

HashiCorp

Exam Questions HCVA0-003

HashiCorp Certified: Vault Associate (003)Exam



NEW QUESTION 1

- (Topic 1)

Based on the screenshot below, how many auth methods have been enabled on this Vault instance?



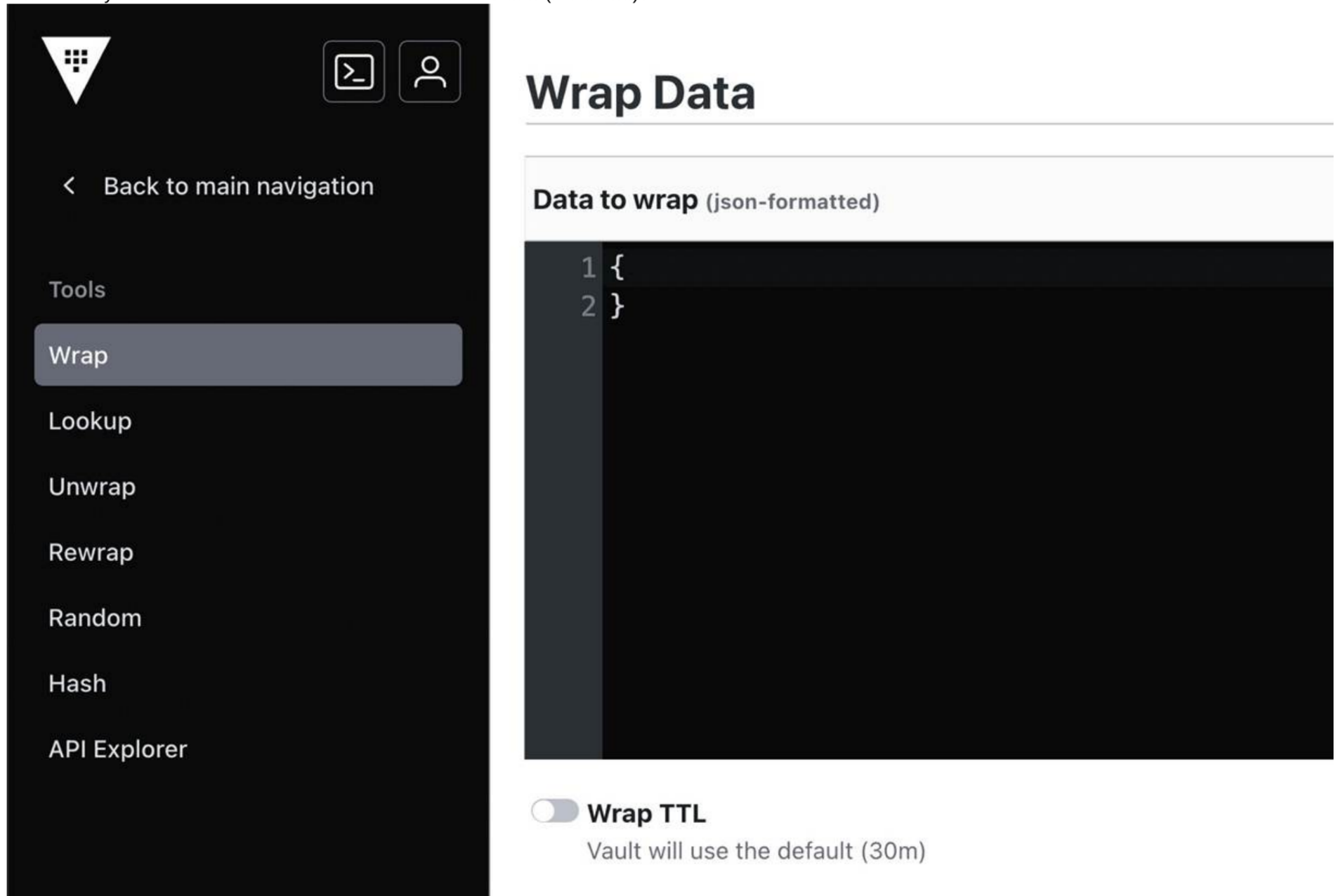
- A. 1
- B. 2
- C. 4
- D. 3

Answer: B

NEW QUESTION 2

- (Topic 1)

What could you do with the feature found in the screenshot below (select two)?



- A. Using a short TTL, you could encrypt data in order to place only the encrypted data in Vault
- B. Encrypt the Vault master key that is stored in memory
- C. Encrypt sensitive data to send to a colleague over email
- D. Use response-wrapping to protect data

Answer: CD

NEW QUESTION 3

- (Topic 1)

According to the screenshot below, what auth method did this client use to log in to Vault? (Screenshot shows a lease path: auth/userpass/login/student01)

- A. Userpass
- B. Auth
- C. Root token
- D. Child token

Answer: A

NEW QUESTION 4

- (Topic 1)

You want to encrypt a credit card number using the Transit secrets engine. You enter the following command and receive an error. What can you do to ensure that the credit card number is properly encrypted and the ciphertext is returned?

`$ vault write -format=json transit/encrypt/creditcards plaintext="1234 5678 9101 1121"` Error: * illegal base64 data at input byte 4

- A. The plain text data needs to be encoded to base64
- B. The token used to issue the encryption request does not have the appropriate permissions
- C. Credit card numbers are not supported using the Transit secrets engine since it is considered sensitive data
- D. The credit card number should not include spaces

Answer: A

NEW QUESTION 5

- (Topic 1)

How can Vault be used to programmatically obtain a generated code for MFA, somewhat similar to Google Authenticator?

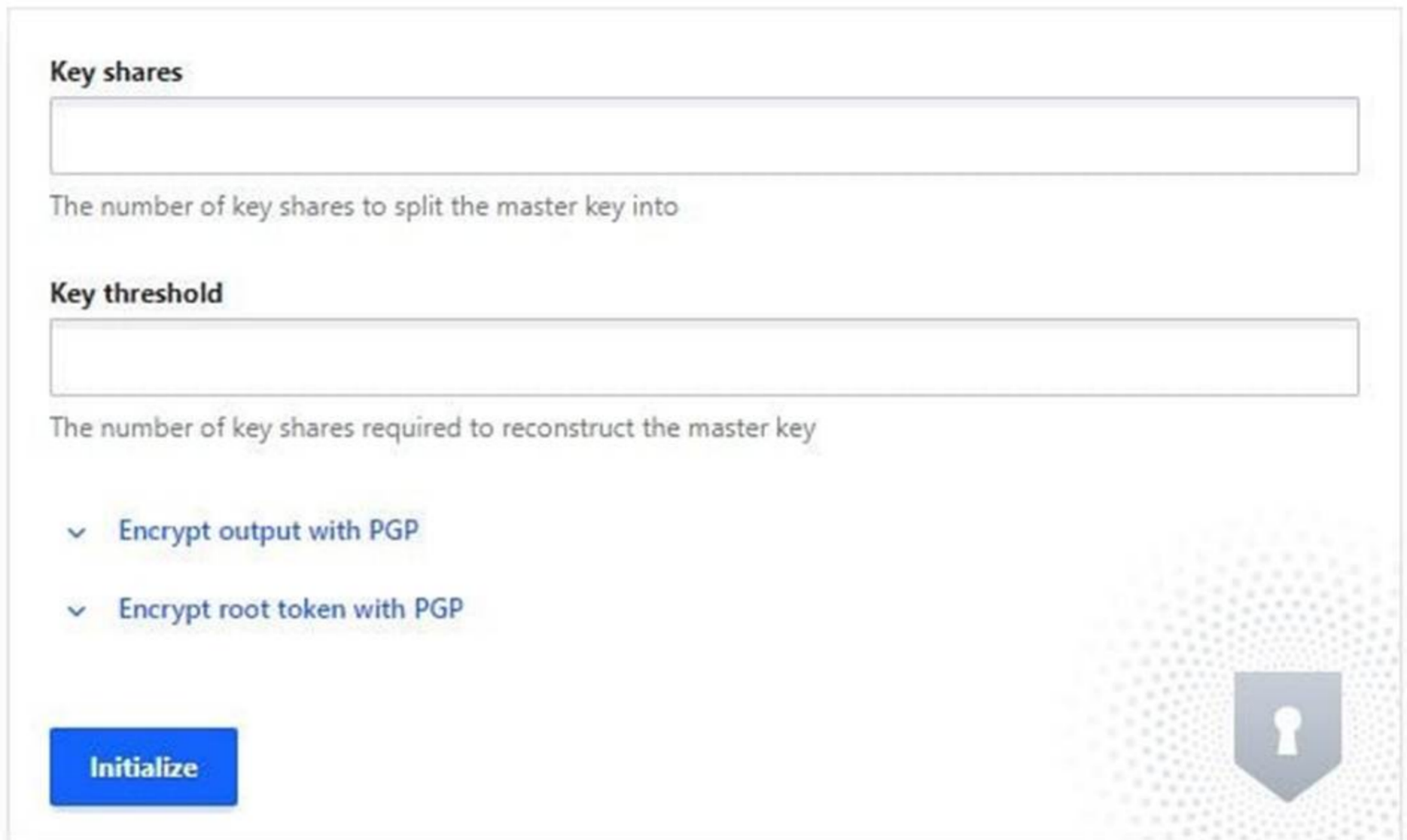
- A. Cubbyhole
- B. The random byte generator
- C. TOTP secrets engine
- D. The identity secrets engine

Answer: C

NEW QUESTION 6

- (Topic 1)

You've hit the URL for the Vault UI, but you're presented with this screen. Why doesn't Vault present you with a way to log in?



- A. The Consul storage backend was not configured correctly
- B. Vault needs to be initialized before it can be used
- C. A Vault policy is preventing you from logging in
- D. The Vault configuration file has an incorrect configuration

Answer: B

NEW QUESTION 7

- (Topic 1)

Which of the following policies would permit a user to generate dynamic credentials on a database?

- A. path "database/creds/read_only_role" { capabilities = ["generate"] }
- B. path "database/creds/read_only_role" { capabilities = ["update"] }
- C. path "database/creds/read_only_role" { capabilities = ["list"] }
- D. path "database/creds/read_only_role" { capabilities = ["read"] }

Answer: D

NEW QUESTION 8

- (Topic 1)

What API endpoint is used to manage secrets engines in Vault?

- A. /secret-engines/
- B. /sys/mounts
- C. /sys/capabilities
- D. /sys/kv

Answer: B

NEW QUESTION 9

- (Topic 1)

Select the policies below that permit you to create a new entry of environment=prod at the path /secrets/apps/my_secret (select three).

- A. path "secrets/+my_secret" { capabilities = ["create"] allowed_parameters = { "*" = [] } }
- B. path "secrets/apps/my_secret" { capabilities = ["update"] }
- C. path "secrets/apps/my_secret" { capabilities = ["create"] allowed_parameters = { "environment" = [] } }
- D. path "secrets/apps/*" { capabilities = ["create"] allowed_parameters = { "environment" = ["dev", "test", "qa", "prod"] } }

Answer: ACD

NEW QUESTION 10

- (Topic 1)

Which of the following secrets engines does NOT issue a lease upon a read request?

- A. KV
- B. Consul
- C. Database
- D. AWS

Answer: A

NEW QUESTION 10

- (Topic 1)

Tommy has written an AWS Lambda function that will perform certain tasks for the organization when data has been uploaded to an S3 bucket. Security policies for the organization do not allow Tommy to hardcode any type of credential within the Lambda code or environment variables. However, Tommy needs to retrieve a credential from Vault to write data to an on-premises database. What auth method should Tommy use in Vault to meet the requirements while not violating security policies?

- A. AWS
- B. Userpass
- C. Token
- D. AppRole

Answer: A

NEW QUESTION 13

- (Topic 1)

Which scenario most strongly indicates a need to run a self-hosted Vault cluster instead of using HCP Vault Dedicated?

- A. Your organization doesn't require any custom security policies or intricate network topologies
- B. You want to offload all operational tasks and rely on HashiCorp to manage patching, upgrades, and infrastructure
- C. You prefer a fully managed environment that is readily scalable with minimal configuration overhead
- D. You must maintain specific compliance or custom integration requirements that demand full control over the Vault environment, including infrastructure provisioning and plugin development

Answer: D

NEW QUESTION 15

- (Topic 1)

Your company's security policies require that all encryption keys must be rotated at least once per year. After using the Transit secrets engine for a year, the Vault

admin issues the proper command to rotate the key named ecommerce that was used to encrypt your data. What command can be used to easily re-encrypt the original data with the new version of the key?

- A. vault write -f transit/keys/ecommerce/rotate <old data>
- B. vault write -f transit/keys/ecommerce/update <old data>
- C. vault write transit/encrypt/ecommerce v1:v2 <old data>
- D. vault write transit/rewrap/ecommerce ciphertext=<old data>

Answer: D

NEW QUESTION 19

- (Topic 2)

An application requires a specific key/value pair to be updated in order to process a batch job. The value should be either "true" or "false." However, when developers have been updating the value, sometimes they mistype the value or capitalize the value, causing the batch job not to run. What feature of a Vault policy can be used to restrict entry to the required values?

- A. Add a deny statement for all possible misspellings of the value
- B. Add an allowed_parameters value to the policy
- C. Change the policy to include the list capability
- D. Use a * wildcard at the end of the policy

Answer: B

NEW QUESTION 21

- (Topic 2)

Which of the following best describes a token accessor?

- A. A value that describes which clients have access to the attached token
- B. Describes the value associated with the token's TTL
- C. A token used for clients to access Vault secrets engines
- D. A value that acts as a reference to a token which can be used to perform limited actions against the token

Answer: D

NEW QUESTION 25

- (Topic 2)

The Vault Agent provides which of the following benefits? (Select three)

- A. Token renewal
- B. Authentication to Vault
- C. Client-side caching of responses
- D. Automatically creates secrets in the desired storage backend

Answer: ABC

NEW QUESTION 27

- (Topic 2)

Which statement best explains the role and usage of storage backends in HashiCorp Vault?

- A. They store Vault's persistent data, affecting the scalability and performance of managing Vault.
- B. They handle the encryption of all secrets so that Vault remains completely stateless.
- C. They store only ephemeral tokens, ensuring no persistent data is ever saved.
- D. They store only unseal keys, while all secret data remains in Vault's memory.

Answer: A

NEW QUESTION 28

- (Topic 2)

True or False? To prepare for day-to-day operations, the root token should be safely saved outside of Vault in order to administer Vault.

- A. True
- B. False

Answer: B

NEW QUESTION 33

- (Topic 2)

What command is used to extend the TTL of a token, if permitted?

- A. vault token revoke <token-id>
- B. vault capabilities <token-id>
- C. vault token lookup <token-id>
- D. vault token renew <token-id>

Answer: D

NEW QUESTION 35

- (Topic 2)

You need to connect to and manage a new HCP Vault cluster using the Vault CLI on your laptop. What environment variables should you set to establish connectivity?

- A. VAULT_CLIENT_KEY=<path-to-key-file>, VAULT_TOKEN=<token-here>
- B. VAULT_NAMESPACE=root, VAULT_REDIRECT_ADDR=<cluster-address>
- C. VAULT_ADDR=https://<cluster-address>:8200, VAULT_NAMESPACE=admin
- D. VAULT_TOKEN=<token-here>, VAULT_CLUSTER_ADDR=https://<cluster-address>:8200

Answer: C

NEW QUESTION 36

- (Topic 2)

Compared to service tokens, batch tokens are ideal for what type of action?

- A. Generating dynamic credentials
- B. Renewing other tokens
- C. For daily batch jobs requesting secrets from Vault
- D. Short-lived, high-volume, or ephemeral tasks

Answer: D

NEW QUESTION 41

- (Topic 2)

A new Vault administrator is writing a CURL command (shown below) to retrieve a secret stored in a KV v2 secrets engine at secret/audio/soundbooth but is receiving an error. What could be the cause of the error?

```
$ curl \
--header "X-Vault-Token: hvs.rffHw0iXqkRo19b2cjf93DM39WjpbN3J" \ https://vault.unlimited.com:8200/v1/secret/audio/soundbooth
```

- A. The VAULT_ADDR environment variable wasn't set, so it should be configured: export VAULT_ADDR="https://vault.unlimited.com:8200"
- B. The request is being made on the incorrect endpoint and should be: \$ curl --header "X-Vault-Token: hvs.rffHw0iXqkRo19b2cjf93DM39WjpbN3J" \ https://vault.unlimited.com:8200/v1/secret/data/audio/soundbooth
- C. The user's token doesn't permit access to the Vault API, only the UI
- D. The endpoint should point to v2 since this is a KV v2 secrets engine: \$ curl --header "X-Vault-Token: hvs.rffHw0iXqkRo19b2cjf93DM39WjpbN3J" \ https://vault.unlimited.com:8200/v2/secret/audio/soundbooth

Answer: B

NEW QUESTION 42

- (Topic 2)

You have a legacy application that requires secrets from Vault that must be written to a local configuration file. However, you cannot refactor the application to communicate directly with Vault. What solution should you implement to satisfy the requirements?

- A. Run the Vault Agent and use the templating feature
- B. Use the Vault Proxy with Auto-Auth to authenticate with Vault
- C. Use the Vault Proxy to act as a proxy for the Vault API
- D. Use the Vault Agent and cache the newly created tokens and leases

Answer: A

NEW QUESTION 46

- (Topic 2)

Which of the following auth methods is the best choice for human interaction with Vault (as opposed to machine/system authentication)?

- A. Kubernetes
- B. AppRole
- C. TLS
- D. OIDC

Answer: D

NEW QUESTION 50

- (Topic 2)

Which of the following unseal options can automatically unseal Vault upon the start of the Vault service? (Select four)

- A. HSM
- B. Azure KMS
- C. AWS KMS
- D. Transit
- E. Key Shards

Answer: ABCD

NEW QUESTION 54

- (Topic 2)

You are trying to create a new orphan token but receiving a Permission Denied error. What capabilities are required to create this token without using a root token?

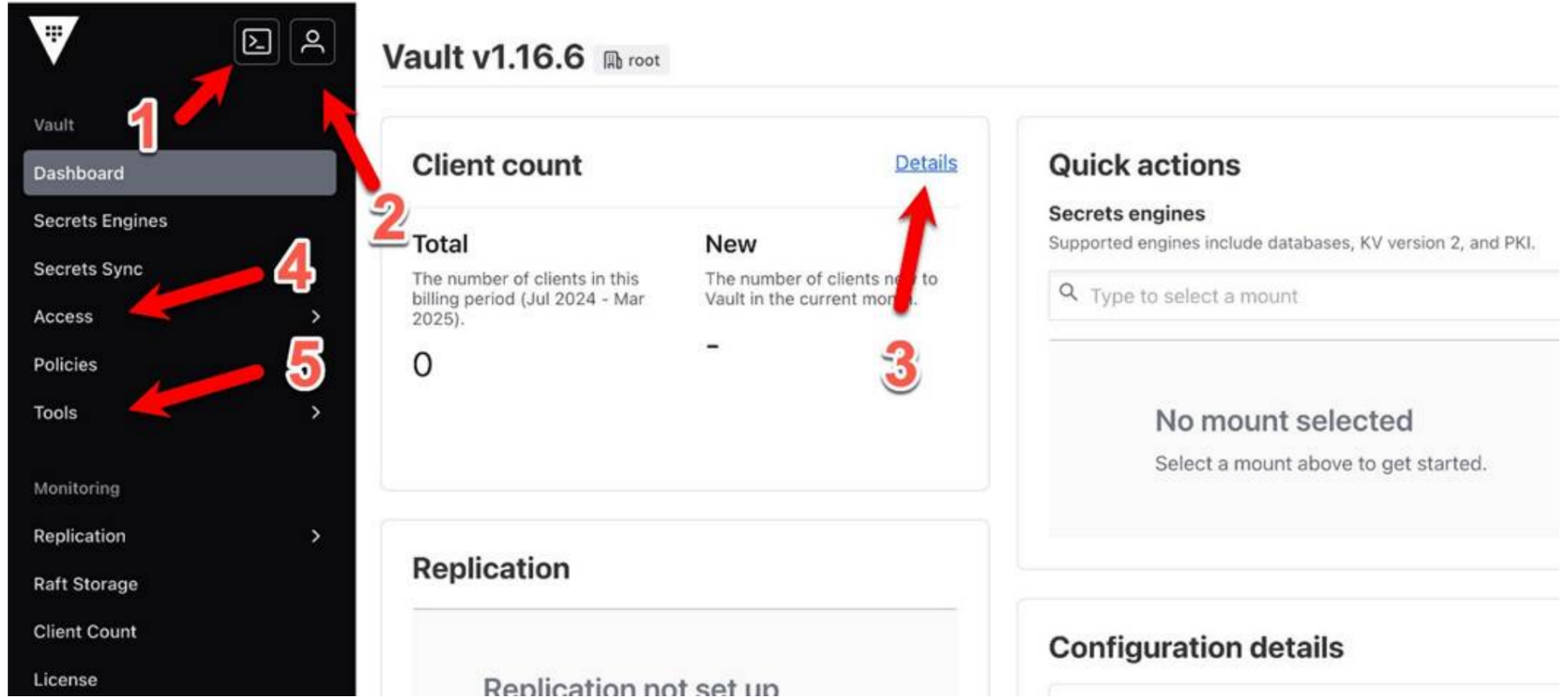
- A. write privileges on the path auth/token
- B. write privileges on the path sys/mounts
- C. sudo privileges on the path auth/token/create
- D. sudo privileges on the path sys/mounts/token

Answer: C

NEW QUESTION 55

- (Topic 2)

Without logging into another interface, what feature can Chad use to execute a simple CLI command to enable a new secrets engine?



- A. CLI emulation in the Vault UI (Feature 1)
- B. User information button (Feature 2)
- C. Client count details (Feature 3)
- D. Access management link (Feature 4)

Answer: A

NEW QUESTION 58

- (Topic 2)

Holly has discovered that a highly privileged dynamic credential with a very long lease time was created, which could negatively impact the organization's security. What command can Holly use to invalidate the credential so it can't be used without affecting other credentials?

- A. vault lease revoke aws/creds/admin/27e1b9a1-27b8-83d9-9fe0-d99d786bdc83
- B. Holly would need to delete the credential on the cloud platform directly
- C. vault lease revoke -all
- D. vault lease revoke aws/creds/admin/*

Answer: A

NEW QUESTION 63

- (Topic 3)

True or False? The root and default policies can be deleted if they are not needed or being used.

- A. True
- B. False

Answer: B

NEW QUESTION 68

- (Topic 3)

Select the two paths below that would be permitted for read access based on the following Vault policy:

```
path "secret/+training/*" { capabilities = ["create", "read"] }
```

- A. secret/business/training
- B. secret/cloud/training/test/exam
- C. secret/departments/certification/api
- D. secret/departments/training/vault

Answer: BD

NEW QUESTION 69

- (Topic 3)

What command can be used to revoke all leases associated with a database role named prod-mysql?

- A. vault lease revoke database/role/prod-mysql
- B. vault lease revoke -prefix database/creds/prod-mysql
- C. vault revoke database/role/prod-mysql
- D. vault lease revoke database/creds/prod-mysql

Answer: B

NEW QUESTION 73

- (Topic 3)

Julie is a developer who needs to ensure an application can properly renew its lease for AWS credentials it uses to access data in an S3 bucket. Although the application would generally use the API, what is the equivalent CLI command to perform this action?

- A. vault renew aws/roles/s3-read-only/39e6b9a2-296-83d9-2fe0-c11e846bdc99
- B. vault lease renew aws/creds/s3-read-only/39e6b9a2-296-83d9-2fe0-c11e846bdc99
- C. vault lease renew aws/roles/s3-read-only/39e6b9a2-296-83d9-2fe0-c11e846bdc99
- D. vault lease renew aws/creds/s3-read-only

Answer: B

NEW QUESTION 77

- (Topic 3)

Kyle enabled the database secrets engine for dynamic credentials. Amy, the senior DBA, accidentally deleted the database users created by Vault, disrupting client applications.

How can Kyle manually remove the leases in Vault?

- A. No action is required since the leases will eventually expire and be revoked
- B. Obtain the individual lease IDs from the application logs and remove them using the vault lease revoke command
- C. Use the command vault lease revoke -force flag to delete the leases
- D. Revoke all of the leases associated with the entire database secrets engine to be sure they are all removed

Answer: C

NEW QUESTION 78

- (Topic 3)

You have ciphertext stored in an Amazon S3 bucket encrypted by the key named prod- customer. Will Vault decrypt this data with the command vault write transit/decrypt/prod- customer ciphertext="vault:v4:Xa1f9FIJtn13em/Wb7QCsXsU/kCOn7..." given this output?

```
? $ vault read transit/keys/prod-customer
```

```
? Key Value
```

```
? --- -----
```

```
? ...
```

```
? keys map[4:1549347108 5:1549347109 6:1549347110]
```

```
? latest_version 6
```

```
? min_available_version 0
```

```
? min_decryption_version 4
```

```
? min_encryption_version 0
```

Will Vault decrypt this data for you by running the following command?

```
? $ vault write transit/decrypt/prod-customer ciphertext="vault:v4:Xa1f9FIJtn13em/Wb7QCsXsU/kCOn7..."
```

- A. Yes, because the minimum decryption key configuration is set to 4
- B. No, since the latest version of the key is 6

Answer: A

NEW QUESTION 79

- (Topic 3)

Which of the following actions can be performed if you only had access to a token's accessor? (Select four)

- A. Look up a token's properties
- B. Renew the token
- C. Retrieve the actual token ID
- D. Revoke the token
- E. Look up a token's capabilities on a path

Answer: ABDE

NEW QUESTION 82

- (Topic 3)

You need to create a limited-privileged token that isn't impacted by the TTL of its parent. What type of token should you create?

- A. Service token with a use limit
- B. Orphan token
- C. Periodic token
- D. Root token

Answer: B

NEW QUESTION 87

- (Topic 3)

What is the default TTL for tokens in Vault if one is not specified?

- A. 24 hours (1 day)
- B. 15 minutes
- C. 768 hours (32 days)
- D. 60 minutes (1 hour)

Answer: C

NEW QUESTION 90

- (Topic 3)

True or False? Although AppRole is designed for machines, humans can use it to authenticate to Vault if you wish.

- A. True
- B. False

Answer: A

NEW QUESTION 94

- (Topic 3)

Which of the following best describes response wrapping?

- A. The response is Base64 encoded, and the user must decode the response to retrieve the cleartext data
- B. Rather than provide a direct response, Vault returns a token and an accessor
- C. Vault responds with an encrypted version of the response, decrypted via transit
- D. Vault inserts the response into a single-use token's cubbyhole

Answer: D

NEW QUESTION 97

- (Topic 3)

True or False? Once you authenticate to Vault using the API, subsequent requests will automatically be permitted without further interaction.

- A. True
- B. False

Answer: B

NEW QUESTION 99

- (Topic 3)

What features are offered by the Vault Agent? (Select three)

- A. Auditing
- B. Templating
- C. Auto-auth
- D. Secret caching

Answer: BCD

NEW QUESTION 104

- (Topic 4)

Why are short-lived, dynamic secrets in Vault more secure than long-lived, static credentials?

- A. They provide better performance by caching credentials for longer durations
- B. They are created on-demand and expire after a short period, minimizing the risk of credential leakage
- C. They eliminate the need for authentication, allowing seamless access to Vault-managed systems
- D. They automatically rotate on a set schedule, reducing the need for manual intervention

Answer: B

NEW QUESTION 109

- (Topic 4)

A Fintech company is using Vault to store its static long-lived credentials so automated processes can quickly retrieve secrets. A user needs to add a new static secret for a new automated job. What CLI commands can be used to store a new static credential? (Select two)

- A. vault kv put kv/training/certification/vault @secrets.txt
- B. vault kv write kv/training/certification/vault key=username value=bryan
- C. vault kv create kv/training/certification/vault @secrets.txt
- D. vault kv put -mount=secret creds passcode=my-long-passcode

Answer: AD

NEW QUESTION 110

- (Topic 4)

A large organization uses Vault for various use cases with multiple auth methods enabled. A user can authenticate via LDAP, OIDC, or a local userpass account, but they receive different policies for each method and often need to log out and back in for different actions. What can be configured in Vault to ensure users have consistent policies regardless of their authentication method?

- A. Enable the SSH secrets engine and instruct the user to obtain credentials using the new secrets engine
- B. Create a new entity and map the aliases from each of the available auth methods
- C. Assign the default policy to the user's policy used by each auth method
- D. Provide the user with an AppRole role-id and secret-id for authentication

Answer: B

NEW QUESTION 111

- (Topic 4)

You need to write a new policy for Vault for a group of users on the automation team. The requirements stipulate that each user (and all future users) get access to their own private section of a KV secrets engine at the path kv/team/ and be able to manage their own secrets. Which policy below meets these requirements while minimizing the administrative effort and following the principle of least privilege?

- A. path "secret/data/groups/{{identity.groups.ids.2f62-9503-42aa7A869741.name}}/" { capabilities = ["list"] }
- B. path "kv/team/frank/" { capabilities = ["create", "update", "read", "delete"] } path "kv/team/steve/" { capabilities = ["create", "update", "read", "delete"] } path "kv/team/bryan/" { capabilities = ["create", "update", "read", "delete"] }
- C. path "kv/team/" { capabilities = ["create", "update", "read", "delete"] }
- D. path "kv/team/{{identity.entity.id}}/" { capabilities = ["create", "update", "read", "delete"] } path "kv/team/{{identity.entity.id}}/" { capabilities = ["create", "update", "read", "delete"] }

Answer: D

NEW QUESTION 116

- (Topic 4)

How does the instance updates feature work when using the Vault Secrets Operator?

- A. By monitoring the Vault audit logs to watch for changes to the target path
- B. By constantly validating the current secret stored in Vault
- C. By continuously launching an init container to check for updates
- D. By subscribing to event notifications from Vault

Answer: D

NEW QUESTION 119

- (Topic 4)

Your Azure Subscription ID is stored in Vault and you need to retrieve it via Vault API for an automated job. The Subscription ID is stored at secret/cloud/azure/subscription. The secret is stored on a KV Version 2 secrets engine. What curl command below would successfully retrieve the latest version of the secret?

- A. curl https://vault.krausen.com:8200/v1/secret/data/cloud/azure/subscription
- B. curl --header "X-Vault-Token: hvs.CbzCNJCVWt63jzyzaJakgDwz" https://vault.krausen.com:8200/v1/secret/cloud/azure/subscription
- C. curl --header "X-Vault-Token: hvs.CbzCNJCVWt63jzyzaJakgDwz" https://vault.krausen.com:8200/v1/secret/data/cloud/azure/subscription
- D. curl --header "X-Vault-Token: hvs.CbzCNJCVWt63jzyzaJakgDwz" https://vault.krausen.com:8200/secret/data/cloud/azure/subscription/latest

Answer: C

NEW QUESTION 123

- (Topic 4)

True or False? Performing a rekey operation using the vault operator rekey command creates new unseal/recovery keys as well as a new root key?

- A. True
- B. False

Answer: B

NEW QUESTION 124

- (Topic 5)

Which of the following statements are true about Vault policies? Choose two correct answers.

- 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)

Answer: CE

NEW QUESTION 128

- (Topic 5)

Running the second command in the GUI CLI will succeed.

```

> vault help
  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

Answer: B

NEW QUESTION 130

- (Topic 5)

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

Answer: C

NEW QUESTION 133

- (Topic 5)

The vault lease renew command increments the lease time from:

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

Answer: A

NEW QUESTION 134

- (Topic 5)

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

Answer: D

NEW QUESTION 137

- (Topic 5)

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

- A. True
- B. False

Answer: B

NEW QUESTION 141

- (Topic 5)

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

Answer: C

NEW QUESTION 143

HOTSPOT - (Topic 5)

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

Username

Password

[^ Hide options](#)

Mount path

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

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

Sign in to Vault

Namespace

Method

Username

Password

[^ Hide options](#)

Mount path

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

NEW QUESTION 146

- (Topic 5)

A user issues the following cURL command to encrypt data using the transit engine and the Vault AP:

```
curl \
--header "X-Vault-Token: c4f280f6-fdb2-18eb-89d3-589e2e834cdb" \
--request POST \<
--data @payload.json \
http://127.0.0.1:8200/v1/transit/encrypt/my-key
```

Which payload.json file has the correct contents?

A.

```
{
  "plaintext": "dGh1IHF1aWNrIGJyb3duIGZveA=="
}
```

B.

```
{
  "ciphertext": "vault:v1:abcdefgh"
}
```

C.

```
{
  "data": {
    "plaintext": "dGh1IHF1aWNrIGJyb3duIGZveA=="
  }
}
```

D.

```
{
  "data": {
    "ciphertext": "vault:v1:abcdefgh"
  }
}
```

Answer: C

NEW QUESTION 147

- (Topic 5)

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 correct answers.

- A. vault kv get secret/webapp1
- B. vault kv put secret/webapp1 apikey-"ABCDEFGHJI] K123M"
- C. vault kv metadata get secret/webapp1
- D. vault kv delete secret/super-secret
- E. vault kv list secret/super-secret

Answer: AC

NEW QUESTION 150

- (Topic 5)

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"]
}
```

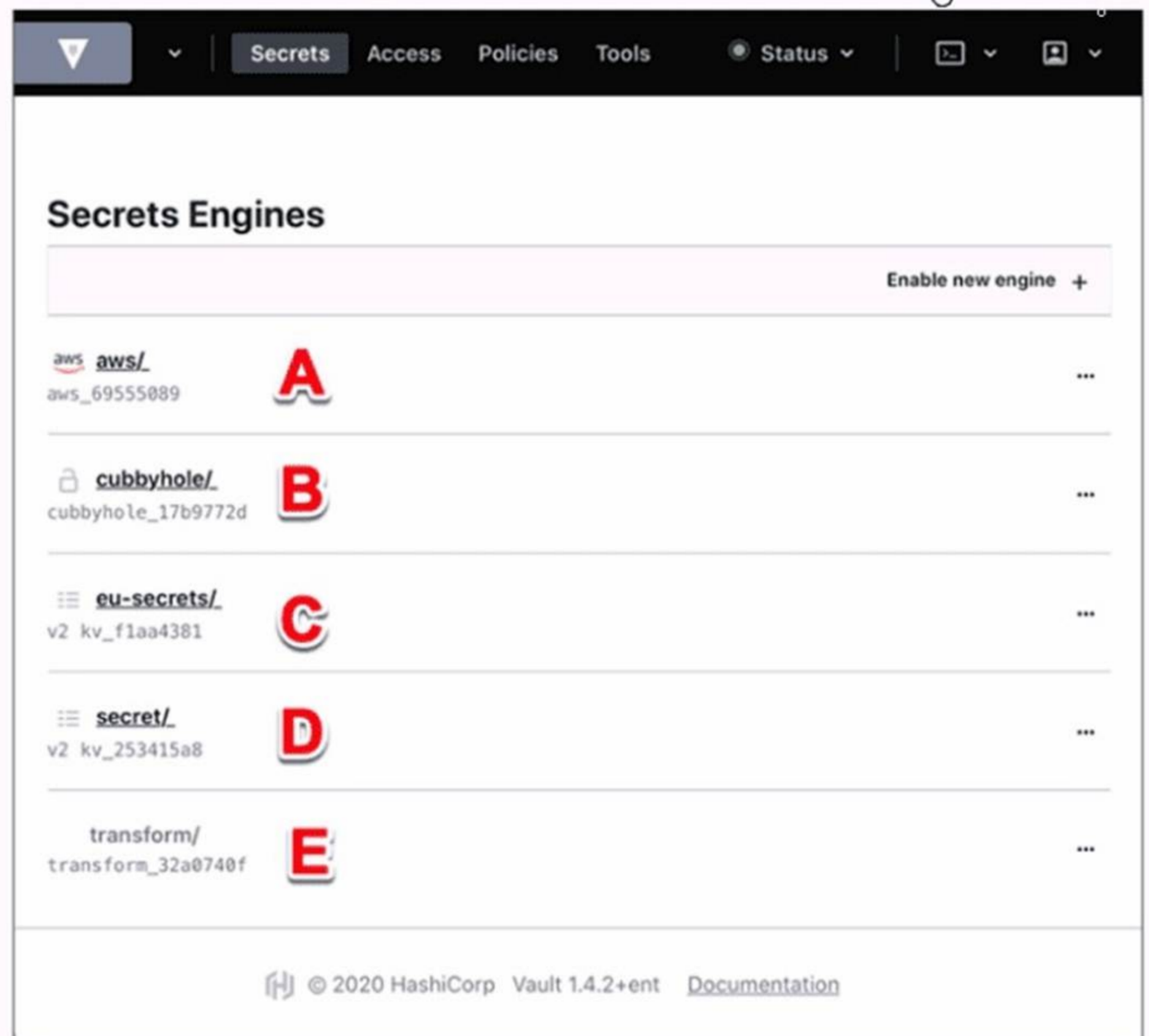
- A. Separates permissions allowed on actions associated with the transit secret engine
- B. Nothing, as the minimum permissions to perform useful tasks are not present
- C. Encrypt, decrypt, and rewrap data using the transit engine all in one policy
- D. Create a transit encryption key for encrypting,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

Answer: C

NEW QUESTION 155

- (Topic 5)

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

Answer: C

NEW QUESTION 157

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