1. how can we check vault version of CyberArk components

| **Component** | **Find the version ...** |
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| **Vault** | Log in to the Vault server machine as an administrator, then do one of the following:   * Navigate to "Control Panel **** Programs **** Programs and Features". Check the version of **CyberArk Digital Vault <*version number*>**   Or   * Display the file properties of **dbmain.exe**, and check the version of the Vault. By default, this file is installed in C:\Program Files (x86)\PrivateArk\Server\dbmain.exe.   Or  In the**Vault Server Central Administration**console, check the version of the Vault in the messages issued when the Vault is started. |
| **CPM** | Log in to the CPM machine as an administrator, then do one of the following:   * Navigate to "Control Panel **** Programs **** Programs and Features". Check the version of CyberArk**Central Policy Manager <*version number*>**.   Or   * Display the file properties of **PMEngine.exe**, and check the version of the CPM. By default, this file is installed in C:\Program Files (x86)\CyberArk\Password Manager\PMEngine.exe. |
| **PVWA** | * Log in to the PVWA machine as an administrator, then navigate to "Control Panel **** Programs **** Programs and Features". Check the version of**Password Vault Web Access <*version number*>**.   Or   * Log in to the PVWA. In the About page, you can see the version number. |
| **PSM** | Log in to the PSM server machine as an administrator, then do one of the following:   * Navigate to "Control Panel **** Programs **** Programs and Features". Check the version of**CyberArk Privileged Session Manager <*version number*>**.   Or   * Display the file properties of **CAPSM.exe**, and check the version of PSM. By default, this file is installed in C:\Program Files (x86)\CyberArk\PSM\CAPSM.exe. |
| **PSM for SSH** | Log in to the PSM for SSH server machine as an administrator, then run "cat /var/opt/CARKpsmp/.version\_info". |