

PAM Administration

Common Issues



Agenda

By the end of this session, you will be able to resolve common issues related to:

- User authentication
- 2. Component connectivity to the Vault
- 3. Automatic password management by CPM
- 4. Launching privileged sessions via PSM

User Authentication Issues



User Receives an Authentication Failure



Authentication failure for User [bill].

He changed his network password recently and tried to log in to the **PVWA** with his old password.

Now he is trying with his new password and it does not work.

He contacts his Vault administrator.

Specify your **Idap** authentication details

< Change authentication method

Username | Password

Activate Windows
Go to Settings to activate Windows.

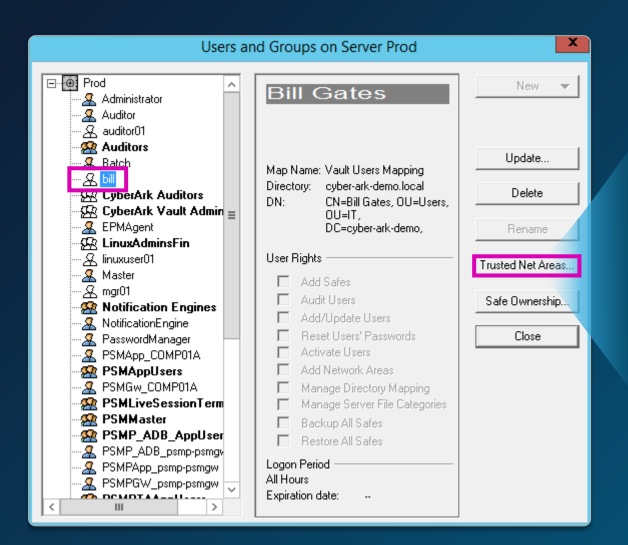
Identifying the Error in the ITAlog

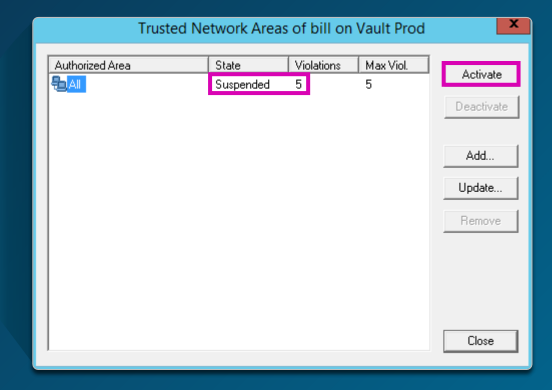
```
failed to log in 5 times and then was
🔚 italog.log 🔀
                                                                                  suspended.
                          ITATS319W Firewall
                                              contains external rules.
                         ITATS319W Firewall contains external rules.
    04/02/2019 14:55:47 ITATS319W Firewall contains external rules.
                         ITATS319W Firewall contains external rules
                         ITATS528E Authentication failure for user bill from station: 10.0.20.1
                          ITATS528E Authentication failure for user bill from station: 10.0.20.1
                          ITATS528E Authentication failure for user bill from station: 10.0.20.1
                                    Authentication failure for user bill from station: 10.0.20.1
                                    Authentication failure for user bill from station: 10.0.20.1 (code: -108).
                                    IP Address 10.0.20.1 is suspended for User bill.
    04/02/2019 15:23:26 ITATS433E IP Address 10.0.20.1 is suspended for User bill.
                                    IP Address 10.0.20.1 is suspended for User bill.
                                              contains external rules.
                                              contains external rules.
                          ITATS319W Firewall
                          ITATS319W Firewall
                                              contains external rules.
                         ITATS319W Firewall contains external rules.
    04/02/2019 16:26:04 ITATS319W Firewall contains external rules.
Normal text file
                                                                   length: 1 550 lines: 21
                                                                                  Ln:14 Col:79 Sel:78 | 1
                                                                                                     Windows (CR LF) UTF-8
```

The Vault administrator can see in the

ITAlog on the Vault that the user Bill

Unsuspend the User







Automatic Unsuspend

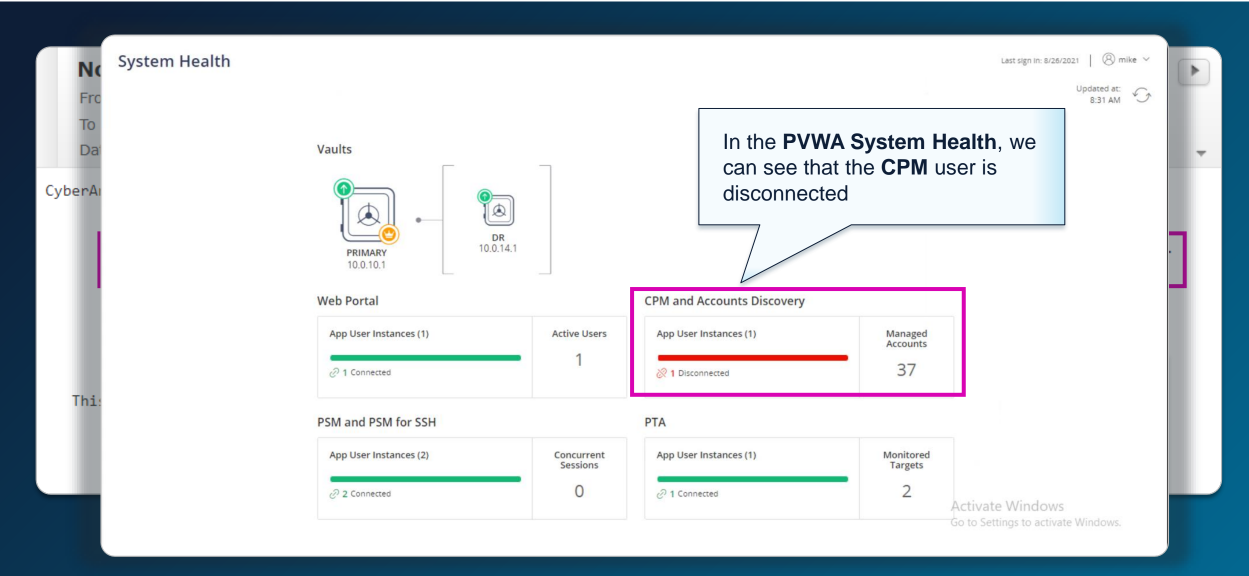
The Vault can be configured to unsuspend users automatically after a predefined time period, using the UserLockoutPeriodInMinutes parameter in dbparm.ini.

```
dbpam.ini
     □ [MAIN]
      TasksCount=20
      DateFormat=DD.MM.YY
  4
      TimeFormat=HH:MM:SS
      ResidentDelay=10
      BasePort=1858
      LogRetention=7
  8
      LockTimeOut=30
      DaysForAutoClear=30
      DaysForPicturesDistribution=Never
 10
      ClockSyncTolerance=600
 11
      TraceArchiveMaxSize=5120
      VaultEventNotifications=NotifvOnNewRequest, NotifyOnRejectRequest, NotifyOnConfirmRequestByAll, NotifyOnDeleteRequest
     UserLockoutPeriodInMinutes=5
      RecoveryPubKey="C:\CyberArkInstallationFiles\DEMO KEYS\Operator CD\RecPub.key"
      ServerKey="C:\CyberArkInstallationFiles\DEMO KEYS\Operator CD\Server.key"
 16
      StagingAreaDirectory=C:\PrivateArk\StagingArea
 17
      EntropyFile=C:\PrivateArk\Safes\entropy.rnd
 18
      DatabaseConnectionPasswordFile="C:\CyberArkInstallationFiles\DEMO KEYS\Operator CD\VaultUser.pass"
 19
```

Component Connectivity Issues



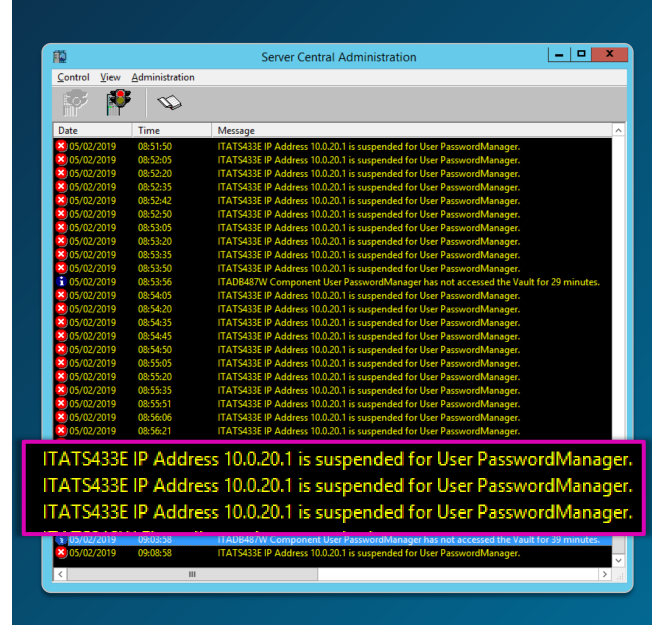
Identifying a Suspended Component



Component Authentication Error

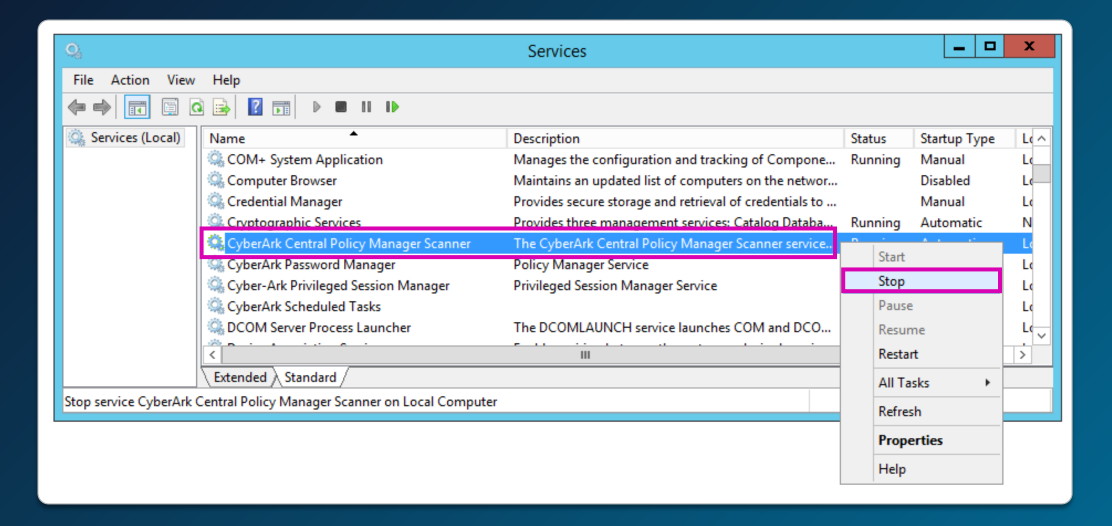
Occasionally, the passwords for a component user can get out of sync: the password stored in the **Vault** no longer matches the password stored in the credential file.

- There is a tool available in the CyberArk
 Support Vault that can be used to unsuspend component users
 (Solution 3643).
- These next few slides will show you how to do it manually for the default CPM component user PasswordManager.





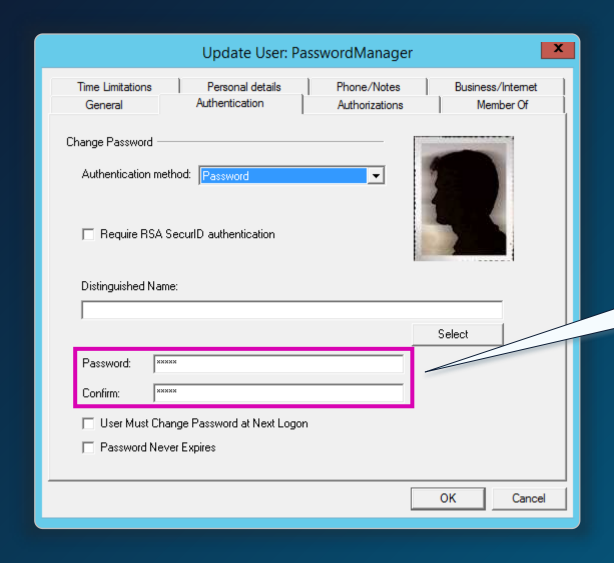
1 Stop the CPM Services





2

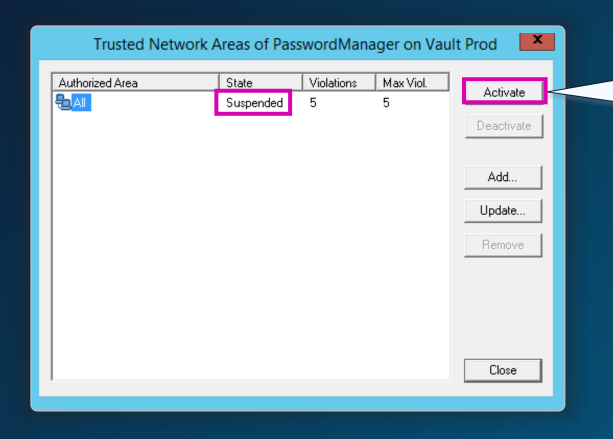
Reset the Password in the Vault



Set the **PasswordManager** user's password to a known value.

3

Unsuspend the Component User

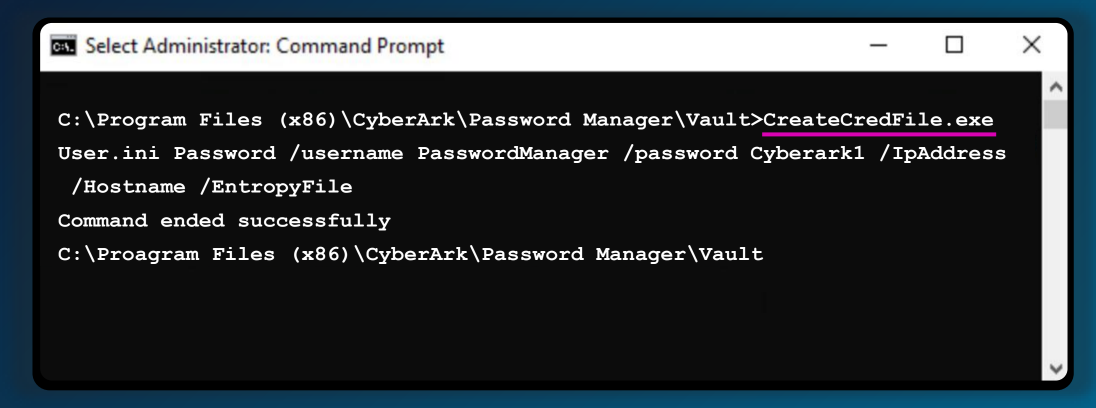


In *Trusted Net* Areas, click *Activate* to unsuspend the user

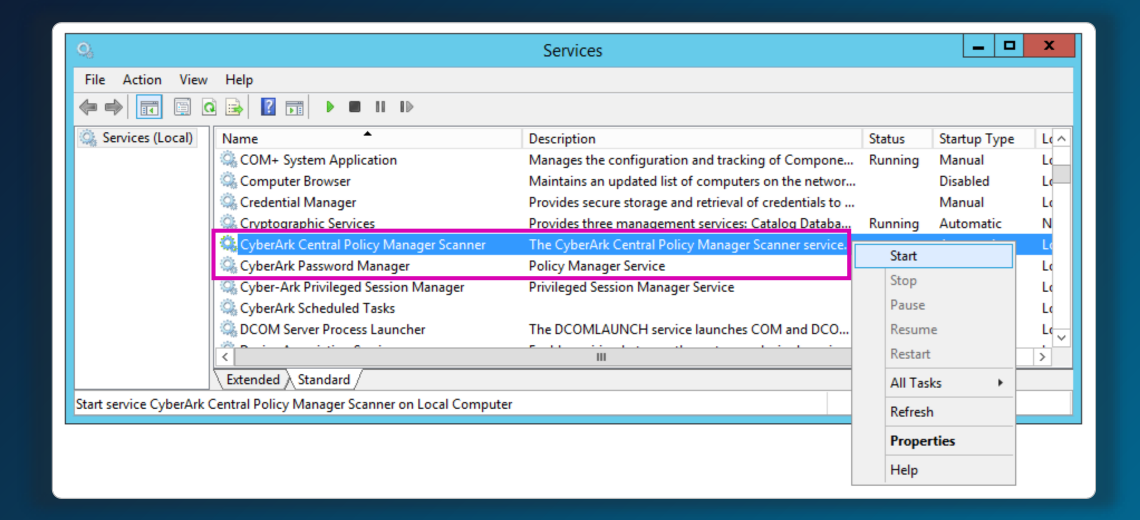


Generate a New Credential File

In the *Vault* folder under *Password Manager*, run the createcredfile command:



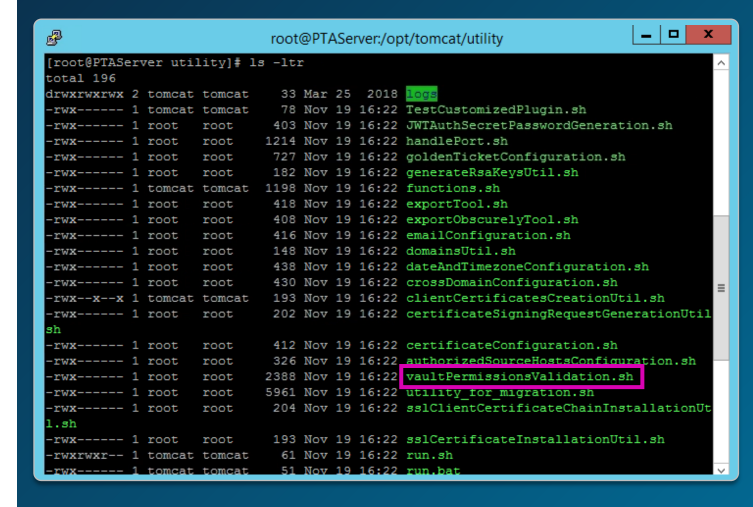
Restart the CPM Services



Resynch PTA Credentials

- In the event the PTA connectivity is not working, we may need to resynch the credentials for the PTA Vault users, as well as the credentials stored in the PTA_PAS_Gateway account (used for REST calls between PVWA and PTA).
- This can be done easily by running the VaultPermissions Validation.sh script located in the utility folder on the PTA server.
- You can navigate to the utility folder by entering the following alias:

UTILITYDIR





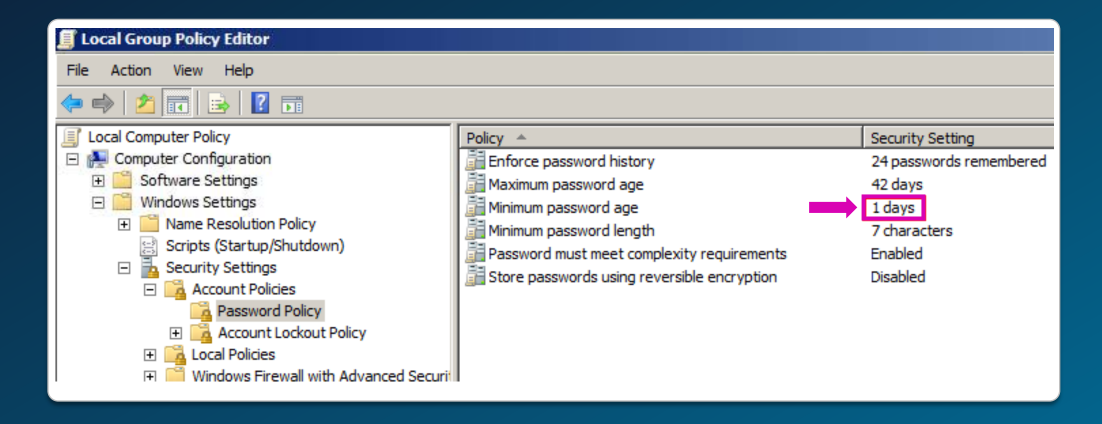
Common Issues Related to CPM



What Can Interfere With the CPM?

Local Computer Policy

 The Platform and Master Policy settings must not conflict with the password policy on the target device



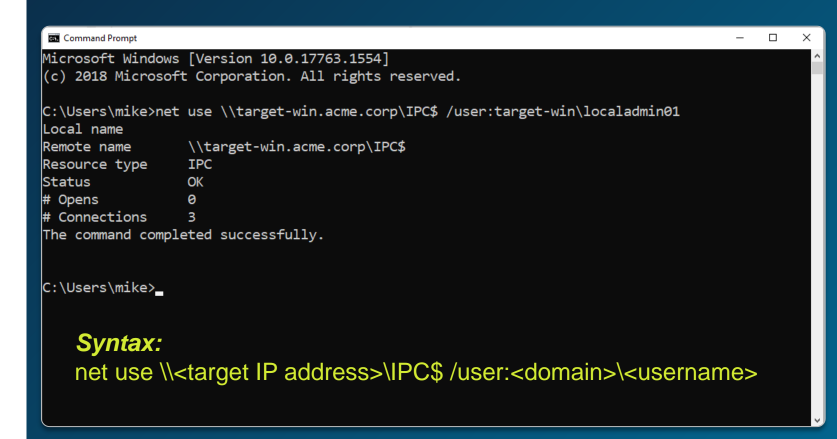
Target Windows Accounts

Understanding the problem

- Verify / Change / Reconcile
- API and "net use" command
- Alternative plugins: WMI plugin / PowerShell plugin

Suggested Troubleshooting:

- Check Windows Event Viewer
- Check for unusual Local Security Settings
- Run "net use" manually from the CPM server to verify the connection





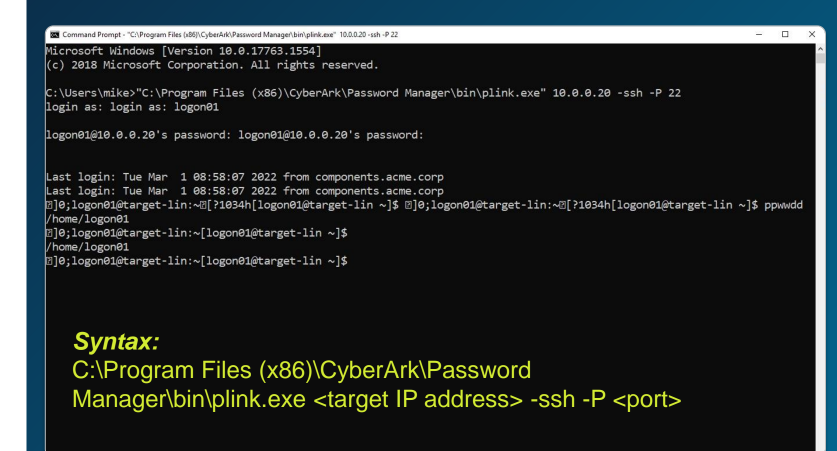
Target Unix Accounts

Understanding the problem

Which operations are affected:
 Verify / Change / Reconcile / All

Suggested Troubleshooting:

- Running plink manually
- Disable DEP / add exceptions for DEP on the CPM server
- Prompts and Process files add a basic prompt





Common Issues Related to PSM



PSM-RDP Connection Troubleshooting

Understanding the problem

- At what stage does the problem occur?
 PVWA / PSM / Target
- One account? Multiple accounts? Same type?
- Is the PSM hardened?
- Is the PSM in a domain?
- Which connection type is being used?
 RDP file / RemoteApp
- If there are multiple PSM servers, are they distributed or load balanced?



PSM-RDP Connection Troubleshooting

Suggested Troubleshooting:

- Check the PSM service is it off/hanging?
- Logs and events on PSM server (System and Application)
- Disable NLA on PSM and target
- Initiate a manual connection with PSMConnect and run MSTSC to the target
- Check safe permissions (compare with other safes)
- Disable recording and auditing
- Check PSM Protocol version
- Increase Time-out values

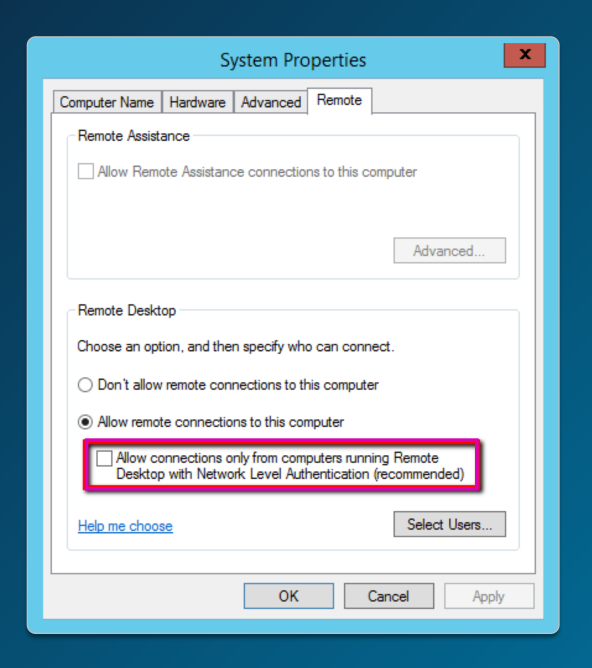


Disable NLA

Network Level Authentication (NLA) requires the connecting user to authenticate themselves before a session is established with the server.

You can disable NLA in order to determine if that is causing the problem.

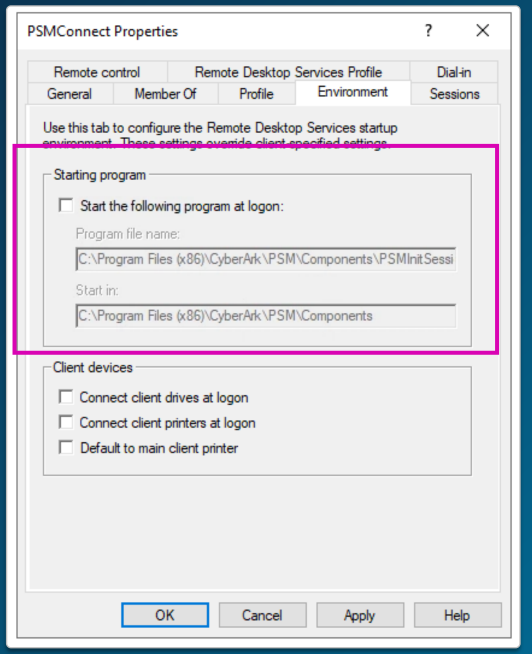
On the PSM Machine or Target Machine:
 Go to Control Panel → System and
 Security → System → Remote Settings



Connect Manually with PSMConnect

To manually test the **PSMConnect** user

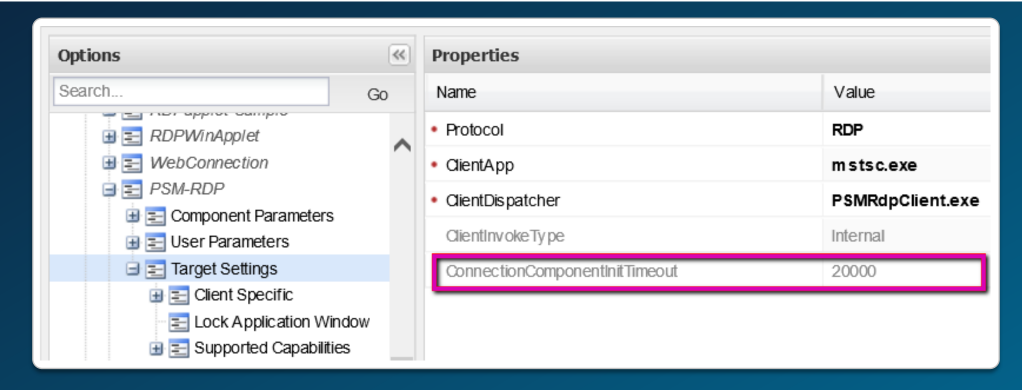
- Go to the local Computer Management (or Active Directory) and disable the Start Program in the Environment tab.
- Get the PSMConnect account password (using the PVWA or PrivateArk Client).
- 3. Connect to the PSM with PSMConnect and run MSTSC to the target.





Increase Timeouts

- Timeout parameters determine how long the PSM will wait for certain components to work before considering them as 'failed' and ending the session.
- Overloaded environments may suffer from longer times for certain components to begin working, so it is recommended to <u>double their timeout values</u>.





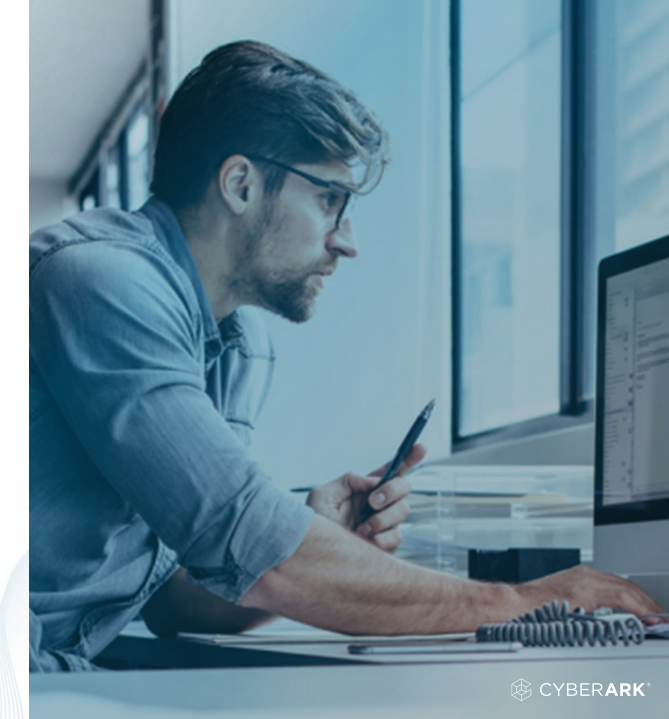
PSM-[Component]

Understanding the problem

- PSM users (PSMConnect / Shadow users)
- Is it supported?
- Is Mapping drives enabled?

Suggested Troubleshooting:

- Same recommendations as for PSM-RDP
- Run component manually using shadow user
- Delete Shadow users (from PSM computer management)
- Adjust AppLocker (or remove it manually in Windows for isolation)

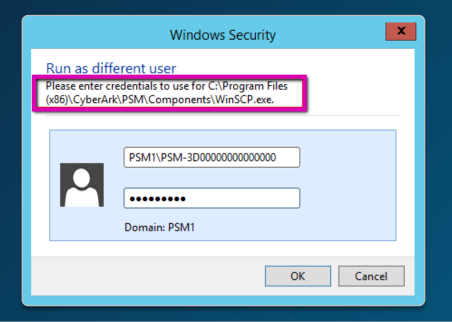


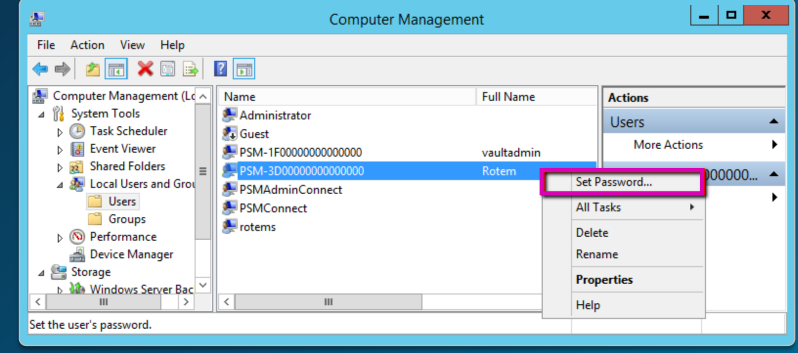
PSM Shadow Users

Shadow users are created by the PSM upon first connection.
Shadow users are used to run connection components and store user preferences.

You can isolate problems related to shadow users by:

- Running the component manually as the shadow user (after password reset)
- Deleting the user (this will allow the PSM to create the user again)







Adjust AppLocker

The PSM uses the Windows AppLocker feature which defines a set of rules that allow or deny applications from running on the PSM machine.

When adding a new component, you must also adjust AppLocker by adding an exception to **PSMConfigureApplocker.xml**

 Uncomment the line relating to the new component

```
PSMConfigureAppLocker.xml
 51
          <!--
                             Valid values: Path/Hash/Publisher
 52
 53
          <!-- PSM Components -->
 54
          <Application Name="PSMSSHClient" Type="Exe" SessionTy</pre>
 55
          <Application Name="CAAWSWrapper" Type="Exe" SessionTy</pre>
 56
          <Application Name="PSMAWSConsoleWithSTSDispatcher" Ty</pre>
 57
          <Application Name="PSM3270Client" Type="Exe" Session]</pre>
           <Application Name="PSMWebFormDispatcher" Type="Exe" {</pre>
 58
          <Application Name="PSMWinSCPDispatcher" Type="Exe" Se</pre>
 59
           <Application Name="WinSCP" Type="Exe" SessionType="*</pre>
```

Running the **PSMConfigureApplocker.ps1** script

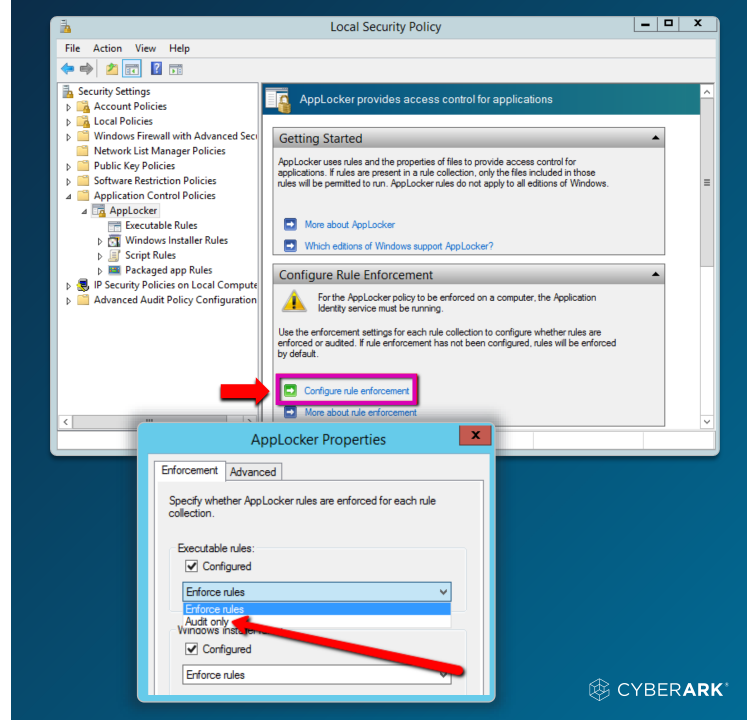
```
PS C:\Program Files (x86)\CyberArk\PSM\Hardening> .\PSMConfigureAppLocker.ps1
CyberArk AppLocker's configuration script ended succesfully.
PS C:\Program Files (x86)\CyberHrk\PSM\Hardening>
PS C:\Program Files (x86)\CyberArk\PSM\Hardening>
PS C:\Program Files (x86)\CyberArk\PSM\Hardening>
```



Disable AppLocker

You can also disable AppLocker entirely (for isolating the problem only) using the MMC snap-ins:

- On the Start screen,type secpol.msc or gpedit.msc
- 2. Go to Computer Configuration →
 Windows Settings → Security Settings
 → Application Control Policies →
 AppLocker
- 3. Click on **Configure rule enforcement** and set **Executable Rules** to **Audit Only**
- 4. Turn Enforce rules back on after testing



Summary



