

# MDCS Password Manager Pro (MPMP)

We are pleased to announce the introduction of a privileged access management system Password Manager Pro. This new tool provides for zero trust based access to resources such as firewall, routers, switches, server, storage and others in our datacenter.

MPMP provides single-click access to resources. As passwords are set to comply with ISO 27001 password policies, they shall change, based on policies, and based on set schedules.

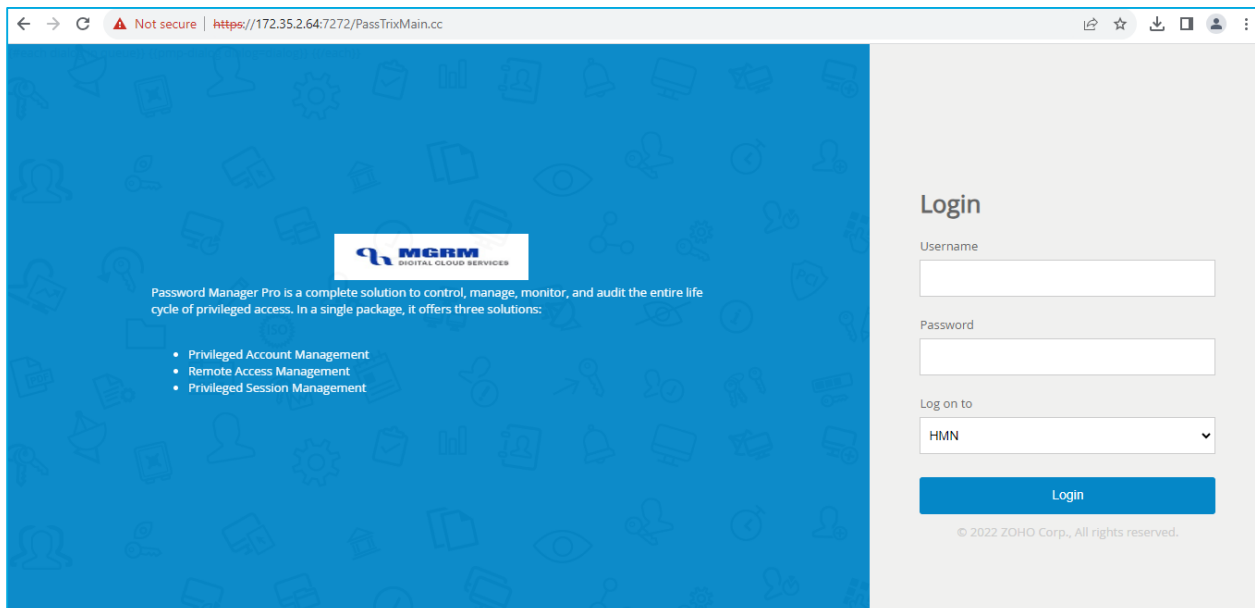
Going forward, access to all resources shall happen via MPMP. Hence it is important to get used to the interface and to learn the features. We shall be sending out briefs from time to time to introduce new features.

Please find instructions to login and use PMP portal


## Steps to Login to Password Manager

### 1. Open Browser on your system and enter below mention URL

<https://202.137.229.206:7272/PassTrixMain.cc>



← → ↻ ⚠ Not secure | <https://172.35.2.64:7272/PassTrixMain.cc>



Password Manager Pro is a complete solution to control, manage, monitor, and audit the entire life cycle of privileged access. In a single package, it offers three solutions:

- Privileged Account Management
- Remote Access Management
- Privileged Session Management

### Login

Username

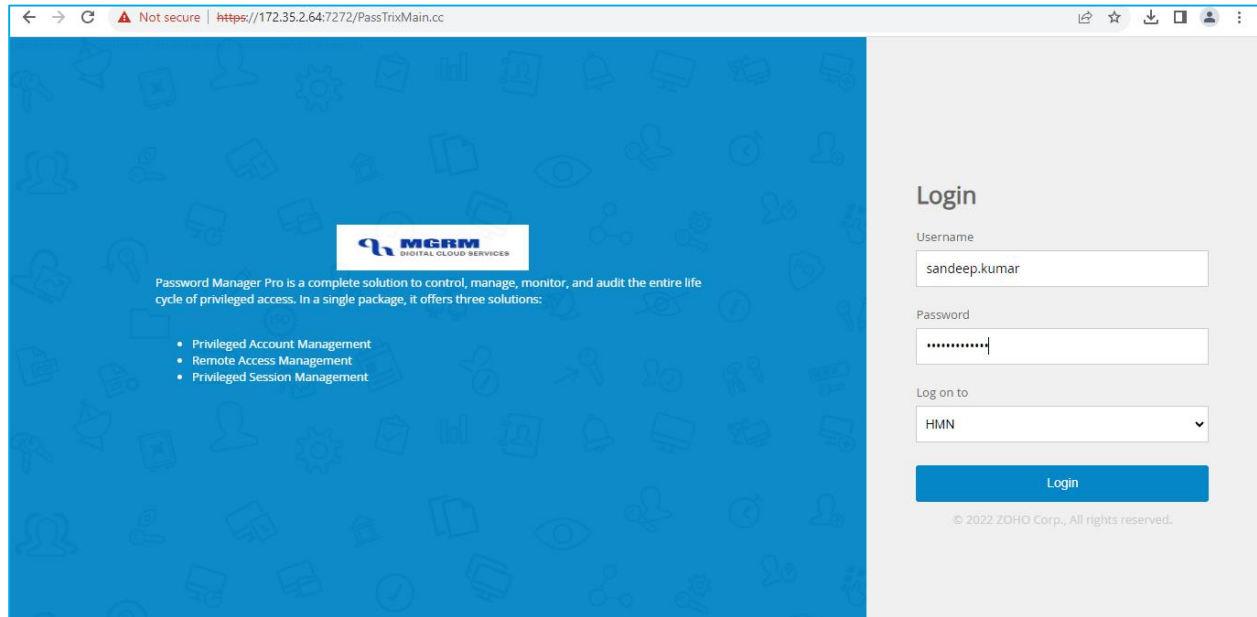
Password

Log on to  
HMN ▼

**Login**

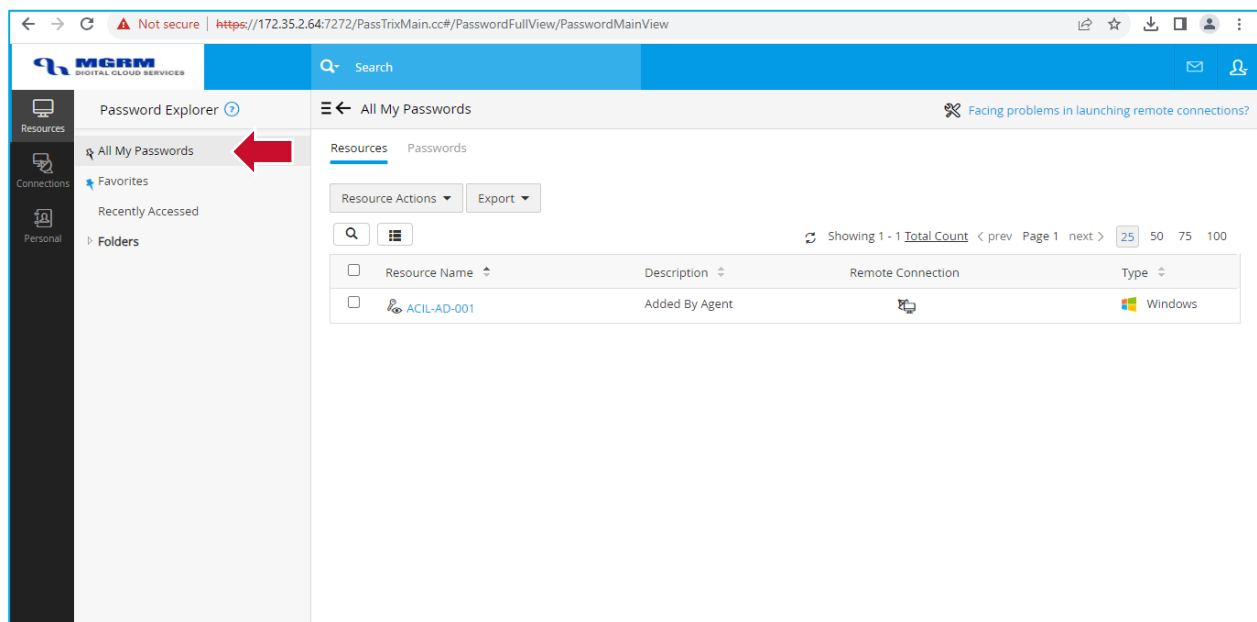
© 2022 ZOHO Corp., All rights reserved.

2. Enter **User and Password** which is provided to you.



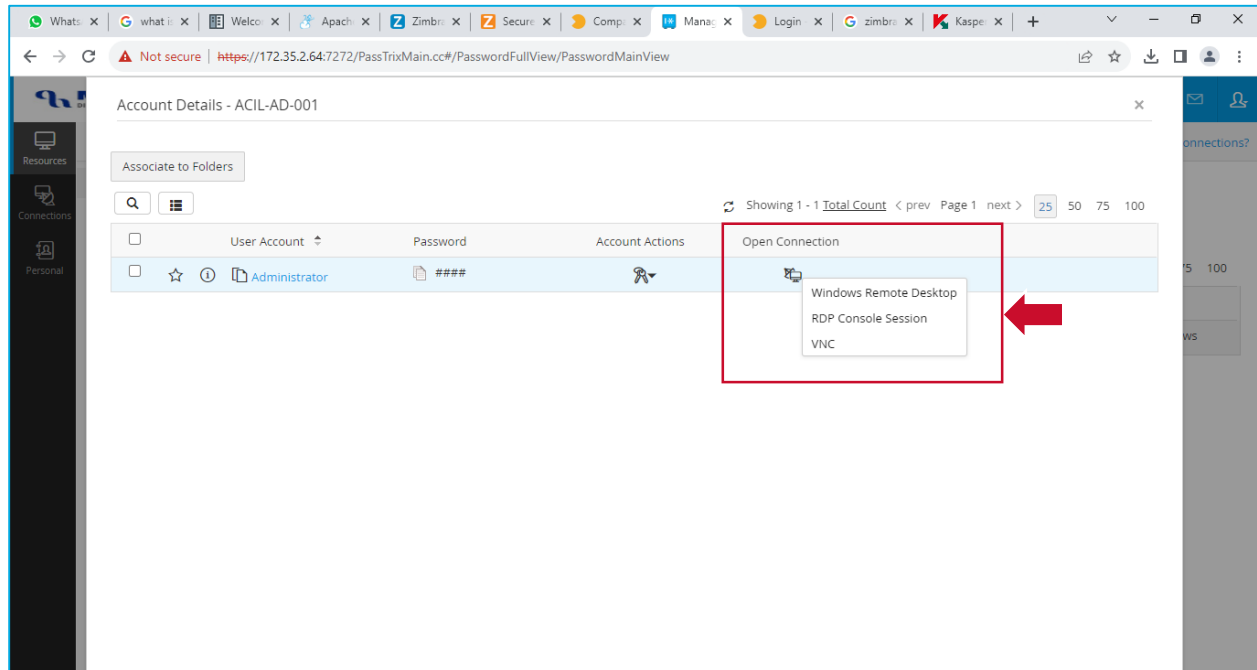
Click Login.

Once you are successfully logged in, the below mentioned Landing Page appears.

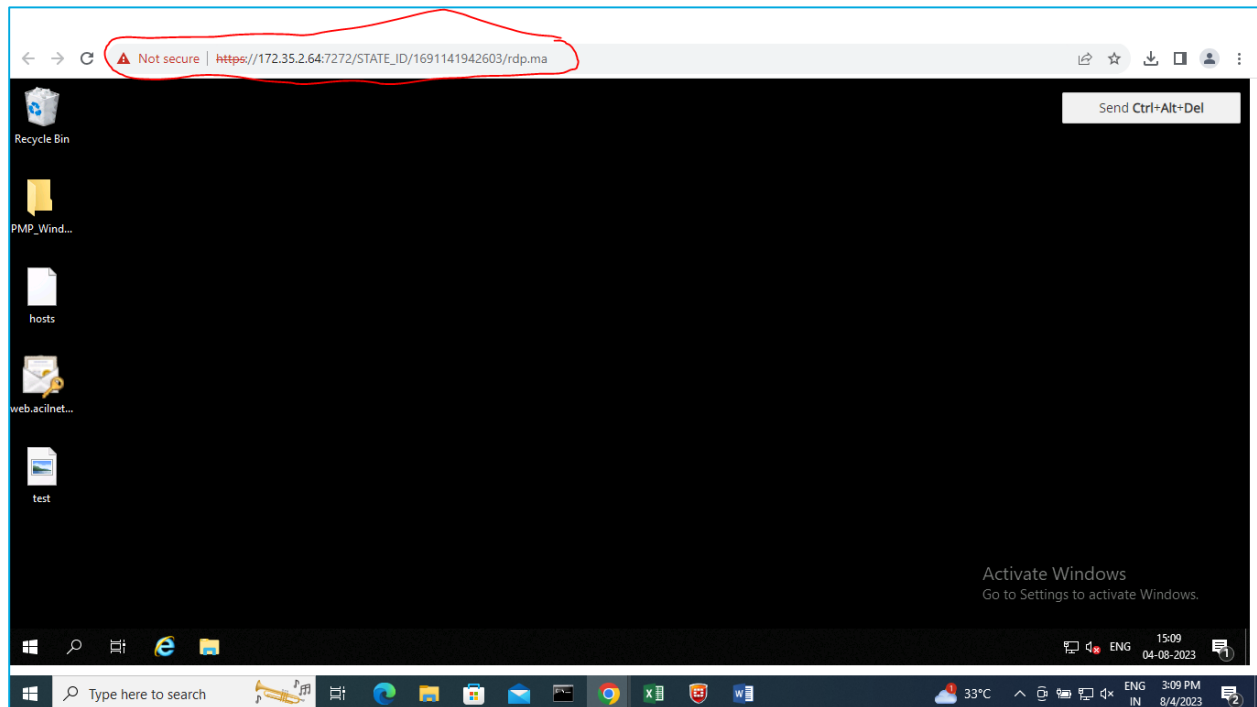


3. Once you successful login, **click on All My Passwords** option which is displaying in left side (red arrow above). You can now see allocated resource (If you don't find your resource of interest or need a new resource, please feel free to contact the IT team.

4. Select the **Resource** that you wants to open (as shown below). Click the icon under **Open Connection** option and select how you like to open the Resource.



5. Once you **select** any from Windows Remote Desktop/RDP Console session/VNC your resource will open in new window as shown in below screen shot.



In above screenshot you can see resource which was open it is opened through PMP portal IP.