Oracle® Virtual Desktop Client for iPad

Release Notes for Release 1.1
Abstract

This manual provides information about system requirements and new features for this version of Oracle Virtual Desktop Client for iPad.

Instructions for installing, upgrading, and uninstalling Oracle Virtual Desktop Client for iPad are also included.

Document generated on: 2011-12-14 (revision: 350)
Table of Contents

Preface .................................................................................................................................................. v
1. New Features and Supported Platforms ............................................................................................... 1
   1.1. New Features in Release 1.1 for iPad ............................................................................................ 1
      1.1.1. External Keyboard Support ..................................................................................................... 1
      1.1.2. Improved On-Screen Keyboard Language Support .................................................................. 1
      1.1.3. User Interface Changes .......................................................................................................... 1
   1.2. Supported Platforms ..................................................................................................................... 2
   1.3. Product Requirements .................................................................................................................. 2
   1.4. Known Issues .................................................................................................................................. 2
2. Installing and Upgrading Oracle Virtual Desktop Client for iPad ............................................................... 5
   2.1. How to Install Oracle Virtual Desktop Client on iPad Platforms ................................................. 5
   2.2. How to Uninstall Oracle Virtual Desktop Client on iPad Platforms ........................................... 5
   2.3. How to Upgrade Oracle Virtual Desktop Client on iPad Platforms ............................................ 5
3. Third-Party Legal Notices ..................................................................................................................... 7
   3.1. CryptoLib ......................................................................................................................................... 7
      3.1.1. MD5 Message-Digest Algorithm ............................................................................................. 7
Preface

The Oracle Virtual Desktop Client for iPad Release Notes for Release 1.1 provide information about system requirements and new features for this version of Oracle Virtual Desktop Client for iPad. The manual provides information on how you can install, upgrade, and uninstall Oracle Virtual Desktop Client for iPad.

Audience

This document is intended for new users of Oracle Virtual Desktop Client. It is assumed that readers are familiar with Web technologies.

Document Organization

The document is organized as follows:

• Chapter 1, New Features and Supported Platforms describes the new features, supported platforms, and known issues for this version of Oracle Virtual Desktop Client.

• Chapter 2, Installing and Upgrading Oracle Virtual Desktop Client for iPad describes how to install, upgrade, and uninstall Oracle Virtual Desktop Client.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

The documentation for this product is available at:


Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>boldface</td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td>italic</td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td>monospace</td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
Chapter 1. New Features and Supported Platforms

This chapter describes the new features of Oracle Virtual Desktop Client for iPad. Details of supported platforms and known issues are also included.

1.1. New Features in Release 1.1 for iPad

Oracle Virtual Desktop Client for iPad 1.1 includes the following new features.

1.1.1. External Keyboard Support

For this release, you can use an Apple Wireless Keyboard or Apple iPad Keyboard Dock as an external keyboard.

1.1.2. Improved On-Screen Keyboard Language Support

Users can now configure international languages for the on-screen keyboard.

The following languages are supported:

- Dutch
- French
- German
- Hebrew
- Italian
- Portuguese
- Russian
- Spanish
- Swiss German
- Turkish
- UK English
- US English

1.1.3. User Interface Changes

The following user interface changes have been introduced:

- **Icons.** New on-screen button icons enable you to quickly display the on-screen keyboard and the Oracle Virtual Desktop Client side bar. The button icons provide an alternative to using gestures.

- **iPad Settings.** The iPad Settings app now includes a section called Virtual Desktop. Here you can configure settings for Oracle Virtual Desktop Client, such as the language used for the on-screen keyboard and whether to display button icons for the side bar and keyboard.

- **Gestures.** A new gesture has been introduced that emulates the middle scroll wheel on a mouse. To use the scroll gesture, drag upwards or downwards with two fingers.
1.2. Supported Platforms

This release of Oracle Virtual Desktop Client is supported on the following platforms:

Devices
• iPad
• iPad 2

Operating Systems
• iOS 4.3 or later

1.3. Product Requirements

Oracle Virtual Desktop Client works with the following server platforms:
• Sun Ray Software release 5.1 or later

Note
You must enable access for Oracle Virtual Desktop Client before you can use it with Sun Ray Software. See the Sun Ray Software Administration Guide for details.

• Oracle Virtual Desktop Infrastructure release 3.2.2 or later

1.4. Known Issues

This section describes the known issues for this release of Oracle Virtual Desktop Client.

13480110 – Side Bar Button Status is Not Updated When Connected to a Server

Problem: Disabling the side bar button when you are connected to a server has no effect. The side bar button remains in the current state.

The issue is seen when you connect to a Sun Ray Software or Oracle Virtual Desktop Infrastructure server and disable the side bar button using the Virtual Desktop page in the iPad Settings app. The side bar button still remains visible after you have changed the setting.

Solution: The workaround is as follows:
• Redisplay the side bar by dragging from the left hand side of the screen with two fingers.
• Tap anywhere on screen to hide the side bar. The side bar button then disappears from the screen.

Non-Working Keys on the On-Screen Keyboard

Problem: Some of the keys on the Oracle Virtual Desktop Client on-screen keyboard may have no effect when you are working in a session.

The issue is seen when the iPad key does not have a corresponding entry in the keyboard map used by the server. iPad keys that do not exist on a physical keyboard may not work correctly.
**Solution:** No known solution. Using an external keyboard may enable you to input one or more of the non-working keys.
Chapter 2. Installing and Upgrading Oracle Virtual Desktop Client for iPad

This chapter describes how to install, upgrade, and uninstall Oracle Virtual Desktop Client for iPad.

Because Oracle Virtual Desktop Client is an iPad application, installing, upgrading, and uninstalling are done in the same way as for other iPad applications.

2.1. How to Install Oracle Virtual Desktop Client on iPad Platforms

Download and install the Oracle Virtual Desktop Client application from the App Store.

You can download the application to your iPad, or to another computer such as a Mac or a PC.

1. On your iPad, or another computer, search the App Store for the Oracle Virtual Desktop Client application.

2. Download the application from the App Store.

3. (Optional) If you download the application to another computer, connect your iPad to the computer and follow the iTunes instructions on screen.

When the Oracle Virtual Desktop Client application is installed on iPad, an Oracle Virtual Desktop Client application is added to the Home screen.

See also your iPad documentation for details of how to install applications on iPad.

2.2. How to Uninstall Oracle Virtual Desktop Client on iPad Platforms

Delete the Oracle Virtual Desktop Client application from iPad.

1. Touch and hold the Oracle Virtual Desktop Client application icon until the icon starts to wiggle.

   An X icon appears.

2. Tap the X icon to delete the application.

3. (Optional) If you have the Oracle Virtual Desktop Client application stored in your iTunes library on another computer, delete the application from iTunes.

See also your iPad documentation for details of how to delete an application from iPad.

2.3. How to Upgrade Oracle Virtual Desktop Client on iPad Platforms

Update the Oracle Virtual Desktop Client application on iPad.

1. Go to the App Store.

   The App Store automatically checks for updates to your iPad applications.

2. Follow the on screen instructions to update the Oracle Virtual Desktop Client application.

See also your iPad documentation for details of how to update applications on iPad.
Chapter 3. Third-Party Legal Notices

This chapter contains the legal notices for third-party software used by Oracle Virtual Desktop Client for iPad.

3.1. CryptoLib

* This is version 1.2 of CryptoLib
* The authors of this software are Jack Lacy, Don Mitchell and Matt Blaze
* Permission to use, copy, and modify this software without fee
  is hereby granted, provided that this entire notice is included in
  all copies of any software which is or includes a copy or
  modification of this software and in all copies of the supporting
  documentation for such software.
* NOTE:
  * Some of the algorithms in cryptolib may be covered by patents.
  * It is the responsibility of the user to ensure that any required
    licenses are obtained.
  *
  * SOME PARTS OF CRYPTOLIB MAY BE RESTRICTED UNDER UNITED STATES EXPORT
    REGULATIONS.
  *
  * THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED
    WARRANTY. IN PARTICULAR, NEITHER THE AUTHORS NOR AT&T MAKE ANY
    REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY
    OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

3.1.1. MD5 Message-Digest Algorithm

/* MD5C.C - RSA Data Security, Inc., MD5 message-digest algorithm */
/* Copyright (C) 1991, RSA Data Security, Inc. All rights reserved. License to copy and
  use this software is granted provided that it is identified as the "RSA Data Security, Inc.
  MD5 Message-Digest Algorithm" in all material mentioning or referencing this
  software or this function. License is also granted to make and use derivative works
  provided that such works are identified as "derived from the RSA Data Security, Inc.
  MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.
  RSA Data Security, Inc. makes no representations concerning either the merchantability
  of this software or the suitability of this software for any particular purpose. It is
  provided "as is" without express or implied warranty of any kind. These notices must be
  retained in any copies of any part of this documentation and/or software. */