

Single Sign-on for CA PPM from Pemari

Enter details just once—when you login to Windows

The Pemari SSO filter enables Windows Integrated Authentication or silent logon, no username/password prompt, to the CA PPM web application, authenticating the user based on their Windows logon credentials using Kerberos or optionally NTLM.

The SSO Filter does not need a separate server nor a particular page to be accessed first to enable sign on, you can access any page in CA PPM and the SSO filter will authenticate the user.

FAQ's

- Will I need to sign on to use the links in action item emails?
 - ⇒ No, deep linking is supported so links, in emails, saved as a favourite in a browser, or from other websites will work.
- I need to be able to logon as an administrator to CA PPM—can I?
 - ⇒ Yes, the SSO filter allows a URL to be used for signing on to CA PPM as the specified user rather than using the user's Windows credentials. If you wish to use this we would recommend that the server is SSL enabled.
- If I install the SSO filter do I need to enable CA PPM for SSO?
 - ⇒ Yes it is recommended that you do so.
- My Windows user name is not my CA login username, can I still use the SSO filter?
 - ⇒ Yes, but only if you have a means of mapping the user's Windows user name to their CA PPM username, if so then a custom user mapping plugin can be written to perform the mapping. We publish how to do this in the documentation and also provide a simple example.
- My server is Linux, can I use the SSO filter?
 - ⇒ Yes, the SSO filter supports Kerberos and NTLMv2 on both Windows servers and Linux servers.
- Can I use NTLM without Kerberos?
 - ⇒ No Kerberos is always the default scheme. NTLM support can be added if required.
- Will SSO work with Open Workbench or Microsoft Project?
 - ⇒ Yes and No.
If you launch OWB or MSP from the link in CA PPM then this will sign you on silently, but on session timeout you will again be prompted to enter a password.
However, if you start OWB or MSP then logon to CA PPM from those tools you will still be prompted for a user and password.

To Find Out More About the SSO from Pemari please go to pemari.com