Oracle® Communications EAGLE FTP Table Base Retrieval Software Installation Guide





Oracle Communications EAGLE FTP Table Base Retrieval Software Installation Guide, Release 5.1

G48631-01

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Contents

Introduction	
Overview	
Software Release Numbering	1
User Guide Conventions	1
References	2
Hardware and Software Requirements	
Software Installation	
Overview	1
FTRA Software Installation on Windows	1
FTRA Software Installation on Linux	3
Java Runtime Environment Installation	g
Windows FTRA release 4.x or later upgrade	g

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- Significant reduction in system capacity or traffic handling capability
- Loss of the system's ability to perform automatic system reconfiguration
- Inability to restart a processor or the system
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Acronyms

The alphabetized list of acronyms used in the document:

Table Acronyms

Acronyms	Definition	
CDE	Common Desktop Environment	
FTRA	FTP-Based Table Retrieve Application	
STP	Signal Transfer Point	
GUI	Graphical User Interface	
OTN	Oracle Technology Network	

What's New in This Guide

This section introduces the documentation updates for Release 5.1 in Oracle Communications EAGLE FTP Table Based Retrieval (FTRA) Installation Guide

Release 5.1 - G48631-01, December 2025

Updated the supported Windows version throughout the document.

Introduction

This document provides information about how to install FTP-Based Table Retrieve Application.

Overview

The FTP-Based Table Retrieve Application (FTRA) was designed in conjunction with the FTP Retrieve and Replace feature to transfer EAGLE database tables to a remote server for offline processing by using an FTP session. The FTRA is a stand-alone application that interfaces with one or more Signal Transfer Points (STPs). The FTRA can read database tables from the selected EAGLE node using the retrieve commands. The EAGLE converts the output of these retrieve commands into CSV (comma separated value) format files that FTRA ultimately collects. The FTRA also uses a local list of EAGLE commands. FTRA reads the contents of the commands file, validates the commands, and finally uses the commands to collect data from the selected STP. FTRA also collects logs for event tracking and displaying error messages.

The FTRA provides the following functionalities through a Graphical User Interface (GUI):

- Configuration of STP Connections
- Testing of STP Connectivity
- Configuration of FTP Server
- Retrieving the EAGLE database tables from multiple STPs manually or automatically, using the command-line interface, with the results converted to CSV files
- Validation of command files before sending them to the STP
- Command file editing
- Display of log files for event tracking and displaying error messages

Software Release Numbering

To identify the components that comprise the product's software release, see the Engineering Release Notes or other documents with the most recent build numbers.

User Guide Conventions

To differentiate between references to objects, actions, literal entries, and user-supplied information, the following conventions are used in this user guide:

Menu selections and buttons are shown in bold, and the steps in a menu path are represented with ">". For example:

Select **Edit > STP Connection Configuration** from the menu.

The Add button is not enabled when the STP Connection Configuration menu opens.



Commands and entries in this document are shown in10 point Courier bold font. For example:

Using a text editor (such as Notepad), add the following lines to the AUTOEXEC.BAT file:

SETFTRA_HOME="C:\<download_directory>"

SETJRE_HOME="C:\Program Files\Java\<Java bin directory>"

User-specific information is shown in italics and enclosed in "<>". For example, download directory is represented as <download_directory> in the previous example.

References

Following are the reference documents:

- Oracle Communications EAGLE System Health Check Guide
- Oracle Communications EAGLE Maintenance Guide,
- Oracle Communications EAGLE Database Administration System Management User Guide,

Hardware and Software Requirements

This chapter explains the Hardware and Software requirements needed to run an offline application on Windows or Linux platforms.

For Windows workstation, the following hardware and software must be installed:

- Windows XP, Window 10, Windows 11(For FTRA Release 5.1 onwards)
- CPU: Pentium III 750MHz or faster
- RAM Minimum 128 MB
- Disk Space Minimum 500 MB + 500 MB per STP
- CD-ROM drive
- 10/100BaseT Ethernet connection to the LAN
- Static IP addressing
- Java ™ Runtime Environment (JRE) 1.8 or latest available



Windows 98 and Windows NT support is discontinued.²

For Linux workstation, the following hardware and software must be installed:

- OL7, OL8, OL9 (For FTRA Release 5.1 onwards)
- CPU: Pentium III
- Processor speed 750 MHz or faster
- RAM Minimum 512 MB
- Disk Space Minimum 500 MB + 500 MB per STP
- CD-ROM drive
- 10/100BaseT Ethernet connection to the LAN
- Static IP addressing
- Java ™ Runtime Environment (JRE) 1.8¹/₋ or latest available

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² Windows Vista is not supported.

Software Installation

This chapter explains the different procedures to install FTRA software on Windows and LINUX platforms.

Overview

You can install and upgrade the FTRA either locally or remotely through LAN. Since FTRA is a Java™ based application, you need to install Java™ Runtime Environment on your machine. In case if the Java™ Runtime Environment is already available on your machine, then the installation and upgrade of FTRA can complete in 5-10 minutes. In case if the Java™ Runtime Environment is unavailable on your machine, and you are downloading the Java™ Runtime Environment software from Oracle's website, the installation and upgrade of FTRA can take 30-90 minutes(depending upon the download speed of your internet connection). The FTRA will not provide service during this time. If you are upgrading the FTRA, it will not be necessary to recreate directories or environment variables that already exist.

You can install FTRA software as follows:

- For Release 4.4 and earlier, an FTRA CD may be provided
- For Release 4.5 and later, the FTRA software may be distributed through a downloaded zip file obtained from https://edelivery.oracle.com

If you are installing the FTRA software for the first time, perform one of the following procedures:

- FTRA Software Installation on Windows
 FTRA Software Installation on Windows
- FTRA Software Installation on LinuxFTRA Software Installation on Linux

To upgrade FTRA software, see, Windows FTRA release 4.x or later upgrade.

FTRA Software Installation on Windows

- 1. If you are installing FTRA using an FTRA CD, place the FTRA CD in the CD-ROM drive.
 - To see the contents of the FTRA CD, double click the My Computer icon on the Desktop of your computer that opens Windows Explorer
 - **b.** Click on the **Folders** tab at the top of the Windows Explorer menu to display the drives in your system.
 - Select the CD Drive by clicking on it to display the contents of the CD as shown in Figure 1.



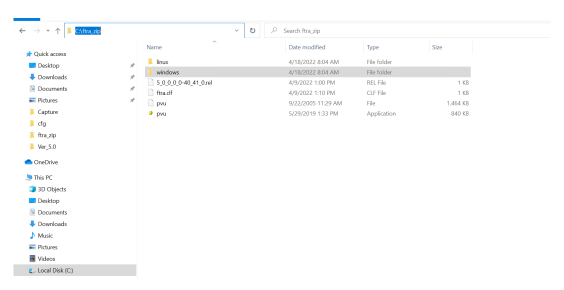
Figure 3-1 Exploring the FTRA 4.X CD Using Windows Explorer

- 2. If you are installing FTRA from the downloaded zip file, perform the following steps:
 - a. Create a new folder to copy and unzip the FTRA zip file into it:
 - i. Select the C: drive.

Pictures
Capture
cfg
ftra_zip
Ver_5.0
OneDrive
This PC
30 Objects
Desktop
Documents
Downloads
Music
Pictures
Videos
Local Disk (C:)

- ii. Right click and select **New -> Folder** as shown in Figure 2, and rename it **ftra_zip**.
- Copy the downloaded FTRA zip file to the ftra_zip folder and unzip the file to the same directory.

Figure 3-2 Exploring the FTRA 4.X Zip File Using Windows Explorer



 Install the Java[™] 2 Runtime Environment, Standard Edition from the CD or ftra_zip directory.

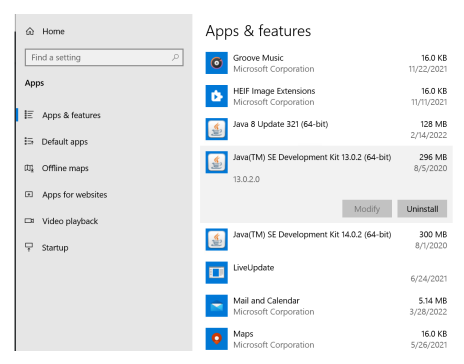
You may not need to install the Java™ 2 Runtime Environment, Standard Edition Version 1.8 if it is already installed on your machine.

To check the programs installed on your machine, go to **Start->Settings->Control Panel ->Add or Remove Programs**. That action will display all the programs that are installed on your machine.



- a. If the Java™ 2 Runtime Environment, Standard Edition Version 1.8 is already installed on your machine (as shown in Figure 3), go to Step 5.
- b. If the Java™ 2 Runtime Environment Standard Edition Version 1.8 software is not installed on your machine, go to Step 4.

Figure 3-3 Adding or Removing Program Window



- 4. To install the Java™ 2 Runtime Environment software on your machine, perform the following steps:
 - a. Select the CD Drive on your machine or select the ftra zip directory.
 - **b.** Select the Windows folder by double clicking it. The executable files required for the FTRA installation are displayed.
 - c. Double-click on the Java™ 2 Runtime Environment, Standard Edition installable icon in the Windows folder. The InstallShield Wizard opens. For JRE 1.8, click on ire-7u45-windows-i586.exe.
 - **d.** Follow the InstallShield Wizard instructions. Click the **Yes**or **Next** buttons in the InstallShield Wizard to proceed with the installation procedure.
 - e. The InstallShield wizard asks to choose the destination location for the installation of the Java™ 2 Runtime Environment, Standard Edition only when custom installation is selected. Change it by clicking the Change button, or use the default path given by the wizard. Make a note of this path for further use in Step 8.



. B X File Edit View Favorites Tools Help 198 🎼 Java 2 Runtir Address immediately Folders Desktop

My Documents

My Computer

My Computer

Discal Disk (C:)

NEW YOLUME (D:)

S0502828_1619 (E:) windows Please select a setup type Select an item to view its description. C Typical See also: unix
windows
Eagle on 'gurnt004\sswt\Work\Tek My Documents My Network Places My Computer sswt on 'gurnt004' (G:)

Tekelec on 'gurnt004\sswt\Work' (H

Tekelec ODC on 'gurnt004\sswt\Wo © Custom Specify the installation directory and choose which program features to install. You can change your choice of features after installation by using the Add/Remove Programs utility in the Control Panel. Recommended for advanced users. <u>N</u>ext > < Back DD DD Figure Updation Final
FTRA
New
Test Plan

Figure 3-4 Selecting a Custom Installation

- Create a folder on your computer for installing the FTRA package (the <base_directory>), for example, C:/ftra.
 - The new folder can be created on any drive on your computer. Perform these steps to create the folder. For this example, a new folder named *ftra* is created on the **C:Drive**.
 - a. Select the **C:Drive** from Windows Explorer.
 - **b.** Right click and select **New, Folder**as shown in following figure. This will create a folder with the name **New Folder**.

My Computer



_ [8] × 200 File Edit View Favorites Tools Help ← Back → → → 🛅 🔘 Search 🛂 Folders 🍪 🎥 💥 💥 🖽 🖽 **-** ∂∞ Folders Desktop My Documents

My Computer

My Computer

Docal Disk (C:)

Cocal Disk (D:) Local Disk (C:) There are no items to show in this folder. ⊕ ③ 050228_1619 (E:) ⊕ ⊋ sswt on 'gurnt004' (F:) Capacity: 4.87 GB rahdas on 'gurnt003\home' (H:) Used: 3.82 GB eee on 'hughes' (I:) Free: 1.05 GB Shortcut - ∰ My Network Places -- 🥞 Recycle Bin Briefcase Internet Explorer 🖥 Bitmap Image Hummingbird Neighborhood Microsoft Word Document Arrange Icons http Document HTML Document Refresh Customize This Folder. Text file See also: My Documents My Network Places Visio 2000 Drawing Undo Delete Chrl+7 My Computer WinHTTrack Project
Microsoft Excel Worksheet Properties

Figure 3-5 Creating New Folder for FTRA Installation

c. Rename this folder to ftra as shown in following figure.

Figure 3-6 Renaming New Folder to ftra



(i) Note

Creates a new, empty folder

If you are upgrading FTRA and a previous installation of the software exists inside the ftra folder, choose a different name for your

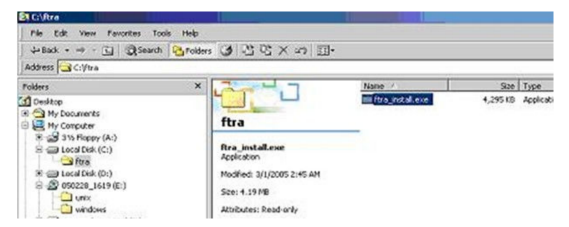
base_directory> or else choose to remove or rename your previous FTRA installation.

- - a. In Windows Explorer, select the CD Drive or the ftra_zip folder on your machine and go to the Windows folder.



b. Copyftra_install.exe file from the Windows folder to the *<base_directory>* directory as shown in following figure.

Figure 3-7 Copying the ftra_install.exe File



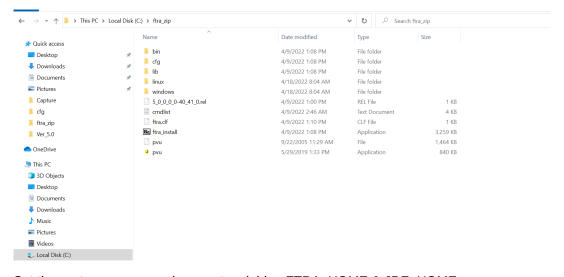
- Extract the FTRA files using Command Prompt only. Do not use Windows Explorer window to extract the FTRA program files.
 - a. Open the Windows command prompt.
 - **b.** Change directory to the FTRA <base_directory>.
 - **c.** Extract the FTRA program files in *<base_directory>* as shown in Figure 8.
 - If your FTRA installation is version 4_5_0_0_0-40_34_0 or later, enter the following command:

ftra install.exe

ii. If your FTRA installation is version 4_5_0_0_0-40_33_0 or earlier, enter the following command:

ftra_install.exe -d

Figure 3-8 Extracting the FTRA Program Files Using the Command Prompt



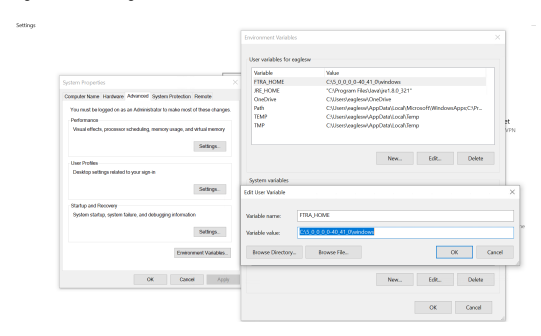
B. Set the system or user environment variables FTRA_HOME & JRE_HOME.



- Right-click the My Computer icon on the desktop and select Properties.
- b. In the Advanced tab, click Environment Variables and then click New as shown in Figure 9.
- c. Under User variables, enter the following variable names and their values.
 FTRA_HOME = C:\
 c.\
 firectory created for FTRA> (typically C:\ftra)

JRE_HOME = C:\Program Files\Java<*jre path*> (typically, the folder where Java is installed, and the Java path information recorded in Step 3).

Figure 3-9 Setting the Environment Variables



(i) Note

If the directory name has spaces or is over eight characters long, the DOS short name may be required to define the environment variable. For example, using the JRE_HOME environment variable above, you can define the variable as "C:\Progra~1\Java\<jre path>" (without the quotes) with maximum of eight characters for the directory name.

- 9. Create an FTRA shortcut on your desktop:
 - a. Using Windows Explorer, open the <base_directory>/bin folder.
 - **b.** Right click on the *ftra.bat* file and then select **Send To->Desktop (Create Shortcut)** as shown in Figure 10. This will create the shortcut to FTRA on the desktop.

Note

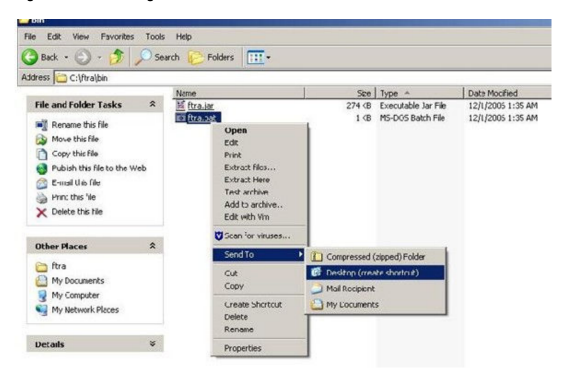
For a new installation of FTRA Release 4.x, the bin folder will contain the ftra.jar and ftra.bat files only as shown in following figure.





Place the shortcut either in the Default User or in All Users desktop folder on the multi-user systems in order to make it available to all users.

Figure 3-10 Creating a Shortcut to FTRA



FTRA Software Installation on Linux

- 1. Place the FTRA CD in the CD-ROM drive if the software needs to be installed from a CD; or if the FTRA software is downloaded as a zip file, create a temporary directory and copy the downloaded FTRA zip file to it. Unzip the contents into that temporary directory. Place the FTRA CD in the CD-ROM drive if the software needs to be installed from a CD. Create a temporary directory if the FTRA software needs to be downloaded as a zip file. Copy the downloaded FTRA zip file and unzip the contents into that temporary directory.
- 2. Check whether Java is already installed in your computer. Check the version of the Java 2 Runtime Environment installed by using the command **java -version**.
 - If the Java 2 Runtime Environment Standard Edition Version 1.8 is already installed in your computer, go to Step 4.
- 3. Java Runtime Environment Installation
 - a. To install the Java 2 Runtime Environment, Standard Edition from the CD, open FileManager and go to the CDROM drive. Follow the instructions in the <u>Java Runtime Environment Installation</u> procedure to install the Java 2 Runtime Environment Standard Edition Version 1.8.
 - **b.** To install the Java Runtime Environment from the web, go to http://java.sun.com/products/archive and follow the instructions provided there.



4. Create an <install_directory> to install the FTRA software into. The preferred location to install the FTRA software is <HOME_DIRECTORY>/ftra, but you can place it wherever you would prefer. Open FileManager and go to the preferred location. From FileManager, select File > New Folder and rename it ftra. Copy the file ftra_install.tar from the FTRA CD or the temporary zip location to the new <install_directory> (for example, <HOME_DIRECTORY>/ftra).

Note: You can identify the HOME_DIRECTORY with the command "echo \$HOME".

Note: For OL7/OL8/OL9 udpate Security-Enhanced Linux (SELinux) mode with PERMISSIVE or DISABLE

a. PERMISSIVE

sudo setenforce 0

b. DISABLE

sudo vi /etc/selinux/config

SELINUX=disabled

reboot

- 5. Extract the files using command tar -xvwf ftra_install.tar
- **6.** To display the environment settings, use the following commands:

echo \$FTRA HOME

echo \$JRE_HOME

An example of the output is:

echo \$FTRA HOME:

<ftra install directory> (for example, <HOME DIRECTORY>/ftra)

echo \$JRE HOME:

<ire install directory> (for example, /usr/java)

If FTRA_HOME is already set to <HOME_DIRECTORY>/ftra and JRE_HOME is set to <ire install directory>, go to step 8.

 Set the required environment variables by using export command from the shell prompt: export FTRA_HOME=<ftra_install_directory> (for example, <HOME_DIRECTORY>/Iftra)

export JRE_HOME=<jre_install_directory>

8. Change to the FTRA bin directory to run FTRA. (for example, <cd/ftra/bin>) Run FTRA by entering the following command:

./ftra

Java Runtime Environment Installation

To install the Java Runtime Environment, see section <u>Java Runtime Environment Installation</u>.

Windows FTRA release 4.x or later upgrade

 Place the FTRA CD in the CD-ROM drive; or if the FTRA software is being delivered through the downloaded zip file, create a temporary directory to copy the downloaded FTRA zip file. Unzip the contents into that temporary directory.



- 2. From Windows Explorer, copy the ftra install.exe file from the FTRA CD or from the temporary zip location to the existing

 directory directory (see step 4 of the FTRA Software Installation on Windows, procedure for details about the

 see_directory>).
- Extract the FTRA file(s) to the existing

 | Sase_directory > , using Command Prompt only. Do not use a Windows Explorer window for the extraction. From Windows command line, enter the ftra install.exe -d command. This will create the sub-directories and extract the program files into the existing *<base directory>*.



(i) Note

Answer "yes", when asked to overwrite an existing file.

Follow the below recommendations when asked about overwriting hosts.xml -

- For FTRA release 4.x till 4.4 If some host entries were previously provisioned in hosts.xml file that need to be retained, answer "no" when asked to overwrite the hosts.xml file. Figure 11 shows the selection of "no" option for hosts.xml file.
- For FTRA release 4.5 or later It is mandatory to answer "yes" when asked to overwrite hosts.xml file.

FTRA Release 4.x or later has been installed.

Start the FTRA software. See the "FTRA Initialization" section in the FTP-Based Table Retrieve Application (FTRA) User Guide for more information on starting the FTRA software. The existing FTRA STP Connection Configuration data will automatically be converted during the FTRA system initialization.



Figure 3-11 Upgrading to FTRA Release 5.0 from FTRA Release 4.x

```
C:\ftra\ftra_install.exe -d
PKSFX(R) Uersion 4.00 FAST! Self Extract Utility for Windows
Copyright 1989-2900 PKWARE Inc. All Rights Reserved. Shareware Uersion
PKSFX Reg. U.S. Pat. and In. Off.

Extracting files from .ZIP: C:\ftra\ftra_install.exe

PKZIP: (W7) Warning! file: bin/ftra.bat already exists.
Overwrite (\times \times \
```