Terminal Services and Citrix for P6 Professional
Release 8.0
Copyright

Copyright © 2009, 2010, Oracle and/or its affiliates. All rights reserved.

The Programs (which include both the software and documentation) contain proprietary information; they are provided under a license agreement containing restrictions on use and disclosure and are also protected by copyright, patent, and other intellectual and industrial property laws. Reverse engineering, disassembly, or decompilation of the Programs, except to the extent required to obtain interoperability with other independently created software or as specified by law, is prohibited.

The information contained in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. This document is not warranted to be error-free. Except as may be expressly permitted in your license agreement for these Programs, no part of these Programs may be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose.

The platform-specific hardware and software requirements included in this document were current when this document was published. However, because new platforms and operating system software versions might be certified after this document is published, review the certification matrix on the My Oracle Support (formerly OracleMetaLink) Web site for the most up-to-date list of certified hardware platforms and operating system versions. The My Oracle Support (formerly OracleMetaLink) Web site is available at the following URL:

http://metalink.oracle.com/

or

http://support.oracle.com/

If the Programs are delivered to the United States Government or anyone licensing or using the Programs on behalf of the United States Government, the following notice is applicable: U.S. GOVERNMENT RIGHTS Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the Programs, including documentation and technical data, shall be subject to the licensing restrictions set forth in the applicable Oracle license agreement, and, to the extent applicable, the additional rights set forth in FAR 52.227-19, Commercial Computer Software -- Restricted Rights (June 1987). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.
The Programs are not intended for use in any nuclear, aviation, mass transit, medical, or other inherently dangerous applications. It shall be the licensee's responsibility to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of such applications if the Programs are used for such purposes, and we disclaim liability for any damages caused by such use of the Programs.

Oracle and Primavera are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. The Programs may provide links to Web sites and access to content, products, and services from third parties. Oracle is not responsible for the availability of, or any content provided on, third-party Web sites. You bear all risks associated with the use of such content. If you choose to purchase any products or services from a third party, the relationship is directly between you and the third party. Oracle is not responsible for: (a) the quality of third-party products or services; or (b) fulfilling any of the terms of the agreement with the third party, including delivery of products or services and warranty obligations related to purchased products or services. Oracle is not responsible for any loss or damage of any sort that you may incur from dealing with any third party.

To view the P6 Commercial Notices and Disclosures for Documentation, go to the Documentation\<language>\Notices and Disclosures folder of the P6 physical media or download.
Contents

Copyright .......................................................................................................................... 2
P6 Professional Setup Under Windows Terminal Services and Citrix ................................ 7
  Pre-Installation Considerations .................................................................................. 7
  Installing P6 Professional on Terminal Services ......................................................... 9
P6 Professional Setup Under Windows Terminal Services and Citrix

Overview of Terminal Services and Citrix

P6 Professional fully supports Microsoft Windows 2008 SP2 Terminal Services along with Citrix Presentation Server v4.5 and Citrix XenApp 5.0 (Citrix)

Running P6 Professional under Windows Terminal Services, published through Citrix is recommended in the following cases:

- P6 Professional users running thru a WAN connection are having performance issues whereas users on the local LAN are achieving acceptable performance.
- The connect speed between the desktop client and database server is a T1/T3 WAN link or slower with 50 Milliseconds or more of Latency.
- You have sensitive project data that you want to secure thru an SSL connection (Citrix supports SSL/High RCA encryption technologies).
- You do not want to upgrade the hardware of all your desktop clients or maintain remote client configurations, but would rather centralize your users for easier administration.

Windows Terminal Server with Citrix provides users will the ability to run P6 Professional 8.0 over slower asynchronous dial up or WAN connection from Windows, UNIX and Mac terminals and get better performance since only screen refreshes and key strokes are sent across the communication line. Windows Terminal Server 2008 without Citrix can also be used to run for P6 Professional 8.0 but other considerations need to be taken into account.

The Citrix add-on enhances Terminal Server by adding the ICA protocol which supports IPX/SPX, NetBIOS as well as TCP/IP protocols. Utilizing Citrix adds supports for UNIX, OS/2, Macintosh as well as Microsoft clients. Also, Citrix automatically configures P6 Professional client’s as they connect and has the ability to auto-configure local printers.

In This Chapter

Pre-Installation Considerations ........................................................................................................... 7
Installing P6 Professional on Terminal Services .................................................................................... 9

Pre-Installation Considerations

Considerations:

- Knowledge of Windows 2008 Terminal Services and Citrix
Local Administrator account for software installation and Citrix publishing

It is recommended that a shared drive be used on the LAN for project imports and exports due to WAN performance considerations.

**P6 Professional User requirements:**

To run on Windows Terminal Services\Citrix,

- Each P6 Professional user must use a unique Windows account
- Each P6 Professional user must use a unique account in P6 Professional

**Home Directories**

**Windows 2008 Terminal Server Home Directories (Local Profiles)**

Windows 2008 Terminal Services creates local directories (on the Terminal Server) for each client in **C:\Users\** (default). In most cases, you will use these default Home directories when storing P6 user specific files under the manually created Windows Folder.

For example, **C:\Users\Default User\Windows\PM.INI**

Under Local Group Policy Editor > Computer Configuration > Administrative Templates > Windows Components > Terminal Services > Terminal Server > Profiles – you can also configure each Terminal Services user to use a different location for the Home directory – either on the Local Terminal Server or on shared network drive. Each local account on the Windows 2008 Terminal Server could have a common letter drive mapped to their own unique folder.

**Windows Domain Accounts Home Directories (Roaming Profiles)**

Terminal Server/Citrix ICA clients can connect to the Terminal Server/Citrix server using a domain account. For Windows 2008 Active Directory domains, home directories can be configured at the Active Directory Data Store/Global Catalog using the "Active Directory Users and Computers" console.

The domain account’s profile can be configured to map a letter drive to a network share and folder upon login. The same result can be accomplished using login scripts for each domain user. The common letter drive should be applied for all users to map to a unique folder for each domain account. For example:

- When User1 logs in, his Terminal Server/Citrix ICA Client shows his P:\ drive mapped to `\\SERVER\Share \user1`
- When User2 logs in, Terminal Server/Citrix ICA Client shows P:\ drive mapped to `\\SERVER\Share \user2`.
- Provided that each client sees their own unique location when logging into the Terminal Server/Citrix ICA Client, any available drive letter can be used.

For more information on assigning letter drives via user profiles or login scripts please refer to Microsoft documentation for Windows 2008 Server at [http://www.microsoft.com/](http://www.microsoft.com/).
Installing P6 Professional on Terminal Services

To install P6 Professional, the Administrator or an account in the local Administrators group must log into the Terminal Server.

Prerequisites

Install Oracle or SQL Server Client drivers as appropriate on the Windows Terminal Servers as described in their respective docs.

If using an Oracle database platform, confirm the Create Global Objects Windows Security Policy is setup on the Terminal Servers and add the domain Users or Groups of the end-users who will be accessing the published application. If the local security policy is not setup, the following steps can be used to add the policy:

1) Click Start, Programs, Administrative Tools, and then click Local Security Policy.
2) Expand Local Policies, and then click User Rights Assignments.
3) In the right pane, double-click Create Global Objects.
4) In the Local Security Policy Setting dialog box, click Add.
5) In the Select Users or Group dialog box, select the user group that these end users are a part of, click Add, and then click OK.
6) Click OK.

If using an Oracle database platform, the Oracle client software also requires that you give the Authenticated User Group, Read and Execute privilege to the Oracle Home Directory and ALL its sub directories and files on the Terminal Servers.

Installation Steps:

1) Run the P6 Professional SETUP from the Pro_EPPM folder.

   Note: Terminal Services Automatically runs SETUP in Terminal Services install mode).

2) Install P6 Professional as described in the Administrator’s Guide.
3) When SETUP completes, click the Finish dialogue to the Terminal Services install mode.
4) Copy C:\Program Files\Oracle\Primavera P6\Project Management\PM.INI into each user's respective ...\home\user_name\windows\ directory.

   Note: Be sure to Display Hidden files in this directory, since Default user may be hidden.

5) Rename the above mentioned .INI file in \Program Files\Oracle\Primavera P6\Project Management (default) from PM.INI to PMINI.OLD otherwise each user’s unique*.INI file will be ignored.
6) Test the application by logging up to 2 users into the Terminal Server. If errors occur, contact Technical Support for assistance.
Note: The Citrix Administrator Application can also publish the application through Citrix.