

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.

A.

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

B.

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

C.

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

D.

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

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 2

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

The vault lease renew command increments the lease time from:

- A. The current time
- B. The end of the lease

[Show Suggested Answer](#)



Actual exam question from HashiCorp's Vault Associate 002

Question #: 3

Topic #: 1

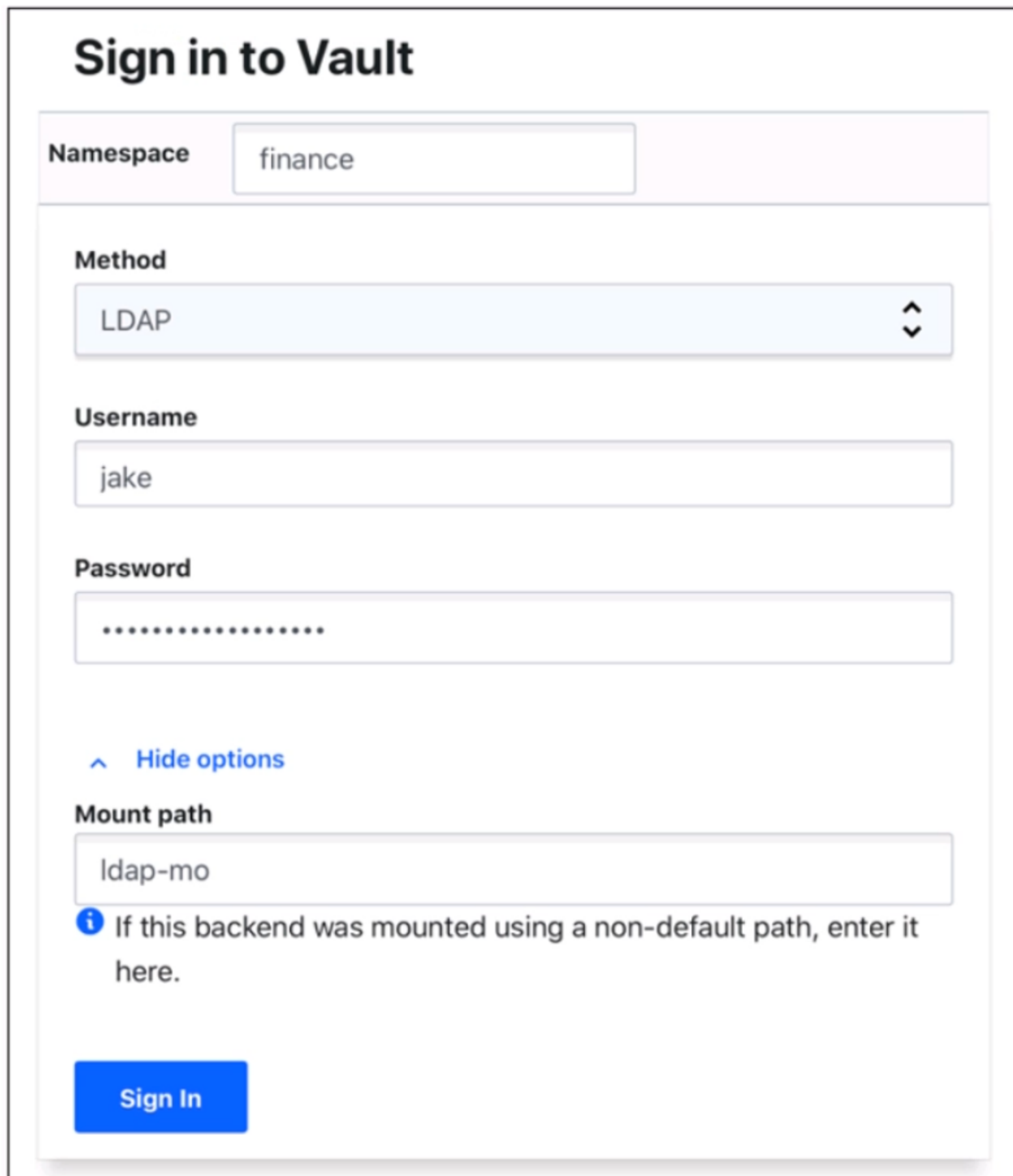
[\[All Vault Associate 002 Questions\]](#)

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.



Sign in to Vault

Namespace

Method
LDAP

Username

Password

[^ Hide options](#)

Mount path

i If this backend was mounted using a non-default path, enter it here.

Sign In

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 4

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

You have a 2GB Base64 binary large object (blob) that needs to be encrypted. Which of the following best describes the transit secrets engine?

- A. A data key encrypts the blob locally, and the same key decrypts the blob locally.
- B. To process such a large blob, Vault will temporarily store it in the storage backend.
- C. Vault will store the blob permanently. Be sure to run Vault on a compute optimized machine.
- D. The transit engine is not a good solution for binaries of this size.

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 5

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

How would you describe the value of using the Vault transit secrets engine?

- A. Vault has an API that can be programmatically consumed by applications
- B. The transit secrets engine ensures encryption in-transit and at-rest is enforced enterprise wide
- C. Encryption for application data is best handled by a storage system or database engine, while storing encryption keys in Vault
- D. The transit secrets engine relieves the burden of proper encryption/decryption from application developers and pushes the burden onto the operators of Vault

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 6

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

What is the Vault CLI command to query information about the token the client is currently using?

- A. vault lookup token
- B. vault token lookup
- C. vault lookup self
- D. vault self lookup

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 7

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following is a machine-oriented Vault authentication backend?

- A. Okta
- B. AppRole
- C. Transit
- D. GitHub

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 8

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Security requirements demand that no secrets appear in the shell history. Which command does not meet this requirement?

- A. `generate-password | vault kv put secret/password value=-`
- B. `vault kv put secret/password value=itsasecret`
- C. `vault kv put secret/password value=@data.txt`
- D. `vault kv put secret/password value=$SECRET_VALUE`

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 9

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

You can build a high availability Vault cluster with any storage backend.

A. True

B. False

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 10

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

What command creates a secret with the key "my-password" and the value "53cr3t" at path "my-secrets" within the KV secrets engine mounted at "secret"?

- A. `vault kv put secret/my-secrets/my-password 53cr3t`
- B. `vault kv write secret/my-secrets/my-password 53cr3t`
- C. `vault kv write 53cr3t my-secrets/my-password`
- D. `vault kv put secret/my-secrets my-password-53cr3t`

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 11

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

What can be used to limit the scope of a credential breach?

- A. Storage of secrets in a distributed ledger
- B. Enable audit logging
- C. Use of a short-lived dynamic secrets
- D. Sharing credentials between applications

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 12

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

What environment variable overrides the CLI's default Vault server address?

- A. VAULT_ADDR
- B. VAULT_HTTP_ADDRESS
- C. VAULT_ADDRESS
- D. VAULT_HTTPS_ADDRESS

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 13

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following statements describe the CLI command below?

```
$ vault login -method=ldap username=mitchellh
```

- A. Generates a token which is response wrapped
- B. You will be prompted to enter the password
- C. By default, the generated token is valid for 24 hours
- D. Fails because the password is not provided

[Show Suggested Answer](#)



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

```
path "transit/encrypt/my_app_key" {
  capabilities = ["update"]      callcenter.hcl
}
path "transit/decrypt/my_app_key" {
  capabilities = ["update"]      rewrap.hcl
}
path "transit/keys/my_app_key" {
  capabilities = ["read"]
}

path "transit/rewrap/my_app_key" {
  capabilities = ["update"]
}
```

- 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 #: 15

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Your DevOps team would like to provision VMs in GCP via a CI/CD pipeline. They would like to integrate Vault to protect the credentials used by the tool. Which secrets engine would you recommend?

- A. Google Cloud Secrets Engine
- B. Identity secrets engine
- C. Key/Value secrets engine version 2
- D. SSH secrets engine

[Show Suggested Answer](#)





Actual exam question from HashiCorp's Vault Associate 002

Question #: 16

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of these is not a benefit of dynamic secrets?

- A. Supports systems which do not natively provide a method of expiring credentials
- B. Minimizes damage of credentials leaking
- C. Ensures that administrators can see every password used
- D. Replaces cumbersome password rotation tools and practices

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 17

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following cannot define the maximum time-to-live (TTL) for a token?

- A. By the authentication method
- B. By the client system
- C. By the mount endpoint configuration
- D. A parent token TTL
- E. System max TTL

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 18

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

What are orphan tokens?

- A. Orphan tokens are tokens with a use limit so you can set the number of uses when you create them
- B. Orphan tokens are not children of their parent; therefore, orphan tokens do not expire when their parent does
- C. Orphan tokens are tokens with no policies attached
- D. Orphan tokens do not expire when their own max TTL is reached

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 19

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

To give a role the ability to display or output all of the end points under the `/secrets/apps/*` end point it would need to have which capability set?

- A. update
- B. read
- C. sudo
- D. list
- E. None of the above

Show Suggested Answer



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?

A.

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

B.

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

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

C.

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

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

D.

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

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 21

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

When using Integrated Storage, which of the following should you do to recover from possible data loss?

- A. Failover to a standby node
- B. Use snapshot
- C. Use audit logs
- D. Use server logs

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 22

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

How many Shamir's key shares are required to unseal a Vault instance?

- A. All key shares
- B. A quorum of key shares
- C. One or more keys
- D. The threshold number of key shares

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 23

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of these are a benefit of using the Vault Agent?

- A. Vault Agent allows for centralized configuration of application secrets engines
- B. Vault Agent will auto-discover which authentication mechanism to use
- C. Vault Agent will enforce minimum levels of encryption an application can use
- D. Vault Agent will manage the lifecycle of cached tokens and leases automatically

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 24

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following describes usage of an identity group?

- A. Limit the policies that would otherwise apply to an entity in the group
- B. When they want to revoke the credentials for a whole set of entities simultaneously
- C. Audit token usage
- D. Consistently apply the same set of policies to a collection of entities

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 25

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Vault supports which type of configuration for source limited token?

- A. Cloud-bound tokens
- B. Domain-bound tokens
- C. CIDR-bound tokens
- D. Certificate-bound tokens

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 26

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Where does the Vault Agent store its cache?

- A. In a file encrypted using the Vault transit secret engine
- B. In the Vault key/value store
- C. In an unencrypted file
- D. In memory

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 27

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Your organization has an initiative to reduce and ultimately remove the use of long lived X.509 certificates. Which secrets engine will best support this use case?

- A. PKI
- B. Key/Value secrets engine version 2, with TTL defined
- C. Cloud KMS
- D. Transit

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 28

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

When unsealing Vault each Shamir unseal key should be entered:

- A. Sequentially from one system that all of the administrators are in front of
- B. By different administrators each connecting from different computers
- C. While encrypted with each administrators PGP key
- D. At the command line in one single command

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 29

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

As a best practice, the root token should be stored in which of the following ways?

- A. Should be revoked and never stored after initial setup
- B. Should be stored in configuration automation tooling
- C. Should be stored in another password safe
- D. Should be stored in Vault

Show Suggested Answer



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:

[< ACL Policies](#)

Create ACL policy

✖ Error
failed to parse policy: path "secret/webapp/*": invalid capability "write"

Name

Policy Upload file

```
1 path "secret/webapp/*" {
2   capabilities = ["read", "write", "delete", "list", "sudo"]
3 }
```

You can use Alt+Tab (Option+Tab on MacOS) in the code editor to skip to the next field

[Create policy](#) [Cancel](#)

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

[Show Suggested Answer](#)



Actual exam question from HashiCorp's Vault Associate 002

Question #: 31

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Where can you set the Vault seal configuration? (Choose two.)

- A. Cloud Provider KMS
- B. Vault CLI
- C. Vault configuration file
- D. Environment variables
- E. Vault API

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 32

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following vault lease operations uses a lease_id as an argument? (Choose two.)

- A. renew
- B. revoke -prefix
- C. create
- D. describe
- E. revoke

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 33

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

An organization wants to authenticate an AWS EC2 virtual machine with Vault to access a dynamic database secret. The only authentication method which they can use in this case is AWS.

A. True

B. False

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 34

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

You are using Vault's Transit secrets engine to encrypt your data. You want to reduce the amount of content encrypted with a single key in case the key gets compromised. How would you do this?

- A. Use 4096-bit RSA key to encrypt the data
- B. Upgrade to Vault Enterprise and integrate with HSM
- C. Periodically re-key the Vault's unseal keys
- D. Periodically rotate the encryption key

Show Suggested Answer



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

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 36

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

To make an authenticated request via the Vault HTTP API, which header would you use?

- A. The X-Vault-Token HTTP Header
- B. The X-Vault-Request HTTP Header
- C. The Content-Type HTTP Header
- D. The X-Vault-Namespace HTTP Header

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 37

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following are replication methods available in Vault Enterprise? (Choose two.)

- A. Cluster sharding
- B. Namespaces
- C. Performance Replication
- D. Disaster Recovery Replication

Show Suggested Answer



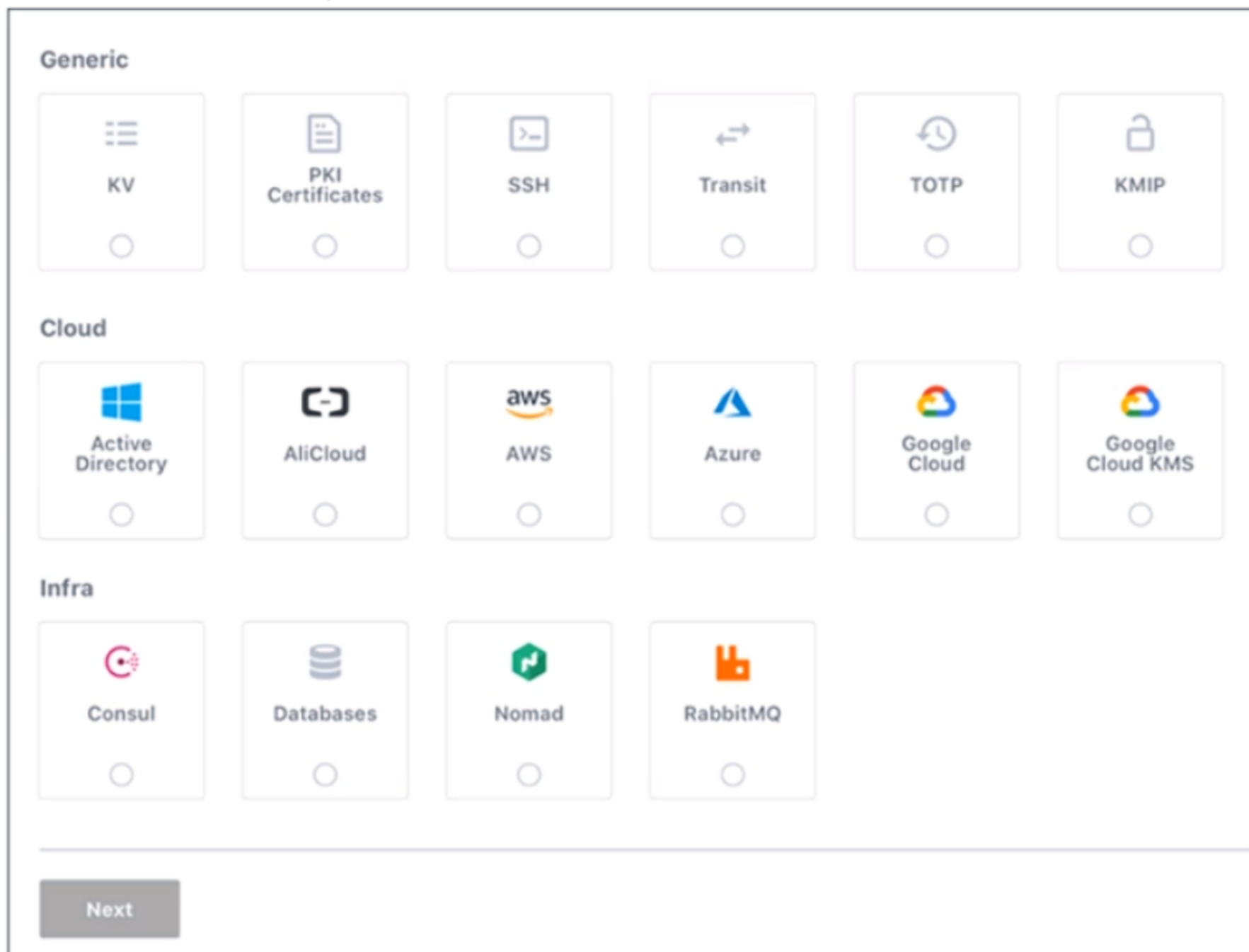
Actual exam question from HashiCorp's Vault Associate 002

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

Show Suggested Answer



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  
---          -----  
token          b.AAAAAQIlWH-DExezQvz-ZGWMhzy8uWXEoQYHH60...trimmed...  
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

Show Suggested Answer



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

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 41

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

You are performing a high number of authentications in a short amount of time. You're experiencing slow throughput for token generation. How would you solve this problem?

- A. Increase the time-to-live on service tokens
- B. Implement batch tokens
- C. Establish a rate limit quota
- D. Reduce the number of policies attached to the tokens

[Show Suggested Answer](#)





Actual exam question from HashiCorp's Vault Associate 002

Question #: 42

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

When looking at Vault token details, which key helps you find the paths the token is able to access?

- A. Meta
- B. Path
- C. Policies
- D. Accessor

Show Suggested Answer



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    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
```

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

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 44

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

When an auth method is disabled, all users authenticated via that method lose access.

A. True

B. False

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 45

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

An authentication method should be selected for a use case based on:

- A. The auth method that best establishes the identity of the client
- B. The cloud provider for which the client is located on
- C. The strongest available cryptographic hash for the use case
- D. Compatibility with the secret engine which is to be used

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 46

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

A web application uses Vault's transit secrets engine to encrypt data in-transit. If an attacker intercepts the data in transit, which of the following statements are true? (Choose two.)

- A. You can rotate the encryption key so that the attacker won't be able to decrypt the data
- B. The keys can be rotated and `min_decryption_version` moved forward to ensure this data cannot be decrypted
- B. The Vault administrator would need to seal the Vault server immediately
- C. Even if the attacker was able to access the raw data, they would only have encrypted bits (TLS in transit)

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 47

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

The Vault encryption key is stored in Vault's backend storage.

A. True

B. False

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 48

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following statements describe the secrets engine in Vault? (Choose three.)

- A. Some secrets engines simply store and read data
- B. Once enabled, you cannot disable the secrets engine
- C. You can build your own custom secrets engine
- D. Each secrets engine is isolated to its path
- E. A secrets engine cannot be enabled at multiple paths

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Actual exam question from HashiCorp's Vault Associate 002

Question #: 49

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

What is a benefit of response wrapping?

- A. Log every use of a secret
- B. Load balance secret generation across a Vault cluster
- C. Provide error recovery to a secret so it is not corrupted in transit
- D. Ensure that only a single party can ever unwrap the token and see what's inside

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 50

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following describes the Vault's auth method component?

- A. It verifies a client against an internal or external system, and generates a token with the appropriate policies attached
- B. It verifies a client against an internal or external system, and generates a token with root policy
- C. It is responsible for durable storage of client tokens
- D. It dynamically generates a unique set of secrets with appropriate permissions attached

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 51

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which Vault secret engine may be used to build your own internal certificate authority?

- A. Transit
- B. PKI
- C. PostgreSQL
- D. Generic

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 52

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of the following statements are true about Vault policies? (Choose two.)

- A. The default policy can not be modified
- B. You must use YAML to define policies
- C. Policies provide a declarative way to grant or forbid access to certain paths and operations in Vault
- D. Vault must be restarted in order for a policy change to take an effect
- E. Policies deny by default (empty policy grants no permission)

Show Suggested Answer



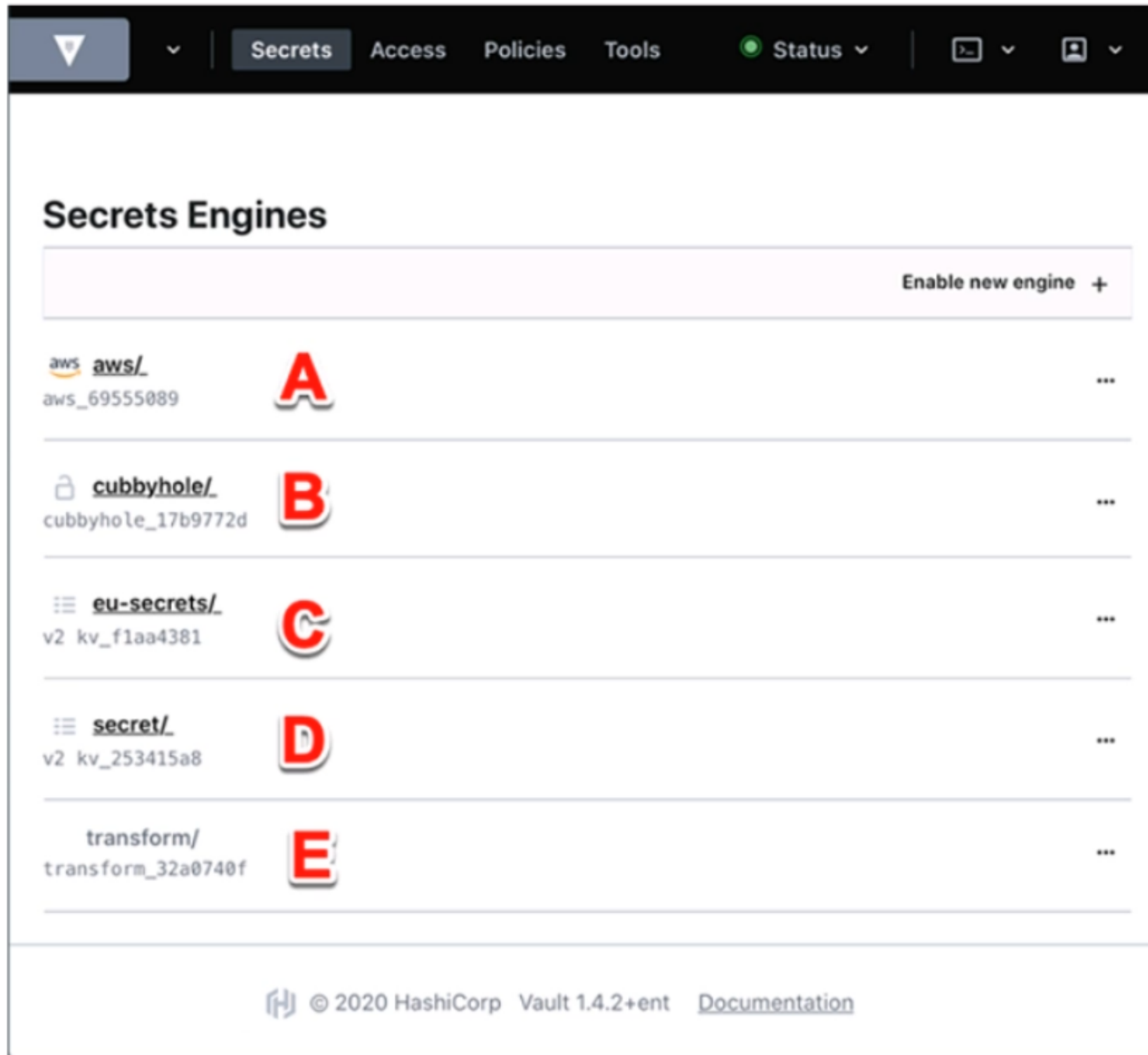
Actual exam question from HashiCorp's Vault Associate 002

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

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 54

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

An organization would like to use a scheduler to track & revoke access granted to a job (by Vault) at completion.

What auth-associated Vault object should be tracked to enable this behavior?

- A. Token accessor
- B. Token ID
- C. Lease ID
- D. Authentication method

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 55

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which statement describes the results of this command: `$ vault secrets enable transit?`

- A. Enables the transit secrets engine at transit path
- B. Requires a root token to execute the command successfully
- C. Enables the transit secrets engine at secret path
- D. Fails due to missing `-path` parameter
- E. Fails because the transit secrets engine is enabled by default

Show Suggested Answer



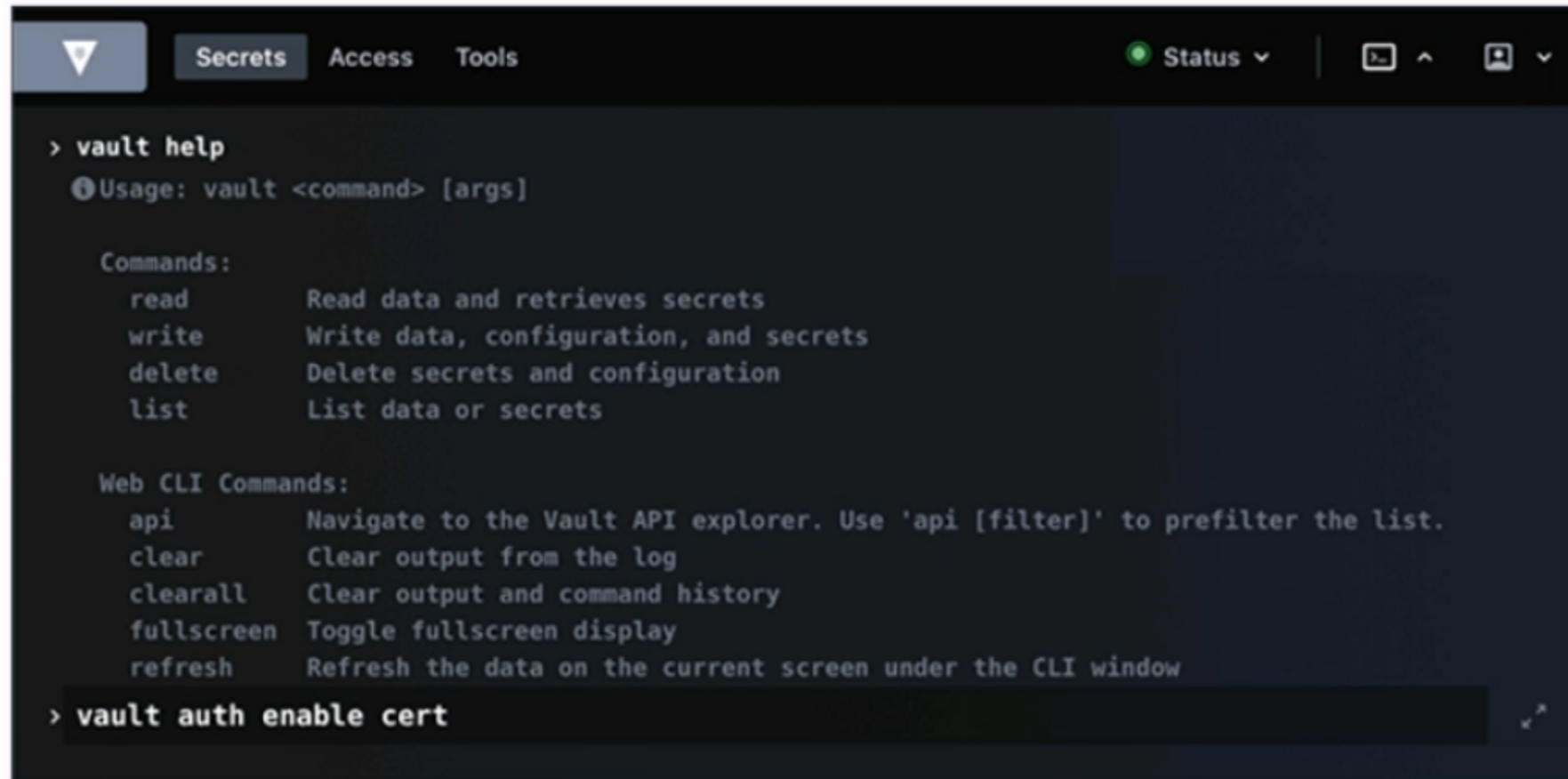
Actual exam question from HashiCorp's Vault Associate 002

Question #: 56

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Running the second command in the GUI CU will succeed.

A screenshot of the Vault CLI interface. The window title bar shows 'Secrets', 'Access', 'Tools', and 'Status'. The main content area displays the output of the 'vault help' command. The output lists usage information, a list of commands (read, write, delete, list) with their descriptions, and a list of web CLI commands (api, clear, clearall, fullscreen, refresh) with their descriptions. The prompt '> vault auth enable cert' is visible at the bottom of the terminal window.

```
> vault help
❶ Usage: vault <command> [args]

Commands:
  read      Read data and retrieves secrets
  write     Write data, configuration, and secrets
  delete    Delete secrets and configuration
  list      List data or secrets

Web CLI Commands:
  api       Navigate to the Vault API explorer. Use 'api [filter]' to prefilter the list.
  clear     Clear output from the log
  clearall  Clear output and command history
  fullscreen Toggle fullscreen display
  refresh   Refresh the data on the current screen under the CLI window

> vault auth enable cert
```

A. True

B. False

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 57

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which of these options does not allow the creation of a root token?

- A. By using batch tokens
- B. By using another root token
- C. The initial root token generated at the vault operator init time
- D. By using vault operator generate-root with the permission of a quorum of unseal key holders

Show Suggested Answer



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 kv 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.acme.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



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?

A.

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

B.

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

C.

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

D. None of the above

Show Suggested Answer



Actual exam question from HashiCorp's Vault Associate 002

Question #: 60

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

Which statement describes the results of this command: `vault kv list secret/test?`

- A. Check the status of a specific key/value secrets engine
- B. List the existing key names at the "secret/test" path
- C. Output all key/value secrets engines
- D. Output all key names from all key/value secrets engine

Show Suggested Answer



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	

Show Suggested Answer





Actual exam question from HashiCorp's Vault Associate 002

Question #: 62

Topic #: 1

[\[All Vault Associate 002 Questions\]](#)

To encrypt your secret with the transit secrets engine, you must send the Base32-encoded plaintext to Vault.

A. True

B. False

Show Suggested Answer

