

# DUMPSBOSS.

**CyberArk Defender**

**CyberArk CAU201**

**Version Demo**

**Total Demo Questions: 10**

**Total Premium Questions: 176**

**Buy Premium PDF**

**<https://dumpsboss.co>**

**[support@dumpsboss.co](mailto:support@dumpsboss.co)**

**support@dumpsboss.co**  
**dumpsboss.co**

## QUESTION NO: 1

Which of the Following can be configured in the Master Policy? (Choose all that apply.)

- A. Dual Control
- B. One Time Passwords
- C. Exclusive Passwords
- D. Password Reconciliation
- E. Ticketing Integration
- F. Required Properties
- G. Custom Connection Components
- H. Password Aging Rules

**ANSWER: A B D H**

## QUESTION NO: 2 - (DRAG DROP)

DRAG DROP

Match the built-in Vault User with the correct definition.

**Select and Place:**

## Answer Area

<p>This user appears on the highest level of the User hierarchy and has all the possible permissions. As such, it can create and manage other Users on any level on the Users' hierarchy.</p>	<p>Drag answer here</p>	<p>Administrator</p>
<p>This user appears at the top of the User hierarchy, enabling it to view all the Users in the Safe. The user can produce reports of Safe activities and User activities, which enables it to keep track of activity in the Safe and User requirements.</p>	<p>Drag answer here</p>	<p>Batch</p>
<p>This user is an internal user that cannot be logged onto and carries out internal tasks, such as automatically clearing expired user and Safe history.</p>	<p>Drag answer here</p>	<p>Master</p>
<p>This user has all available Safe member authorizations except Authorize password requests. This user has complete system control, manages a full recovery when necessary and cannot be removed from any Safe.</p>	<p>Drag answer here</p>	<p>Auditor</p>

## ANSWER:

## Answer Area

	<p>This user appears on the highest level of the User hierarchy and has all the possible permissions. As such, it can create and manage other Users on any level on the Users' hierarchy.</p>	<p>Administrator</p>
	<p>This user is an internal user that cannot be logged onto and carries out internal tasks, such as automatically clearing expired user and Safe history.</p>	<p>Batch</p>
	<p>This user has all available Safe member authorizations except Authorize password requests. This user has complete system control, manages a full recovery when necessary and cannot be removed from any Safe.</p>	<p>Master</p>
	<p>This user appears at the top of the User hierarchy, enabling it to view all the Users in the Safe. The user can produce reports of Safe activities and User activities, which enables it to keep track of activity in the Safe and User requirements.</p>	<p>Auditor</p>

## Explanation:

Reference:

[https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Predefined-Users-and-Groups.htm?TocPath=Administration%7CUser%20Management%7C\\_\\_\\_\\_\\_7](https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Predefined-Users-and-Groups.htm?TocPath=Administration%7CUser%20Management%7C_____7)

## QUESTION NO: 3

Which of the following properties are mandatory when adding accounts from a file? (Choose three.)

- A. Safe Name
- B. Platform ID
- C. All required properties specified in the Platform
- D. Username
- E. Address
- F. Hostname

**ANSWER: A B C**

**Explanation:**

Reference: <https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/NewUI/NewUI-Add-multiple-accounts-in-PVWA.htm>

## Accounts file [🔗](#)

Password parameters that are uploaded to the Vault are stored in a text file as Comma Separated Values (CSV) according to the downloaded template.

The first row in the template file contains the names of the password properties as specified in the [Create bulk upload of accounts API](#). The remaining lines in the file represent account objects and the properties of the account according to the properties in the first row of the file.

In order to add multiple accounts using a file, you need to create a CSV file that contains all the accounts that you want to upload, and the relevant properties for each account.

## QUESTION NO: 4

A Logon Account can be specified in the Master Policy.

- A. TRUE
- B. FALSE

ANSWER: B

## QUESTION NO: 5

Which user is automatically added to all Safes and cannot be removed?

- A. Auditor
- B. Administrator
- C. Master
- D. Operator

ANSWER: C

## QUESTION NO: 6

The Password upload utility can be used to create safes.

- A. TRUE
- B. FALSE

ANSWER: A

### Explanation:

Reference:

<https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PASIMP/Password-Upload-Utility.htm>

## QUESTION NO: 7

Which of the following are secure options for storing the contents of the Operator CD, while still allowing the contents to be accessible upon a planned Vault restart? (Choose three.)

- A. Store the CD in a physical safe and mount the CD every time Vault maintenance is performed
- B. Copy the entire contents of the CD to the system Safe on the Vault
- C. Copy the entire contents of the CD to a folder on the Vault Server and secure it with NTFS permissions
- D. Store the server key in a Hardware Security Module (HSM) and copy the rest the keys from the CD to a folder on the Vault Server and secure it with NTFS permissions

**ANSWER: A C D**

## QUESTION NO: 8

Users are unable to launch Web Type Connection components from the PSM server. Your manager asked you to open the case with CyberArk Support.

Which logs will help the CyberArk Support Team debug the issue? (Choose three.)

- A. PSMConsole.log
- B. PSMDebug.log
- C. PSMTrace.log
- D. .Component.log
- E. PMconsole.log
- F. ITAlog.log

**ANSWER: B C F**

### Explanation:

Reference: [https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.6/en/Content/PSMC/PSMC\\_Troubleshooting.htm](https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/11.6/en/Content/PSMC/PSMC_Troubleshooting.htm)

## QUESTION NO: 9

A logon account can be specified in the platform settings.

- A. True
- B. False

**ANSWER: A**

## QUESTION NO: 10

Due to network activity, ACME Corp's PrivateArk Server became active on the OR Vault while the Primary Vault was also running normally. All the components continued to point to the Primary Vault.

Which steps should you perform to restore DR replication to normal?

- A.** Replicate data from DR Vault to Primary Vault > Shutdown PrivateArk Server on DR Vault > Start replication on DR vault
- B.** Shutdown PrivateArk Server on DR Vault > Start replication on DR vault
- C.** Shutdown PrivateArk Server on Primary Vault > Replicate data from DR Vault to Primary Vault > Shutdown PrivateArk Server on DR Vault > Start replication on DR vault
- D.** Shutdown PrivateArk Server on DR Vault > Replicate data from DR Vault to Primary Vault > Shutdown PrivateArk Server on DR Vault > Start replication on DR vault

**ANSWER: A**

### Explanation:

Reference: [https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PAS%20INST/Upgrading-to-a-Distributed-Vaults-Environment-from-an-Active-Passive-Vault-DR-Environment.htm?](https://docs.cyberark.com/Product-Doc/OnlineHelp/PAS/Latest/en/Content/PAS%20INST/Upgrading-to-a-Distributed-Vaults-Environment-from-an-Active-Passive-Vault-DR-Environment.htm?highlight=safe%20does%20not%20support%20properties)

Highlight=safe%20does%20not%20support%20properties