

# **Oracle Utilities Load Analysis**

User's Guide

Release 1.10.0.0 for Windows

**E18234-01**

August 2010

Copyright © 1999, 2010 Oracle and/or its affiliates. All rights reserved.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. 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, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle America, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products or services, or costs, or damages incurred due to your access to or use of third-party content, products, or services.

#### NOTIFICATION OF THIRD-PARTY LICENSES

Oracle Utilities software contains third party, open source components as identified below. Third-party license terms and other third-party required notices are provided below.

**License:** Apache 1.1

**Module:** Crimson v1.1.1, Xalan J2

Copyright © 1999-2000 The Apache Software Foundation. All rights reserved.

Use of Crimson 1.1.1 and Xalan J2 within the product is governed by the following (Apache 1.1):

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer below in the documentation and/or other materials provided with the distribution. (3) The end-user documentation included with the redistribution, if any, must include the following acknowledgment: "This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>). " Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear. (4) Neither the component name nor Apache Software Foundation may be used to endorse or promote products derived from the software without specific prior written permission. (5) Products derived from the software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**License:** CoolServlets.com

**Module:** CS CodeViewer v1.0 (Sun JRE Component)

Copyright © 1999 by CoolServlets.com

Use of this module within the product is governed by the following:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer below in the documentation and/or other materials provided with the distribution. (3) Neither the component name nor Coolservlets.com may be used to endorse or promote products derived from the software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY COOLSERVLET.COM AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE."

**License:** Justin Frankel, justin@nullsoft.com

**Module:** NSIS 1.0j (Sun JRE Component)

Use of this module within the product is governed by the following:

(1) The origin of the module must not be misrepresented, and Oracle may not claim that it wrote the original software. If Oracle uses this module in a product, an acknowledgment in the product documentation is appreciated but not required. (2) Altered source versions of the module must be plainly marked as such, and must not be misrepresented as being the original software. (3) The following notice may not be removed or altered from any source distribution: "Justin Frankel justin@nullsoft.com".

**License:** ICU4j License

**Module:** ICU4j

Copyright © 1995-2001 International Business Machines Corporation and others. All rights reserved.

Oracle may use the software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the software, and to permit persons to whom the software is furnished to do so, provided that the above copyright notice and the permission notice appear in all copies of the software and that both the above copyright notice and the permission notice appear in supporting documentation.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS

ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

**License:** Info-ZIP

**Module:** INFO-ZIP ZIP32.DLL (Binary Form)

Copyright (c) 1990-2005 Info-ZIP. All rights reserved

Use of this dll within the product is governed by the following:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the definition and disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the definition and disclaimer below in the documentation and/or other materials provided with the distribution. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled. (3) Altered versions--including, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, and dynamic, shared, or static library versions--must be plainly marked as such and must not be misrepresented as being the original source. Such altered versions also must not be misrepresented as being Info-ZIP releases--including, but not limited to, labeling of the altered versions with the names "Info-ZIP" (or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or of the Info-ZIP URL(s). (4) Info-ZIP retains the right to use the names "Info-ZIP," "Zip," "UnZip," "UnZipSFX," "WiZ," "Pocket UnZip," "Pocket Zip," and "MacZip" for its own source and binary releases.

[Definition]: For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals:

Mark Adler, John Bush, Karl Davis, Harald Denker, Jean-Michel Dubois, Jean-loup Gailly, Hunter Goatley, Ed Gordon, Ian Gorman, Chris Herborth, Dirk Haase, Greg Hartwig, Robert Heath, Jonathan Hudson, Paul Kienitz, David Kirschbaum, Johnny Lee, Onno van der Linden, Igor Mandrichenko, Steve P. Miller, Sergio Monesi, Keith Owens, George Petrov, Greg Roelofs, Kai Uwe Rommel, Steve Salisbury, Dave Smith, Steven M. Schweda, Christian Spieler, Cosmin Truta, Antoine Verheijen, Paul von Behren, Rich Wales, Mike White

[Disclaimer:] "This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, indirect, incidental, special or consequential damages arising out of the use of or inability to use this software."

**License:** Paul Johnston

**Modules:** md5.js

Copyright (C) Paul Johnston 1999 - 2002

Use of these modules within the product is governed by the following:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer below in the documentation and/or other materials provided with the distribution. (3) Neither the component name nor the names of the copyright holders and contributors may be used to endorse or promote products derived from the software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**License:** Jef Poskanzer

**Modules:** DES, 3xDES (Sun JRE Components)

Copyright © 2000 by Jef Poskanzer <jef@acme.com>. All rights reserved

Use of these modules within the product is governed by the following:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer below in the documentation and/or other materials provided with the distribution. (3) Neither the component name nor the name of Jef Poskanzer may be used to endorse or promote products derived from the software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

**License:** Sun Microsystems, Inc.

**Modules:** Sun Swing Tutorials

Copyright© 1995-2006 Sun Microsystems, Inc. All Rights Reserved.

Use of these modules within the product is governed by the following:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer below in the documentation and/or other materials provided with the distribution. (3) Neither the component name nor the name of Sun Microsystems, Inc. and contributors may be used to endorse or promote products derived from the software without specific prior written permission. (4) Oracle must acknowledge that the software is not designed, licensed or intended for use in the design, construction, operation or maintenance of any nuclear facility.

THIS SOFTWARE IS PROVIDED "AS IS," WITHOUT A WARRANTY OF ANY KIND. ALL EXPRESS OR IMPLIED CONDITIONS, REPRESENTATIONS AND WARRANTIES, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT, ARE HEREBY EXCLUDED. SUN MICROSYSTEMS, INC. ("SUN") AND ITS LICENSORS SHALL NOT BE LIABLE FOR ANY DAMAGES SUFFERED BY LICENSEE AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THIS SOFTWARE OR ITS DERIVATIVES. IN NO EVENT WILL SUN OR ITS LICENSORS BE LIABLE FOR ANY LOST REVENUE, PROFIT OR DATA, OR FOR DIRECT, INDIRECT, SPECIAL, CONSEQUENTIAL, INCIDENTAL OR PUNITIVE DAMAGES, HOWEVER CAUSED AND REGARDLESS OF THE THEORY OF LIABILITY, ARISING OUT OF THE USE OF OR INABILITY TO USE THIS SOFTWARE, EVEN IF SUN HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

**License:** Tom Wu

**Module:** jsbn library

Copyright © 2003-2005 Tom Wu. All rights reserved

Use of this module within the product is governed by the following:

(1) Redistributions of source code must retain the above copyright notice, this list of conditions and the disclaimer below. (2) Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the disclaimer below in the documentation and/or other materials provided with the distribution.

THE SOFTWARE IS PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EXPRESS, IMPLIED OR OTHERWISE, INCLUDING WITHOUT LIMITATION, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL TOM WU BE LIABLE FOR ANY SPECIAL, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OF ANY KIND, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER OR NOT ADVISED OF THE POSSIBILITY OF DAMAGE, AND ON ANY

THEORY OF LIABILITY, ARISING OUT OF OR IN CONNECTION WITH THE USE OR  
PERFORMANCE OF THIS SOFTWARE.

---

---

# Contents

## What's New

New Features in the Oracle Utilities Load Analysis User's Guide .....	1-i
New Features for Release 1.10.0.0 .....	1-i

## Preface

Welcome to Oracle Utilities Load Analysis .....	1-iii
Welcome .....	1-iii
What Does this Guide Cover? .....	1-iii
How is this Guide Organized? .....	1-iv
Conventions Used in this Manual .....	1-v
How To Get Help .....	1-v
Additional Documentation .....	1-vi
User Feedback .....	1-vi

## Chapter One

Overview of Oracle Utilities Load Analysis .....	1-1
How Do You Work with Client/Server Oracle Utilities Load Analysis? .....	1-1
Input Files .....	1-1
Databases .....	1-2
Output Files .....	1-2

## Chapter Two

Getting Started .....	2-1
Starting and Ending a Oracle Utilities Load Analysis Session .....	2-2
Getting Acquainted with the Oracle Utilities Load Analysis Desktop .....	2-3
Toolbar .....	2-3
Menu Commands .....	2-4
Function Keys .....	2-6
Options .....	2-7
Setup .....	2-7
Sunrise - Sunset Calculator .....	2-12
Sunrise-Sunset Results .....	2-13
Defining Holidays, Time Of Use Periods, Seasons, and User Days in the Oracle Utilities Data Repository .....	2-15
Holiday Lists and Holidays .....	2-15
Time of Use Periods and Schedules .....	2-16
Season Periods and Schedules .....	2-17
User-Specified Day Lists and User-Specified Days .....	2-18
Restrictions .....	2-19

## Chapter Three

Working with Jobs .....	3-1
Submitting a Job .....	3-1
Logging on to the Server .....	3-2
Selecting a Program .....	3-2
Specifying Desired Inputs and Outputs .....	3-4
Running a Procedure .....	3-6

Viewing and Managing Job Results .....	3-8
Copying Results to Another Directory.....	3-10
Emailing Files .....	3-11
Renaming Results Files .....	3-11
Viewing the SYSPRINT.HTM and SYSGRAPH.HTM Files .....	3-12
Deleting Results.....	3-15
<b>Chapter Four</b>	
<b>Working with Input Files.....</b>	<b>4-1</b>
Overview.....	4-2
File Composer .....	4-2
File Types .....	4-2
Graphical Key Generator .....	4-2
Common Files .....	4-3
Creating and Editing Environment and Control Files .....	4-4
Using the File Composer.....	4-4
Creating an Environment File.....	4-5
Creating a Control File.....	4-5
Including Comments in Control and Environment Files.....	4-7
Transfer Type Utility .....	4-7
<b>Chapter Five</b>	
<b>Managing Data .....</b>	<b>5-1</b>
Getting Data into the Interval Databases.....	5-2
Input Programs .....	5-2
Moving, Copying, and Deleting Cuts.....	5-3
<b>Chapter Six</b>	
<b>The Program Sequencer .....</b>	<b>6-1</b>
Overview.....	6-1
Establishing Directories for Sequencer-Related Files.....	6-2
Creating a SEQ File .....	6-3
Specifying Dates in the Sequencer.....	6-10
CSMODENV .....	6-11
SUPPDATE.DAT .....	6-11
Running the Sequencer via Windows Schedule Service .....	6-12
Setting Up the AT Command Batch File.....	6-12
Using the AT Command to Schedule a Program Sequence.....	6-12
Sequencer Output.....	6-14
Return Codes from Sequencer.....	6-14
<b>Chapter Seven</b>	
<b>The Repeater.....</b>	<b>7-1</b>
Using the Repeater to Run Program Multiple Times .....	7-1
Control and Environment Files.....	7-1
Return Codes .....	7-3
<b>Appendix A</b>	
<b>Programs Available via Oracle Utilities Load Analysis .....</b>	<b>A-1</b>
<b>Appendix B</b>	
<b>Oracle Utilities Load Analysis Naming Conventions .....</b>	<b>B-1</b>
Input and Output Files .....	B-1
Programs .....	B-3
Templates.....	B-4



## **Appendix C**

Oracle Utilities-Supplied Input Files.....	C-1
--	-----

## **Appendix D**

Oracle Utilities Load Analysis Sequencer Program Input Tables and Keywords .....	D-1
Base Keywords.....	D-1
Load Data Management Subsystem .....	D-3
Load Data Analysis Subsystem.....	D-12
Cost of Service Interface (Optional Extension) .....	D-22

## **Appendix E**

Using Oracle Utilities Load Analysis Sample Data.....	E-1
Sample Data Provided .....	E-2
Prerequisites .....	E-2
Using The Sample Data In a Test Scenario.....	E-3
Loading the Sample LSE and INP Files Into a Database .....	E-3
Running a procedure using the sample data and the templates.....	E-4

## **Index**



# What's New

## New Features in the Oracle Utilities Lode Analysis User's Guide

This chapter outlines the new features of the 1.10.0.0 release of the Oracle Utilities Lode Analysis that are documented in this guide.

### New Features for Release 1.10.0.0

Feature	Description	For more information, refer to...
Write Sun Profile to Database	When creating a sun profile, you have the option of saving the profile to a database or creating an LSE file.	<b>Create a Sun Profile</b> on page 2-13
New Server Executable	A new server execution routine, CSLSServer, replaces the REXX routine CSLEXEC.CMD. The Sequencer is now included in the new executable.	<b>Creating a SEQ File</b> on page 6-3
Repeater Button in GUI	This enhancement supports running the repeater for analysis programs from the user interface.	<b>How to Run the Repeater:</b> on page 7-2
Target Database for Transformation	This enhancement supports choosing a second database to save data to when running the Y620 transformation program.	<b>Oracle Utilities Load Analysis Sequencer Program Input Tables and Keywords</b> on page D-1

---

# Preface

---

## Welcome to Oracle Utilities Load Analysis

This preface is designed to help you understand the contents and purpose of this manual, as well as the other resources available to you.

### Welcome

Welcome to Client/Server Oracle Utilities Load Analysis (also called Oracle Utilities Load Analysis). This set of software programs has been designed by Oracle Corporation to help utilities collect, manage, and analyze load research data. Evolved from the original mainframe version of Oracle Utilities Load Analysis, it adds the advantages of personal computers and the latest developments in network architecture, as well as many new tools and features. Its design reflects more than 20 years of experience in software development for electric and gas utilities.

### What Does this Guide Cover?

This guide explains how to use the graphical user interface of Oracle Utilities Load Analysis to “submit jobs” – that is, how to select a desired program, create and specify the necessary input files, run the job, and view the results. While this guide covers the mechanics of **how** to use Oracle Utilities Load Analysis, it does not explain **what** you can accomplish with the system. It does not describe the features, functions, or operation of individual programs. (For example, it does not cover the parameters that you must specify within specific input files for each program.) For that information, you must refer to the *Oracle Utilities Load Analysis Introductory Guides, Volumes I and II*. Use this guide as a secondary companion piece to those documents. In fact, if you are a new Oracle Utilities Load Analysis user, you’ll probably want to have both manuals open on your desk as you begin to explore the system.

---

## How is this Guide Organized?

This guide consists of eight chapters and five appendices:

### **Chapter One - Overview of Oracle Utilities Load Analysis**

Contains information of special interest to both new and existing Oracle Utilities Load Analysis users. For new users, it defines some basic Oracle Utilities Load Analysis terms and concepts.

### **Chapter Two - Getting Started**

Explains how to open the Oracle Utilities Load Analysis interface, and then provides a brief overview of the function of each element you'll see on the "desktop" (menu commands, tool buttons, etc.). It also describes security restrictions, and how you can customize the system to your needs and environment using the setup options.

### **Chapter Three - Working with Jobs**

Takes you step by step through the process of submitting a job and viewing the results - the primary tasks you'll perform with Oracle Utilities Load Analysis.

### **Chapter Four - Working with Input Files**

Explains how to open, edit, and create Environment, Control, and Common files.

### **Chapter Five - Managing Data**

Explains how to put interval data in a database on the network server, so that it is available for analysis using the Oracle Utilities Load Analysis programs. It also describes how you can use some new tools for moving, copying, and deleting cuts (statistics and interval data records).

### **Chapter Six - The Program Sequencer**

Explains how to use the Program Sequencer to "chain" together a series of Oracle Corporation, user-written, and/or third party programs in a customized sequence. You can run the sequence immediately using the Oracle Utilities Load Analysis Graphical User Interface (GUI), or you can schedule it for delayed future execution and/or regular periodic execution using the Windows Schedule Service.

### **Chapter Seven - The Repeater**

Explains how to use the Repeater to automatically run an analysis program multiple times, each time with a different Control File and/or Environment File. This is useful if you want to apply a variety of analysis parameters to different sets of cuts without having to resubmit the job for each variation.

### **Appendix A - Programs Available via Oracle Utilities Load Analysis**

Lists each of the Oracle Utilities Load Analysis programs you can use via the Graphical User Interface (GUI), along with a brief description of the program's application and a cross reference to the appropriate user manual for specific instructions.

### **Appendix B - Oracle Utilities Load Analysis Naming Conventions**

Lists each of the Oracle Utilities Load Analysis program/file naming conventions that you will see in this manual and on the screen, including optional extensions.

### **Appendix C - Oracle Utilities-Supplied Input Files**

Lists each of the test input files that Oracle Corporation supplies with Oracle Utilities Load Analysis. You can use these files as a starting point for your own work.

### **Appendix D - Oracle Utilities Load Analysis Sequencer Program Input Tables and Keywords**

Summarizes the commands used to create "SEQ" files for Oracle Utilities Load Analysis programs. This information is intended to be used in conjunction with **Chapter Six: The Program Sequencer**.

---

## Conventions Used in this Manual

This guide assumes that you have a working knowledge of your computer and network, as well as their operating conventions. For information about Windows operating conventions, see your Windows documentation.

The following conventions are used in this guide.

### Mouse Buttons:

All instructions refer to the left mouse button unless otherwise indicated. Use the *right* mouse button only when specifically instructed.

### Typographic Conventions:

Information that you type is shown in a typeface called Courier New, which looks like typewriter type. For example: `Oracle Utilities`.

The names of keys you press are represented by small capital letters. For example: ENTER. Occasionally, in this manual and on the Oracle Utilities Load Analysis interface, you will see two key names with a plus sign (+) between them. This indicates that you should press and hold down the keys in the order specified and release them together. For example, ALT+F5 means that you should press the ALT key, and while holding it down, press F5.

A sequence of menu commands you select is represented by the name of each menu or command followed by a small arrow, in **boldface** type. For example, **File->Print** means select **File** from the desktop or window menu bar, then **Print** from the pull-down menu that appears.

## How To Get Help

### Customer Support

You can contact Oracle Support personnel at <http://metalink.oracle.com>. My Oracle Support offers you secure, real-time access to Oracle experts on the complete Oracle Utilities Load Analysis system. It also provides ground breaking personalized & proactive support capabilities that help reduce unplanned down time and improve system stability. Leverage the Internet for immediate access to 24/7 support and get the critical and timely information you need for running your business.

---

## Additional Documentation

In addition to the *Oracle Utilities Load Analysis Introductory Guides*, another reference you may find helpful is the *Oracle Utilities Load Analysis Quick Reference Guide* — a concise summary of program names, input file commands and parameters, standard codes, and other important information for the basic Oracle Utilities Load Analysis system and its extensions.

## User Feedback

This document will be refined and updated over time. We would appreciate your help in improving it. If you have suggestions for adding new topics or for clarifying existing explanations, please let us know by calling the Help Line or by completing and returning the Customer Feedback form at the back of this guide.



# Chapter One

---

## Overview of Oracle Utilities Load Analysis

This chapter provides a brief overview of Oracle Utilities Load Analysis. It begins by generally describing how you work with the system — an especially useful section for new users since it covers some key terms and concepts referred to throughout the rest of this guide. Next you will find a brief overview of the features introduced with each new release.

### How Do You Work with Client/Server Oracle Utilities Load Analysis?

The Oracle Utilities Load Analysis system is a suite of software programs developed by Oracle Corporation to help utilities conduct successful load research programs. It incorporates programs for interval data input, editing, validation, analysis, reporting, graphing, and more. (A complete list of the programs available with this version of Oracle Utilities Load Analysis is provided in **Appendix A: Programs Available via Oracle Utilities Load Analysis**.)

You accomplish tasks by selecting a program to process the data, specifying **input files**, identifying the **database** that holds the data with which you wish to work, and viewing the **outputs** (also called **Results**). Users interact with the system via a point-and-click graphical user interface (GUI).

### Input Files

Most Oracle Utilities Load Analysis programs require you to specify two types of input files: Control Files and Environment files. A **Control File** is often a list of the specific data records (called “cuts”) that you want to apply the program to, such as customer interval data or computed statistics. An **Environment File** is the set of commands and parameters that define how the program will process the data.

Many programs, such as the analysis and reporting programs, also use one or more **Common files** to define various schedules:

- **Holiday File:** a list of all national and local holidays observed in your service territory.
- **Time-of-Use Schedule File:** a schedule of on-, off-, and shoulder peak periods.
- **Season File:** a schedule applying different TOU schedules to seasons throughout the year.
- **Demand Period File:** a schedule of “on-demand” periods.
- **User-Specified Day File:** a schedule of user-defined days to be averaged together in an analysis.
- **Billing Cycle File:** a schedule of billing cycles for the Billed Energy Program.
- **Peak Days File:** a schedule of Peak Days for the Daytype Analysis Program.

---

These are called “Common files” because they reflect the policies of your facility, are typically accessed by all Oracle Utilities Load Analysis users, and are located in your Common\Data folder (more on that later).

## Databases

Oracle Utilities Load Analysis has several types of interval databases to keep track of data in the different stages of the input-validation-analysis cycle. The **CLDB** (Current Load Database) contains raw customer interval data that is in the process of being verified. The **ALDB** (Archive Load Database) typically contains load data that has been checked and edited for completeness and reliability, and is considered ready for analysis. The **ELDB** (Extracted Load Database) is the working database for the analysis programs. You can use the **SLDB** (Statistics Load Database) to archive selected subsets of the ELDB. The **GLDB** (Generator Level Database) is the working database for the Cost of Service Interface. The **RLDB** (Rates Level Database) is the archive version of the GLDB.

Your facility may have multiple databases of each type.

## Output Files

Most Oracle Utilities Load Analysis programs produce three types of output files:

- **Reports:** Oracle Utilities Load Analysis combines all reports into one file called “SYSPRINT”. The system adds an index to the end of the file, so you can quickly locate a desired report.
- **Data:** Data files can include individual customer statistics files and keylists.
- **Log:** System log containing information about the program run. This is useful if there is a problem with the job.

# Chapter Two

---

## Getting Started

This chapter explains how to open and close the Oracle Utilities Load Analysis desktop, your primary work area. To help you get oriented quickly, it also gives a brief overview of each command and tool available to you on the desktop, as well as the use of some function keys. Finally, it describes how you can customize your system, and how you can view a list of your system privileges.

## Starting and Ending a Oracle Utilities Load Analysis Session

This section explains how to start and close the Oracle Utilities Load Analysis Graphical User Interface and log on to the server.

*How to Start Oracle Utilities Load Analysis:*

1. At the Windows desktop, click the **Start** button. Then select **Programs->Oracle Utilities->Load Analysis Client 01.10.0.00.00**

(If the options described above do not appear on your system, refer to your Windows documentation, or consult your System Administrator. There are many ways to start a program in Windows, and your system may be set up with different programs groups or other customizations.)

After a few moments, the Oracle Utilities Load Analysis desktop appears on your screen. All Oracle Utilities Load Analysis functions can be accessed from this window.

2. *Optional.* Log on to the server. (This is the default state — logged on.)

Almost all work that you'll perform with Oracle Utilities Load Analysis requires that you log on to the Oracle Utilities Load Analysis Server.

Depending upon how your system is configured, the system may automatically log you on to the server when you open the Oracle Utilities Load Analysis interface. You can tell whether or not you are logged on by looking at the Logon/Logoff button in the toolbar.



When you have successfully connected to the server, a message appears in the information box at the bottom of the desktop window, "User (your network ID) logged on CSL\* server (server name)". You are now ready to begin working with Oracle Utilities Load Analysis.

*How to Close the Oracle Utilities Load Analysis Interface:*

1. Log off the server by clicking the **Logoff** button.
2. Close the interface. There are four alternate methods for closing the Oracle Utilities Load Analysis interface (all produce the same result):
  - Select **File->Exit**.
  - Press ALT + F4.
  - Press CTRL + F12.
  - Click the Close button (X) in the upper right corner of the window.

*Note:* The server that you log on to —and whether or not logon is automatic — is determined by your setup options. See **Options** on page 2-7 for details.

# Getting Acquainted with the Oracle Utilities Load Analysis Desktop

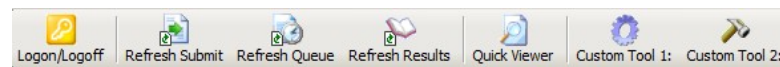
The Oracle Utilities Load Analysis desktop is your starting point for all Oracle Utilities Load Analysis functions. You can interact with the system either via the Menu Bar commands or the Toolbar.

*NOTE:* In addition, some functions can be performed using the Function Keys on your keyboard. See **Function Keys** on page 2-6 for more information.

The Toolbar gives you quick access to Oracle Utilities Load Analysis's most frequently used tools and commands. Just click the desired button to submit a job, view results, and more.

## Toolbar

The following describes the function of each Toolbar button. Additional details are provided in the remainder of this guide.



Icon	Description
	<b>Logon/Logoff:</b> Log on to or log off from the Oracle Utilities Load Analysis server. Also acts as a status button; that is, if the button is bright, you are already logged on, if it is dark, you are logged off.
	<b>Refresh Submit:</b> Refreshes the submit screens. See <b>Chapter Three: Working with Jobs</b> .
	<b>Refresh Queue:</b> Refreshes the queue of previously-submitted jobs on the server. See <b>Chapter Three: Working with Jobs</b> .
	<b>Refresh Results:</b> Refreshes files in Oracle Utilities Load Analysis job directories; that is, the results of completed Oracle Utilities Load Analysis jobs. Also gives you access to both Display Tool and other viewers. See <b>Chapter Three: Working with Jobs</b> .
	<b>Quick Viewer:</b> Provides brief explanations of selected program functions.
	<b>Custom Tool 1:</b> Open a configured Windows accessory. See <b>Options</b> on page 2-7.
	<b>Custom Tool 2:</b> Open a configured Windows accessory. See <b>Options</b> on page 2-7.

## Menu Commands

Any of the commands and tools that you can activate using the Toolbar (just described) can also be accessed using Menu bar. In addition, there are a few commands that you can use only via the Menu bar:

Click	To
<b>File-&gt;</b>	
<b>Transfer Type Utility</b>	Opens the Oracle Utilities Load Analysis Type Transfer Utility, used for convert multi-typed information from one CSLSINFO.MDB to another. See <b>Chapter Four: Working with Input Files</b> .
<b>Setup</b>	Configures Oracle Utilities Load Analysis to your specific needs and environment.
<b>Server Configuration</b>	Available only to System Administrator. See the <i>Oracle Utilities Load Analysis Configuration Guide</i> .
<b>Exit</b>	Close the Oracle Utilities Load Analysis interface.
<b>Tools-&gt;</b>	
<b>Logon</b>	Logs the current user on to the server.
<b>Logoff</b>	Logs the current user off the server.
<b>Restrictions</b>	View a list summarizing which programs and databases you have been granted access to by the System Administrator. See <b>Restrictions</b> on page 2-19.
<b>Tool1</b>	Opens the tool specified as Custom Tool 1 on the Tools tab on the Options dialog. See <b>Options</b> on page 2-7.
<b>Tool2</b>	Opens the tool specified as Custom Tool 2 on the Tools tab on the Options dialog. See <b>Options</b> on page 2-7.
<b>Interval Data Manager</b>	Opens Internet Explorer to the URL specified as the “IDM Home Address” on the Tools tab of the Setup dialog. See <b>Tools</b> on page 2-8.
<b>SunRise-Set Calculator</b>	Opens the Sunrise - Sunset Calculator. See <b>Sunrise - Sunset Calculator</b> on page 2-12.
<b>Edit INI File</b>	Opens the .ini file for editing.
<b>Options</b>	User-selectable options for configuring Oracle Utilities Load Analysis to your needs and environment. See <b>Options</b> on page 2-7.
<b>Additional Tools</b>	These tools can be chosen in the Options menu, as explained above.

## Help

Displays a drop-down list of options, including **User Documentation** (a drop-down list of Oracle Utilities Load Analysis manuals that can be accessed in PDF format), **About...** (About Oracle Utilities Load Analysis), and a link to the Oracle Utilities Support web site.

## Function Keys

Some functions can be performed in Oracle Utilities Load Analysis by use of the Function Keys. Some of these are unique to Oracle Utilities Load Analysis, and some are basic Windows functions used in Oracle Utilities Load Analysis.

Press	Result
<b>Ctrl + F1</b>	Opens the <i>Oracle Utilities Load Analysis Quick Reference Guide</i> .
<b>Ctrl + F2</b>	Opens the <i>Oracle Utilities Load Analysis User's Guide</i> .
<b>Ctrl + F3</b>	Opens the <i>Oracle Utilities Load Analysis Configuration Guide</i> .
<b>Ctrl + F4</b>	Opens the <i>Oracle Utilities Load Analysis Load Data Management User's Guide</i> .
<b>Ctrl + F5</b>	Opens the <i>Oracle Utilities Load Analysis Load Data Analysis User's Guide</i> .
<b>Ctrl + F12</b>	Exits the Oracle Utilities Load Analysis application
<b>Shift + Ctrl + F6</b>	Opens the <i>Oracle Utilities Load Analysis Sampling Package User's Guide</i> .
<b>Shift + Ctrl + F8</b>	Opens the <i>Oracle Utilities Load Analysis Cost of Service Interface User's Guide</i> .
<b>Alt + F4</b> (Windows function)	Exits the Oracle Utilities Load Analysis application
<b>F5</b>	Opens Internet Explorer to the URL specified as the "IDM Home Address" on the Tools tab of the Setup dialog. See <b>Tools</b> on page 2-8.
<b>F6</b>	
<b>For input files:</b>	Allows you to select and include a Control File or Environment File in the File list box. Use a file not in your local data folder structure. This file is for one-time use only; the selection will be reset when you change the Submit panels
<b>For output files:</b>	Allows you to specify path name together with output filename
<b>F7</b>	Opens the Server Configuration file



## Options

Oracle Utilities Load Analysis makes it possible to configure the system to your particular needs and environment, using **Tools→Options**.

When you select **Options**, the system displays a set of tab pages, as described below. The default values are shown here. You can change these settings as desired, because they affect work on your workstation only.

### File Paths

This tab defines the path to the directory containing your input files.

- **Ctl and Env Files:** The path and directory containing your Control and Environment files. Oracle Utilities Load Analysis uses this path when displaying the names of available files in the **Submit Form** and **File Composer** windows.
- **Sequencer Files Path:** The path to the directory containing your sequencer files. Oracle Utilities Load Analysis uses this path to populate the Sequencer Files drop down in the "SEQR Sequencer" program panel

Checking the **Maintain Window State** box causes each window's state (as it pertains to minimization/maximization) to be maintained; that is, the windows will not maximize by themselves if this item is checked. If left unchecked, default Windows behavior remains in effect.

### Tools

This tab defines the **Custom Tools** accessories found in the Oracle Utilities Load Analysis toolbar. By default, the entries here point to Windows accessories that are supplied with your operating system, but you can opt to use other programs if you have them.

## Setup

When you select **File→Setup**, the system displays another set of tab pages for customizing your configuration. Because most of the settings on these tab pages involve resources used by all Oracle Utilities Load Analysis users, they are typically set up for you by the System Administrator when Oracle Utilities Load Analysis is installed. (The values displayed for your system may differ from those shown here.)

The Setup window is organized into three tabs:

- **General** – This tabs contains general user as well as connection/database login information.
- **Options** – All available Client GUI configuration options are stored in this tab.
- **Advanced** – Stores advanced configuration settings that normally do not require changes.

## General

The screenshot shows the 'General' tab of the Oracle Utilities Load Analysis Desktop configuration window. It contains three main sections: 'Server Connection', 'User Info', and 'Relational Database Login'. The 'Server Connection' section has fields for 'Server Name' (10.149.189.248) and 'User Id' (lho92). The 'User Info' section has fields for 'User Company' (Oracle) and 'User' (Trien Ho). The 'Relational Database Login' section has fields for 'Database User Name' (lstar), 'DB Password' (empty), 'ODBC Data Source' (10.149.182.124\s5a2105), and 'DB Qualifier' (lstar). The window has tabs for 'General', 'Options', and 'Advanced'.

- **Server Name:** The network name of the Oracle Utilities Load Analysis server.
- **User Id:** The ID of the user that will be using this workstation. The ID here should match an entry in the CSLSTAR.USR File. The access privileges set in that file will determine what functions the user identified here can have from this workstation.
- **User Company and User Name:** The information in these fields appears on the Oracle Utilities Load Analysis title screen when the application is launched. It has no other purpose.
- **Database User Name:** User ID used to connect to the Oracle Utilities Data Repository (used when accessing interval data stored in Relational tables in the Oracle Utilities Data Repository).
- **DB Password:** Database password used to connect to the Oracle Utilities Data Repository (used when accessing interval data stored in Relational tables in the Oracle Utilities Data Repository). Note: This password must be supplied at login if any other RDB connection fields have been populated.
- **Data Source:** The Data Source name for the Oracle Utilities Data Repository (used when accessing interval data stored in Relational tables in the Oracle Utilities Data Repository).
  - For Oracle databases, this is the Oracle TNS Name for the data source, from the TNS\_NAMES.ora file (typically located in the \\<machine>\oracle\network\admin directory)
- **DB Qualifier:** Database qualifier used to connect to the Oracle Utilities Data Repository (used when accessing interval data stored in Relational tables in the Oracle Utilities Data Repository).

## Options

- **Default Report Viewer:** Oracle Utilities Load Analysis allows you to use a third-party program (e.g. Microsoft Word or Notepad) to view SYSPRINT.HTM files. If you want to use this feature, specify the full path and executable name of the desired program, and uncheck “Open with Associated Program.”
- **Alternate Job Directory Viewer:** The full path and executable name of an alternate program used to view results files in the job directory.
- **Job Folders:** Select how to sort results, by Create Date or Job Name (default). You may change this setting by right-clicking a Job Folder in the Results panel and selecting “Order by Date.”
- **Report View Behavior:** These options allow you to specify how you view reports:
  - **Produce warning if viewing a report larger than (MB):** Warns users if they are about to view a report that is very large. The default is 10 MB and a popup a message will appear allowing the user to cancel the load if the file is larger than the preset limit.
  - **Open with Associated Program:** Check this option to open Report files with the program associated with the file type. (Recommended.)
- **Queue Panel:**
  - **Job Clear:** Select how to clear jobs, Auto (automatically clear jobs) or Manual (manually clear jobs).
  - **Queue Refresh Rate:** Specify how often the queue is refreshed from the server (in milliseconds).
- **External Editor:** The full path and executable name of the program (i.e., Notepad) used to edit files such as INP or LSE files.
- **IDM Home Address:** The URL of the Oracle Utilities Energy Information Platform that includes Interval Data Manager (i.e., <http://servername/lodestar/css>). To open the Oracle Utilities Energy Information Platform at this URL, select **Tools->Interval Data Manager** (or click **F5**).
- **Enforce upper-case in Editor:** When this option is selected, any and all edits are done in upper-case letters. Editing in lower-case or mixed-cased is disabled. (Recommended.)
- **Display DB Physical Names:** To display the physical names of databases (set up in the CSLSTAR.DB file), click **Yes** (database Descriptions appear in brackets “<< >>”). To display database Descriptions only, click **No** (default).

- **Use Graphical Key Generator?:** Select whether or not to use the Graphical Key Generator. (Not recommended.)
- **Record Definition Utility Settings:**
  - **Maximum number of pages:** Specifies the number of pages (1 - 999) the Record Definition Utility will process when loading a Population Data File. The default is 50. Any invalid input will be reset to the default.
  - **Records per page:** Specifies the number of records (1 - 999) to load per page. The default is 50. Any invalid input will be reset to the default.

## Advanced

These fields are by default disabled and are automatically configured by the client, based on the user's current server and User ID information. Unless you have special configuration settings, you should not need to change settings here. Doing so can adversely affect your application's job submissions to the server. Values can be manually overridden by clicking on the associating check box and then changing the values.

- **Server Path Configuration:** In this screen, you can either enter the paths in the fields or click Browse... to search the network.
  - **Production Input Path:** Path to the directory on the server that holds the Production Input files.
  - **Common Files:** Path to the directory on the server that holds the Common files.
  - **Job Path:** Path to the current user's Job folder.
- **RDB Common Schedule Configuration File Locations:** These options specify configuration files used by Oracle Utilities Load Analysis, when accessing data in the Oracle Utilities Data Repository.
  - **Holiday File Configuration File:** A configuration file that specifies holiday lists stored in the Oracle Utilities Data Repository.
  - **TOU Configuration File:** A configuration file that specifies that Oracle Utilities Load Analysis should use Time-of-Use schedules defined in the Oracle Utilities Data Repository.
  - **Season Configuration File:** A configuration file that specifies that Oracle Utilities Load Analysis should use Time-of-Use schedules defined in the Oracle Utilities Data Repository.

- **UserDay Configuration File:** A configuration file that specifies user day lists stored in the Oracle Utilities Data Repository.

## Sunrise - Sunset Calculator

The Sunrise - Sunset Calculator is a tool that allows users to calculate sunrise and sunset times for any point on the globe. This can aid generating profiles that correspond to daylight or darkness hours.

### How to calculate sunrise and sunset for a specific location over a specified data range:

1. Select **Tools->SunRise-Set Calculator**.
2. Select the location in which you wish to calculate sunrise-sunset times for. If your location isn't already defined, you add your location by doing the following:
  - a. Enter a name for your new location in the **Select Location** field.
  - b. Enter the latitude for the location in the **Latitude** field. Latitudes should be entered as <degrees>.<minutes> North. For example, a latitude of 54 degrees, 19 minutes North would be entered as "054.19." Coordinates South are designated with negative values. For example a latitude of 54 degrees, 19 minutes South would be entered as "-54.19".
  - c. Enter the longitude for the location in the **Longitude** field. Longitudes should be entered as <degrees>.<minutes> West. For example, a latitude of 87 degrees, 54 minutes West would be entered as "87.54." Coordinates East are designated with negative values. For example a latitude of 87 degrees, 54 minutes East would be entered as "-87.54".
  - d. Enter the Time Zone Standard Name for the location in the **TZ Standard Name** field. U.S. values are EST, CST, MST and PST. If you require a timezone other than the default, you will need to configure your LSCALENDAR.CFG.XML file located in your /CFG directory.
  - e. Click "Save Location" once you've provided all necessary input for your new location.
3. *Optional.* Enter any necessary adjustments (in numbers of minutes) for the location in the Sunrise and Sunset fields in the **Adjustments** box. These allow for minor adjustments to the sunrise and sunset times to account for obstructions or other factors that may impact when the sun rises or sets in the location.
4. Select the **Start Date** and **Stop Date** for the date range.
5. Click **Calculate**. The sunrise and sunset times for the supplied date range appear in the Sunrise Sunset Results dialog.

## Sunrise-Sunset Results

Sunrise - Sunset times are calculated for each day in the date range provided. You should do a quick check that these times are accurate, that sunrise - sunset times are occurring the expected approximate times. If not, you should be go back and check your location inputs and make adjustments as necessary.

With these Sunrise - Sunset results, you can:

- Export results to a COSI File: Results are exported as a COSI file that can be used with the SUN command in the G130 Control File used by the Cost of Service Interface - Electric (COSI) program.
- Export results to CSV: Results are exported into a comma-separated (CSV) file
- Create a Profile: Create a cut profile and import it into a database or save it in LSE format.

### Example: COSI format

```
SUN
07:08 17:47
07:09 17:45
07:10 17:44
07:12 17:42
```

### Example: CSV format

```
Sunrise,Sunset
10/24/2004 7:08:31 AM,10/24/2004 5:47:01 PM
10/25/2004 7:09:45 AM,10/25/2004 5:45:37 PM
10/26/2004 7:10:59 AM,10/26/2004 5:44:15 PM
10/27/2004 7:12:14 AM,10/27/2004 5:42:54 PM
```

To export results, click either **Export COSI File** or **Export CSV**. A Save As dialog opens allowing you to save the file.

## Create a Sun Profile

Sun profiles are interval data cuts that represent usage based on the sunrise-sunset calculations.

### How to create a Sun profile:

1. Click **Create Profile**.  
The **Sun Profile Generator** window opens.
2. Specify the **Profile Destination** for the profile:
  - Select **Database** if you want to write the profile to a database. Select the database you want to import the file into in the **Database** drop-down list.
  - Select **LSE** if you want to create an LSE file. Specify the name and location in which you wish to create your LSE file in the **Output LSE Filename** field.
3. Supply **Function Parameters** specific to the profile you wish to create:
  - **RecordedID**: Enter the Recorder ID, name, or CUSTID for this profile.
  - **Channel**: Specify the channel for this profile. The default is 1.
  - **SPI**: Specify the aggregation level in which you wish to create this profile. The default is 900 Seconds Per Interval.
  - **Energy to allocate (KWh)**: Specify the desired total energy to allocate for this profile.
  - **Descriptor**: Specify the description attached to this profile. The description can contain up to 80 characters.

- **Unit of Measure:** Select the unit of measure to assign to this profile. The default is KWh.
  - **Ramp Duration (Seconds):** Street Lighting doesn't consume at 100% energy usage instantly when turned on: they gradually increase in energy usage over a period of time. Ramp duration is used to simulate ramping up (power on) and down (power down) of energy that occurs in street lighting for each sunrise - sunset time. These ramps are centered on the sunrise or sunset time for each day. Specify the time it takes to power up and down for your profile. The default is 900 seconds per interval.
  - **DST Participant:** Check to indicate whether your profile participates in DST. If your location does not observe Daylight Savings Time changes, uncheck this checkbox.
4. Click **Create Profile**.
- If you are importing the file into a database, the job will be submitted to X111 using a predefined COMMON\DATA defaulted env file. No AXDB processing will take place and the cut will always be loaded "Valid Replace".

The env file used is the default TGX11SP.ENV:

```
LOA VAL REP
```

- If you are creating an LSE file, once the file is created it can be imported via Production / Direct Input or uploaded to Interval Data Manager (IDM).

**Note:** The output report will contain a reference to an LSE file that is created in the COMMON\LOAD folder. You may ignore this references as this is a temporary file that is removed after the profile is completed.



# Defining Holidays, Time Of Use Periods, Seasons, and User Days in the Oracle Utilities Data Repository

Oracle Utilities Load Analysis can access data stored in relational tables in the Oracle Utilities Data Repository. This includes interval data as well as the following data:

- **Holiday Lists and Holidays**
- **Time of Use Periods and Schedules**
- **Season Periods and Schedules**
- **User-Specified Day Lists and User-Specified Days**

This section describes how to set up this data in the Oracle Utilities Data Repository, and how to have Oracle Utilities Load Analysis use this data.

Records in these tables should be created using the Data Navigator application, available through the Oracle Utilities Energy Information Platform web user interface. Refer to the *Oracle Utilities Energy Information Platform User's Guide* for more information about using Data Navigator.

## Holiday Lists and Holidays

Holiday Lists and holidays are defined in the Holiday List and Holiday tables in the Oracle Utilities Data Repository.

### Holiday Lists

Holiday lists are user-defined lists of holidays. For each holiday list you wish to define, create a record in the Holiday List table. Records in this table contain the following fields:

- **Name:** the name of the holiday list.
- **Note:** an optional note regarding the holiday list.

### Holidays

For each holiday you wish to define, create a record in the Holiday table. Records in this table contain the following fields:

- **Holiday List:** the Holiday List (from the Holiday List table) to which the holiday belongs.
- **Date:** the date on which the holiday is observed.
- **Name:** the name of the holiday.

## Holiday File Configuration File

The Holiday File configuration file is a \*.cfg file stored in the C:\LODESTAR\CSLSTAR91\Binw directory (on client machines) or the C:\LODESTAR\CSLSTAR91\Common\Data directory (on the server) that specifies the holiday lists available. The format of this file is:

```
RDB/<HOLIDAY_LIST_NAME>
```

where:

- **<HOLIDAY\_LIST\_NAME>** is the name of a holiday list from the Holiday List table.

The Holiday File configuration file can include multiple entries, one for each holiday list.

You select the Holiday File configuration file on the Configuration tab of the Setup dialog.

### Example

Below is a sample Holiday File configuration file.

```
RDB/2003_Holidays  
RDB/2004_Holidays  
RDB/2005_Holidays
```

## Time of Use Periods and Schedules

Time of use (TOU) periods and schedules define periods of use (On Peak, Off Peak, etc.) used with Oracle Utilities Load Analysis programs. Time of Use Periods and Schedules are defined in the LS Time of Use Schedule and LS Time of Use Period tables in the Oracle Utilities Data Repository.

### LS Time of Use Schedule

For each time of use schedule you wish to define, create a record in the LS Time of Use Schedule table. Records in this table contain the following fields:

- **TOU Schedule Number:** a number that represents the TOU schedule.
- **Note:** an optional note regarding the TOU schedule.

### LS Time of Use Period

For each time of use period you wish to define, create a record in the LS Time of Use Period table. Records in this table contain the following fields:

- **LS Time of Use Schedule:** the TOU schedule (from the LS Time of Use Schedule table) to which the period belongs.
- **TOU Period Number:** a number that represents the TOU period.
- **TOU Period Name:** a name for the TOU period (On Peak, Off Peak, etc.)
- **Day List:** a list of numbers representing the days to which the TOU period applies, based on the following:
  - Sunday = 1
  - Monday = 2
  - Tuesday = 3
  - Wednesday = 4
  - Thursday = 5
  - Friday = 6
  - Saturday = 7

- **Holiday** = 8

**Example:** Monday through Friday would be represented as “23456.” Saturdays, Sundays, and Holidays would be represented as “178.”

- **Start time:** the start time for the TOU period.
- **Stop Time:** the stop time for the TOU period.

## TOU File Configuration File

The TOU configuration file is a \*.cfg file stored in the C:\LODESTAR\CSLSTAR91\Binw directory (on client machines) or the C:\LODESTAR\CSLSTAR91\Common\Data directory (on the server) that specifies that the Oracle Utilities Load Analysis programs should use the Time of Use periods and Schedules defined in the Oracle Utilities Data Repository. This file contains only a single keyword:

RDB/

You select the TOU configuration file on the Configuration tab of the Setup dialog.

## Season Periods and Schedules

Season periods and schedules define seasons (Summer, Winter, Spring, Fall, or others) for use with Oracle Utilities Load Analysis programs. Seasons are defined in the LS Season Schedule, LS Season Period, and LS Season Dates tables in the Oracle Utilities Data Repository.

### LS Season Schedule

For each season schedule you wish to define, create a record in the LS Season Schedule table. Records in this table contain the following fields:

- **Season Schedule Number:** a number that represents the season schedule.
- **Note:** an optional note regarding the season schedule.

### LS Season Period

For each season period you wish to define, create a record in the LS Season Period table. Records in this table contain the following fields:

- **LS Season Schedule:** the season schedule (from the LS Season Schedule table) to which the period belongs.
- **LS Time of Use Schedule:** the TOU schedule (from the LS Time of Use Schedule table) to which the period belongs.
- **Season Period Number:** a number that represents the season period.
- **Season Period Name:** a name for the season period (Winter, Summer, etc.)

### LS Season Dates

Records in the LS Season Dates table specify the dates for each season period. Records in this table contain the following fields:

- **LS Season Period:** the season period (from the LS Season Period table) to which the dates will apply.
- **Season Start time:** the start time for the season period.
- **Season Stop Time:** the stop time for the season period.

## Season File Configuration File

The Season configuration file is a \*.cfg file stored in the C:\LODESTAR\CSLSTAR91\Binw directory (on client machines) or the C:\LODESTAR\CSLSTAR91\Common\Data directory (on the server) that specifies that the Oracle Utilities Load Analysis programs should use the Season periods and Schedules defined in the Oracle Utilities Data Repository. This file contains only a single keyword:

RDB/

You select the Season configuration file on the Advanced tab of the Setup dialog.

## User-Specified Day Lists and User-Specified Days

User-Specified Day Lists and user-specified Days are defined in the User-Specified Day List and User-Specified Day tables in the Oracle Utilities Data Repository.

### User-Specified Day Lists

User-Specified Day lists are user-defined lists of user-specified days. For each list you wish to define, create a record in the User-Specified Day List table. Records in this table contain the following fields:

- **Name:** the name of the list.
- **Note:** an optional note regarding the list.

### User-Specified Days

For each user-specified day you wish to define, create a record in the User-Specified Day table. Records in this table contain the following fields:

- **User-Specified Day List:** the User-Specified Day List (from the User-Specified Day List table) to which the day belongs.
- **Date:** the date of the user-specified day.
- **User Day Label 1:** a name for the user-specified day.
- **User Day Label 2:** a second name for the user-specified day.

## UserDay File Configuration File

The UserDay configuration file is a \*.cfg file stored in the C:\LODESTAR\CSLSTAR91\Binw directory (on client machines) or the C:\LODESTAR\CSLSTAR91\Common\Data directory (on the server) that specifies the user-specified day lists available. The format of this file is:

RDB/<DAY\_LIST\_NAME>

where:

- **<DAY\_LIST\_NAME>** is the name of a list from the a name for the User-Specified Day List table.

The UserDay configuration file can include multiple entries, one for each list.

You select the UserDay configuration file on the Configuration tab of the Setup dialog.

### Example

Below is a sample UserDay configuration file.

```
RDB/2004_LJP_Days
RDB/2004_RJC_Days
RDB/2004_THO_Days
```

---

## Restrictions

The **Oracle Utilities Load Analysis Restrictions** window (**Tools->Restrictions**) displays a list of the access privileges that the System Administrator has granted to your logon ID. Specifically, it shows which programs and databases you can and cannot use. This information is view-only; you cannot modify it here.



# Chapter Three

---

## Working with Jobs

This chapter explains how to use Oracle Utilities Load Analysis to “submit a job” — that is, to select the desired Oracle Utilities Load Analysis application program, specify the necessary inputs, run the job, and view the results. It also includes a brief overview of the tools Oracle Utilities Load Analysis provides to work with your results; e.g., to view, edit, export, graph, delete, and more.

### Submitting a Job

The process of submitting a job consists of just a few steps: log on to the server, open the **Submit Panel**, specify the desired inputs, run the program, and finally view the results.

***Important Note to New Oracle Utilities Load Analysis Users:*** If you have never worked with Oracle Utilities Load Analysis before, be sure to refer also to the Oracle Utilities Load Analysis User’s Manual that describes the program with which you wish to work. Those documents provide useful background information as well as the specific instructions you’ll need to prepare the required inputs and evaluate the results for all programs in the Oracle Utilities Load Analysis system. The table in **Appendix A: Programs Available via Oracle Utilities Load Analysis** directs you to the appropriate reference for each program available in Oracle Utilities Load Analysis.

---

## Logging on to the Server

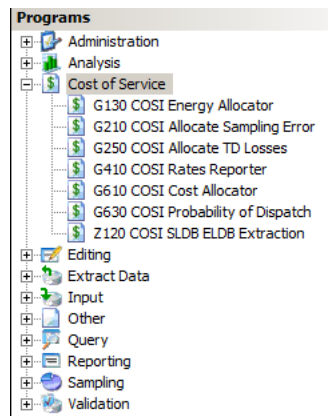
Begin at the Client Server Oracle Utilities Load Analysis desktop (shown below).

1. If you are not already logged on to the server, click the **Logon** button. For more information about logging on to the server, see **Chapter Two: Getting Started**.



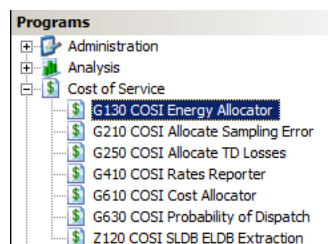
## Selecting a Program

1. Select a program from the **Programs Panel** on the left by clicking on it:



When you make your selection, the programs belonging to that category appear in tree format below it. (A complete list of programs available via the Oracle Utilities Load Analysis interface is provided in **Appendix A: Programs Available via Oracle Utilities Load Analysis** for your convenience.)

2. Select a program.



**Note:** When you make your selection, the fields in the Submit Panel are automatically updated to match the type of inputs. For example, if you select an analysis program the Submit Panel will contain a button that enables you to use the Repeater to run the program multiple times. See **Chapter 7: The Repeater** for more information about the Repeater.

## Customizing the Programs Panel

You can save a list of frequently used or “favorite” programs and hide/display program IDs on the Programs panel.

To save a program to your Favorites list, right-click and select “Add to Favorites.”

To view your saved favorites, right-click and select “Show Favorites.” The Programs panel displays a list of saved favorite programs. To remove a program from your favorites list, right-click and



---

select “Remove from Favorites.” To restore the Programs panel to the default list of programs, right-click and deselect “Show Favorites” again.

To hide the program IDs (X110, etc.) right-click and select “Hide Program ID.” To restore the program IDs, right-click and deselect “Hide Program ID.”

## Specifying Desired Inputs and Outputs

The fields displayed on the Submit Panel vary from program to program. In general, there are fields to specify required or optional inputs, and occasionally to assign names to output files. (For example, in the illustration below, the Standard Load Analysis Program requires a Control File, an Environment File, and a version of the ELDB. It also gives you the opportunity to assign a name to the Individual Customer Statistics File and Key List File produced by the program at the end of its run.) There may also be a panel hidden underneath, accessed by clicking on the page ear, in which you can specify optional “Common files,” e.g., Time-Of-Use and Holiday files.

The purpose and contents of each input and output file are beyond the scope of this document. The box at the right provides a brief definition of each file type to help orient new users. See the *Oracle Utilities Load Analysis Load Data Guides* for more information. **Note: Appendix A: Programs Available via Oracle Utilities Load Analysis** lists the specific Oracle Utilities Load Analysis manual that you must refer to for detailed information about each program’s inputs and outputs.

The illustration below shows the types of elements you will encounter on a typical **Submit Panel**.

To use an existing version of an input file:  
Click the List button to the right of the text box. A list of files you have previously saved appears. Click on a file name to select it. If a file name that you expect doesn't appear, it may be because it hasn't been “typed” - see **Chapter Four: Working with Input Files**.

The screenshot shows a 'Submit' panel with a table of input/output fields and a 'Submit' button. Annotations with arrows point to specific elements:

- An arrow points from the text 'Specify the target database.' to the 'EXAMPLE GLDB' text in the 'GLDB' row.
- An arrow points from the text 'Use New to create a new Control File or Environment' to the 'New' icon (a document with a plus sign) in the 'Control File' row.
- An arrow points from the text 'Use Edit to modify an existing Control File or Environment File.' to the 'Edit' icon (a document with a pencil) in the 'Control File' row.

		Submit
GLDB	EXAMPLE GLDB	[List] [New] [Edit]
Control File		[List] [New] [Edit]
Environment File		[List] [New] [Edit]
Holiday File (Opt.)	none	[List] [New] [Edit]

**Note:** Databases are listed alphabetically within each database type, in the following order:

- AXDB
- CLDB
- ALDB
- ELDB
- SLDB
- GLDB
- RLDB

To disable this option and display databases in the same order as on the Server Configuration - Databases dialog, include the following in the your ini file:

```
SortDBNames=NO
```

---

In general, most Oracle Utilities Load Analysis programs require you to specify three types of input files and a database:

- **Control File:** a list of the specific data records that you want to apply the program to. Typical Control Files consists of the keys of load data records or statistics records.
- **Environment File:** a set of commands that define how you want the program to process the data.
- **Database (e.g., ELDB):** contains the load data or statistics that you want to report, analyze, etc. The Load Data Analysis programs in Oracle Utilities Load Analysis work primarily with the **ELDB** (Extracted Load Database). The ELDB typically contains load data that has been checked for completeness and reliability, and is considered ready for analysis. You may have multiple ELDBs for different departments and/or applications. The Load Data Management programs work primarily with the **CLDB** (Current Load Database), which contains customer load data that is in the process of being verified. The **ALDB** and **SLDB** are archived subsets of the CLDB and ELDB, respectively. The **GLDB** and **RLDB** are utilized by the Cost of Service Interface System (COSI) optional extension to Oracle Utilities Load Analysis. For more information, see the *Cost of Service Interface (Electric) User's Guide*.
- **Common Files:** a set of files that define various schedules applied by many of the Oracle Utilities Load Analysis analysis and reporting programs. Unlike the Control and Environment files that you create for your own use and store in your personal directories, the Common Files reflect the policies of your facility and are generally used by all Oracle Utilities Load Analysis users. For that reason, they are seldom modified. They are:
  - *Holiday File* - a list of all national and local holidays observed in your service territory.
  - *Time-Of-Use Schedule File* - a schedule of on-peak, off-peak, and shoulder periods.
  - *Season File* - a schedule applying different TOU schedules to seasons throughout the year.
  - *Demand Period File* - a schedule of “on-demand” periods.
  - *User-Specified Day File* - a schedule of user-defined days to be averaged together in an analysis.
  - *Billing Cycle File* - a schedule of billing cycles for the Billed Energy program.
  - *Peak Days File* - a schedule of Peak Days for the Daytype Analysis program.

See the *Oracle Utilities Load Analysis Introductory Guides, Volumes I and II*, for more details.

---

## Running a Procedure

1. Once you have completed your selections for inputs and outputs, click the **Submit** button.  
The **Job Parameters** window appears.
2. Complete the **Job Parameters** window as desired:
  - **Job Name:** This is automatically supplied (the program name plus a sequential number), but you can change it as desired.  
The maximum number of characters allowed for job names is 40.
  - **Start Date and Time:** *Optional.* Specify a date and time here if you don't want to run the program immediately. This will cause the execution of the program to be placed in a queue. The queue can hold up to 100 jobs.
  - **Optional Command File:** Leave this blank when submitting a standard Oracle Utilities Load Analysis job. Enter the name of a custom Command File when submitting a custom job.

*Note:* The hh:mm you specify for the time should be in the 24-hour, military time format.

---

When you click **OK**, the job begins running which you can see in the **Queue** panel at the bottom of the screen.

The **Queue** panel displays the status of all pending Oracle Utilities Load Analysis jobs. Depending upon how the System Administrator has configured the system, you may see all jobs that are waiting in the queue, or just those that belong to you. The list in the window is automatically updated by default every eight seconds. When a job has completed successfully, the system marks it **Done** and, a few seconds later, clears it from the screen if auto clear is selected in the setup screen.

**Cancel Job button:** To cancel a job, highlight its entry in the **Queue** panel and click the **Cancel Job** button.

**Refresh button:** To refresh all jobs from the Queue panel, click the **Refresh Jobs** button.

**Clear Queue button:** To clear all jobs from the Queue panel, click the **Clear Queue** button.

**Results button:** To refresh all jobs in the **Results** panel, click the **Results** button.

**About Status messages:** Status messages in the **Queue** panel follow this format:

*for completed jobs only*

userid.jobname - status: "jobname=condition-code"(elapsed time)

*Example:*

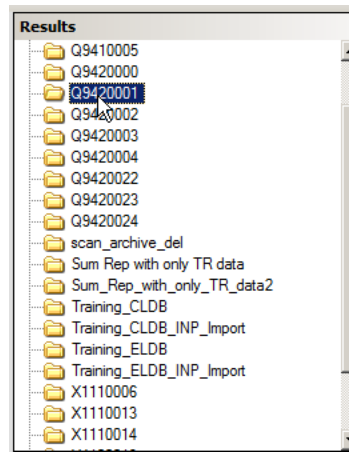
UID.Y3104079 - Done: 'UID.Y3104079=99'(0 min, 5 sec)

- **UserId:** Your network logon ID.
- **Jobname:** Name you or the system assigned in the **Job Parameters** window.
- **Status:** Current status and, if the job is waiting in the queue, its Oracle Utilities Load Analysis program ID and the time that it's scheduled to run.
- **Condition code:** Condition codes tell you whether or not the job completed successfully. A "0" code means successful completion. A condition code of anything other than 0 may indicate a problem. A "99" code, for example, means that Oracle Utilities Load Analysis detected an error, possibly in your Environment File or Control File, and that the job terminated abnormally. *If you see a condition code of anything other than 0, be sure to check the output reports for error messages (see next section).*
- **Elapsed time:** Time between the start of the job and its completion.

## Viewing and Managing Job Results

*How to View and Edit Results:*

1. To view the results of a completed job, click within **Results** panel on the right of the screen.



2. Highlight the desired job directory in the Results list.

A list of files for the selected job appears in the panel below.

You can delete, copy, and move job directories by selecting a job and clicking the right mouse button.

- To delete a job directory, select **Delete**.
- To move a job directory, select **Move** and select the destination to which you wish to move the directory.
- To copy a job directory, select **Copy** and select the destination to which you wish to copy the directory.

3. Select the file you wish to view.

The following types of files are generally produced at the end of a successful job run:

- **cslstar.job**: list of Environment File variables used and their values.
- **dbparms.inf**: database connection information. Listed only when working with data stored in relational tables
- **sysprint.htm**: text file containing all reports produced by the job run. Oracle Utilities Load Analysis automatically places a useful report index at the end of this file.

**Note:** Programs D110, D111, X110, and X111 include a “Combine Reports” checkbox that if checked (default) combines all reports at the end of the job (as in previous versions). If this option is disabled (unchecked), the reports are output separately. The names of the separated reports will follow the naming convention described below:

<ProgramID>Sysprint<n>.rep when multiple runs of the same program are invoked

For example, CLDB Production input (X111) with Auto Editor engaged will produce the following reports:

- X111Sysprint.htm - This will be the Direct Input program report. (May be D111)
- X210Sysprint1.htm - This will be the initial Validation Report.
- X310Sysprint.htm - This is the Editor Report.
- X210Sysprint2.htm - This is the validation report of the cuts that have been edited.

- **X410Sysprint.htm** - This is the reporter step for the cuts that did not pass validation.
- **sysprint.htm**: an html file containing all reports produced by the job run. Oracle Utilities Load Analysis automatically places a useful report index at the end of this file. See **Viewing the SYSPRINT.HTM and SYSGRAPH.HTM Files** on page 3-12 for more information about viewing this file.
- **sysgraph.htm**: an html file that allows users to view graphs of the cuts produced by the job run. See **Viewing the SYSPRINT.HTM and SYSGRAPH.HTM Files** on page 3-12 for more information about viewing this file.
- **(name).dat**: file containing data generated by the program, such as individual customer statistics.
- **run.log**: text file of information about the job run, such as processing time. This is useful for diagnostic purposes if there is a problem with the run.
- **<FILE\_NAME>.XML** (Key Generator only): XML file containing results of a key generator query, where <FILE\_NAME> is the name of the Output Keys File specified on the Key Generator Submit screen. See **Creating XML Control File Query Lists** on page 13-39 in Oracle Utilities Load Analysis Load Data Management User's Guide for more information about creating XML output from the Key Generator.

**Note:** The control file composer for the Key Generator will allow mixed-case to support XML.

In addition, Oracle Utilities Load Analysis puts a copy of your input files in the job directory.

4. Select a tool for viewing or editing the highlighted file. The **Results** window gives you access to several tools for viewing and manipulating the contents of a selected file:
  - **Right Click Options:** In addition, you can click the right mouse button and select from a number of options, including:
    - **Copy:** Allows copying the file to another directory. See **Copying Results to Another Directory on page 3-10** for more information.
    - **Delete:** Allows you to delete the selected file.
    - **Rename:** Allows you to rename the selected file.
    - **Load XML as List:** Loads XML output created by the Key Generator as a list in the CLSLSLISTS.MDB database. Once loaded, XML lists can be used when creating control files.
    - **Email:** Allows you email the selected file(s). If you select more than one file, the selected files can be compressed in a .ZIP file for emailing. See **Emailing Files on page 3-11** for more information.
    - **Open With:** Allows you to open the selected file with the Default Viewer, Alternate Viewer or an Associated Program (defined on the Configuration tab of the Setup dialog).
    - **Show System Files:** Allows you to view the system files such as \*.log and \*.CFG that are listed above under item 3.

## Copying Results to Another Directory

You can copy any of your job results files to desired directories without having to leave the **Results** window.

*How to Copy Results:*

1. In the **Results** window, highlight the job file you wish to copy.
2. With your cursor in the Job Files List window, click the *right* mouse button, then select **Copy** from the drop-down list that appears. Select from the following options:
  - **Copy to Production Input Directory:** Copies the selected file to the \COMMON\LOAD directory.
  - **Copy to Common Files Directory:** Copies the selected file to the \COMMON\DATA directory.
  - **Copy to Client Data Directory:** Copies the selected file to the DATA directory on your local hard drive.
  - **Copy to Anywhere:** Copies the file to a directory you specify.



## Emailing Files

It is also possible to compress and email files from the Results window using Microsoft Outlook or Lotus Notes. To enable this option, include the following settings in the CSLS\_91.INI file:

**Note:** Microsoft Outlook 2000 is not supported.

- **EmailEnabled:** Designates that emailing of results files is enabled (YES or NO). The default is NO.
- **EmailSubject:** Specifies the default subject line for emails sent from Oracle Utilities Load Analysis.
- **EmailServerType:** The email server type used. Can be either “OutLook” or “Lotus Notes”.
- **EmailedZipFileName:** Enables compression of files into a .ZIP file, and specifies the name of the ZIP file created. The default is “LoadAnalysisResults.”
- **DominoPassword:** The password used to connect to the Domino server.
- **DominoMailDatabase:** The Lotus Notes database from which the mail is sent.
- **DominoServer:** The name of the Domino server.

**Example:** The following settings allow results files to be emailed via the Outlook email client. The default subject for the email is “Oracle Utilities Load Analysis Report.” If multiple files are selected, they would be attached as individual files.

```
EmailEnabled=YES
EmailServerType=OutLook
EmailSubject=Load Analysis Report
EmailedZipFileName=LoadAnalysisResults
```

### How to email a report:

1. Select the report(s) you wish to email and click the right mouse button.
2. A new untitled message will open in your email application. The selected file(s) will be included as an attachment(s) in the message.  
  
To compressed multiple attachments into a single ZIP file, select **Shift-F1** and the files will be compressed into a ZIP file and attached to the email.
3. Complete the email (address, subject, body text, etc.). When using Lotus Notes to send email, the program prompts the user for the recipient’s address and sends the email with the default subject and no message text.

## Renaming Results Files

It is also possible to assign a new name to a file. Highlight the desired file under **Job Files** in the **Results** window. Click the *right* mouse button, then select **Rename** from the drop-down list that appears.

## Viewing the SYSPRINT.HTM and SYSGRAPH.HTM Files

The SYSPRINT.HTM file is an HTML file that allows users to view the SYSPRINT reports in a web-browser such as Microsoft Internet Explorer. The SYSGRAPH.HTM file is an HTML file that allows users to view graphs of the cuts produced by the job run in a web browser such as Microsoft Internet Explorer.

### Viewing the SYSPRINT.HTM File

To view the SYSPRINT.HTM file in Internet Explorer, select the SYSPRINT.HTM file, click the right mouse button and select **Open With→Associated Program** or double click on it if Internet Explorer is your default browser. The file opens in an Internet Explorer window.

**Note:** There is a setting in the **Tools** tab of the **Setup** window which warns users if they are about to view a report that is very large, since if a report exceeds memory limitations it can cause the browser to freeze. The default is 10 MB and a popup a message will appear allowing the user to cancel the load if the file is larger than the preset limit.

The sysprint report is broken down into two sections, the Report Index and Options panel, and the Report Content panel.

The Report Index is a navigational tool containing an index of all the available sections in the SYSPRINT report. The Report Index lists the sections of the report. To navigate to a section of the report, select the desired section from the Report Index. The selected section of the report window will appear in the Report Content panel.

The Options button the user to configure the default viewing and printing behaviors. To set report options for this and other SYSPRINT.HTM reports click **Options**. The **Report Options** dialog opens.

- **View Font Style:** To set the default font for SYSPRINT.HTM reports, select the desired font from the drop-down list. The default font is Lucinda Console.
- **View Font Size:** To set the default text size for SYSPRINT.HTM reports, select the desired font size from drop-down list. The default font size is 8 pt.
- **View Font Color:** To set the default text color for SYSPRINT.HTM reports, select the desired color from drop-down list. The default font color is Navy.
- **Print Font Style:** To set the default font used for printing reports, select the desired font from the drop-down list. The default font for printing is Lucinda Console.
- **Print Font Size:** To set the default text size for printing reports, select the desired font size from drop-down list. The default font size for printing is 6 pt.
- Click **OK** to save your settings. Click **Reset** to restore the settings to their previous values.

## Viewing the SYSGRAPH.HTM File

To view the SYSGRAPH.HTM file in Internet Explorer, select the SYSGRAPH.HTM file, click the right mouse button and select **Open With->Associated Program** or double click on it if Internet Explorer is your default browser. The file opens in an Internet Explorer window.

The window displays a list of cuts produced by the job run. For each cut the window displays the following:

- **Number:** The number of the cut. This is used for informational purposes on this screen only.
  - **Graph?** (checkbox): A checkbox that indicates if the cut should be included in the graph display.
  - **Recorder ID:** The recorder ID of the cut.
  - **Chan.:** The channel number of the cut.
  - **Start:** The start time of the cut.
  - **Stop:** The stop time of the cut.
  - **SPI:** The seconds-per-interval (SPI) of the cut.
  - **UOM:** The unit-of-measure (UOM) of the cut.
  - **Total:** The total of the interval values in the cut.
  - **Plot Type:** The plot type for graphs for the cut. There are two options: Time Series and Duration.
    - **Time Series:** The X-axis displays the Start Time through the Stop Time of the cut.
    - **Duration:** The cut's intervals are sorted in descending order and the X-axis is based on the interval count starting from 1 through the last interval in the cut.
- Note:** When plotting graphs in combined graph mode (overlay or stack), all cuts must be designated with the same plot type.
- **Color:** The custom color associated with the cut. This column only appears if the Custom option is selected from the Color drop-down list. To select the custom color for the cut, click the colored square and select the desired color from the dialog.

## The Graphing Toolbar

The graphing toolbar contains the following:

**Display Graph | Cuts:** Toggles switching of the current view between displaying graph view or displaying cuts view. Note that at least 1 cut must be selected in order to display graph.

**Options:** Opens the graphing options dialog, containing the following graphing options:

- **Y-Axis Max Value/Y-Axis Min Value:** The graph will be scaled to the provided **Y-Axis Max Value** and **Y-Axis Min Value**. The values will be ignored if the Max and Min in the actual data contain values greater than or lesser than those provided. The default value is "auto", which means the Y-Axis scale will be based on the data.
- **Y-Axis Precision:** Controls the number of significant digits of the Y-Axis labels. The default is 4.
- **Major Tick Marks:** To set the default number of major tick marks along the X-axis for SYSGRAPH.HTM graphs, select the desired number from the **Major Tick Marks** drop-down list.
- **Minor Tick Marks:** To set the default number of minor tick marks along the X-axis for SYSGRAPH.HTM graphs, select the desired number from the **Minor Tick Marks** drop-down list.

- **Highlight Status Color:** To set the default color for highlighting status codes in SYSGRAPH.HTM graphs, select the desired color from the **Highlight Status Color** drop-down list.  
**Note:** If you select Custom here, the Color column appears on the Cut screen.
- **Default Color:** To set a default custom color, click the **Custom Default Color** colored square and select the desired color from the dialog.
- **Horizontal Grid Lines:** To set a horizontal grid line at a specified value, enter that value in the **Custom Grid Lines** box. For example, custom grid line can be set at 0 for better visualization of the positive and negative values on the graph. Grid lines will not be drawn if the provided value is outside the scope of the graph.
- **Title:** For Single and Stack graphs (see below), you can specify a default title for graphs by entering the title in the **Graph Title** box. Note that this option is not available for Individual graphs.
- Click **OK** to save your settings. Click **Reset** to restore the settings to their previous values.

**Graph Type:** Select the type of graph to display. There are three graph types:

- **Individual:** Displays each graphed cut as a separate graph.
- **Single:** Displays each graphed cut on the same graph, with each cut overlaying each other.
- **Stack:** Displays each graphed cut on the same graph, with each cut stacked one on top each other.

**Size:** Set the default graphing size (auto, 50%, 100%, 125%). Select the desired size from the Graph Size drop-down list. If auto (default) is selected, the size of the graph is determined by the cut.

**Color:** The colors of the lines on the graph can be either set automatically or be customized. To specify which setting you prefer, select the desired setting (auto or manual) from the Colors drop-down list.

**Highlight Status Codes:** To highlight status codes in the graph(s), select the desired comparison ("None", "Equal To", or "Worse Than or Equal To") from the Highlight Status Codes drop-down list, and the specific status code from the status code drop-down list.

## Viewing Graphs

To view a graph of one or more of the listed cuts, check the checkbox that corresponds to the cut(s) you wish to view and click the **Graph** button. The selected cuts appear on a graph in the window.

**Note:** For Single and Stack graphs, all selected cuts must have the same SPI value.

The graph displays the following information:

- **Title:** The title of the graph. Note that this does NOT appear for Individual graphs.
- **CUST ID:** The recorder ID and channel number of the cut. Appears ONLY on Individual graphs.
- **Start-Stop:** The start time and stop time of the cut(s). If these values differ between cuts, the earliest Start Time and the latest Stop Time are displayed.
- **UOM:** The unit-of-measure (UOM) of the cut(s).
- **Legend:** For Single and Stack graphs, a legend also appears below the graph.

To return to the Cuts screen, click **Cuts**.

---

## Deleting Results

Oracle Utilities Load Analysis saves the results of each program that you run in a separate job directory on the server. Periodically, you should delete unwanted directories and files.

### *How to Delete Job Directories:*

1. At the Oracle Utilities Load Analysis screen, click within **Results** panel area and highlight the desired job directory, then right-click and select **Delete**. If you wish to delete a number of directories at once, highlight each one while holding down the SHIFT key on your keyboard, then click **Delete**. Instead of clicking **Delete**, you can press the **DELETE** key on your keyboard.

A box appears asking you to verify that you really wish to make the deletions.

2. Respond to the question as desired. If you click **Yes**, the directory and all of its contents are deleted.

You can also delete selected files within a job directory.

### *How to Delete Job Files:*

1. In the **Results** panel highlight the job directory containing the file you wish to remove. Then, highlight the file in the **Job Files** list.
2. Click the *right* mouse button, then select **Delete** from the drop-down list that appears. Respond to the warning as desired.



# Chapter Four

---

## Working with Input Files

This chapter explains how to create and modify Environment, Control, and Common files using Oracle Utilities Load Analysis's **File Composer**. It also describes how to manage “type information” — an important link between programs and the input files you’ve created to use with them.

## Overview

Here is a brief explanation of the Oracle Utilities Load Analysis features and functions covered in this chapter.

## File Composer

The File Composer is a “smart editor” that guides you through the process of creating, editing, and saving Environment and Control files. It is especially useful for working with Environment files, since it automatically displays the appropriate command and parameter options for each type of file.

## File Types

“Type” is an important file management concept in Oracle Utilities Load Analysis. A file’s type identifies the program that the Environment File or Control File works with. For example, an Environment File might be typed to work with the 100% Sample Analysis Program. In other words, type is an internal association between an input file and a program. Types are useful because they make it possible for Oracle Utilities Load Analysis to automatically display only those files or file options that are appropriate to the program you’re using.

## Graphical Key Generator

The **Graphical Key Generator** is used for creating or editing Simple Key Generator Control files.



---

## Common Files

The term “Common Files” refers to the Holiday File, Time-Of-Use Schedule File, Season File, Demand Period File, Billing Cycle File, Peak Days File, and User-Specified Day File. Typically, Common files are established according to the policies of your facility, and are used by all Oracle Utilities Load Analysis users. For that reason, they are typically stored on the server, rather than your local drive. *You should not modify these files except under special circumstances.* Occasionally, you may want to try out “What If” scenarios using test versions of the Common files. In that case, it is recommended that you save the experimental versions with meaningful names that are easily recognized by you and by other users.

You’ll find a description of the commands that make up the Common files in the *Oracle Utilities Load Analysis Load Data Analysis User’s Guide*.

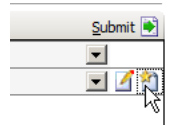
# Creating and Editing Environment and Control Files

You can use the **File Composer** to create Environment or Control files, or to edit existing files.

## Using the File Composer

### How to Launch the File Composer:

1. You can also open the **File Composer** by clicking the **New** or **Edit** button on a **Submit Panel**.



2. Compose the Environment File or Control File as desired.

See **Creating an Environment File** on page 4-5 for instructions for creating an Environment File. See **Creating a Control File** on page 4-5 for instructions for creating a Control File.

**Note:** The composer window includes two column number and row number indicators on the bottom of the screen, in order to indicate how many characters have already been typed. This is helpful since there is a line size character limit.

## Composer Tools

The Composer window displays six buttons along the top of the text box to help when creating files:

- **Sort:** sorts the settings in the file alphabetically
- **Clean:** reformats the settings in the file, cleaning and removing up any extra blank spaces in commands
- **Sum:** sums the value of a specified field
- **Group:** removes duplicate settings from the file
- **Comment:** comments out the selected settings
- **Uncomment:** uncomments the selected settings

## Entering Commands in the Composer

There are four methods for using the **File Composer**, which can be used interchangeably:

- Using your keyboard, you can simply type your entries in the left list box. You can edit text in the left list box using standard text editing techniques and the **Edit** controls (**Cut**, **Paste**, **Copy**, and **Undo**).
- Select a command or parameter from the pane on the right and click **Paste**.
- Double-click a command or parameter in the pane on the right.
- *Right-click* in the pane on the left and select a command or parameter from the pop-up menu that appears. **Note:** This option is only available if the **Right Mouse Button Behavior** option is set to **Composer** on the **Tools** tab of the **Setup** dialog.

**Note:** Tab characters are not allowed in Control, Environment, and other input files.

## Creating an Environment File

All of the commands that pertain to the specified type of file appear in the File Composer's right list box. As you create your file by selecting commands and parameters, they appear in the left list box.

You can find detailed descriptions of the commands and parameters that make up a particular type of file by referring to the appropriate Oracle Utilities Load Analysis manual (see **Appendix A: Programs Available via Oracle Utilities Load Analysis**). You can select commands in the right list box in any order, but be sure to select all that are required (the system will not automatically alert you if you leave something out).

### How to Create an Environment File:

1. Select a command from the list box on the right side of the File Composer, using one of the four methods described under **Creating and Editing Environment and Control Files** on page 4-4.

The first three letters of the command will appear in the left pane.

2. Specify parameters, using one of the four methods described under **Creating and Editing Environment and Control Files** on page 4-4.

**Note:** In some cases, a parameter shown in the list on the right is merely a placeholder to remind you of a parameter's format. For instance, the parameter **mmddyyhhmmss** stands for the date and time. When you paste the parameter into the left pane, you will then need to highlight and edit it. For example, 060195000000.

The selected parameter(s) will appear in the left pane, following the command selected in Step 1.

3. Click **Next** to specify another command (repeat steps 1 and 2), as needed.
4. When you have completed the file as desired, click **Close** or **Save**, then name and save the file.

Give your file a unique, useful name (up to 105 characters long, including spaces). You do not need to include the 3-letter file name extensions. Oracle Utilities Load Analysis supplies the file extensions by default.

Also, save the file in the default directory, shown in the dialog box just under **Directories**. In the illustration above, it's c:\cslstar\data. (For Control and Environment files, the default directory is defined in the **File Paths** tab under **Tools->Options**.) Otherwise, the file won't be available for the **Submit Panel** (see **Chapter Three: Working with Jobs**).

## Creating a Control File

You create the Control File by typing text into the text box. You can apply any of the **Edit** controls (**Cut**, **Copy**, **Paste**, and **Undo**).

**Templates:** Templates are "master" Control and Environment files that you can use as a starting point for your own versions. Working from a template saves you the effort of typing an entire new file. All **Control** and **Environment** files have appropriate templates.

*Note:* All template files must reside in the server Common\Data folder and have a file extension of ".tem"

Oracle Corporation delivers a set of templates with the Oracle Utilities Load Analysis software (a list is provided in **Appendix C: Oracle Utilities-Supplied Input Files**). Oracle Utilities Load Analysis recognizes the templates by file name. The convention is TGXxxA for Control files and TGXxxB for Environment files, where Xxx is the program identifier (for example, TGY22A is the Control File for the program Y220, Manual Entry). If your facility wants to use a different file for a template, you must give it the file name specified in **Appendix C: Oracle Utilities-Supplied Input Files**. Otherwise, the file will not appear when you click the **Template** button.

When you have completed the file as desired, click **Close** or **Save**, then name and save the file. Also, save the file in the default directory, shown in the dialog box just under **Directories**. (For

Control and Environment files, the default directory is defined in the **File Paths** tab under **Tools->Options**.) Otherwise, the file won't be available for the **Submit Panel** (see **Chapter Three: Working with Jobs**).

## Using Key Generator Lists

The Key Generator can create lists in XML format that can be used when creating control files. See **Creating XML Control File Query Lists** on page 13-39 in Oracle Utilities Load Analysis Load Data Management User's Guide for more information about creating XML output from the Key Generator.

**Note:** The control file composer for the Key Generator will allow mixed-case to support XML.

### How to select values from a Key Generator list:

1. Click **List** button on the File Composer. The **Defined Lists** window opens.
2. Select the Key Generator list from which you wish to select the value from the **Your Defined Lists** drop-down list. Only lists created with your User ID or a User ID of "PUBLIC" are displayed. The selected listed appears in the window.
3. To add values from the displayed list to the control file, do the following:
  - a. Select the appropriate record from the record list. To select all records, click **Select All**.
  - b. Select the column that corresponds to the value you wish to select in the **Columns to insert** list. To select multiple columns, hold down the Ctrl key and select multiple items. The CUSTID and CHANNEL columns are selected by default.
  - c. Click **Insert**. The values from the selected records/columns are inserted into the control file.
  - d. Click **Close** to close the Defined Lists window.

## Including Comments in Control and Environment Files

Comments can be included in Control and Environment files and may appear anywhere a blank is valid.

Most comments are stripped out of the Control and Environment files and replaced with a blank before being processed by programs. However, a comment that is contained within a quoted string will be retained.

The following rules apply when including comments:

1. **All** comments **must** begin with slash-asterisk (/\*) and end with either asterisk-slash (\*/) or the end of the line. The comment-ending asterisk-slash symbols are therefore optional and comments may not extend across lines.
2. A comment that is totally contained within either single quotes or double quotes (including its initial slash-asterisk and terminating asterisk-slash if present) will be left as it is, i.e., the comment will remain in the file.
3. Any comments not totally contained within quotes will be replaced by a single blank.
4. Any line containing nothing but comments will be deleted.
5. Input files to programs that can read comments will not have the comments removed. These include the following:
  - **Key Generator:** G810, X810, X820, Y810, Y820
  - **Transformation:** X620, Y620
  - **Invalid Series Validation:** X220
  - **Customer Data Extraction:** Y110
  - **Sampling** control files that use our user language

## Transfer Type Utility

Oracle Utilities Load Analysis **Type Transfer Utility**, used for convert multi-typed information from one CSLSINFO.MDB to another.

You can run the Type Transfer Utility by selecting the **File->Type Transfer Utility** menu.

1. When the window appears you can browse for the CSLSINFO.MDB file in the **Select Info Database (CSLSINFO.MDB) to Import:** field.
2. Then select **Browse** for **Location of CTL and ENV files to Import.**



# Chapter Five

---

## Managing Data

This chapter provides some helpful tips for managing your interval data records and statistics records (both called “cuts”). Specifically, it introduces the three programs that are available for getting cuts into the interval databases, where you can apply the Oracle Utilities Load Analysis programs to them. The chapter then explains how you can delete cuts from a Oracle Utilities Load Analysis database, and how to move or copy cuts from one database to another.

## Getting Data into the Interval Databases

The CLDB (Current Load Database) and the ELDB (Extracted Load Database) are the “working” interval databases for the Oracle Utilities Load Analysis Load Data Management and Analysis programs, respectively. That is, the data that you want to work with must be in one of these databases. You may actually have a number of CLDBs and ELDBs, depending upon the needs and policies of your facility.

In the Client/Server version of Oracle Utilities Load Analysis, the CLDB and ELDB are either Pervasive databases that reside on the server, or tables in the Oracle Utilities Data Repository.

## Input Programs

In Oracle Utilities Load Analysis, four programs are available for getting data into an interval database. Which program you use is determined by where the data comes from:

- **Direct Input** (D110, X110, E130, Y130): This program is used to input a relatively small file of interval data. D110 and E130 are for .INP format; X110 and Y130 are for .LSE format. The file must be in the Direct Input format, and it must reside on your local drive. You’ll find instructions for using Direct Input in the Oracle Utilities Load Analysis Load Data User’s Guides.
- **Production Input** (D111, X111, E131, Y131): Used to input large amounts of interval data from a translator into the database on a regular, “production” basis. D111 and E131 are for .INP format; X111 and Y131 are for .LSE format. The only difference between Direct Input and Production Input is the location of the interval data input files. The Production Input files must reside on a network server. Because these files are usually very large and require a long time to process, you would typically schedule them to run at night or during another off-period.
- **Manual Entry** (X120, Y220): Used to input a small, manually-created file that is available on your local data directory.
- **Move/Copy/Delete** (Q91M, Q91C, Q91D): Used to delete cuts, or to move or copy cuts from one Oracle Utilities Load Analysis database to another. This program applies just to Oracle Utilities Load Analysis databases; that is, those that reside on a server and are in the Pervasive format. You’ll find instructions for using these programs on the following pages.



## Moving, Copying, and Deleting Cuts

The remainder of this chapter explains how to delete cuts from a database, and how to move or copy cuts from one database to another.

1. Select a program category from the categories displayed along the left side of the screen.
2. Select a program from the program names displayed below each category.

Your selections depend upon which operation you wish to perform:

<i><b>To do this:</b></i>	<i><b>Select....</b></i>	
	<i><b>Category</b></i>	<i><b>Program</b></i>
<b>Move</b> cut(s) from one database to another, deleting the original(s)	Administrator	Move Cuts
<b>Copy</b> cut(s) from one database to another, leaving the original(s) intact	Retrieval	Copy Cuts
<b>Delete</b> cut(s) from a database	Editing	Delete Cuts

3. Specify a Control File.

The Control File is a list of the cuts that you want to move, copy, or delete. The cuts may be interval data records or statistics records.

You can use an existing Control File as-is or with modifications, or you can create a new one from scratch using the Oracle Utilities Load Analysis **File Composer** (described in **Chapter Four: Working with Input Files**), or the Key Generators. In any case, the file must conform to the format specifications below.

**Control File Format:** For each cut that you want to move, copy, or delete, you must specify its *full key*, as shown below.

---

customer-id, channel-number, start-time

---

The start-time for interval data records must be formatted as follows:

mm/dd/yy-hh:mm:ss or mmddyyhhmmss.

Delimiters (separators between the parts of the cut key) may be commas (as shown above) or blanks.

You can have an unlimited number of cut keys in your Control File.

**Examples:** The sample Control File shown below identifies five interval data records:

---

N1723,1,06/01/95-00:01:00  
 N1723,2,06/01/95-00:01:00  
 N1727,1,06/01/95-00:01:00  
 N1743,1,07/01/95-10:57:00  
 N1754,1,07/04/95-11:30:00

---

The next sample Control File identifies five statistics records:

---

RESI-NCD-SMEN,0,05/01/95-00:01:00  
 RESI-NGY-SMEN,0,05/01/95-00:01:00  
 RESI-LFC-SMEN,0,05/01/95-00:01:00  
 RESI-LFN-SMEN,0,05/01/95-00:01:00  
 RESI-DF-SMEN,0,05/01/95-00:01:00

---

4. Specify an Environment File.

The Environment File describes how you want the cuts to be processed. You can specify an existing Environment File, or you can use the **File Composer** to create a new one or modify an old one.

**Environment File Format:** The commands and their parameters that make up the Environment File are shown in the box below. Only the three letters shown in capitals are required (for example, RPL). You can enter commands and parameters in upper and/or lower

*Note:* Each program run will perform just one operation (Move, Copy, or Delete) on all valid keys in the file.

case; the system will automatically force all letters to upper case. You must put each command on its own line in the file.

RPL  
REPort [ALL | EXceptions ]  
KEYlist  
ALL

- **RPL:** (Optional, may be used with Move Cuts or Copy Cuts) If a cut with the same key already exists in the target database, the program replaces the existing cut with the new one. **Note:** This operation replaces an existing cut's edit trails, too. So, if for some reason you need to recover an old cut after applying the Move Cuts or Copy Cuts program, you'll need to get it from a recent backup of the original database.

The default for Move or Copy is to **not** replace an existing cut; that is, the existing cut is left as-is, and the new cut is **not** entered into the database.

- **REPort:** Specifies the contents of the Execution Log produced at the end of the program run. **REP ALL** reports the status of all keys listed in the Control File. With **REP EXC**, only the cuts that failed the operation are listed. **REP ALL** is the default. In either case, the Summary Report produced at the end of the program run will indicate the total number of keys processed.
- **KEYlist:** (Optional) Produces an output file of any keys from the Control File that the program could not find in the database.
- **ALL:** (Optional) Copies all cuts from one database to another without the need of a Control File.

**Notes:** ALL will be valid only with the COPY function. If coded in conjunction with either MOVE or DELETE the program will issue an error message and terminate.

When the COPY function is run with ALL, any Control File supplied will be ignored.

Upon a successful run of COPY ALL, separate counts of the number of cuts, archive cuts and edit trails copied will be displayed.

5. Specify the remaining inputs and outputs.
6. Complete the **Job Parameters** window.

See **Running a Procedure** on page 3-6 if you need additional instructions.

7. View the results.

In the job directory produced by the program, you will find a Sysprint File and (optionally) a Keylist File. (See **Viewing and Managing Job Results** on page 3-8 for instructions on how to locate and open the job directory.)

The Sysprint File consists of reports that let you know whether or not the job processed successfully. Be sure to check these reports carefully:

- **Environment Report:** lists back the commands from the Environment File.
- **Execution Log:** reports the status of each cut in the Control File (i.e., whether or not the operation was successful, per cut). If you specified REP EXC in the Environment File, the report includes only cuts that were **not** successfully processed.
- **Summary Report:** contains useful statistics about the job; how many cuts were processed, how many cuts were successfully processed, and how many cuts were unsuccessful.

**Important Note:** If you are copying or moving cuts from a CLDB or ALDB into an ELDB or SLDB, all edit trails and archives will be removed. In addition to this, the edited flag will be

changed to an “N” from a “Y”. This is due to the requirement that ELDBs must not contain audit or edit information. Additionally, the following keywords apply DBA ELDB (Target database) and DBA CLDB for the (Source Database).

# Chapter Six

---

## The Program Sequencer

This chapter explains how to define and run a customized sequence of Oracle Utilities and non-Oracle Utilities programs.

### Overview

The Program Sequencer lets you “chain” together a series of Oracle Utilities Load Analysis, user-written, and/or third party executable programs in a customized sequence. It lets you specify — in one concise Command File — instructions for executing up to 99 programs in a single job stream, including the sequence of the programs, the desired inputs for each, and the destination directory and databases for the results.

Once you have defined the sequence, you can apply the Windows Schedule Service to have it process unattended in batch mode—automatically without additional user intervention. You could schedule it to run automatically at one future date and time, or you could schedule it for repeated periodic execution. For example, you might create a sequence that automatically backs up, compresses, and generates summary reports on a selected database every Wednesday and Friday at 1:00 am.

You can also submit the sequence for immediate processing using the Oracle Utilities Load Analysis Graphical User Interface.

This chapter explains how to define a program sequence and its inputs, and how to submit the job in interactive or batch mode.

**Note:** You cannot use the Sequencer for Sampling programs.

## Establishing Directories for Sequencer-Related Files

As you will see in the following pages, you define a sequence of programs and their inputs in a Command File called a “SEQ” File (named after the ‘.seq’ extension that identifies this type of file to the system).

The Sequencer can access input files required by the program being run in one of two ways; by searching the SEQINPFILS location (described below), or by having a full path and filename specified in the Sequencer Setup (SEQ) File. In other words, if no path is specified in the SEQ File, the Sequencer will search the location specified by the SEQINPFILS setting in your CSLSTAR.GLB File for the input files specified in the SEQ File.

In batch mode, the Sequencer can accept a full path and filename to the SEQ File, so the Sequence files do not have to reside in the location specified by the SEQUENCERFILES setting in your CSLSTAR.GLB File.

**Important:** When executing the job through the Graphical User Interface, however, it is necessary for the SEQ files to be in the location specified by the SEQUENCERFILES setting (as described below).

As part of the Oracle Utilities Load Analysis system installation, you or your System Administrator must establish two directories for Sequencer-related files. The first directory holds your SEQ files; the second holds all input files specified in those SEQ files. The directories can have any name, and be located anywhere on a local or network drive accessible by both the client and the server.

So that the Sequencer can find the directories you’ve created for this purpose, the CSLSTAR.GLB Configuration File must contain the following two lines:

```
SEQUENCERFILES <full-path-name>
```

*where <full-path-name> is the path to the directory that holds the SEQ files; for example  
SEQUENCERFILES c:\CSLSTAR\SETUPFLS\.*

```
SEQINPFILS <full-path-name>
```

*where <full-path-name> is the path to the directory that holds the input files; for example SEQINPFILS  
c:\CSLSTAR\INPTFLS\.*

The backslash (\) at the end of each line is **required**.

### How to Modify CSLSTAR.GLB:

1. Select **File→PC Server Configuration→Run Time**.

The **Server Configuration** window opens.

2. If an entry for SEQUENCERFILES already exists, highlight the line. (If not, type SEQUENCERFILES in the **Keyword** box.)
3. In the **Value** text box, type the full path to the directory set up to hold the SEQ files.
4. Click **Add** or **Replace**.
5. Update or add the SEQINPFILS line with the path to the directory for the input files, using the same method.
6. Click **Save** to save your changes to the CSLSTAR.GLB File and close the dialog box.

**Note:** If you later change the name or location of either directory, you must update the CSLSTAR.GLB File accordingly.

*Note:* The path names are written as the Server machine sees them, not as the Client machine sees them.

## Creating a SEQ File

The first step in taking advantage of the Program Sequencer is to create your SEQ File. The SEQ is a simple text file made up of a series of commands that tell the Sequencer what programs you want to run, where to find and/or how to process the inputs required for each program, and where to put the output.

You can create the file using Notepad or another text editor, or you can create it using the GUI. You must store the file in the directory that's identified in the SEQUENCERFILES Command in CSLSTAR.GLB (as explained on the previous page), and the filename extension must be ".seq".

The following pages take you step-by-step through the process of creating a SEQ File. A completed sample file is shown under **Sample SEQ File** on page 6-4. These instructions assume that you have Notepad or another editor open.

Important: When specifying path names and/or file names that contain spaces, you must enclose the entire name in quotes (" "). For example,

```
OUTDIR "C:\CSLSTAR\OUTPUT AREA"
```

or

```
CTL "C:\CSLSTAR\DATA\CONTROL FILE.ct1"
```

### How to Create a SEQ File:

1. Specify a directory to hold the output for sequences that you will submit in batch mode. The directory specified must already exist. Oracle Utilities Load Analysis will not create it automatically. *If you will run this job using the GUI, this line is optional.*

*Important!* If used, this record must be the first record in the SEQ File.

*The first line in your SEQ File must specify the "Output Directory", which is the parent directory that will hold the subdirectories containing the job results.*

The format of this command is:

```
OUTDIR <directory-name> [NoDateStamp]
```

where:

- **OUTDIR** is a required keyword.
- **<directory-name>** is the full pathname to a valid, *existing* directory. Once the output directory is specified, you can reference in later Step Definition record using the "%JOBDIR%" variable.
- **NoDateStamp** is an optional parameter that may be entered as either NoDateStamp or NDS. Specifying this parameter causes the Sequencer to place the results directly in <directory-name>. NoDateStamp is case-*insensitive*, and must be preceded by a space.
  - If the default Date Stamp feature is used, the <directory-name> you supply must refer to a directory that *already exists*.
  - If the NoDateStamp option is specified, the <directory-name> you supply must refer to a directory that *does not exist*. If you supply the name of an existing directory with the NDS option, the job will end with a return code of 115.

### Examples:

```
OUTDIR C:\CSLSTAR\SEQNCR
```

```
OUTDIR C:\CSLSTAR\SEQNCRD NDS
```

```
OUTDIR C:\CSLSTAR\SEQNCRD NoDateStamp
```

At the conclusion of a job run in batch mode, the Sequencer puts the results of the programs in a subdirectory under the directory you specify here. The Sequencer names the subdirectory using the year, date, and time of the run (according to the computer's clock) in the yyyymmddhhmmss format.

If you submit the sequence via the Oracle Utilities Load Analysis Graphical User Interface and supply an Output Directory Record, the results are output to the directory that you defined in the Output Directory Record as described above.

Whether or not you supply an Output Directory Record, when you submit the sequence via the Oracle Utilities Load Analysis GUI, the results are automatically placed in the job directory that you specify when you submit the job. Under that directory, the Sequencer creates a subdirectory for each job step, named using the convention STEP<step-number>.

## Sample SEQ File

### Sample SEQ File

#### 1 Output Directory Command:

Tells the Sequencer where to put the job results. This is required if you submit the program sequence in the batch mode, but optional if you submit it via the GUI.

The directory specified must already exist. Oracle Utilities Load Analysis will not create it automatically.

#### 2 Default Environment File

commands: Tell the Sequencer where to find the default Environment files required for some steps. These commands are required.

3 A pound sign (#) indicates the beginning of a Step Definition Record.

#### 4 Step Definition Records:

Specify the procedure or program to run, and any user-specified inputs that are required for that procedure or program. SEQ files can contain up to 99 steps.

5 The Slash-Asterisk indicates the beginning of a Comment. Anything following the /\* will be ignored by the program.

If you would like to number your sequence steps you may do so automatically by pressing together the CTL-ALT-3 keys while in the sequencer editor screen. By doing this you may easily identify your steps. The function will insert a "STEP nn" comment for each Step identifier (#) in your sequence.

```

1  OUTDIR C:\CSLSTAR\SEQNCR
2  VALIDATIONENVFILE D:\CSLSTR\COMMON\DATA\TGD21B.ENV
3  REPORTERENVFILE D:\CSLSTR\COMMON\DATA\TGD41B.ENV
4  AUTOEDITENVFILE D:\CSLSTR\COMMON\DATA\TGD31B.ENV

5  # /* STEP 1: DIRECT INPUT OF DAILY SYSTEM LOAD AND MONITORED LOADS
    CTL 120182.INP
    ENV TGD11B.ENV
    RUL TGD21C.RUL RUN FILEPREP
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    DBA D:\CSLDBS\TSTAXDB.BTE AXDB
    APP D110

    # /* STEP 2: VALIDATION
    CTL TGX112.DAT FROMSTEP 1
    ENV LPSX21B.ENV
    RUL TGX21C.RUL RUN FILEPREP
    DBA D:\CSLDBS\TSTAXDB.BTE AXDB
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    APP X210

    # /* STEP 3: AUTO EDITOR
    CTL TGX31AE.CTL FROMSTEP 2 OPTSKIPSTEP
    ENV LPSX31B.ENV
    DBA D:\CSLDBS\TSTAXDB.BTE AXDB
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    APP X310

    # /* STEP 4: DATA EXTRACTION TO PERFORM STATISTICAL EXPANSION OF SAMPLE POINTS
    CTL Y240LPSS.CTL
    ENV TGY24B.ENV
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    DBA D:\CSLDBS\LPSSCLDB.BTE ELDB
    APP Y240

    # /* STEP 5: STANDARD LOAD ANALYSIS RATE 1 GENERATING CLASS TEMPLATES
    CTL Y31ALPSS.CTL
    ENV Y31BLPSS.ENV
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB2
    APP Y310

    # /* STEP 6: STANDARD LOAD ANALYSIS RATE 2 GENERATING CLASS TEMPLATES
    CTL Y31LPSS2.CTL
    ENV Y31LPS2.ENV
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB2
    APP Y310

    # /* STEP 7: ELDB TO GLDB EXTRACTION OF DATA FROM TEMPLATES
    CTL Z120LPSS.CTL
    ENV Z120LPSS.ENV
    DBA D:\CSLDBS\LPSSCLDB.BTE CLDB
    DBA D:\CSLDBS\LPSSCLDB.BTE GLDB
    APP Z120

    # /* STEP 8: PROXY DAY
    ENV PROXYSEQ.ENV
    SEA TGE31E.SEA
    HOL TGE31C.HOL
    DBA D:\CSLDBS\TSTAXDB.BTE AXDB
    DBA D:\CSLDBS\LPSSCLDB.BTE ELDB
    APP X670

```

- Next, specify the name and location of the default Environment files.



Several programs require special default Environment files. These files are typically protected from accidental or casual modification, since they are used by multiple programs and are typically set up according to the policies of your facility (see the Oracle Utilities Load Analysis Load Data Management User's Guide for details).

These Environment files are:

*File Used by procedures...*

Validation Environment File (tgd21b.env) D110, X110, X310

Reporter Environment File (tgd41b.env) D110, X110, X210, X220, X310, X410, Y410

Automatic Editor Env File (tgd31b.env) D110, X110, X210

If you include any of the procedures listed above in your sequence, you **must** specify the required default Environment files in the Default Environment File Records, using the following format:

ValidationEnvFile <full-path-and-filename>

ReporterEnvFile <full-path-and-filename>

AutoEditEnvFile <full-path-and-filename>

### ***Examples:***

VALIDATIONENVFILE D:\CSLSTAR\COMMON\DATA\TGD21B.ENV

REPORTERENVFILE D:\CSLSTAR\COMMON\DATA\TGD41B.ENV

AUTOEDITENVFILE D:\CSLSTAR\COMMON\DATA\TGD31B.ENV

The Default Environment File Records must follow the Output Directory (if it is supplied) and precede the Step Definition Records.

3. *Optional.* Specify the COMBINE\_INP\_REPORTS command to control the behavior of the input procedure directing it to either combine or separate the individual reports. Valid values for this command include "YES" (default) and "NO."
4. *Optional.* Next, specify parameters for access to interval data stored in Relational tables in the Oracle Utilities Data Repository.

These parameters are set with the following keywords:

RDBUSERNAME: User ID used to connect to the Oracle Utilities Data Repository.

RDBPASSWORD: Database password used to connect to the Oracle Utilities Data Repository.

RDBCONNECTSTRING: The Data Source Name for the Oracle Utilities Data Repository.

RDBQUALIFIER: Database qualifier used to connect to the Oracle Utilities Data Repository.

Unless otherwise specified, these values are used for all programs defined in the sequence file. These parameters can also be included in Step Definition records if individual programs need access to different relational data sources.

5. *Optional.* Next, specify which language setting the sequencer file will use with LANGUAGE <language code>. The default value is ENU.

Any <language code> must be configured in the LOCODE.DAT file located in the bins folder on the server. This file contains keyword - key value pairs. Keywords are the <language codes> used in the SEQR file LANGUAGE command. Key values are the LCID values of these keywords found at: <http://msdn.microsoft.com/en-us/global/bb895996.aspx>

Examples:

ENU 1033

FRA 1036

6. For each program in the sequence, create a set of commands that defines the program to be run, along with its input files and databases.

Each set of commands is called a “Step Definition Record” because it defines one step (program) in the “job stream.” You must supply the Step Definition Records in the order in which the programs will process. Do not supply step numbers; the Sequencer adds them automatically.

The following explains the parts of a Step Definition Record, in the order in which you should enter them.

- a. To signal the beginning of a Step Definition Record, enter a pound sign (#). Go to the next line.
- b. Specify the input files for the program in this step using one or more “Input-File commands.” You can have many Input-File commands in one Step Definition Record, each command specifying one input file. Because there are many types of input files and ways of obtaining and/or pre-processing them, there are several components that you can use to build an Input-File Command. Just the first two (keyword and filename) are required:

*Note:* Each File Command must be on a separate line within the step definition.

<keyword> <filename> <FROMSTEP n> <OPTxSTEP> <RUN pgm> <PARMS parm 1-3>

The first component is a **keyword** that identifies the type of file to be input to the program. For this keyword, you *must* use one of the following (case-insensitive):

CTL (.CTL, .INP, .LSE, .KYS) Input file containing data to be processed (required). The file referred to in a CTL Command may be: a Control File, a Load Input File, or a file that was output from an earlier step, such as a Keylist File.

ENV (.ENV) Environment File.

BNV (.ENV) Base Environment File.

HOL (.HOL) Holiday File.

TOU (.TOU) Time Of Use File.

SEA (.SEA) Season File.

USD (.USD) User-Specified Day File.

KYS (.KYS) Input Keys File (Key Generator).

PEA (.PEA) Peak Day File.

GUF (.GUF) Generating Units File (Cost of Service Interface - COSI).

DBL (.DBL) Record Definition File.

CAF (.CAF) Customer Attribute File.

CYC (.CYC) Billing Cycle File.

DEM (.DEM) Demand File.

CRF (.CRF) COSI Rates File (must be specified in the SEQ File when required by the program; i.e., there is no default).

CTF (.CTF) COSI Titles File (must be specified in the SEQ File when required by the program; i.e., there is no default).

RUL (.RUL) Rules File for X210 (must be specified in order to trigger Auto Editor commands).

*Note on Required Filename Extensions:* During validation of the SEQ file, the sequencer program checks to ensure that filename extensions conform to Oracle Utilities Load Analysis standards and requirements. The required extensions are in parentheses.

**Note about Holiday, TOU, Season, Demand, Billing Cycle, and User-Specified Day files:** Typically, default versions of these files are specified in the CSLSTAR.GLB Configuration File at system setup. If so, you do not have to specify these files in the Step Definition Records (if none are specified, the Sequencer will look for the defaults in the Step Definition Record).

The next item in the Input-File Command is the **filename** (also required). The filename identifies the specific file to be input. If you do not provide a full path and filename, one of the following must be true: a) the file must reside in the directory defined by SEQINPFILS in the CSLSTAR.GLB, or b) you can use the following parameters in the Input-File Command to specify that the file comes from an earlier step in the sequence (see below).

If the input file is to come from an earlier step, use the following parameters:

**FROMSTEP n.** *Optional.* This parameter tells the Sequencer to obtain the file defined by the Keyword from a file produced by Step *n*. For example, say you want to use a Keylist File produced by the second program in the sequence as the Control File for the third program. In that case, you would include a command in the third Step Definition Record similar to the following:

```
CTL TGX31AE.DAT FROMSTEP 2
```

**OPT.** *Optional.* This parameter tells the Sequencer not to check for the existence of the Input File during the syntax check process. You can use this parameter when the file may not be present until execution of the Sequencer (for example, when the previous step copies the file to a specified area).

**OPTxSTEP.** *Optional.* If a Control File or Environment File is optional for the program specified in the step, you can use this parameter to tell the Sequencer whether or not to run the step if the specified file does not exist at the time of execution. Replace the *x* value of the parameter with either RUN or SKIP, as described below.

- **OPTRUNSTEP.** This parameter tells the Sequencer to run the step even if the file specified does not physically exist when this step is executed.
- **OPTSKIPSTEP.** This parameter tells the Sequencer to skip the step if the specified file does not exist at time of step execution. This option will also place the following message in the SYSPRINT.HTM File in the directory for the step: “This step was skipped because the OPTSKIPSTEP option was specified”.

If the file identified in the Input-File Command requires pre-processing before it is input to the step program (such as to update the date value in the Environment File), use the RUN and PARMS parameters to specify the pre-processing as described below.

- **RUN <pgm>.** This parameter tells the Sequencer to pre-process an input file by executing the program <pgm>. For example, you might want to use the CSMODENV Program to modify the date parameters in an Environment File before using that Environment File as input to the program. (See **Specifying Dates in the Sequencer** on page 6-10 for a description of two of the programs you can use to pre-process input files in this way.)

The RUN command can only be used with CTL, ENV and BNV command lines. If the RUN command is followed by a custom executable, the executable file must either be located in the BINS folder on the server or you must include a fully qualified path.

- **PARMS <filename> <SUPPDATE.DAT | FROMSTEPn>.** These parameters tell the program called by RUN what file to pre-process. This file will typically be either the SUPPDATE.DAT File described in the next section, or a file output by a previous step. **Note:** If the RUN keyword is not specified, then PARMS keyword and any values following it will be ignored. Similarly, if the PARMS keyword is omitted, any values after the <pgm> value of the RUN keyword will be ignored.

*Note:* This parameter, if used, must directly follow the FROMSTEP option. If FROMSTEP is not specified then the OPTxSTEP must follow the <filename>. This parameter will be ignored if it is not placed as previously specified, or if it is specified for something other than the CTL and ENV keywords.

When using PARMS, the filenames must be fully qualified. The filename must also be the first parameter listed if there are more than two or more parameters.

For example, the following command would modify the DAT Command in TGD72B.ENV with the date found in a file that was output by Step 2 — TGX671.DAT.

```
ENV TGD72B.ENV RUN CSMODENV PARMS TGX671.DAT FROMSTEP 2
```

- c. Once you have specified all of the necessary Input-File commands for the Step Definition, specify the database(s) containing the data to be processed in the step and (depending on the program) the database to write the results to.

Use a Database Command to specify each database involved in the step. The format is:

```
DBA <full-database-path-and-name> <databasetype>
```

where:

**DBA** is the required keyword for the DBA Command.

**full-database-path-and-name** is the name and location of the database. Note that spaces cannot be used in the path or filename here.

For example:

```
DBA D:\CSLDBS\LPSSSELDB.BTE CLDB
```

When accessing tables in the Oracle Utilities Data Repository, specify “RDB/” followed by the table name.

For example:

```
DBA RDB/LSCHCLDB CLDB
```

**databasetype** is any one of the database types recognized by Oracle Utilities Load Analysis, including **CLDB** (for Edit Database), **AXDB** (for Auxiliary Database), **ELDB** (for Extract Database), **GLDB** (for Settlement Database), and **CLDB2** (for temperature database), as well as SLDB, RLDB, and ALDB.

For example:

```
DBA D:\CSLDBS\LPSSSELDB.BTE CLDB
```

When accessing tables in the Oracle Utilities Data Repository

- d. In the Step Definition Record, you *must* specify the program or procedure to run in the step. You do that using a **Program Command**. A Step Definition Record can contain just one Program Command.

There are two formats for Program commands, depending upon whether the program or procedure is Oracle Utilities or non-Oracle Utilities (i.e., user-written).

#### Format for Program Commands (Oracle Utilities Load Analysis)

```
APP <applid>
```

Where:

**APP** is the required keyword for the command.

**applid** is the ID of the job (see **Appendix D: Oracle Utilities Load Analysis Sequencer Program Input Tables and Keywords** or the *Oracle Utilities Load Analysis Quick Reference Guide*, for a list of IDs).

For example, to specify Direct Input:

```
APP X110
```

#### Using the Repeater with the Sequencer

To run Repeater jobs (see **Chapter 7: The Repeater**), use the following syntax:

*Note:* When running the Initialize (Q940, Q941, Q942, Q943) and the Delete (Q999) Database programs, the DBA Command **must** be specified and must come after the APP keyword in your SEQ setup file.

APP REPEATER <applid>

Where:

**APP** is the required keyword for the command.

**applid** is the ID of the job (see **Appendix D: Oracle Utilities Load Analysis Sequencer Program Input Tables and Keywords**, or the *Oracle Utilities Load Analysis Quick Reference Guide*, for a list of IDs).

#### Format for Program Commands (other than Oracle Utilities Load Analysis)

PGM <full-pathname> <parameters>

where:

**PGM** is the required keyword for the command.

**full-pathname** is the name and location of the executable program.

**parameters** are any parameters required by the program. To reference the output directory (OUTDIR), you can use the '%JOBDIR%' variable.

PPM <full-pathname> <parameters>

where:

**PPM** is the required keyword for the command.

**full-pathname** is the name and fully qualified location of the parameters file. This value can also be the name of a parameters file in the SEQINPS folder.

**parameters** are any parameters required by the program. To reference the output directory (OUTDIR), you can use the '%JOBDIR%' variable.

Note: The parameters file used by the PPM command will override the parameters in the PGM command.

- e. Specify a file name for the output file using the **OUT1** command. The format for this command is:

OUT1 <filename>

where:

**OUT1** is the keyword for the command

**filename** is the name of the output file. Note that you cannot specify a path using this command.

This command controls the name of the output file for the following programs

Program	Output File affected
Key Generator	Output Keys File
Copy Cuts	Keys List file
Prod / Direct Input	Keys List file (TGX112.DAT)
Validation	Edit Keys File
Invalid Series Validation	Editor Keys List
Editor Syntax Scan	Valid requests (TGX322.DAT)
Billed Energy	Analysis Control File (TGY231)
Cust Data Extraction	Keys List File (TGY247)

Program	Output File affected
MPU Analysis	ICS File (TGY318)
Ratio Analysis	ICS File (TGY338)
Domains MPU Analysis	ICS File (TGY358)
Domains Ratio Analysis	ICS File (TGY368)
Individual Cust Analysis	DLM File (TGY377)
100% Sample Analysis	ICS File (TGY388)
Direct Output	Extracted Data File

- f. If desired, you can include a Return Code Command in the Step Definition that specifies a threshold for aborting the job stream.

The format is:

```
STP <n>
```

where:

**STP** is the required keyword for the command (enter as shown).

**n** is the maximum allowable return code. If the return code from the program equals or exceeds **n**, the job will abort at that step. The default is 99. A list of return codes and their meanings is provided in the last section of this chapter.

- g. You have completed your first Step Definition Record. Repeat this process for every program in the sequence (for a total of up to 99 programs).
4. You may include comments anywhere in the file, as a helpful reminder to yourself or others who might use or review your SEQ File. You can even add a comment on the same line as a command. (See **Sample SEQ File** on page 6-4.)

Comments are ignored by the programs. A comment must begin with a slash, asterisk, and be followed by at least one blank space (/ \* ).

You may have as many comments as you wish.

5. Save your file. Remember, if submitting the job through the GUI, you must place the file in the directory that's identified in the SEQUENCERFILES Keyword in CSLSTAR.GLB, and the file must have the '.seq' extension.

## Specifying Dates in the Sequencer

Many (if not most) of the Oracle Utilities Load Analysis programs that you're likely to include in a sequence require you to specify a date or date range for the data to be processed. For example, the analysis programs require you to specify the date range of the analysis period; reporting programs require you to specify the dates to be reported. Depending on the program, these dates are typically specified in the Date Command in the program's Environment File. (Or, if you are submitting the job using the Graphical User Interface, you can specify the dates via the Submit Panel.) However, if you are designing the program sequence to run automatically in batch mode on a daily, weekly, or monthly basis, a single static date or date range "hard-coded" in the Environment File would not be adequate.

- Fortunately, there is a more flexible means of specifying dates. Oracle Corporation has provided the CSMODENV utility which is designed specifically for modifying the dates specified in an Environment File's DATE and CDA commands just before the program for the step is run. You can use the Input-File Command's Run parameter (described on page 6-7) to specify that this utility "pre-processes" an Environment File before it is input to the

program for the step. The date applied by these utilities to the Environment File can come from one of several sources:

- An output file from a previous step
- An external file called SUPPDATE.DAT (SUPPDATE.DAT is a simple text file containing two dates). The SUPPDATE file, if used, must be specified after "RUN CSMODENV"

## CSMODENV

CSMODENV changes the DAT Command in an Environment File to the date(s) stored in a file that you specify with the Input-File Command's PARMS parameter. The file containing the dates can be output from a previous step; alternatively, you can use the SUPPDATE.DAT File.

Example:

```
ENV TGD72B.ENV RUN CSMODENV PARMS TGX671.DAT FROMSTEP 2
```

The above example modifies the DAT Command in TGD72B.ENV with the date found in a file output by Step 2 — TGX671.DAT. If the Sequencer cannot find the file, it issues a return code  $9400 + n$  (where  $n$  is the step number).

## SUPPDATE.DAT

SUPPDATE.DAT is a simple text file containing just a start-date and a stop-date — both in the mm/dd/yy format. For example:

```
01/01/99 01/31/99
```

The purpose of SUPPDATE.DAT is to provide a consistent place where CSMODENV can find the dates to be applied. To change the dates in the file, you can either update them manually using Notepad or another editor, or your System Administrator may set up a routine to update the file automatically. For example, your facility might create a routine that modifies the dates to match the date on the system clock. In either case, SUPPDATE.DAT must reside in the SEQINPFILS directory.

### ***A Note about the date files:***

A date file is a simple text file that contains just a start-date and a stop-date. Both dates must be in the mm/dd/yy format. For example:

```
01/01/99 01/31/99
```

## Running the Sequencer via Windows Schedule Service

Once you have created the SEQ and input files as described on the previous pages, you can use the AT Command included in the Windows Schedule Service to run the sequence in batch mode. You could schedule it to run once at a future date and time, or repeatedly every time a particular day of the week or date of the month occurs.

**Note:** Oracle Utilities Load Analysis does not provide security when submitting and/or running a sequence in batch mode. Security and access rights when submitting and/or running a sequence in batch mode is handled by restricting access to the application server through Windows security.

### Setting Up the AT Command Batch File

In order to use the AT Command to run a job stream, you must create a batch file containing the following commands:

*Tip:* You can use Notepad, WordPad, or any other ASCII text editor to create this batch file. A sample file (SETUPSEQ.BAT) can be found in your SEQFILES directory.

```
C :  
CD C:\CSLSTAR\BINS  
CSLSSERVER SEQUENCER %1
```

*Modify the first line to point to the drive that contains your BINS directory. Modify the second line to point to your BINS directory. Leave the last line as-is.* The first two commands change the current directory to the directory specified (this should be your BINS directory where all of the Oracle Utilities Load Analysis programs and executables reside). The last command triggers the Sequencer Program using the SEQ File you will specify with the AT Command (explained below).

You must store this batch file on the Server machine.

### Using the AT Command to Schedule a Program Sequence

*Note:* The Windows Schedule Service must be running to use the AT Command. See your Windows manual for instructions.

At a DOS prompt, type the following command to schedule the job:

```
AT <time> <batchfile> <SEQ-file> <">errorfile">
```

where:

**AT** is the required keyword for the command.

**time** specifies the time the job is to run; expressed in hours:minutes. 00:00 represents midnight; 23:59 is the last minute of the day.

You can add either of the following switches to the time parameter to further specify when the job is to be executed:

**/next:date(s)** specifies that the job is to be run once at the indicated time on the next occurrence of each day you provide in a comma-separated list. You can specify days of the week and/or dates of the month. For example,

```
12:00 /next:1,15,Friday
```

means run the job at noon on the next 1st and 15th day of the month (could be this month or next), as well as the next Friday.

**/every:date(s)** specifies that the job is to be run each time the specified days of the week and/or dates in the month occur. For example,

```
12:00 /every:1,15,Friday
```

means run the job at noon on the 1st and 15th day of every month, as well as every Friday.

**batchfile** is the AT Command batch file described in the section above. Must be fully qualified.

**SEQ-file** is the name of the Sequence Setup (SEQ) file you wish to run.



“**errorfile**” is the user-specified destination (full path and filename) for program and error messages produced by the job. Must have double-quote marks surrounding it, and begin with the pointed bracket >, as shown below.

Example:

```
AT 14:00 c:\batchfiles\seqsetup seqfile ">c:\cslstar\sqncr\error.log"
```

The example command above schedules SEQSETUP from the batchfiles directory to run at 2:00 pm using SEQFILE.SEQ. In this example, the Sequencer will write any errors or messages encountered in the run to:

```
c:\cslstar\sqncr\error.log
```

The job will run in background mode without additional user intervention, as long as the Windows Schedule Service is properly set up and running. (See your Windows documentation for details.)

## Sequencer Output

The output is placed in the directory that you specified using the Base Output Directory record. Alternatively, if you submitted the job via the GUI and did not provide a Base Output Directory record in the SEQ File, the output is in the job directory that you named using the **Job Parameters** dialog box.

In addition, the program will create a SETUPREP File in the root job directory, which contains a report of the compilation of the setup file.

## Return Codes from Sequencer

0	Successful for all runs.
99	Program terminated abnormally.
101	The setup file for (.SEQ) not present in Sequencer Area.
110	CSLSTAR.GLB File not present in current directory.
115	The Specified Output directory already exists, does not exist, or cannot be reached. Specify a different directory or delete the existing directory.
120	Required OUTDIR specification not found or was incorrectly placed in setup (.SEQ) file.
130	Required default files not found in setup (.SEQ) file.
990	Steps in SEQ File exceeds the maximum allowable number of steps, which is 99.
999	Unrecognized keyword in setup file.
1000 + n	A control file was missing, incorrectly placed in the setup file for iteration <i>n</i> , or has an improper filename extension.
2000 + n	An environment file was missing, incorrectly placed in the setup file for Step <i>n</i> , or has an improper filename extension.
3000 + n	The Holiday File specified in the setup file for Step <i>n</i> does not exist, or has an improper filename extension.
4000 + n	The Time-Of-Use File specified in the setup file for Step <i>n</i> does not exist, or has an improper filename extension.
5000 + n	The Season File specified in the setup file for Step <i>n</i> does not exist, or has an improper filename extension.
5500 + n	The file specified with FROMSTEP option does not exist for execution in Step <i>n</i> .
5600 + n	The DBA keyword is required when running the delete database program (Q999) and was not specified in Step <i>n</i> , or the file has an improper filename extension.
6000 + n	The User-Specified Day File specified in the setup file for Step <i>n</i> does not exist, or has an improper filename extension.
6100 + n	The Record Definition File was missing in the setup file for Step <i>n</i> , or has an improper filename extension.
6200 + n	The Generation Units File was missing in the setup file for Step <i>n</i> , or has an improper filename extension.
6300 + n	The Customer Attribute File was missing in the setup file for Step <i>n</i> , or has an improper filename extension.

*Reminder:* Database paths cannot contain spaces.

<b>6400 + n</b>	The Peak Day File was missing in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>6500 + n</b>	The Input Keys File was missing in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>7000 + n</b>	A Database File was missing, incorrectly placed in the setup file for step <i>n</i> , or has an improper filename extension.
<b>7100 + n</b>	Invalid Database Type was specified in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>7200 + n</b>	A Rates File was missing or incorrectly placed in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>7300 + n</b>	A Titles File was missing, incorrectly placed in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>7400 + n</b>	A Billing Cycle File was missing, incorrectly placed in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>7500 + n</b>	A Demand File was missing, incorrectly placed in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>7600 + n</b>	An autoeditor RULES File was missing or incorrectly placed in the setup file for Step <i>n</i> .
<b>7700 + n</b>	The Supplied Date File was missing, incorrectly placed in the setup file for Step <i>n</i> , or has an improper filename extension.
<b>8000 + n</b>	The APPLication File was missing or incorrectly placed in the setup file for Step <i>n</i> .
<b>8100 + n</b>	The program file was missing or incorrectly placed in the setup file for Step <i>n</i> .
<b>8200 + n</b>	The Program Parameters File was missing or incorrectly placed in the setup file for Step <i>n</i> .
<b>8300 + n</b>	The Program Parameters File is required for this step but no PPM value was found in the setup file for Step <i>n</i> .
<b>8400 + n</b>	The specified DBPARMS.INF File was missing or incorrectly placed in the setup file for Step <i>n</i> .
<b>8500 + n</b>	The required datefile (SUPPDATE.DAT) was not found for Step <i>n</i> .
<b>8600 + n</b>	The required Rate Schedule parameter was missing or incorrectly placed for RUNRS execution in Step <i>n</i> .
<b>9000 + n + - rc</b>	Execution of Oracle Utilities Load Analysis program failed or exceeded specified stop code in Step <i>n</i> . The “- rc” following this return code is the actual return code from the program executed in Step <i>n</i> .
<b>9100 + n</b>	No program to run was specified in the setup file for Step <i>n</i> .
<b>9200 + n</b>	The stop value in the setup file for Step <i>n</i> was not numeric.
<b>9400 + n</b>	The file specified in the PARMS parameter of Step <i>n</i> was not found.
<b>9600 + n</b>	The file specified in the PARMS parameter of Step <i>n</i> was not found and is required to run CSMODENV.
<b>9700 + n</b>	Required parameter for CSMODENV was not specified in the setup file for Step <i>n</i> .
<b>9800 + n</b>	Sequencer was unable to create a required file for Step <i>n</i> . Please contact the Oracle Utilities Helpline.



# Chapter Seven

---

## The Repeater

The Repeater makes it possible to run the Standard Load Analysis, Ratio Analysis, Domains, or 100% Sample Analysis program multiple times — but you only have to submit the job once. For each pass of the program, you can vary the analysis parameters, the set of cuts to be analyzed, or both.

### Using the Repeater to Run Program Multiple Times

The Repeater is a convenient feature that enables you to apply the Standard Load Analysis (Y310), Ratio Analysis (Y330), Domains Analysis Programs (Y350/Y360), or 100% Sample Analysis (Y380) program multiple times in one job submission. This means that you can apply an analysis program a number of times with different parameters and/or a different sets of cuts—without having to re-submit the job for each variation.

### Control and Environment Files

You specify each set of cuts to be analyzed in a Control File, and you specify the analysis parameters to be applied to it in a matching Environment File. (The specifications for the contents of these files are the same as the process you are running, such as Y310, regardless of whether or not you are using the Repeater; see the *Oracle Utilities Load Analysis Load Data Analysis User's Guide* for details.)

Control files must be identified with the “.CTL” extension. For each Control File, you must supply a matching Environment File that contains the analysis parameters to be applied to the data in the corresponding Control File. The Environment File must have the same name as its corresponding Control File, with an “e” appended to the filename. The Environment File must be identified with the “.ENV” extension. So, if a Control File was named MYCUTS.CTL, the Environment File associated with it must be named MYCUTSE.ENV.

You must put all of the Control and Environment files for the Repeater run in one folder located on the server. *When you submit the job, the Repeater automatically runs the analysis program as many times as there are Control File/Environment File pairs in the folder.* This folder must be located on the server in the COMMON\REPEATER\<application-id> folder. For example, if you intend to run multiple analysis for all rate classes for Ratio Analysis (Y330), you must place all control/environment file pairs that you have created in the folder:

```
<your server install folder>\COMMON\REPEATER\Y330
```

All users should have access to this folder.

The application identifier of the analysis program (Y310, Y330, Y350, Y360, or Y380) must be used as the name of the folder containing the file pairs.

**Note:** Add the Server setting “RPTR\_RENAME\_ICS” setting with a value of “CTL” to the Server configuration run-time file (CSLSTAR.GLB) to cause the Repeater rename the ICS file in

---

the output folders to conform to the associated control file for that iteration. This helps avoid having all the ICS files named the same.

The Repeater also accepts an unmatched environment file, one for each Analysis program and located in the same folder as the Control and Environment files for each application ID that is used to contain common environment file commands used for all runs. This is called a repeater Base Environment file (BNV). This file may contain common commands, such as PEAK or DATE, used for each iteration. When using a base environment file, you would remove the command contained in the file from the Matched Environment files. When the repeater runs, it will append to all environment files prior to program execution the contents of the Base Environment file. It will NOT check to see if there are already the same commands in the file it is modifying. The Oracle Utilities Load Analysis Graphical User Interface will show all unmatched .ENV files in the appropriate repeater folder in the “Base Environment File” selection list. Selecting “None” will run the repeater using solely the content of each matched environment file.

#### How to Run the Repeater:

1. From the Oracle Utilities Load Analysis desktop, go to the **Submit Panel** for the analysis program that you want to run in the Repeater mode.

The following programs can be used in this mode:

Standard Load Analysis (Y310), Ratio Analysis (Y330), Domains Analysis Programs (Y350/Y360), and 100% Sample Analysis (Y380).

2. Click the **Repeater Disabled** button. It will display **Repeater Enabled** to show that the Repeater is on.
3. Select the databases that you want to apply the job to.
4. Select a Control File. (This is not required to successfully submit a job.)

If the control file is associated with an environment file, that file will appear in the Environment File field. If it does not have an associated environment file the field will display “none.” This is an indication that you do not have a matching environment file for that control file. You may choose to edit any of these files.

5. This step is optional. Select a Base Environment (BNV) File.

The Base Environment File drop-down list appears when the repeater is enabled. The list displays all environment files in the repeater folder that are not matched to a control file. The contents of the BNV file will be appended to the environment files for each step. You may choose to edit this file.

6. Click **File Preview** if you want to preview the selected environment, control, and base environment files.
7. Click the **Submit** button.

The **Job Parameters** panel appears.

8. Review the results (if you need additional information about using the Oracle Utilities Load Analysis Graphical User Interface to examine the output, see **Chapter Three: Working with Jobs** in this guide).

If an error occurs in one of the analysis passes, Oracle Utilities Load Analysis creates a log file (REPTRERR.LOG) and places it in the root job directory. Even if it encounters errors, the job continues to run to the end.

The Repeater groups the output of each program run in subfolders under the job folder (the name of the job folder was specified in the Job Name field in the Job Parameters dialog box illustrated above). You may need to click the Refresh Results button on the toolbar to see these folders. Each subfolder is named according to the Control File used in the run. For example, if the Control File was TGY31aa.ctf and the Job Name was Y3302041, the output for the run would be found in <job drive>\Y3302041\TGY31AA.

*Note:* To see the job directories, double-click on the job name for that Repeater run.

---

## Return Codes

The following return codes signal an error. These codes can appear in the **Queue** window or the output reports.

99	The Analysis program failed for one or more Control files
100099	Could not open Control File
100100	Syntax error
100101	Error condition
100102	Halt condition (ctl-c)
200000+	Maximum return code from Oracle Utilities Load Analysis program indicates that there were either Control or Environment files that could not be found. Check the REPTRERR.LOG in the root job directory for details.





# Appendix A

---

## **Programs Available via Oracle Utilities Load Analysis**

This appendix lists each of the Oracle Utilities Load Analysis programs that you can use via the Oracle Utilities Load Analysis graphical user interface, including a brief description of each program's application and where you can go to find detailed operating instructions for it.

Category	Program	Application	Reference
Input	AXDB Update (X180)	Specify automatic modifications to incoming customer interval data; used in conjunction with Direct input and Production Input programs.	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 7
	Direct Input (D110)	Input .INP format interval data from a local drive to a Oracle Utilities Load Analysis database	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 5
	Direct Input (X110, Y130)	Input .LSE format interval data from a local drive to a Oracle Utilities Load Analysis database	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 5
	Manual Entry (X120, Y220)	Input manually-created data files into a Oracle Utilities Load Analysis database	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 5
	Production Input (D111)	Input .INP format interval data from a network file server to a Oracle Utilities Load Analysis database	Oracle Utilities Load Analysis User's Guide, Chapter Five
	Production Input (X111, Y131)	Input .LSE format interval data from a network file server to a Oracle Utilities Load Analysis database	Oracle Utilities Load Analysis User's Guide, Chapter Five
Validation	Cut Series Validation (X210)	Check newly-entered, newly-edited, or user-specified cuts in the CLDB to ensure that the data is accurate and error-free	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 11
	Invalid Series Validation (X220)	Generate a key list of invalid cuts	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 14 (see X810)
Editing	Delete Cuts (Q91D)	Delete a cut and all its associated records from a Oracle Utilities Load Analysis database	Oracle Utilities Load Analysis User's Guide, Chapter Five
	Load Data Editor (X310, Y630)	Modify cuts stored in either the CLDB or the ELDB	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 9
	Load Data Editor Syntax Scan (X320)	Check edit commands prior to editing the cuts.	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 9
Reporting	AXDB Summary (X170)	Report contents of the AXDB	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 7
	Cut Series Gap Reporter (X490, X491, Y490, Y491)	Identify gaps in interval data	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 16 (see X490)
	Cut Series Overlap Reporter (X530, Y530, X531, Y531)	Identify overlaps in interval data	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 16 (see X530)
	Late Cut Reporter (X470)	Identifies missing data by comparing cut stop-dates to a specified point in time	Oracle Utilities Load Analysis Load Data Analysis User's Guide (Optional Extension)
	Load Data Reporter (X410, X420, Y420, Y430)	Report contents of selected customer load data records or computed statistics  (X410 for CLDB, X420 for ALDB, Y420 for ELDB, Y430 for SLDB)	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 12
	Summary Reporter (X440, X460, Y440, Y460)	Report summary information about records in the database  (X440 for CLDB, X460 for ALDB, Y440 for ELDB, Y460 for SLDB)	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 12
	Time Series Reporter (X400, Y410)	Report selected cuts or statistics in tabular format (columns and rows)	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 12
	Totalizing Reporter (X430, Y450)	Report load profile data and summary statistics for multiple channels of data	Oracle Utilities Load Analysis Load Data Management User's Guide (Optional Extension)
	Validation Statistics Reporter (X480)	Applies four internal validation tests to input data and reports summary statistics on failing cuts	Oracle Utilities Load Analysis Load Data Management User's Guide (Optional Extension)

Category	Program	Application	Reference
Retrieval	Copy Cuts (Q91C)	Copy data from one Oracle Utilities Load Analysis database to another	Oracle Utilities Load Analysis User's Guide, Chapter Five
	Load Data Retrieval (X660)	Copy cuts from the ALDB back to the CLDB, allowing you to re-examine and revise them as needed	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 15
	Data Retrieval (Y960)	Copy cuts from the SLDB back to the ELDB, allowing you to re-examine and revise them as needed	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 17
Data Extraction	Billed Energy (Y230)	Compute energy use from demand; create control files for Analysis programs	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 13
	Direct Output (X720, X740, Y720, Y740)	Output Oracle Utilities Load Analysis data for use with Interval Data Manager and non-Oracle Utilities programs	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 16
	Load Data Extraction (Y240)	Copy load data from the ALDB and/or CLDB into the ELDB to be used with the Oracle Utilities Load Analysis Analysis programs	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 5
	Statistical Package (X710, Y710)	Output load data in file formats compatible with third-party software file formats	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 16
Analysis	100% Sample Analysis (Y380)	Compute load statistics for 100% sampled populations, such as large industrials	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 8
	Aggregate Load Analysis (Y320)	Combine individual rate class statistics into estimates for major customer classes and total system load	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 9
	Coincident Peak Analysis (Y340)	Estimate the mean and corresponding sampling error for up to 12 periods of coincident peak demand for a customer class.	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 10
	Day Type Analysis (X760, X770, Y760, Y770)	Produce 24-hour average hourly load profiles for up to 48 daytypes in a year.	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 18
	Domains Analysis MPU (Y350)	Compute statistics for one or more subpopulations in an existing sample, using mean per unit expansion	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter Two
	Domains Analysis Ratio (Y360)	Compute statistics for one or more subpopulations in an existing sample, using the "combined estimate" technique	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter Two
	Individual Customer Analysis (X370, Y370)	Compute time-of-use, entire period, and average day statistics and reports	Oracle Utilities Load Analysis Load Data Analysis User's Guide
	Ratio Analysis (Y330)	Compute class- and strata- level statistics for sample customer data using ratio expansion	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 7
	Standard Load Analysis (Y310)	Compute class- and strata- level statistics for sample customer data using mean per unit expansion	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 7
Query	Customer Data Extraction (Y110)	Identify customers that match a set of user-defined criteria (according to data in the Customer Attribute File)	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 14
	Key Generator (X810, X820, Y810, Y820)	Create lists of cut keys or edit blocks that match a set of user-defined criteria	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 13

Category	Program	Application	Reference
<b>Administrator</b>	Customer Record Definition (Y120)	Create a file that contains a table describing the format of the Customer Attribute File.	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 14
	Initialize AXDB (Q941)	Initialize AXDB	Oracle Utilities Load Analysis Configuration Guide
	Initialize CLDB/ALDB (Q942)	Initialize a new CLDB or ALDB	Oracle Utilities Load Analysis Configuration Guide
	Initialize ELDB, SLDB (Q940)	Initialize a new ELDB or SLDB	Oracle Utilities Load Analysis Configuration Guide
	Move Cuts (Q91M)	Move a cut and all associated records from one database to another.	Oracle Utilities Load Analysis User's Guide, Chapter Five
	Scan Archive/Delete (X910)	Move cuts from the CLDB to the ALDB, making cuts available for analysis	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 15
	Archive/Delete (Y910)	Move cut statistics from the ELDB to the SLDB, making cuts available for analysis	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 17
<b>Transformation</b>	Load Data Transformation (X620, Y620)	Calculate new data from existing data (e.g. apply loss factors, compute KVA, or combine multiple channels of data) in CLDB and ELDB	Oracle Utilities Load Analysis Load Data Analysis User's Guide, Chapter 15
<b>GLDB/ RLDB</b>	Initialize GLDB/RLDB (Q943)	Initializes a new GLDB or RLDB	Oracle Utilities Load Analysis Configuration Guide
<b>Other (COSI)</b>	Allocate Sampling Error (G210)	Allocates unexplained sampling error among rate classes	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Eleven
	Allocate T&D Losses (G250)	Allocate transmission and distribution losses and unbillable loads to rate classes	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Twelve
	Cost Allocators (G610)	Develop cost allocation factors	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Thirteen
	Direct Input (G110)	Input interval data into GLDB	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Six
	Direct Output (G720)	Output data from GLDB in Oracle Utilities or EEI format	Cost of Service Interface User's Guide, Chapter Fifteen
	Editor (G310)	Modify cut keys and cut data in the GLDB	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Ten
	Energy Allocators (G130)	Develop interval data from total energy values and input to GLDB	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Nine
	Probability of Dispatch (G630)	Compute time differentiated cost allocators	Oracle Utilities Load Analysis Load Data Analysis User's Guide
	Rates Reporter (G410)	Report load data and statistics at each level of data development in COSI	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Fourteen
	ELDB/SLDB Extraction (Z120)	Extract data from ELDB or SLDB and inputs into GLDB	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Seven
	Statistics Output (G710)	Output statistics from GLDB for use in other programs, such as spreadsheets	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Sixteen
	Summary Reporter (G440)	List contents of the GLDB or RLDB and database statistics	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Fourteen
	Time Series Reporter (G430)	Report user-selected statistics or cuts in tabular format	Oracle Utilities Load Analysis Cost of Service Interface User's Guide, Chapter Fourteen
<b>Other (Sampling)</b>	Key Generator (G810)	Create lists of cut keys or edit blocks that match a set of user-defined criteria	Oracle Utilities Load Analysis Load Data Management User's Guide, Chapter 18
	Multidimensional Population Analysis (B220)	Create sample cells and assign customers to them	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Six

Category	Program	Application	Reference
	Multidimensional Sample Design (B320)	Determine sample size for a multidimensional sample design	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Eight
	Multidimensional Sample Selection (B420)	Draw a list of customers for participation in a multidimensional sample design	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Ten
	Population Data File Conversion (B960)	Convert a population data file	Oracle Utilities Load Analysis Sampling User's Guide
	Record Definition (B110)	Define the record format of the Population Data File so other Sampling programs can read it	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Three
	Sample Validation (B520)	Validate the sample selection for a multidimensional design	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Eleven
	Single Dimensional Population Analysis (B210)	Analyze population frequency distribution	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Four
	Single Dimensional Sample Design (B310)	Define state boundaries and determine the sample size of a single dimensional sample design	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Five
	Single Dimensional Sample Selection (B410)	Draw a list of customers for participation in a single dimensional sample design	Oracle Utilities Load Analysis Sampling User's Guide, Chapter Nine
	Other		
	Proxy Day Selection (X670)	Finds a past day that most closely matches a target date in terms of user-specified criteria	Oracle Utilities Load Analysis Load Data Analysis User's Guide
	Sequencer (SEQR)	Runs a user-specified sequence of programs	Oracle Utilities Load Analysis User's Guide, Chapter Seven



# Appendix B

## Oracle Utilities Load Analysis Naming Conventions

This appendix lists each of the conventions used to identify programs and files in Oracle Utilities Load Analysis.

### Input and Output Files

The following three-letter file name extensions are used in Oracle Utilities Load Analysis to identify input and output files:

File Type	Extension	Must use?
<i>Inputs</i>		
Environment	.env	Yes
Control	.ctl	Yes
Common (user-editable)		
Holiday	.hol	Yes
Time-of-Use	.tou	Yes
Season	.sea	Yes
Demand Period	.dem	Yes
User-Specified Days	.usd	Yes
Billing Cycle	.cyc	Yes
Peak Days	.pea	Yes
Common (read-only)	.inf	Yes
Direct Input	.inp	Yes
Direct Input	.lse	Yes
Local Input	.inp	Yes

---

Production Input	.inp	Yes
Production Input	.lse	Yes
Sequencer Setup File	.seq	Yes
<i>Outputs</i>		
Reports	.rep	No. System Administrator can assign a different name in the CSLSTAR.GLB configuration file.
Data	.dat	No
	.kys	No
	.srt	No
Run Logs	.log	No. System Administrator can assign a different name in the CSLSTAR.GLB configuration file.

---



# Programs

In Oracle Utilities Load Analysis, the following conventions are used to identify programs:

Program for...	Convention
Data Management Subsystem	Dxxx or Xxxx where xxx is the program number*. For example, <b>D110</b> identifies the <b>Direct Input</b> Program for .INP files, and <b>X410</b> identifies the <b>Load Data Reporter</b> for the CLDB.
Load Analysis Subsystem	Exxx or Yxxx where xxx is the program number*. For example, <b>E130</b> identifies the <b>Direct Input</b> Program for .INP files, and <b>Y330</b> identifies the <b>Ratio Analysis</b> Program.
Oracle Utilities Load Analysis Administration	Qxxx where xxx is the program number*. For example, <b>Q91D</b> identifies the <b>Delete Cuts</b> Program.
Cost of Service Interface Subsystem	Gxxx or Zxxx where xxx is the program number*. For example, <b>G210</b> identifies the <b>Allocate Sampling Error</b> Program, and <b>Z120</b> identifies the <b>ELDB/SLDB Extraction</b> Program.
Sampling Subsystem	Bxxx where xxx is the program number*. For example, <b>B520</b> identifies the <b>Sample Validation</b> Program.

\* The *Quick Reference Guide* offers a comprehensive list of all program names and numbers.

## Templates

Oracle Utilities Load Analysis recognizes Environment File and Control File templates by the following file names:

Template	Convention	
For Control Files	TG $xnm$ A.tem	where $x$ is the Oracle Utilities Load Analysis subsystem (D or X for Load Data Management and E or Y for Load Analysis) and $nm$ is the first two digits of the program number*. For example, TGY33A.tem is the template for Ratio Analysis Control files in the Load Analysis Subsystem.
For Environment Files	TG $xnm$ B.tem	where $x$ is the Oracle Utilities Load Analysis subsystem (D or X for Load Data Management and E or Y for Load Analysis) and $nm$ is the first two digits of the program number*. For example, TGY33B.tem is the template for Ratio Analysis Environment files.

\* The *Quick Reference Guide* offers a comprehensive list of all program names and numbers.

Template files are located in the Common\Data folder on the server machine.

# Appendix C

---

## Oracle Utilities-Supplied Input Files

This appendix lists each of the test input files that Oracle Corporation supplies with Oracle Utilities Load Analysis. You can use these files as a starting point for your own work.

When delivered by Oracle Utilities, they are named according to the conventions used to identify templates (TG $\times$ nmA.tem and TG $\times$ nmB.tem). That means they will appear when you click the **Template** button in the **File Composer** window. (See **Templates** on page B-4 for an explanation of the naming conventions for templates.)

Category	Program Name	Control File	Environment File	Other Input
Input	AXDB Update (X180)	TGX18A	TGX18B	
	Direct Input for .INP format (D110, E130)	NA	TGY13B	
	Direct Input for .LSE format (X110, Y130)	NA	TGY13B, TGX41C	TGX11E (load data ) TGY13E
	Manual Entry (X120, Y220)	TGY22A	NA	
	Production Input for .INP format (D111, E131)	NA	TGD11B, TGE13B	TGD11E (load data) TGE13E (load data)
	Production Input for .LSE format (X111, Y131)	NA	TGY13B	TGX11E (load data) TGY13E (load data)
Validation	Cut Series Validation (X210)	TGX21A	TGX21B	
	Invalid Series Validation (X220)	TGX22A		
Editing	Delete Cuts (Q91D)	TGQ91DA	TGQ91DB	
	Load Data Editor (X310, Y630)	TGX31A	TGX31B	
	Load Data Editor Syntax Scan (X320)	TGX32A	TGX32B	
Reporting	AXDB Summary (X170)	NA	TGX17B	
	Late Cut Reporter (X470)	TGX47A	TGX47B	
	Load Data Reporter (X410, X420, Y420, Y430)	TGX41A, TGX42A, TGY42A, TGY43A	TGX41B, TGY42B, TGX42B, TGY43B	TGY31C, TGY31D, TGY31E
	Summary Reporter (X440, X460, Y440, Y460)	TGX44A	TGX44B	
	Time Series Reporter (X400, Y410)	TGY41A	TGY41B	
	Totalizing Reporter (X430, Y450)	TGX43A	TGX43B	

	Validation Statistics Reporter (X480)	TGX48A		
	Cut Series Gap Reporter (X490, X491, Y490, Y491)		TGX49B	
	Cut Series Overlap Reporter (X530, X531, Y530, Y531)	TGX53A	TGX53B	
<b>Retrieval</b>	Copy Cuts (Q91C)	TGQ91CA	TGQ91CB	
	Data Retrieval (Y960)	TGY96A	TGY96B	
	Load Data Retrieval (X660)	TGX66A	TGX66B	
<b>Data Extraction</b>	Billed Energy (Y230)	TGY23A	TGY23B	
	Direct Output for .INP format (D720, D740, E740)	TGY72A	TGY72B	
	Direct Output for .LSE format (X720, X740, Y720, Y740)	TGY72A	TGY72B	
<b>Category</b>	<b>Program Name</b>	<b>Control File</b>	<b>Environment File</b>	<b>Other Input</b>
	Statistical Package (X710, Y710)	TGX71A, TGY71A	TGX71B, TGY71B	
	Load Data Extraction (Y240)	TGY24A	TGY24B	
<b>Analysis</b>	Aggregate Load Analysis (Y320)	TGY32A	TGY32B	TGY31C, TGY31D, TGY31E
	Coincident Peak Analysis (Y340)	TGY34A	TGY34B	
	Day Type Analysis (X760, X770, Y760, Y770)	TGX76A, TGX77A, TGY76A, TGY77A	TGX76B, TGY76B, TGX77B, TGY77B	TGY31C, TGY31D
	Domains Analysis MPU (Y350)	TGY35A	TGY35B	TGY31C, TGY31D, TGY31E, TGY31F
	Domains Analysis Ratio (Y360)	TGY36A	TGY36B	TGY31C, TGY31D, TGY31D, TGY31F

	Individual Customer Analysis (X370, Y370)	TGX37A, TGY37A	TGY37B, TGY37B	TGY31C, TGY31D, TGY31E, TGY23E, TGY37E
	Ratio Analysis (Y330)	TGY33A	TGY33B	TGY31C, TGY31D, TGY31E, TGY31F
	Standard Load Analysis (Y310)	TGY31A	TGY31B	TGY31C, TGY31D, TGY31E, TGY31F
	100% Sample Analysis (Y380)	TGY38A	TGY38B	TGY31C, TGY31D, TGY31E
<b>Query</b>	Customer Data Extraction (Y110)	TGY11A	NA	
	Key Generator (X810, X820, Y810, Y820)	TGX81A	NA	
<b>Administrator</b>	Delete Database (Q999)	NA	NA	
	Initialize AXDB (Q941)	NA	NA	
	Initialize ELDB/SLDB (Q940)	NA	NA	
	Move Cuts (Q91M)	TGQ91MA	TGQ91MB	
	Archive/Delete (Y910)	TGY91A	NA	
	Customer Record Definition (Y120)	TGY12A	NA	
	Initialize CLDB/ALDB (Q942)	NA	TGQ942B	
	Scan Archive/Delete (X910)	TGX91A	TGX91B	
<b>Transformation</b>	Load Data Transformation (X620, Y620)	TGX62A, TGY62A	TGX62B, TGY62B	TGY31C, TGY31D
<b>Other (COSI)</b>	Allocate Sampling Error (G210)	NA	TGG21B	TGG21C
	Allocate T&D Losses (G250)		TGG25B	TGG21C, TGE31D, TGE31C
	Cost Allocators (G610)		TGG61B	TGG61C, TGG21C, TGE31D, TGE31C, TGG61D
	Direct Input (G110)		TGG11B	

	Initialize GLDB/RLDB (Q943)	NA		
Category	Program Name	Control File	Environment File	Other Input
	Direct Output (G720)	TGG72A	TGG72B	
	Editor (G310)	TGG31A		
	ELDB/SLDB Extraction (Z120)	TGZ12A	TGZ12B	
	Energy Allocators (G130)	TGG13A	TGG13B	
	GLDB Key Generator (G810)	TGG81A		
	Probability of Dispatch (G630)		TGG63B	TGG21C, TGG63D, TGE31D, TGE31C, TGG63E
	Rates Reporter (G410)		TGG41B	TGG41C, TGG21C, TGE31D, TGE31C
	Statistics Output (G710)		TGG71B	TGG21C, TGE31D
	Summary Reporter- GLDB (G440)	TGG44A	TGG44B	
	Summary Reporter- RLDB (G450)		TGG45B	
	Time Series Reporter (G430)	TGG43A	TGG43B	
Other (Sampling)	Multidimensional Population Analysis (B220)	TGB22A		SCDB, TGB22C
	Multidimensional Sample Design (B320)		TGB32B	TGB32A
	Multidimensional Sample Selection (B420)	TGB42A		SCDB, TGB22C, TGB22A
	Record Definition (B110)	TGB12A		SCDB
	Sample Validation (B520)			TGB52A, TGB52B, TGB52C
	Single Dimensional Population Analysis (B210)	TGB21A		SCDB, TGB22C

	Single Dimensional Sample Design (B310)	TGB31B	TGB31A
	Single Dimensional Sample Selection (B410)	TGB41A	SCDB, TGB22C, TGB22A
<b>Proxy</b>	Proxy Day Selection (X670)	TGX67B	



# Appendix D

## Oracle Utilities Load Analysis Sequencer Program Input Tables and Keywords

This appendix lists the basic components of Step Definition Records for each Oracle Utilities Load Analysis program that you can include in a SEQ File. (See **Chapter Six: The Program Sequencer** for detailed information about SEQs.)

### Base Keywords

Keywords are case-insensitive.

CTL	ConTroL filename (required) / INPut (.INP) filenames will be accepted here as well as files ending with the extension set by the ANALMASK Command in CSLSTAR.GLB.
ENV	ENVironment filename (required)
BNV	Base eNVironment filename
HOL	HOLiday filename (optional)
TOU	Time Of Use filename (optional)
SEA	SEAson filename (optional)
USD	User Specified Day filename
KYS	Input Keys File (Key Generator)
PEA	PEAk Day File
GUF	Generating Units File (COSI)
DBL	Record Definition File
CAF	Customer Attribute File
CYC	billing CYCLe filename
DEM	DEMAND filename
DBA	DataBAse to use (Fully Qualified) - can have several DBA entries within one block, parameter must be supplied to specify DB type (CLDB, ELDB, etc.) Format: DBA <fully qualified databasename> databasetype
CRF	COSI Rates File filename (must be supplied in SEQ File when needed)
CTF	COSI Titles File filename (must be supplied in SEQ File when needed)

---

RUL	RULES File for X210 (must be supplied if want to trigger auto editor commands)
PGM	ProGraM to run in this step (non-Oracle Utilities) (Fully Qualified and includes any parameters to this program)
PPM	Program ParaMeters (optional) (Fully Qualified) - contains a single record of parameters to be sent to program specified by PGMs.
APP	Oracle Utilities Load Analysis Application to run. (the specific Applid of the job) ex: X110 or X420, etc.
STP <i>n</i>	If the result, or return code from the program exceeds or equals <i>n</i> then the stream will stop, Default = 99.

# Load Data Management Subsystem

An asterisk (\*) next to a keyword means the keyword is optional, and may default.

An asterisk (\*) next to a database type means the database is optional.

## X110 - Direct Input - Validation - AutoEditor

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X110	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	AXDB
CTL	Filename (Data File)	
ENV	Filename	
RUL *	Filename	No Default

## X120 - Manual Entry

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X120	
DBA	<fully qualified databasename>	ELDB
CTL	Filename (Data File)	

## X170 - AXDB Summary Reporter

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X170	
DBA	<fully qualified databasename>	AXDB
ENV	Filename	

## X180 - AXDB Update

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X180	
DBA	<fully qualified databasename>	AXDB
CTL	Filename	
ENV	Filename	

## X210 - Cut Series Validation

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X210	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	AXDB
CTL	Filename	
ENV *	Filename	TGX21B.ENV

RUL *	Filename	No Default
-------	----------	------------

---

**X220 - Invalid Cut Series Validation**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X220	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	AXDB
CTL	Filename	
DBL	Filename	

---

**X310 - Load Data Editor**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X310	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	AXDB
CTL	Filename	
ENV *	Filename	TGX21B.ENV
RUL *	Filename	No Default

---

**X320 - Load Data Editor Syntax Scan**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X320	
DBA	<fully qualified databasename>	CLDB
CTL	Filename	
ENV*	Filename	

---

**X370 - Individual Customer Analysis (CLDB) (Optional Extension)**

---

Keywords:	Values or DBA Types	Default (rodfiles – datfiles)
APP	X370	
DBA	<fully qualified databasename>	CLDB
CTL	Filename	
ENV	Filename	
DEM*	Filename	
CYC*	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	

## X400 - Time Series Reporter

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X400	
DBA	<fully qualified databasename>	CLDB
CTL	Filename	
ENV	Filename	

## X410 - Load Data Reporter (CLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X410	
DBA	<fully qualified databasename>	CLDB
DBA*	<fully qualified databasename>	ALDB
DBA*	<fully qualified databasename>	ALDB2
CTL	Filename	
ENV *	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	

## X420 - Load Data Reporter (ALDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X420	
DBA	<fully qualified databasename>	CLDB
DBA*	<fully qualified databasename>	ALDB
DBA*	<fully qualified databasename>	ALDB2
CTL	Filename	
ENV *	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	

## X430 - Totalizing Reporter (Optional Extension)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X430	
DBA	<fully qualified databasename>	CLDB
CTL	Filename	
ENV	Filename	

HOL*	Filename
------	----------

TOU*	Filename
------	----------

---

### **X440 - Summary Reporter (CLDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
------------------	----------------------------	--------------------------------------

APP	X440
-----	------

DBA	<fully qualified databasename> CLDB
-----	-------------------------------------

CTL*	Filename
------	----------

ENV	Filename
-----	----------

---

### **X460 - Summary Reporter (ALDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
------------------	----------------------------	--------------------------------------

APP	X460
-----	------

DBA	<fully qualified databasename> CLDB
-----	-------------------------------------

CTL*	Filename
------	----------

ENV	Filename
-----	----------

---

### **X470 - Late Cut Reporter (Optional Extension)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
------------------	----------------------------	--------------------------------------

APP	X470
-----	------

DBA	<fully qualified databasename> CLDB
-----	-------------------------------------

CTL	Filename
-----	----------

ENV	Filename
-----	----------

---

### **X480 - Validation Statistics Reporter (Optional Extension)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
------------------	----------------------------	--------------------------------------

APP	X480
-----	------

DBA	<fully qualified databasename>CLDB
-----	------------------------------------

CTL	Filename
-----	----------

---

### **X490 - CLDB Cut Series Gap Reporter**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
------------------	----------------------------	--------------------------------------

APP	X490
-----	------

DBA	<fully qualified databasename> CLDB
-----	-------------------------------------

CTL*	Filename
------	----------

ENV	Filename
-----	----------

### X491 - ALDB Cut Series Gap Reporter

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X491	
DBA	<fully qualified databasename>	CLDB
CTL*	Filename	
ENV	Filename	

### X530 - CLDB Cut Series Overlap Reporter

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X530	
DBA	<fully qualified databasename>	CLDB
CTL*	Filename	
ENV	Filename	

### X531 - ALDB Cut Series Overlap Reporter

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X531	
DBA	<fully qualified databasename>	CLDB
CTL*	Filename	
ENV	Filename	

### X620 - CLDB Load Data Transformation

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X620	
DBA	<fully qualified databasename>	CLDB
DBA*	<fully qualified databasename>	CLDB2
CTL*	Filename	
ENV	Filename	

### X660 - ALDB Load Data Retrieval

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X660	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	ALDB
CTL*	Filename	
ENV*	Filename	

**X670 - Proxy Day Selection (Optional Extension)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X670	
DBA	<fully qualified databasename>	CLDB
DBA*	<fully qualified databasename>	CLDB2
ENV	Filename	
HOL*	Filename	
SEA*	Filename	

**X710 - Statistical Package Interface**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X710	
DBA	<fully qualified databasename>	CLDB
CTL	Filename	
ENV	Filename	

**X720 - Direct Output (CLDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X720	
DBA	CLDB, ALDB*, ALDB2*	
CTL	Filename	
ENV	Filename	

**X740 - Direct Output (ALDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X740	
DBA	<fully qualified databasename>	ALDB
DBA*	<fully qualified databasename>	ALDB2*
CTL	Filename	
ENV	Filename	

**X760 - Day Type Analysis (CLDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X760	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	ALDB



---

DBA	<fully qualified databasename> ALDB2
CTL	Filename
ENV	Filename
PEA*	Filename
HOL*	Filename
SEA*	Filename

### **X770 - Day Type Analysis (ALDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	X770	
DBA	<fully qualified databasename> ALDB	
DBA*	<fully qualified databasename> ALDB2	
CTL	Filename	
ENV	Filename	
PEA*	Filename	
HOL*	Filename	
SEA*	Filename	

### **X810 - Key Generator (CLDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	X810	
DBA	<fully qualified databasename> CLDB	
CTL	Filename	
DBL	Filename	
ENV*	Filename	
KYS*	Filename	

### **X820 - Key Generator (ALDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	X820	
DBA	<fully qualified databasename> CLDB	
CTL	Filename	
DBL	Filename	
ENV*	Filename	
KYS*	Filename	

## X910 - Scan Archive/Delete

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	X910	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	ALDB
CTL*	Filename	
ENV	Filename	

## Q940 - Initialize Database (ELDB, SLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Q940	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	SLDB
ENV	Filename	

## Q941 - Initialize Database (AXDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Q941	
DBA	<fully qualified databasename>	AXDB
ENV	Filename	

## Q942 - Initialize Database (CLDB, ALDB, GLDB, RLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Q942	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	ALDB
DBA	<fully qualified databasename>	GLDB
DBA	<fully qualified databasename>	RLDB
ENV	Filename	

Note: To initialize the GLDB or RLDB Databases, use Q942 instead of Q943.

Note: For the Initialize Database programs, you must place the APP keyword before the DBA command; otherwise the job will not run.

***WARNING:*** Be extremely cautious when using the following Delete Database job, as *there is no way to “Undo” the delete action*. Please back up any databases before you delete them.

**Note:** For the Delete Database program, you must place the APP keyword before the DBA command; otherwise the job will not run.

### **Q999 - Delete Database**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	Q999	
DBA	<fully qualified databasename>	CLDB, ALDB, AXDB, ELDB, SLDB, GLDB, RLDB

# Load Data Analysis Subsystem

An asterisk (\*) next to a keyword means the keyword is optional, and may default.

An asterisk (\*) next to a database type means the database is optional.

---

## Q91M - Move Cuts

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Q91M	
DBA	<fully qualified databasename>	CLDB, ELDB, SLDB, ALDB
CTL	Filename	
ENV	Filename	

---

## Q91D - Delete Cuts

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Q91D	
DBA	<fully qualified databasename>	ELDB, SLDB, CLDB, ALDB
CTL	Filename	
ENV	Filename	

---

## Q91C- Copy Cuts

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Q91C	
DBA	<fully qualified databasename>	CLDB
CTL	Filename	
ENV	Filename	

---

## Y110 - Customer Data Extraction

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y110	
CTL	Filename	
CAF	Filename	
DBL	Filename	

---

## Y120 - Customer Record Definition

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y120	
CTL	Filename	

## Y130 - Direct Input (ELDB)/Enhanced Direct Input (ELDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y130	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	AXDB
CTL	Filename (Data File)	
ENV	Filename	
RUL*	Filename	No Default

## Y220 - Manual Entry

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y220	
DBA	<fully qualified databasename>	ELDB
CTL	Filename (Data File)	

## Y230 - Billed Energy Program

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y230	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	
CYC	Filename	

## Y240 - Load Data Extraction

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y240	
DBA	<fully qualified databasename>	CLDB
DBA*	<fully qualified databasename>	ALDB
DBA*	<fully qualified databasename>	ALDB2
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	

## Y310 - Standard Load Analysis

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y310	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	CLDB2
BNV	Filename	
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	
USD*	Filename	

## Y320 - Aggregate Load Analysis

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y320	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	

## Y330 - Ratio Analysis (Optional Extension)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y330	
DBA	<fully qualified databasename>	ELDB
DBA*	<fully qualified databasename>	CLDB2
BNV	Filename	
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	
USD*	Filename	

### Y340 - Coincident Peak Analysis (Optional Extension)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y340	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	ALDB
CTL	Filename	
ENV	Filename	

### Y350 - Domain Analysis (MPU) (Optional Extension)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y350	
DBA	<fully qualified databasename>	ELDB
DBA*	<fully qualified databasename>	CLDB2
BNV	Filename	
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	
USD*	Filename	

### Y360 - Domain Analysis (Ratio) (Optional Extension)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y360	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	CLDB2
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	
USD*	Filename	

**Y370 - Individual Customer Analysis (ELDB) (Optional Extension)**

---

Keywords:	Values or DBA Types	Default (rodfiles – datfiles)
APP	Y370	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	
DEM*	Filename	
CYC*	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	

**Y380 - 100% Sample Analysis**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y380	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	CLDB2
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	
SEA*	Filename	
USD*	Filename	

**Y410 - Time Series Reporter**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y410	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	

**Y420 - Load Data Reporter (ELDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y420	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	SLDB
DBA	<fully qualified databasename>	SLDB2



CTL	Filename
ENV*	Filename

### Y430 - Load Data Reporter (SLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y430	
DBA	<fully qualified databasename>	SLDB
DBA*	<fully qualified databasename>	SLDB2
CTL	Filename	
ENV*	Filename	

### Y440 - Summary Reporter (ELDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y440	
DBA	<fully qualified databasename>	ELDB
CTL*	Filename	
ENV	Filename	

### Y450 - Totalizing Reporter (Optional Extension)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y450	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	
HOL*	Filename	
TOU*	Filename	

### Y460 - Summary Reporter (SLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y460	
DBA	<fully qualified databasename>	SLDB
CTL*	Filename	
ENV	Filename	

**Y490 - Cut Series Gap Reporter (ELDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y490	
DBA	<fully qualified databasename>	ELDB
CTL*	Filename	
ENV	Filename	

**Y491 - Cut Series Gap Reporter (SLDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y491	
DBA	<fully qualified databasename>	ELDB
CTL*	Filename	
ENV	Filename	

**Y530 - Cut Series Overlap Reporter (ELDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y530	
DBA	<fully qualified databasename>	ELDB
CTL*	Filename	
ENV	Filename	

**Y531 - Cut Series Overlap Reporter (SLDB)**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y531	
DBA	<fully qualified databasename>	ELDB
CTL*	Filename	
ENV	Filename	

**Y620 - Load Data Transformation**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y620	
DBA	<fully qualified databasename>	CLDB
DBA*	<fully qualified databasename>	CLDB2
CTL	Filename	
ENV	Filename	
HOL*	Filename	

---

TOU\*                  Filename

### **Y630 - Load Data Editor (ELDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	Y630	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	

### **Y710 - Statistical Package Interface**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	Y710	
DBA	<fully qualified databasename>	ELDB
CTL	Filename	
ENV	Filename	

### **Y720 - Direct Output (ELDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	Y720	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	SLDB
DBA	<fully qualified databasename>	SLDB2
CTL	Filename	
ENV	Filename	

### **Y740 - Direct Output (SLDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	Y740	
DBA	<fully qualified databasename>	SLDB
DBA*	<fully qualified databasename>	SLDB2
CTL	Filename	
ENV	Filename	

### **Y760 - Day Type Analysis (ELDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	Y760	

DBA	<fully qualified databasename> ELDB
DBA	<fully qualified databasename> SLDB
DBA	<fully qualified databasename> SLDB2
CTL	Filename
ENV	Filename
PEA*	Filename

---

### Y770 - Day Type Analysis (SLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y770	
DBA	<fully qualified databasename> SLDB	
DBA	<fully qualified databasename> SLDB2	
CTL	Filename	
ENV	Filename	
PEA*	Filename	

---

### Y810 - Key Generator (ELDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y810	
DBA	<fully qualified databasename> ELDB	
CTL	Filename	
DBL	Filename	
ENV*	Filename	
KYS*	Filename	

---

### Y820 - Key Generator (SLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y820	
DBA	<fully qualified databasename> ELDB	
CTL	Filename	
DBL	Filename	
ENV*	Filename	
KYS*	Filename	

---

**Y910 - Archive/Delete**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y910	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	SLDB
CTL	Filename	
DBL	Filename	

---

**Y960 - Data Retrieval**

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Y960	
DBA	<fully qualified databasename>	ELDB
DBA	<fully qualified databasename>	SLDB
CTL*	Filename	
ENV	Filename	

## Cost of Service Interface (Optional Extension)

An asterisk (\*) next to a keyword means the keyword is optional, and may default.

An asterisk (\*) next to a database type means the database is optional.

### G110 - Direct Input (GLDB)

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	G110	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	AXDB
CTL	Filename INP or LSE	
ENV	Filename	

### Z120 - Data Extraction (SLDB/ELDB)

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	Z120	
DBA	<fully qualified databasename>	GLDB
DBA* <sup>†</sup>	<fully qualified databasename>	ELDB
DBA* <sup>†</sup>	<fully qualified databasename>	SLDB
DBA*	<fully qualified databasename>	AXDB
CTL	Filename	
ENV	Filename	

<sup>†</sup>At least one database (an SLDB or an ELDB) must be specified.

### G130 - Energy Allocators

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	G130	
DBA	<fully qualified databasename>	GLDB
CTL	Filename	
ENV	Filename	
HOL*	Filename	

### G210 - Allocate Sampling Error

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	G210	
DBA	<fully qualified databasename>	GLDB
DBA	<fully qualified databasename>	GLDB2
ENV	Filename	
CRF	Filename	
HOL*	Filename	
TOU*	Filename	

## G250 - Allocate T&D Losses

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	G250	
DBA	<fully qualified databasename>	GLDB
ENV	Filename	
CRF	Filename	
HOL*	Filename	
TOU*	Filename	

## G410 - Rates Reporter

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	G410	
DBA	<fully qualified databasename>	GLDB
ENV	Filename	
CRF	Filename	
CTF	Filename	
HOL*	Filename	
TOU*	Filename	

## G430 - Time Series Reporter

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
DBA	<fully qualified databasename>	ELDB

## G440 - Summary Reporter (GLDB)

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
DBA	<fully qualified databasename>	CLDB

## G610 - Cost Allocators

---

Keywords:	Values or DBA Types	Default (rodfiles - datfiles)
APP	G610	
DBA	<fully qualified databasename>	GLDB
DBA	<fully qualified databasename>	RLDB
ENV	Filename	
CRF	Filename	
CTF	Filename	
HOL*	Filename	

TOU*	Filename
SEA*	Filename

### **G630 - Probability of Dispatch**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	G630	
DBA	<fully qualified databasename>	GLDB
ENV	Filename	
CRF*	Filename	
CTF	Filename	
GUF	Filename	
HOL	Filename	
TOU	Filename	
SEA	Filename	

### **G670 - Proxy Day**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
APP	X670	
DBA	<fully qualified databasename>	CLDB
DBA	<fully qualified databasename>	CLDB2
ENV	Filename	
HOL	Filename	
SEA	Filename	

### **G720 - Direct Output (GLDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
DBA	<fully qualified databasename>	CLDB

### **G810 - Key Generator (GLDB)**

---

<b>Keywords:</b>	<b>Values or DBA Types</b>	<b>Default (rodfiles - datfiles)</b>
DBA	<fully qualified databasename>	CLDB



# Appendix E

---

## Using Oracle Utilities Load Analysis Sample Data

Oracle Utilities Load Analysis provides new users the ability to execute much of the functionality within the product using supplied data and pre-configured templates. This allows users to get accustomed to how the application works using this sample data. This appendix describes how to start using the system with this data, including:

- **Sample Data Provided**
- **Prerequisites**
- **Using The Sample Data In a Test Scenario**
  - **Loading the Sample LSE and INP Files Into a Database**
  - **Running a procedure using the sample data and the templates**

## Sample Data Provided

Oracle Utilities Load Analysis v1.9.2 includes sample data allowing users to immediately begin using the system with this data in a testing scenario. This data includes:

- Load Data (interval data in INP and LSE format)
- Template files preconfigured to match the load data
- Default schedules such as TOU, season, and holiday that matches the templates and load data

## Prerequisites

Before using this sample data with Oracle Utilities Load Analysis, ensure that the following prerequisites have been met:

- Oracle Utilities Load Analysis v1.9.2 client and server have been installed and are functioning according to the *Oracle Utilities Load Analysis Installation Guide*.
- Database connections and configurations completed and tested according to the *Oracle Utilities Load Analysis Installation Guide*.
- The client must be able to log onto the server and successfully submit a job.
- All database types (CLDB, ELDB, ALDB, AXDB, SLDB, GLDB) must be defined to the server and available for selection on the GUI.
- Standard installed template files must be unaltered located in the common\data folder on the server. (.tem files)
- Configuration files and sample data has been set up as described in **Setting up Configuration and Default files** on page 1-13 in the *Oracle Utilities Load Analysis Installation Guide*.

## Using The Sample Data In a Test Scenario

The following section describes the procedure to load the test interval data into non-production, test databases and use that data to run reports, procedures, and analyses.

### Loading the Sample LSE and INP Files Into a Database

The first jobs you should run are the X111 (Production Input) procedures. These procedures load the interval data contained within the formatted LSE and INP files into the CLDB, ALDB and ELDB databases. The CLDB database is a special database type that contains data that has not yet been edited and/or validated or copied to into the analysis database (ELDB). Validated data that is as complete and accurate as possible is stored in the ELDB databases. The ALDB database is an archive type database used to archive older data from the CLDB.

**Use the following procedure to load sample data.**

1. Navigate to the Production Input submit screen by expanding the Input branch and clicking on the X111 (production Input) selection. This will change the submit screen to allow you to select INP and LSE files, select input configurations and databases.
2. Select your test CLDB database (TEST CLDB) in the **Interval Database** drop-down list.
3. Select the SAMPLECLDB.LSE file in the **Load Data** drop-down list.
4. Check the **Combine Reports** checkbox.
5. Leave all options as is.
6. Click on the new **Environment File** button (This is the last button on the Environment file line in the center frame) to open the composer. The composer will assist you in creating a load configuration. During this exercise, we will use the template.
7. Click on the **Template** button to load the template containing "LOA REP"
8. Save the configuration to whatever filename you desire. (TSTX11B.ENV is what we will use in this example).
9. Click the Submit button to display the Job Parameters screen that names the job and submits the procedure to the server for execution.
10. Leave all fields as defaulted and click **OK**.

This starts the execution of the procedure, creates a job folder shown in the Results frame, and adds an entry to the queue frame. If the server is configured properly the input job will run successfully. You should notice a zero return code in the queue frame once the procedure has completed.

11. Click the entry in the results frame to highlight the report in the results file folder display.
12. Open the report and view it to ensure that the data was loaded properly.
13. Repeat the procedure for the other three sample files (outlined in the table below) until all data (.lse and .inp files) has been successfully loaded into the appropriate databases.

You will need to adjust the environment file for each file based on the table below. You may get some informational messages about DST, these messages are OK with this data unless the data is not imported.

Database Selection	Load Data File	Env options to use
CLDB	SampleCLDB.LSE	LOA REP (use template)
ELDB	SampleELDB.LSE	LOA REP VAL
GLDB	SampleGLDB.LSE	LOA REP VAL

Database Selection	Load Data File	Env options to use
GLDB	SampleGLDB.INP	LOA REP VAL DST A

## Running a procedure using the sample data and the templates

You are now ready to run procedures, reports, and analysis using the test data and the supplied templates. The steps outlined below may be applied to most other Oracle Utilities Load Analysis procedures.

### How to execute Load Analysis procedures:

1. Start by selecting the procedure you are interested in running from the left-hand tree selector. In this example we will be running a Ratio Analysis on the validated data located in the ELDB database using the templates.
2. Expand the **Analysis** branch on the main screen to show the analysis procedures and select **Ratio Analysis**. In the configuration and selection frame select the ELDB you just loaded the SampleELDB.LSE data.
3. Select none for the **Target Database**.
4. Create a new Control File by clicking on the **Create New File** button on the Control file line. This will open the composer for Ratio Analysis.
5. Click on the **Template** button to populate the file with the configuration that matches the sample data.
6. Close the file and save it as any filename you wish.
7. Repeat steps 3 - 5 to create a new Environment file. There are two examples in this template. You must select one and comment it out prior to saving the file. You do this by selecting the example and clicking on the comment button. (The second configuration is commented out.)
8. Leave all other selections as "default".
9. Click on the **Submit** button to run the procedure.
10. View the analysis results and graphs.

---

# Index

## Numerics

1 D-1

## A

ALDB

Definition 1-2

APP keyword 6-8, 6-9

APP keyword (in a SEQ file) 6-8, 6-9

AT Command

Specifying a SEQ File 6-12

Using to schedule a program sequence 6-12

Windows NT Schedule Service 6-12

AT Command batch file 6-12

Auto Editor commands 6-6

## B

Batch mode

Running program sequences in 6-12

Billing Cycle File

Definition 1-1

BNV file 6-6

## C

Cancel Job 3-7

CDA Command 6-10

CLDB

Definition 1-2

Command File 6-1

SEQ File 6-2

Commands

AT Command 6-12

CDA 6-10

CTL 6-6

DAT 6-8, 6-11

Database 6-8

Date 6-10

DBA 6-8

Input-File 6-7, 6-11

Output Directory 6-4

Program 6-8

Return Code 6-10

SEQUENCERFILES 6-3

Common Files

Definition of 1-1

Modifying 4-3

Specifying for program run 3-4

Control Files

Definition of 1-1

For Move, Copy, Delete Cuts programs 5-4

Setting up for Repeater 7-1

Specifying for program run 3-4

Templates 4-5

Conventions

Used in this guide 1-v

Copy Cuts program 5-2

CTL Command 6-6

customizing your configuration 2-7

## D

DAT Command 6-11

Modifying 6-8

Database Command 6-8

Databases

Specifying in a SEQ file 6-8

Date Command 6-10

DBA Command 6-8

DBA keyword 6-8

Default Environment File commands 6-4

Delete Cuts program 5-2

Demand Period File

Definition 1-1

desktop window 2-2

Direct Input program 5-2

DTDTPO.DAT

Setting up 6-11

## E

ELDB

Definition 1-2

Getting interval data into 5-2

Environment Files

Commands and parameters 4-5

Definition of 1-1

For Move, Copy, Delete Cuts programs 5-4

Specifying for program run 3-4

Templates 4-5

Environment files

Specifying dates in a batch job 6-11

Exit 2-4

## F

File Commands 6-6  
File Composer window 2-7

## H

Help 2-5  
Help Menu 2-5  
Holiday Files  
    Definition 1-1  
How to  
    Close the Load Analysis Interface 2-2  
    Copy Results 3-10  
    Create a SEQ file 6-3  
    Create an Environment File 4-5  
    Delete Job Directories 3-15  
    Delete Job Files 3-15  
    Launch the File Composer 4-4  
    Modify CSLSTAR.GLB 6-2  
    Run the Repeater 7-2  
    Start Load Analysis 2-2  
    View and Edit results 3-8

## I

Input files  
    Definition 1-1  
    List of supplied (templates) C-1  
    Specifying for program run 3-4  
Input-File Command 6-7, 6-11  
Input-File commands 6-6, 6-8

## J

Job directories  
    Deleting 3-15  
    Opening 3-8  
Job Parameters window 3-6

## K

Keywords  
    APP 6-8, 6-9  
    AT 6-12  
    DBA 6-8  
    OUTDIR 6-3  
    STP 6-10

## L

Load Analysis desktop 2-2

## M

Manual Entry program 5-2  
Mouse buttons 1-v  
Move Cuts program 5-2

## O

OPT 6-7  
OPTRUNSTEP 6-7  
OPTSKIPSTEP 6-7  
OUTDIR keyword 6-3  
Output Directory Command 6-4

Output files  
    Viewing 3-8

## P

PARMS keyword (in a SEQ file) 6-7  
PC Server Configuration 2-4  
Peak Days File  
    Definition of 1-1  
PGM keyword (in a SEQ file) 6-9  
Production Input program 5-2  
Program Command 6-8  
    Formats 6-8  
Programs  
    List of available A-1  
    Running a sequence of 6-1

## R

Repeater  
    How to run 7-2  
    Purpose of 7-1  
    Return codes 7-3  
Reports  
    Definition 1-2  
Restrictions  
    Viewing your 2-19  
Restrictions window 2-19  
Results  
    Copying from Job Directory to another 3-10  
    Definition of 1-1  
    Deleting 3-15  
    Editing 3-9  
    Renaming 3-11  
    Viewing 3-8  
Return Code Command 6-10  
Return codes  
    For Repeater 7-3  
    Using to specify abort threshold 6-10  
RUN keyword (in a SEQ file) 6-7  
run.log  
    Viewing 3-9

## S

Save As 4-5  
Season File  
    Definition of 1-1  
SEQ file  
    Keywords  
        CAF 6-6  
        CRF 6-6  
        CTF 6-6  
        CYC 6-6  
        DBL 6-6  
        DEM 6-6  
        ENV 6-6  
        GUF 6-6  
        HOL 6-6  
        KYS 6-6  
        PEA 6-6  
        RUL 6-6  
        SEA 6-6

- TOU 6-6
- USD 6-6
- Submitting via Windows NT Scheduler 6-12
- Sequencer
  - Keywords
  - List of D-1
- SEQUENCERFILES Command
  - in CSLSTAR.GLB 6-3
- Server Configuration window 6-2
- Setup 2-4
- SLDB
  - Definition 1-2
- Step Definition Record 6-6
- STP keyword 6-10
- STP keyword (in a SEQ file) 6-10
- Submit Form 3-4
- Submit Form window 2-7
- SYSPRINT
  - Definition 1-2

## T

- Templates
  - Using 4-5
- Time-of-Use Schedule File
  - Definition 1-1
- Tools
  - About 2-5
  - Interval Data Manager 2-4
  - Logoff 2-4
  - Logon 2-4
  - Options 2-4
  - Restrictions 2-4
  - SunRise-Set Calculator 2-4
- Type Information
  - Applying to job results 3-11
  - Definition 4-2
- Typing Functions
  - Type Report 2-4, 4-7

## U

- User-Specified Day File
  - Definition of 1-1

## W

- Windows
  - File Composer 2-7
  - Restrictions 2-19
  - Server Configuration 6-2
  - Submit Form 2-7
- Windows accessories
  - Calculator 2-3, 2-7
- Windows desktop 2-2

