

Oracle[®] Field Service/Palm[™] Devices

Installing Oracle Field Service/Palm[™] Devices

Release 11i (11.5.3)

November 2000

Part No. A87358-01

ORACLE[®]

Copyright © 2000, Oracle Corporation.
All Rights Reserved.

Oracle is a registered trademark, and Oracle Field Service, Oracle Field Service/Laptop, and Oracle Field Service/Palm[™] Devices are trademarks or registered trademarks of Oracle Corporation. Other names may be trademarks of their respective owners.

Installation Overview

This document describes the installation of the Oracle Field Service/Palm™ Devices application, Release 11i (11.5.3), and related components.

Topics Include

- [System Architecture](#)
- [Installation Requirements](#)
- [Installing Oracle Field Service/Palm™ Devices](#)

Intended Audience

This document is intended for Systems Administrators or other IT professionals who are responsible for installing and maintaining Oracle Field Service/Palm™ Devices. We recommend you have experience in database administration.

Related Documents

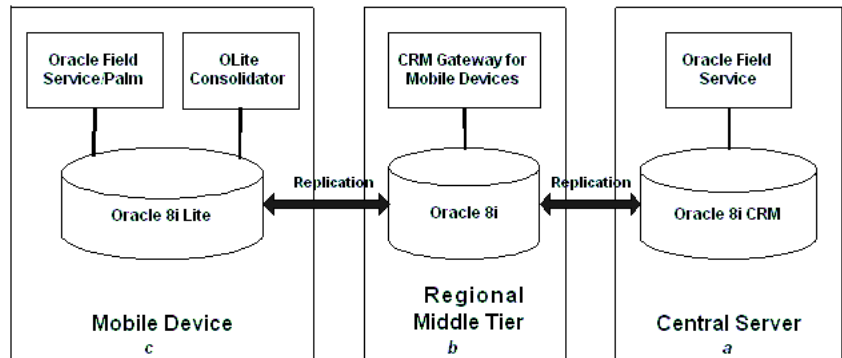
For more information, see the following manuals:

- *Installing Oracle Applications 11i*
- *Oracle Applications Concepts*
- *Installing and Administering CRM Gateway for Mobile Devices*
- *Oracle Field Service Concepts and Procedures*
- *Oracle Field Service/Palm Concepts and Procedures*

We recommend checking Metalink for any updates on already released documentation or new documentation.

System Architecture

This installation guide covers the installation and configuration of Oracle Field Service/Palm™ Devices, Release 11i (11.5.3) on the mobile device using the Web to Go publishing wizard. The following diagram shows the components of an operational Mobile Field Service installation. The letter next to the component definitions relates to the letter on the diagram.



a. Oracle Field Service

Oracle Field Service is a one stop planning area where you can plan, dispatch, and monitor tasks for service representatives out in the field.

It is assumed that you have installed and configured Oracle Field Service on the Oracle Applications Enterprise Server (Central Server) prior to the installation of Oracle Field Service/Laptop.

b. CRM Gateway for Mobile Devices

The CRM Gateway for Mobile Devices, also known as the Synchronization Server, synchronizes data between the Oracle CRM enterprise database (Oracle 8i CRM) and the Oracle mobile client database (Oracle 8i Lite). This is done wired (HTTP) or wireless (Nettech).

The CRM Gateway for Mobile Devices must be installed and configured prior to the installation of Oracle Field Service/Palm™ Devices.

c. Oracle Field Service/Palm™ Devices

Oracle Field Service/Palm™ Devices is a channel product of the Oracle Field Service suite. The Oracle Field Service/Palm™ Devices application works independently from the corporate network and changes are communicated to the Oracle CRM

enterprise database, either over a phone line, a LAN/WAN, or by wireless connection.

Installation Requirements

This section describes hardware, software, and other installation requirements for Oracle Field Service/Palm™ Devices.

Hardware Requirements

Hardware	Requirement
On Desktop PC:	
Computer	IBM-compatible, Pentium I or better
Hard Drive	50 MB free space
Other Drives	CD-ROM drive, or the ability to access a CD-ROM drive over a network.
Monitor	256 color display
RAM	32 MB
Miscellaneous	<ul style="list-style-type: none">Serial Port, Internet connectionMouse or pointer device
On Palm Device:	
RAM	2 MB of available RAM
Handheld device	<ul style="list-style-type: none">3Com Palm III, IIIe, IIIx, V, and VIISymbol SPT 1500Symbol SPT 1700 seriesIBM WorkPadQualcomm pdQ SmartphoneHandspring Visor
Miscellaneous	MOBITEX Modem

Software Requirements

Software	Requirement
On Desktop PC:	
Operating System	Windows NT 4.0 (Service Pack 5), Windows 95, or Windows 98
Palm Desktop	At least the HotSync Manager and Install Tool
Browser	Microsoft Internet Explorer or Netscape Communicator.
On Palm Device:	
Operating System	Palm OS 3.0, 3.1, 3.2, or 3.3

Additional Requirements

- A user account for the service representative needs to be created on the CRM Gateway for Mobile Devices, refer to the *CRM Gateway for Mobile Devices Installation and Administration Guide*.
- After installing all of the required products, you must reboot your machine in order to run the components properly. You must subscribe to BellSouth Wireless Network's MOBITEK Network for their MOBITEK wireless data. Consult your network specialist or system administrator for more information.

Installing Oracle Field Service/Palm™ Devices

This section describes the prerequisites and procedures for installing Oracle Field Service/Palm™ Devices.

Topics include:

- [Installation Process Overview](#)
- [Step 1: Loading Oracle Field Service/Palm™ Devices onto the CRM Gateway for Mobile Devices](#)
- [Step 2: Downloading and Installing Consolidator, Oracle 8i Lite, Nettech, and Bootstrap](#)
- [Step 3: Performing a Hotsync of all iConnect Palm Components](#)
- [Step 4: Configuring Windows Remote Application Server \(RAS\)](#)
- [Step 5: Creating a RAS User Account for the Palm Device](#)
- [Step 6: Configuring the Palm Device](#)
- [Step 7: Configuring and Executing the iConnect Consolidator Client on Palm Computing Platform Devices](#)
- [Step 8: Configuring the Oracle Field Service/Palm™ Devices Application](#)

Installation Process Overview

An overview of the installation process, necessary equipment, and location of installation is shown in the following diagram. Perform these steps in sequential order.

Step	Action	Performed At	CD Required
1.	Use the Web-to-go Publishing Wizard to load the Oracle Field Service/Palm™ Devices application onto the MDG	MDG	Field Service Laptop/Palm CD
2.	Mobile User uses URL to download and run setup.exe to install: <ul style="list-style-type: none">■ Consolidator (N/A for Palm)■ Oracle8i Lite (N/A for Palm)■ Nettech (N/A for Palm)■ Bootstrap (downloaded only if Palm desktop is installed on PC)	Client PC (MDG)	N/A
3.	Hotsync all iConnect Palm Components, including the Bootstrap.	Client Palm	N/A
4.	Configure the Windows remote Application Server (RAS)	Client PC (MDG)	N/A
5.	Create a RAS USer Account for the Palm Device	Client PC (MDG)	N/A
6.	Configure the Palm Device	Client Palm	N/A
7.	Configure and Execute the iConnect Consolidator client	Client Palm	N/A
8.	Configure the installation of the Oracle Field Service/Palm™ Devices application	Client Palm	N/A

Step 1: Loading Oracle Field Service/Palm™ Devices onto the CRM Gateway for Mobile Devices

This section describes how to load Oracle Field Service/Palm™ Devices onto the CRM Gateway for Mobile Devices using the Web-to-go Publish Wizard.

1. Insert the gold CD into your CD-ROM drive.
2. At the command prompt, type the following to launch the Web-to-go Publish Wizard:

```
wtgpack
```

The Publish Wizard appears and, by default, displays the Welcome panel. Only use the Application and Files panel. The other panels are not applicable.

3. On the Welcome panel, choose **Create a new application**.

Note: Choose **Edit** when you have already loaded the Oracle Field Service/Palm™ Devices application onto the CRM Gateway for Mobile Devices before.

4. Click OK
5. Use the Application panel to name the application and to specify where you want to store it on the Web-to-go server.
6. Enter the following values into the fields on the panel:

Field	Value
Application Name	Field Service/Palm™ Devices
Virtual Path	/FieldServicePalm
Description	Field Service/Palm™ Devices
Application Classpath	(leave empty)
Default Page	index.html
Local Application Directory	<cd-drive>:\
Icon	(leave empty)

7. Click **Next** in the Files panel list to see a list of all the files under <cd-drive>:\.

Choose **FieldService.prc** in the file panel and remove all the other files.

8. Keep clicking the **Next** button until the Finish button appears.

9. Click **Finish** to complete the application registration.

The Application Definition Completed window appears with the following options:

- Create Files
- Publish the current application
- Restart Wizard

10. Choose **Publish the current application**.

11. Click OK.

The Publish the Application window appears.

12. Enter the following values into the fields

Field	Value
Web-to-go Server URL	http://<web-to-go server IP>
Web-to-go username	administrator
Web-to-go password	admin
Repository Directory	/FieldServicePalm

13. Check the **Public** checkbox.

14. Click **OK**.

The Publish Wizard uploads the application to the Web-to-go repository.

When nothing happens, start the Oracle Web-to-go service from Service on the Windows Control panel.

15. When the application is published successfully, click OK.

16. Click Exit to quit the program.

Step 2: Downloading and Installing Consolidator, Oracle 8i Lite, Nettech, and Bootstrap

This section describes how to install the iConnect Consolidator client (Oracle8i Client Library) and ensure that your browser is configured to connect to the CRM Gateway for Mobile Devices (Synchronization Server).

This configuration includes installing the Oracle8i Lite database, and Nettech component for wireless communication. These components are installed automatically but are of no use for the installation of the Oracle Field Service/Palm™ Devices application.

The Bootstrap for Palm is downloaded in this procedure and installed on the Palm device in [Step 3: Performing a Hotsync of all iConnect Palm Components](#).

Prerequisites

Synchronization Server name for downloading.

Steps

1. Start your Web browser and connect to the Synchronization Server (Web-to-go server) by typing the following URL:

http://<server_name>/setup

Note: Replace the <server_name> variable with the host name of the Synchronization Server.

The Oracle CRM client setup screen is opened with a section to download the CRM client setup program and updates when available.

2. If you are using Netscape, choose a location to save the setup program and click **Save**. In Windows Explorer, double-click setup.exe from the chosen location to run the setup program.

If you are using Internet Explorer, choose the option Save this file and click **Save**. When downloading is completed, click **Open Folder** and run the setup program

Once started, the setup program prompts you to provide an install directory.

3. Choose a directory, for example, C:\orant, and click **OK**. The setup program downloads all the required components.
4. After you download the necessary files, the setup program prompts you to select a Palm user.

Note: If the Palm desktop is not installed, the setup program will prompt you to install it and then terminate. Once you have installed the Palm desktop and created a user, run the setup program from C:\ora_HOME\icpalm\palminst.exe.

5. When you successfully create a Palm user, the setup program informs you that the components are successfully installed and will be uploaded with the next hotsync.

Step 3: Performing a Hotsync of all iConnect Palm Components

1. Perform a Hotsync of all iConnect Palm components. This installs all of the iConnect client modules for Palm onto the Palm Device.

Note: Oracle's installation mechanism does not use the Palm Desktop Install tool. See the Palm documentation for more information.

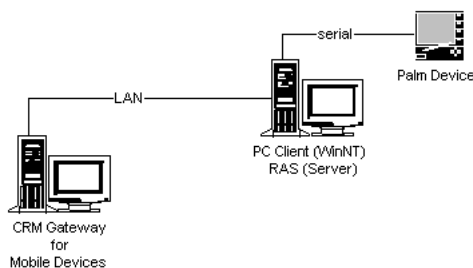
Step 4: Configuring Windows Remote Application Server (RAS)

Replicating with the Palm Computing Platform using Scout or HTTP requires the TCP/IP communication protocol. Palm uses serial lines for connection to the network. This step provides instructions for enabling TCP/IP communications for handheld devices using Windows NT RAS.

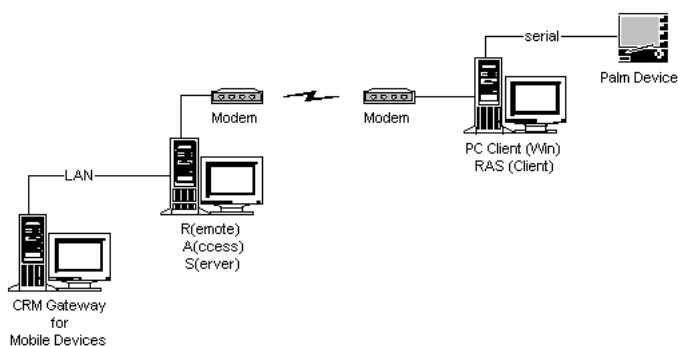
Perform this procedure to enable TCP/IP communications between handheld devices and your Windows NT server using Windows NT RAS.

The following figures show the architecture that can be used by the Field Service representative to synchronize data between the Palm device and the CRM Gateway for Mobile Devices, at home or in the office.

The following figure shows the most direct connection of a Palm device with the CRM Gateway for Mobile Devices.



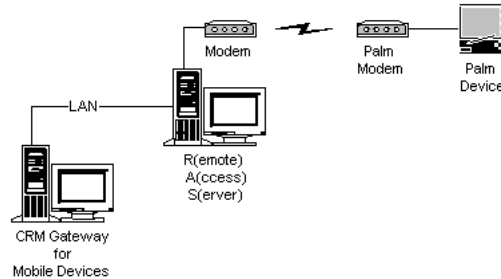
Setting up a RAS Server is described in Step 5 Configuring Windows Remote Application Server (RAS) and Step 6 Creating a RAS User Account for the Palm Device. Setting up the Palm Device is described in Step 7a Configuring the Palm Device (connected to a PC Client).



Setting up a RAS Server is described in [Step 4: Configuring Windows Remote Application Server \(RAS\)](#) and [Step 5: Creating a RAS User Account for the Palm Device](#).

Setting up the Palm Device is described in [Step 6a: Connected to a RAS Client](#).

Another way to connect the Palm device to the CRM Gateway for Mobile Devices is shown in the following figure. This is a valid setup when the Field Service Representative is on duty in the field.



Setting up the Palm Device is described in [Step 6b: Connected to a wired modem](#).

Prerequisites

None.

Steps

1. In the Windows Control panel, double-click the **Network** icon.
2. Click the **Add** button in the Services tab of the Network window.
3. Select Remote Access Service and then click the **OK** button.
4. Insert the Windows NT CD-ROM into the CD-ROM drive and specify the location where you want the setup program to search for existing Windows NT RAS files. Click the **Continue** button. The setup program copies the Windows NT RAS files into the appropriate directories. If the setup program fails to detect a modem, it prompts you to add a modem.
5. Click the **Yes** button and enter the required information to install a modem.

The Add RAS Device window appears.

6. Select COM1-Dial-Up Networking Serial Cable from the drop-down list.

When no COM1-Dial-Up Networking Cable option is available from the drop-down-list, perform the following steps to add it to the drop-down-list.

- a. Click **Install Modem**. The Install New Modem dialog window appears.
 - b. Check **Don't detect my modem**.
 - c. Select Dial-Up Networking Serial Cable.
 - d. Select the port on which the Palm device is connected.
 - e. Click **Next**.
 - f. Click **Finish** to leave the Install New Modem dialog window and return to the Add RAS Device window and select the option from the drop-down-list.
7. Click the **OK** button.
The Remote Access Setup window appears.
 8. Under Port, select COM1 and click the **Configure** button.
The Configure Port Usage window appears.
 9. Select the "Receive calls only" radio button and click the **OK** button.
 10. Click the **Network** button in the Remote Access Setup window.
The Network Configuration window appears.
 11. Select TCP/IP and click the **OK** button.
The RAS Server TCP/IP Configuration window appears.
 12. Select **Entire Network** and **Use Static Address Pool**.

Important: You must ensure that the TCP/IP addresses in your selected range are not already in use by other computers in your network.

13. You can specify a range of TCP/IP addresses for multiple devices. Enter the beginning of a TCP/IP address range in the Begin field and enter the ending of a TCP/IP address range in the End field.

The range should be equal to the number of clients plus 1. For example, if you have fifty devices you could enter the following range:

Begin: 10.1.0.1

End: 10.1.0.51

Typically one Palm device is connected to the COM port, so the End address will be one number higher than the Start address.

14. Click the **OK** button.

15. In the Network Configuration window, select Any Authentication Including Clear Text, and click the **OK** button.

The Remote Access Setup window appears.

16. Click the **Continue** button.

The Setup Message window appears.

17. Click the **OK** button.

The Network window appears.

18. Click the **Close** button.

The Network Settings Change window appears.

19. Click **Yes** to restart the system.

When the system is restarted and you have logged again an error message might be shown, describing that HotSync manager is unable to open COM1. Ignore this error message.

20. Once the system reboots, click the **Services** icon in the Windows Control Panel.

The Services window appears.

21. Select Remote Access Server and click the **Startup** button.

22. Select Automatic and click the **OK** button.

23. Click the **Close** button.

24. Logon as a local administrator.

25. From the Windows Start menu select Administrative Tools and then select User Manager.

The User Manager window appears. Proceed to "[Step 5: Creating a RAS User Account for the Palm Device](#)".

Step 5: Creating a RAS User Account for the Palm Device

Proceed with the procedure started in [Step 4: Configuring Windows Remote Application Server \(RAS\)](#) to create a RAS User Account to enable replication.

1. Select New User from the User menu.
The New User window dialog appears.
2. Enter a user name, password, and password confirmation in the required fields.
3. Select Password Never Expires.
4. Click the **Dial-In** button.
The Dial-In Information dialog appears.
5. Select Grant Dial-In Permission to User. Click the **OK** button.
6. Click the **OK** button to exit the New User dialog.
7. Exit the User Manager screen.
8. From the Windows Start menu select Administrative Tools and then select Remote Access Administration.
The Remote Access Admin window appears.
9. Verify that the new RAS user is granted remote access permission and click the **OK** button.

Step 6: Configuring the Palm Device

Configuring the Palm Device connected to a RAS Client is described in [Step 6a: Connected to a RAS Client](#); Configuring the Palm Device connected to a wired modem is described in [Step 6b: Connected to a wired modem](#).

Step 6a: Connected to a RAS Client

To configure HTTP as the transport mechanism for Palm use one of the following procedures:

- [For Palm OS 3.0, 3.1, or 3.2](#)
- [For Palm OS 3.3](#)

For Palm OS 3.0, 3.1, or 3.2

1. In the Preferences screen of the Palm Computing Platform device, select **Modem** from the menu.

The Preferences screen appears.

2. Verify that the Speed is set to 19200 bps.

3. Select **Network** from the menu.

The Preferences screen appears.

4. Enter the required information in the fields of the Preferences screen:

Field	Value
Service	Windows NT RAS
User Name	The user's name
Password	The user's password
Phone	00
End	No information required

5. Tap the **Details** button.

The Details dialog appears.

6. Ensure that the Connection Type is set to PPP.

7. Ensure that for IP Address: Automatic is selected.

8. Tap the **Script** button.

The Log in Script dialog appears.

9. Enter the following:

Field	Value
Send CR	no information required
Delay	1
Send	CLIENT
Wait For	CLIENTSERVER
End	no information required

10. Tap the **OK** button to close the Log in Script dialog.
11. Tap the **OK** button again to close the Details dialog.
12. Place the device in the HotSync cradle.
13. Tap the **Connect** button to test the connection. If the PPP connection is successful, the device is ready for data synchronization.

For Palm OS 3.3

1. In the Preferences screen of the Palm Computing Platform device, select **Connection** from the menu.
The Preferences screen appears.
2. Tap **New**.
The Edit screen appears.
3. Enter the following:

Field	Value
Name	HTTP
Connection Method	Serial to PC

4. Tap **OK** to close the Edit screen.
5. Tap **OK** to close the Preferences screen.
6. Select **Network** from the menu.
The Preferences screen appears.
7. Enter the required information in the fields of the Network Preferences screen:

Field	Value
Service	Windows RAS
User Name	The user's name

Field	Value
Password	The user's password
Connection	HTTP Note: Value entered at step 3 in Name field.
End	No information required

8. Tap the **Details** button.
The Details dialog appears.
9. Ensure that IP Address: Automatic is selected.
10. Tap the **Script** button.
The Log in Script dialog appears.
11. Enter the following:

Field	Value
Send CR	no information required
Delay	1
Send	CLIENT
Wait For	CLIENTSERVER
End	No information required

12. Tap the **OK** button to close the Log in Script dialog.
13. Tap the **OK** button again to close the Details dialog.
14. Place the device in the HotSync cradle.
15. Tap the **Connect** button to test the connection. If the PPP connection is successful, the device is ready for data synchronization.

Step 6b: Connected to a wired modem

1. Tap the Applications picker.
2. Tap Prefs.
3. In the Preferences screen of the Palm Computing Platform device, select **Modem** from the menu. The Preferences screen appears.
4. Verify that the Speed is set to 19200 bps.
5. Select Network from the Menu. The Preferences screen appears.
6. Enter the required values in the following fields:

Field	Value
Service	Windows NT RAS
User Name	The user's name
Password	The user's password
Phone	Telephone number of modem to dial

7. Tap the **Details** button. The Details dialog appears.
8. Ensure that the Connection Type is set to PPP.
9. Ensure that the Query DNS is not tapped.
10. Enter the primary DNS and Secondary DNS of the RAS system.
11. Ensure that for IP Address: Automatic is selected.
12. Tap the **Script** button. The Log in Script dialog appears.
13. Enter the following:

Field	Value
Send CR	No information required
Delay	1
Send	CLIENT
Wait for	CLIENTSERVER
End	No information required

14. Tap the **OK** button to close the Log in Script dialog.
15. Tap the **OK** button again to close the Details dialog.
16. Place the device in the HotSync cradle.
17. Tap the **Connect** button to test the connection. If the PPP connection is successful, the device is ready for data synchronization.

Step 7: Configuring and Executing the iConnect Consolidator Client on Palm Computing Platform Devices

Use this procedure to configure the iConnect Consolidator client on the Palm Device.

This procedure installs the Oracle Field Service/Palm™ Devices application and the database on the Palm Device.

Prerequisites

None

Steps

1. Start the iConnect Consolidator (consolidatorClient.prc) on the handheld device.

The iConnect Consolidator Sync screen appears.

2. Enter the following values in the fields:

Field	Value
User Name	iConnect Consolidator client user name. This must be written in uppercase.
Password	iConnect Consolidator client password. This field is case sensitive.
Change	Leave this check box unselected.
Save Password	Select this check box to save the iConnect Consolidator client password.
http://<machine.IP>/Consolidator	Enter the HTTP listener machine's IP address. The complete URL http://machine.IP/webtogo/Consolidator is not displayed on the device screen. It is not necessary to enter "/webtogo" after the machine IP address.
Use Proxy	Select if appropriate.

3. Tap the **Apply** button.

4. Tap the **Sync** button.

A progress bar indicates the completion of each synchronization task: composing, sending, receiving, and processing. If synchronization executes successfully, the synchronization Success screen appears.

If synchronization fails, an error message appears. To determine the cause of a failed synchronization, the server administrator can view tracing information on the Synchronization Server.

Step 8: Configuring the Oracle Field Service/Palm™ Devices Application

To establish communication with the Synchronization Server, configure the Oracle Field Service/Palm™ Devices application on the Mobile Device according to the following procedure..

1. Tap the **Applications** icon on the Palm device to display the application picker.
2. Tap the **Field Service** icon from the application launcher.
The first time the Oracle Field Service/Palm™ Devices application is started the User Information screen is opened automatically displaying the username.
3. For wired communication ignore this screen and tap **OK**. To enable wireless communication enter password and the following information.
4. Tap **Packet Radio** or **Phone**.
5. Enter the modem number of the CRM Gateway for Mobile Devices at Address.
6. Enter **Number of Retries** for synchronizing data.
7. Enter number of seconds between each retry at **Retry Timeout**.
8. Tap **OK**.
9. To modify this information tap **I**.
10. Tap **User**.

This completes the configuration of the Oracle Field Service/Palm™ Devices application, necessary to enable the communication with the Oracle Field Service server.

For more information on the setup of the Oracle Field Service/Palm™ Devices application, refer to *Oracle Field Service Concepts and Procedures the Implementation Overview of Oracle Field Service/Mobile* section.

