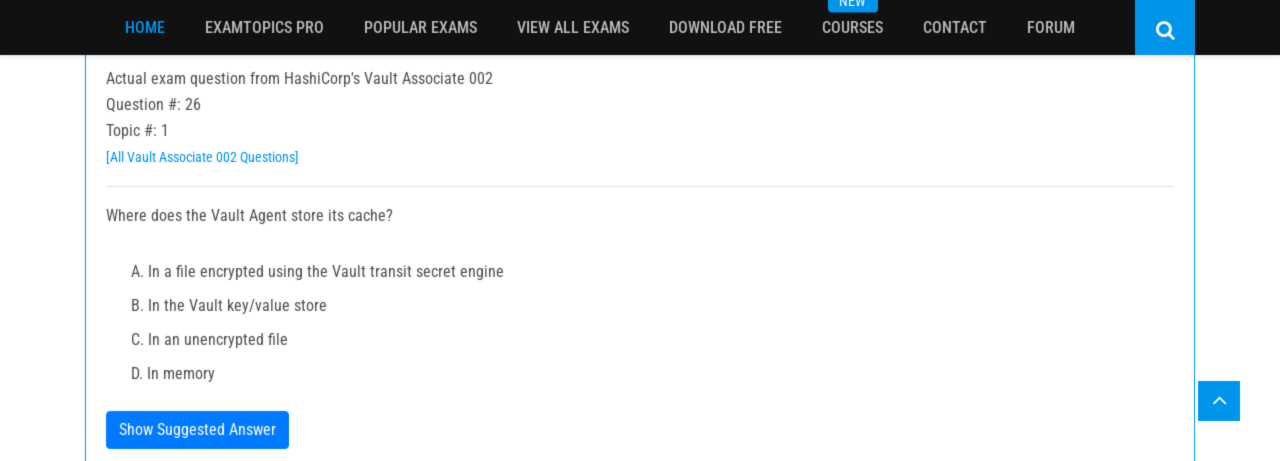


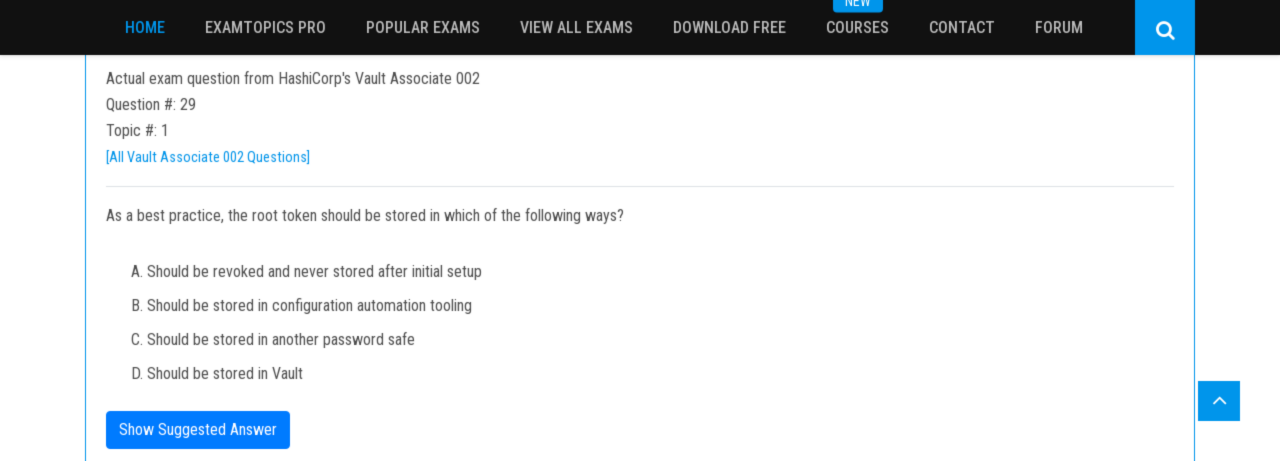












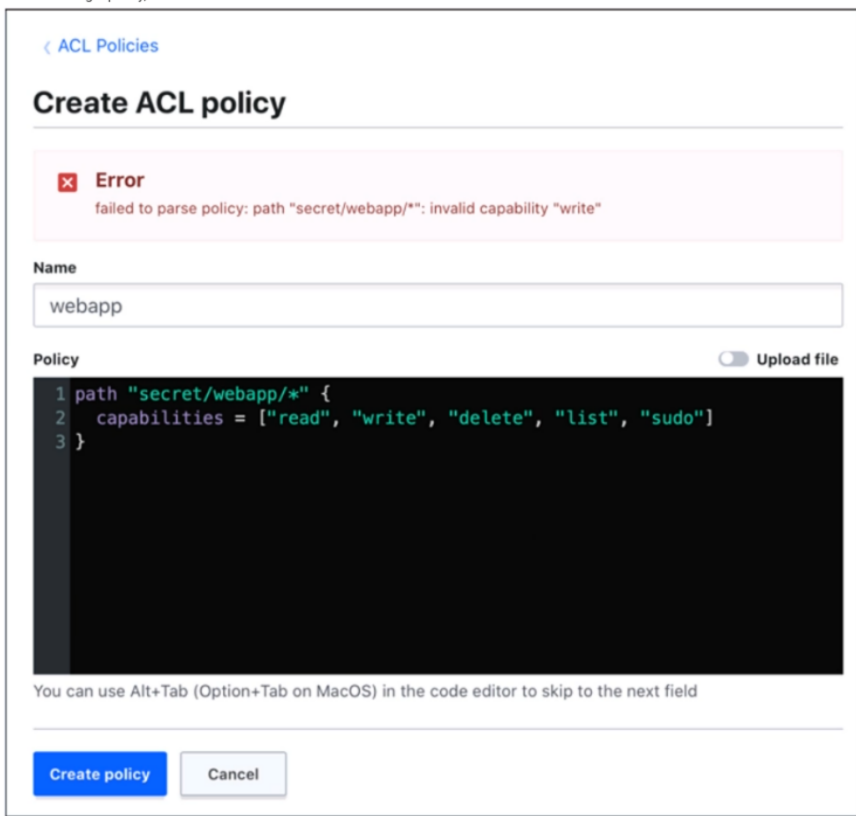
Actual exam question from HashiCorp's Vault Associate 002

Question #: 30

Topic #: 1

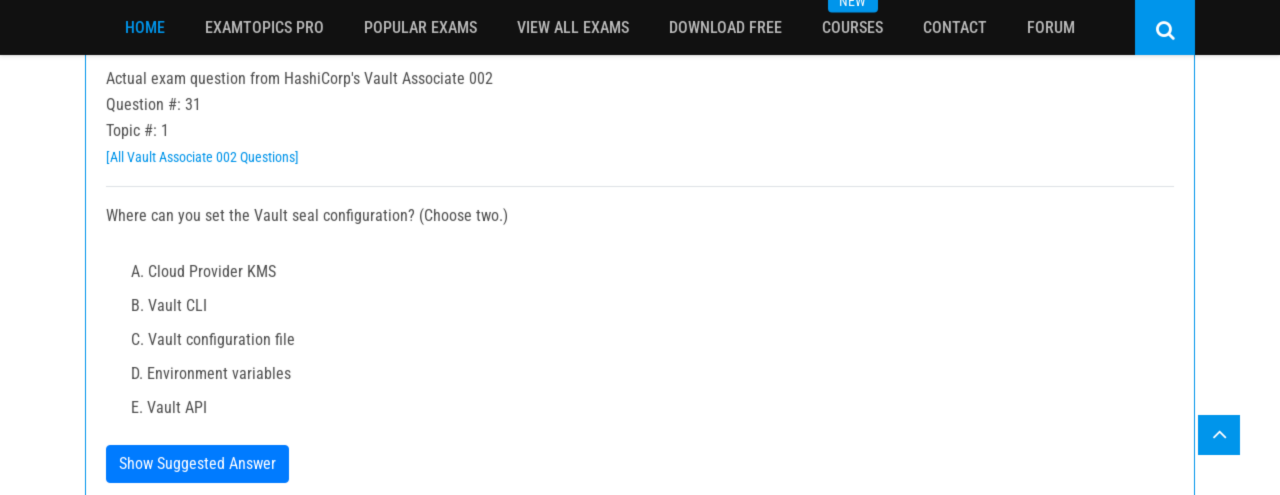
[All Vault Associate 002 Questions]

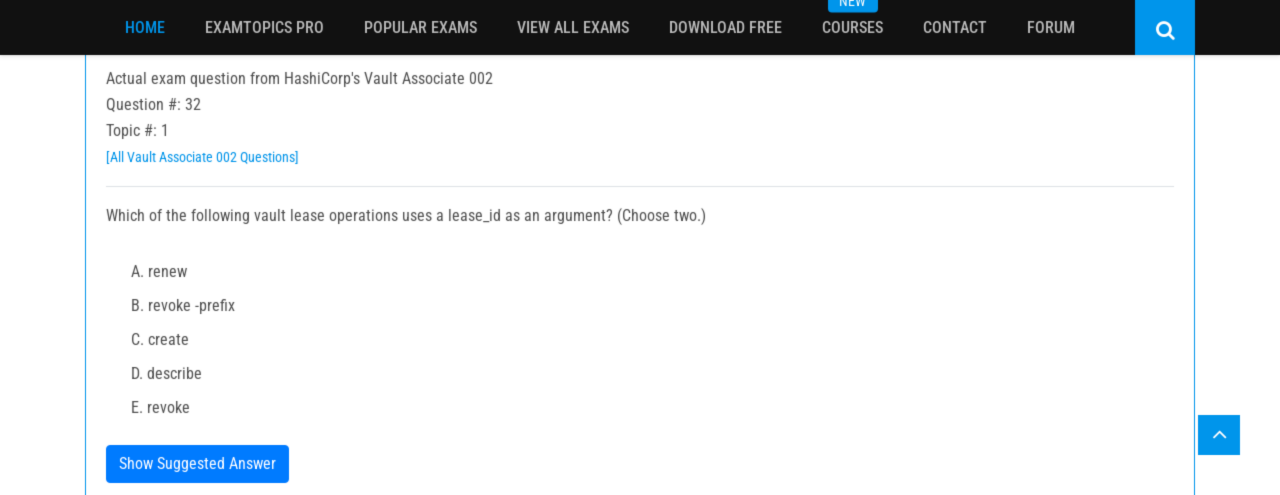
When creating a policy, an error was thrown:

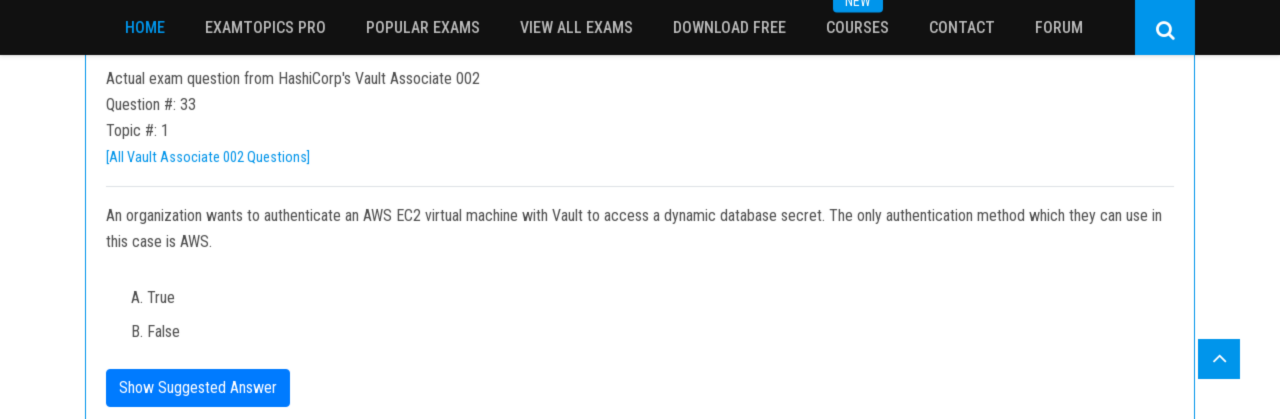


Which statement describes the fix for this issue?

- A. Replace write with create in the capabilities list
- B. You cannot have a wildcard ("\*") in the path
- C. sudo is not a capability







Actual exam question from HashiCorp's Vault Associate 002

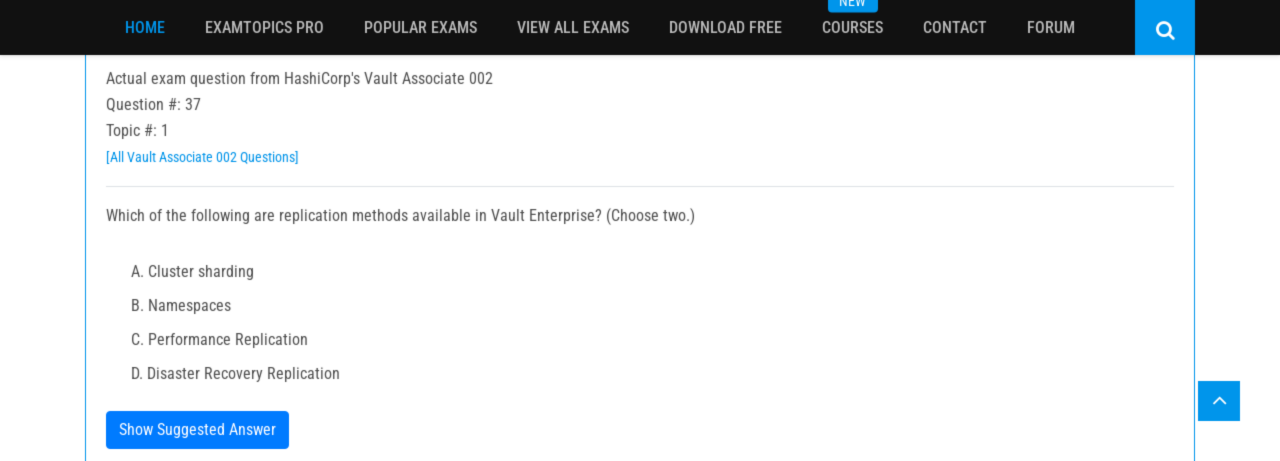
Question #: 35

Topic #: 1

[All Vault Associate 002 Questions]

What does the following policy do? path "secret/data/{{identity.entity.id}}/\*" { capabilities = ["create", "update", "read", "delete"] path "secret/metadata/{{identity.entity.id}}/\*" { capabilities = ["list"]

- A. Grants access for each user to a KV folder which shares their id
- B. Grants access to a special system entity folder
- C. Allows a user to read data about the secret endpoint identity
- D. Nothing, this is not a valid policy



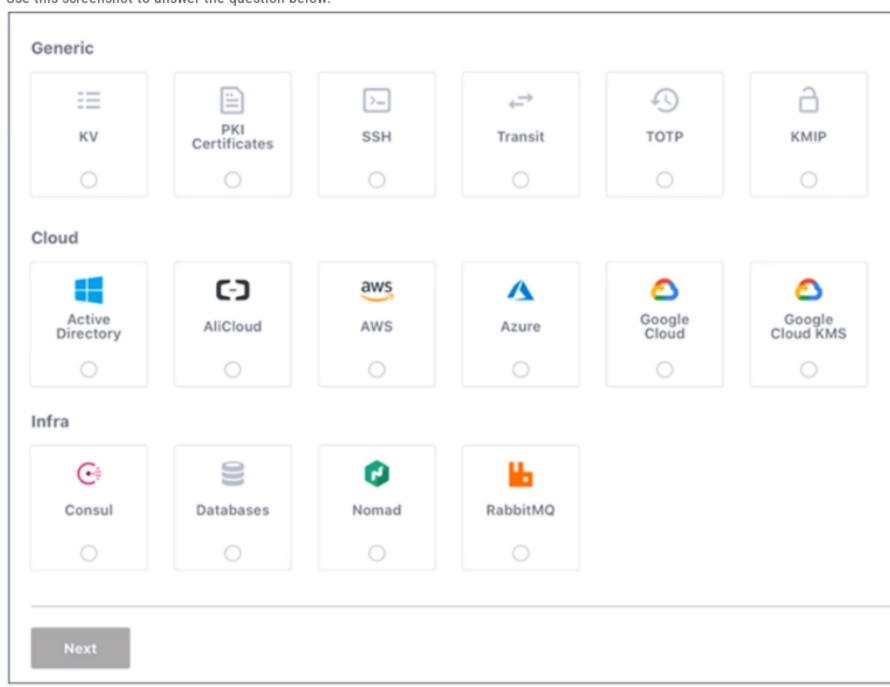
Actual exam question from HashiCorp's Vault Associate 002

Question #: 38

Topic #: 1

[All Vault Associate 002 Questions]

Use this screenshot to answer the question below:



When are you shown these options in the GUI?

- A. Enabling policies
- B. Enabling authentication engines
- C. Enabling secret engines
- D. Enabling authentication methods

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IAE AA

Actual exam question from HashiCorp's Vault Associate 002

Question #: 39

Topic #: 1

[All Vault Associate 002 Questions]

Examine the command below. Output has been trimmed.

```
$ vault write auth/approle/login \
    role_id="debb8f13-79ea-3e3d-8100-10711d85c1fb" \
    secret_id="31d52faa-5b0b-711d-2ea2-c197cff6081b"Key Value
                     b.AAAAAQI1WH-DExezQvz-ZGWMhzsy8uWXEoQYHH60...trimmed...
token
token accessor
                     n/a
token duration
                     1m
token_renewable
                false
token_policies
                ["shipping"]
identity_policies
policies
                    ["shipping"]
token_meta_role_name shipping
```

Which of the following statements describe the command and its output?

- A. Missing a default token policy
- B. Generated token's TTL is 60 hours
- C. Generated token is an orphan token which can be renewed indefinitely
- D. Configures the AppRole auth method with user specified role ID and secret ID

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 40

Topic #: 1

[All Vault Associate 002 Questions]

The key/value v2 secrets engine is enabled at secret/. See the following policy:

```
path "secret/data/*" {
   capabilities = ["create", "read", "update", "delete", "list"]
}

path "secret/data/super-secret" {
   capabilities = ["deny"]
}
```

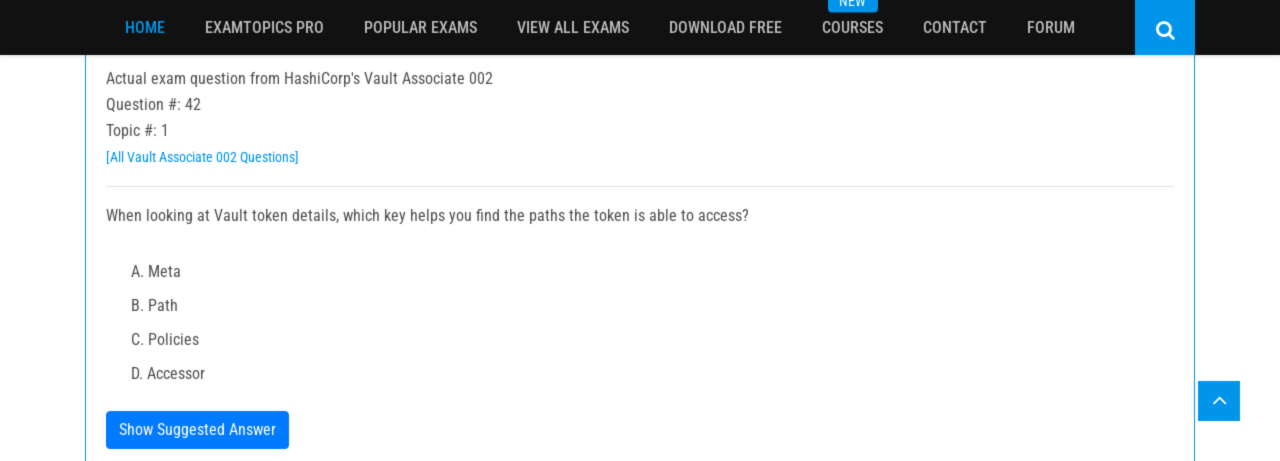
Which of the following operations are permitted by this policy? (Choose two.)

- A. vault kv get secret/webapp1
- B. vault kv put secret/webapp1 apikey-"ABCDEFGHIDK123W"
- C. vault kv metadata get secret/webapp1
- D. vault kv delete secret/super-secret
- E. vault kv list secret/super-secret

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NEW

Actual exam question from HashiCorp's Vault Associate 002

Question #: 43

Topic #: 1

[All Vault Associate 002 Questions]

A developer mistakenly committed code that contained AWS S3 credentials into a public repository. You have been tasked with revoking the AWS S3 credential that was in the code. This credential was created using Vault's AWS secrets engine and the developer received the following output when requesting a credential from Vault.

Key Value

lease\_id aws/creds/s3-access/f3e92392-7d9c-09c8-c921-575d62fe80d8

lease\_duration 768h lease renewable true

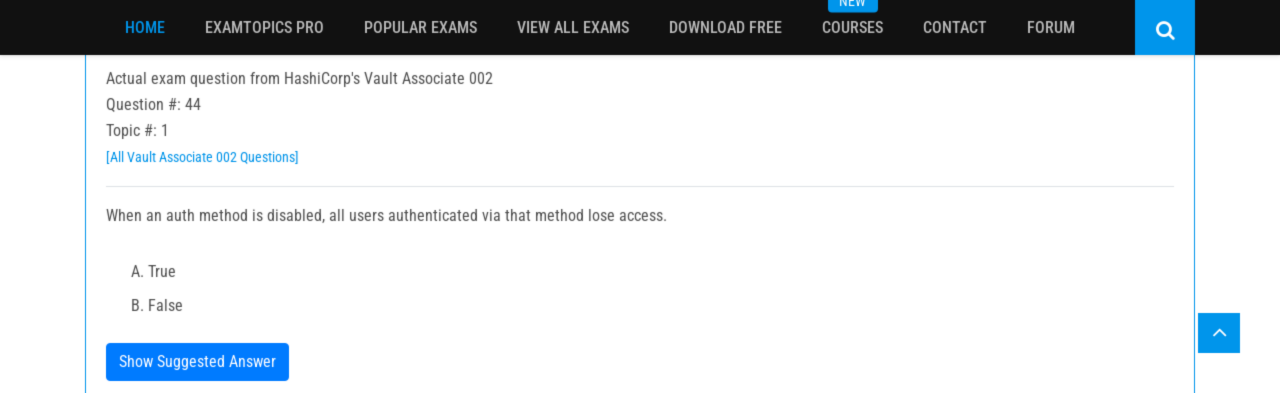
access key AKIAIOWQXTLW36DV7IEA

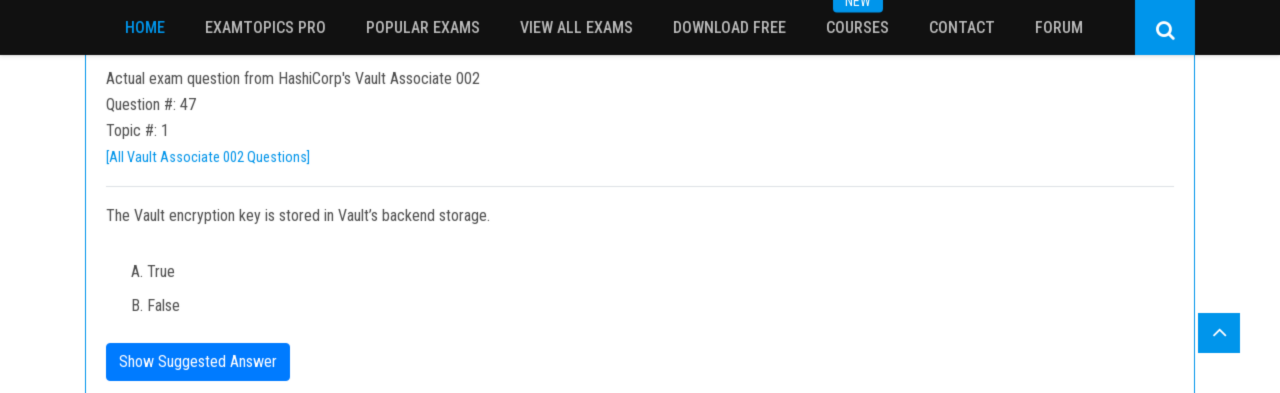
secret\_key iASuXNKcWKFtb08Ef0v0cgtiL6knR20EJkJTH8WI

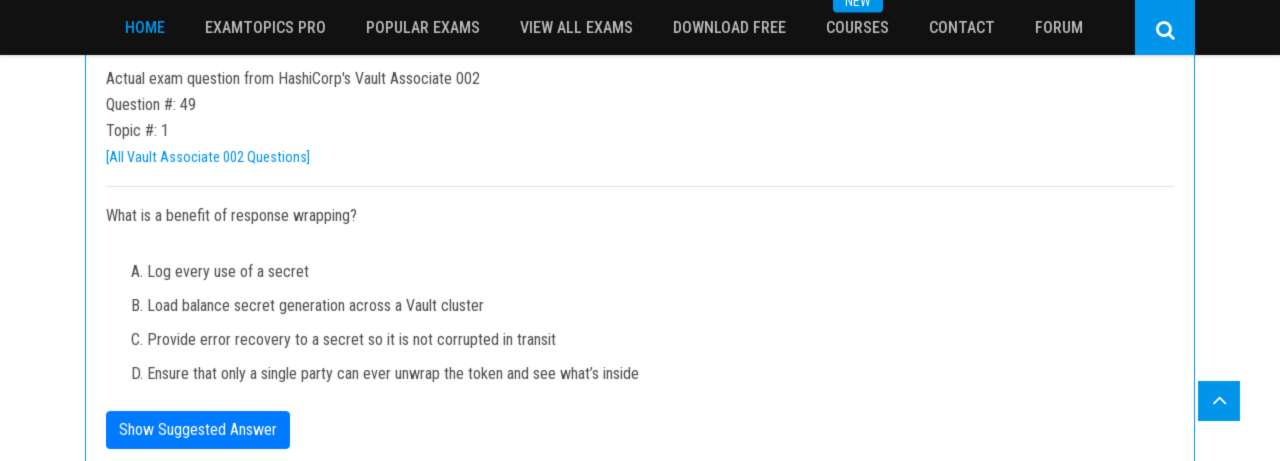
Which Vault command will revoke the lease and remove the credential from AWS?

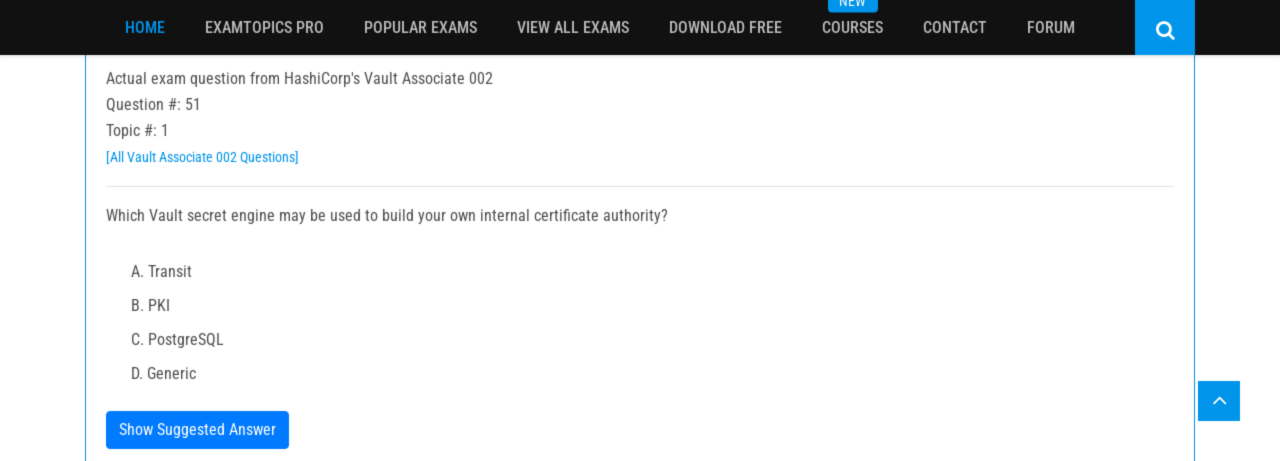
- A. vault lease revoke aws/creds/s3-access/f3e92392-7d9c-09c8-c921-575d62fe80d8
- B. vault lease revoke AKIAIOMQXTLW36DV7IEA
- C. vault lease revoke f3e92392-7d9c-09c8-c921-575d62fe80d8
- D. vault lease revoke access\_key=AKIAIOWQXTLW36DV7IEA

Q









IACAA

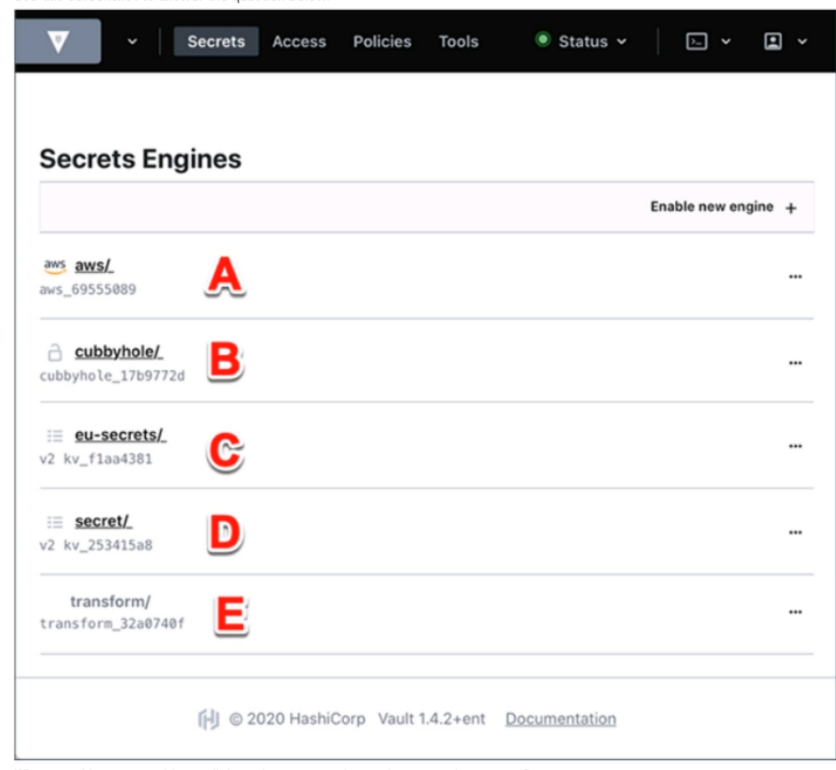
Actual exam question from HashiCorp's Vault Associate 002

Question #: 53

Topic #: 1

[All Vault Associate 002 Questions]

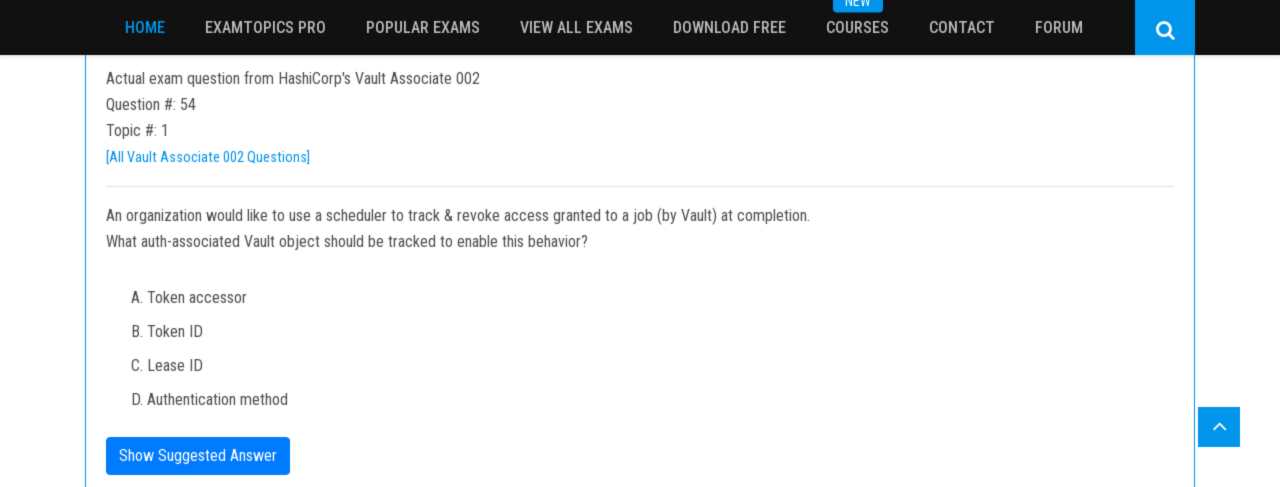
Use this screenshot to answer the question below:



Where on this page would you click to view a secret located at secret/my-secret?

- A. A
- B. B
- C. C
- D. D
- E. E

Q



INCAA

Q

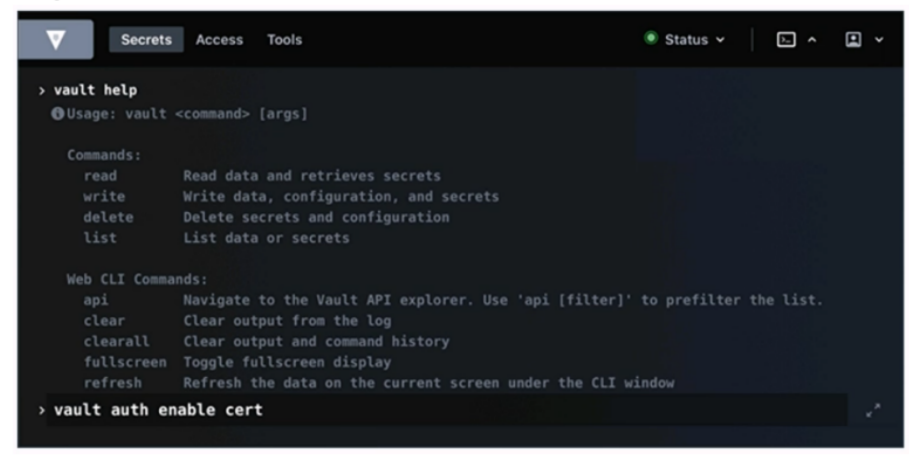
Actual exam question from HashiCorp's Vault Associate 002

Question #: 56

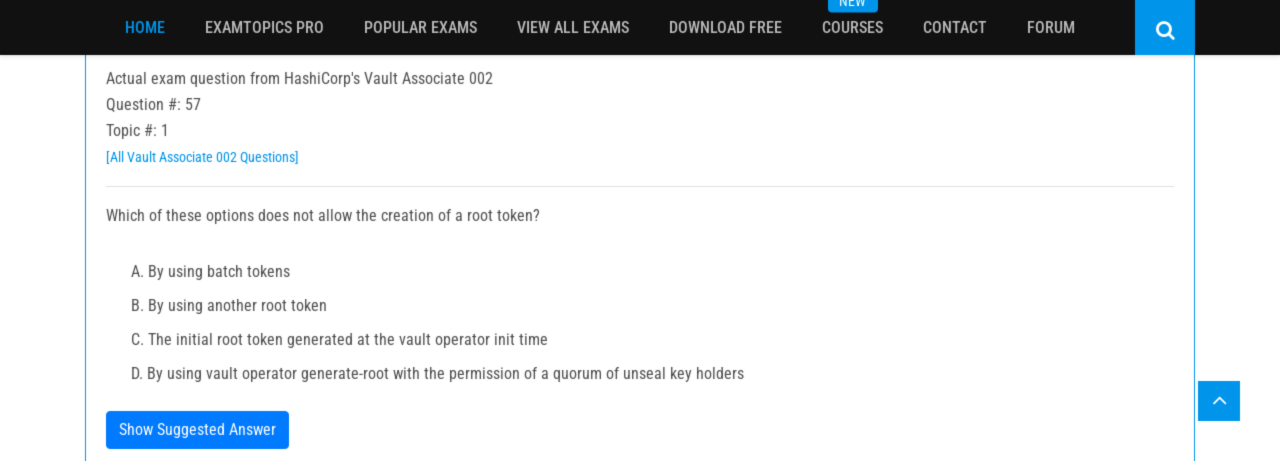
Topic #: 1

[All Vault Associate 002 Questions]

Running the second command in the GUI CU will succeed.



- A. True
- B. False



Actual exam question from HashiCorp's Vault Associate 002

Question #: 58

Topic #: 1

[All Vault Associate 002 Questions]

You manage two Vault dusters: "vaultduster1.acme.corp" and "vaultduster2.acme.corp". You want to write a secret to the first Vaultcluster vaultcluster1.acme.corp and run vault ky put secret/foo value='bar'. The command times out and the error references the Vault cluster, "vaultcluster2.acme.corp".

You run the command again with the following address flag:

vault kv put -address='https://vaultcluster1.acme.corp' secret/foo value='bar'

The command completes successfully. You find that the terminal session defines the environment variable VAULT\_ADDR='https://vaultcluster2.acxe.corp:8200' Why was the second attempt successful?

- A. Environment variables take precedence over flags
- B. VAULT\_CLUSTER\_ADDR needs to be provided
- C. Flags take precedence over environment variables
- D. Vault listener is misconfigured

**Show Suggested Answer** 

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 59

Topic #: 1

[All Vault Associate 002 Questions]

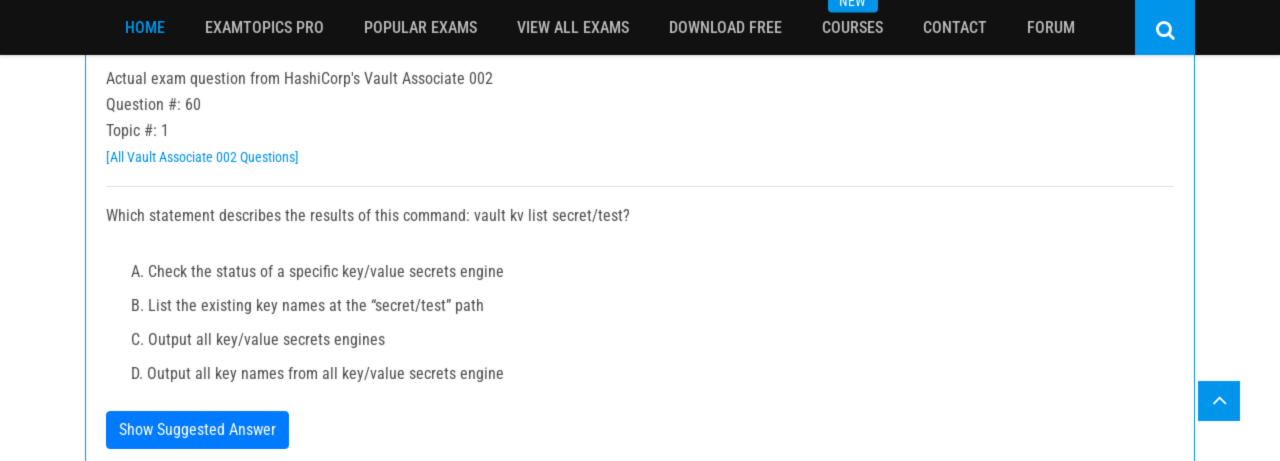
The 'alpha' secrets are stored in the team-based paths using this convention: secret/<team\_name>/alpha. For example, secret/team01/alpha and /secrets/team02/alpha. Which Vault policy would not allow reading paths with the word "beta" in them, such as secrets/team01/beta?

```
path "secrets/*" {
    capabilities = [ "read" ]
}

path "secrets/+/alpha" {
    capabilities = [ "read" ]
}

path "alpha" {
    capabilities = [ "read" ]
}
```

D. None of the above



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Actual exam question from HashiCorp's Vault Associate 002

Question #: 61

Topic #: 1

[All Vault Associate 002 Questions]

## HOTSPOT -

For the following statements, choose which secrets engine enables the use case.

Each answer should only be used once.

Securely encrypt and store customer information

Azure Secrets Engine Key/Value Secrets Engine AWS Secrets Engine Database Secrets Engine

Generate PostgreSQL username and password for each application

Azure Secrets Engine Key/Value Secrets Engine AWS Secrets Engine Database Secrets Engine

Generate credentials necessary to access Amazon S3 bucket

Azure Secrets Engine Key/Value Secrets Engine AWS Secrets Engine Database Secrets Engine

Generate credentials only valid for 60 minutes to access Azure resources

Azure Secrets Engine Key/Value Secrets Engine AWS Secrets Engine Database Secrets Engine

