

**CyberArk Sentry Secrets Manager** 

Questions & Answers Demo

## Version: 4.0

Question: 1	
When working with Summon, what is the purpose of the secrets.yml fi	e?
<ul><li>A. It is where Summon outputs the secret value after retrieval.</li><li>B. It is where you define which secrets to retrieve.</li><li>C. It is where you store the Conjur URL and host API key.</li><li>D. It is the log file for Summon.</li></ul>	
	Answer: B
Explanation:	
Question: 2	
You are deploying Kubernetes resources/objects as Conjur identities. In addition to Namespace and Deployment, from which options can yo	u choose? (Choose two.)
A. ServiceAccount	
B. Replica sets	
C. Secrets	
D. Tokenreviews E. StatefulSet	
E. State (alse)	
	Answer: A, E
Explanation:	
Question: 3	

You modified a Conjur host policy to change its annotations for authentication. How should you load the policy to make those changes?

- A. Use the default "append" method (e.g. conjur policy load <br/>branch> <policy-file>).
- B. Use the "replace" method (e.g. conjur policy load -replace <branch> <policy-file>).
- C. Use the "delete" method (e.g. conjur policy load –delete <branch> <policy-file>).
- D. Use the "update" method (e.g. conjur policy load update <branch> <policy-file>).

Answer: B

Explanation:

Question: 4

When installing the Vault Conjur Synchronizer, you see this error:

Forbidden

Logon Token is Empty – Cannot logon

Unauthorized

What must you ensure to remediate the issue?

- A. This admin user must not be logged in to other sessions during the Vault Conjur Synchronizer installation process.
- B. You specified the correct url for Conjur and it is listed as a SAN on that url's certificate.
- C. You correctly URI encoded the url in the installation script.
- D. You ran powershell as Administrator and there is sufficient space on the server on which you are running the installation.

Answer: B

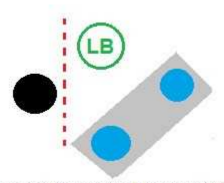
Explanation:

## **Question: 5**

Refer to the exhibit.

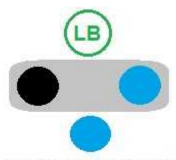
In which example will auto-failover occur?





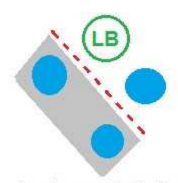
Leader unavailable; Leader not in quorum

B)



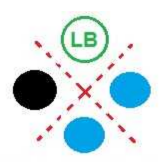
Leader available; Leader in quorum

C)



Leader unavailable; Leader in quorum

D)



Leader unavailable; no quorum

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Explanation:

Λ	n	C	A	/e	r	•	D
~		3	V١	ľ			ш