

ERI/LOGR

Messages Guide

Release 1.0.0

The screenshot displays the ERI/LOGR web application interface. At the top, there are navigation tabs: "Environment List", "Monitor Type List", and "Monitor". The user is logged in as "Keith S. Gagnard".

The main content area shows a table titled "Monitor Event CICS - Sub-Type DSEK-LOG". The table has columns for Row, Userid, Tranid, Job Name, Avg Resp, Tran Cnt, and Last Time. The data is as follows:

Row	Userid	Tranid	Job Name	Avg Resp	Tran Cnt	Last Time
1	REITNO	CICPT32		002		29 24 Aug 2010 18:19:23
	RELA	CICPT32		018		12 24 Aug 2010 18:19:28
	RELB	CICPT32		005		13 24 Aug 2010 18:19:34
	RELP	CICPT32		000		8 24 Aug 2010 18:19:37
	REPF	CICPT32		057		3 24 Aug 2010 18:19:39
	REPM	CICPT32		027		3 24 Aug 2010 18:19:36
	REPP	CICPT32		010		3 24 Aug 2010 18:19:39
	REPO	CICPT32		000		1 24 Aug 2010 18:19:40
	REOR	CICPT32		000		3 24 Aug 2010 18:19:40
	REOM	CICPT32		018		4 24 Aug 2010 18:19:58
	REOT	CICPT32		368		6 24 Aug 2010 18:19:15
	RELA	CICPT32		002		16 24 Aug 2010 18:19:09
	RELP	CICPT32		003		9 24 Aug 2010 18:19:40
	RELB	CICPT32		000		3 24 Aug 2010 18:19:07
	LOCP	CICPT32		048		31 24 Aug 2010 18:19:25
	REZT	CICPT32		016		9 24 Aug 2010 19:18:07
	REZC	CICPT32		012		13 24 Aug 2010 19:18:02

Below the table, there is a bar chart titled "Monitor Event CICS - Sub-Type DSEK-LOG". The Y-axis is labeled "Avg Resp" and ranges from 0 to 19. The X-axis is labeled "Tranid" and lists various transaction IDs. The bars represent the average response time for each transaction.

At the bottom of the interface, there are filter options for "Userid", "Tranid", "Job Name", "Avg Resp", "Tran Cnt", and "Last Time". The "Number of Rows" is set to 25. There are buttons for "Filter", "Clear Filter", and "Refresh".

The footer of the interface reads "Enterprise Research, Inc. (ERI) - Build 1.0.7".



© Copyright 2009, 2010 Enterprise Research, Inc.
All Rights Reserved.

The Enterprise Research, Inc. Logo, ERI/LOGR logo is a trademark of
Enterprise Research, Inc.

Other trademarks and product names are the property
of their respective owners.

No part of this document may be stored in a retrieval system,
transmitted, or reproduced in any way, including but not limited
to photocopy, photograph, magnetic or other record, without
the prior agreement and written permission of Enterprise Research, Inc.

Installation Guide for z/OS prepared by Enterprise Research Inc.,
Chapel Hill, North Carolina.

www.erisoft.com

z/OS Version— August 30, 2010



Preface _____ **4**
Who Is this Book For?..... 4
How This Book is Organized 4

Bibliography _____ **5**
ERi/LOGR Books for z/OS 5
ERi/LOGR Books for Web Front-end 5

ERi/LOGR Messages _____ **6**

Index _____ **21**

Preface

ERi/LOGR provides the infrastructure, tools and APIs to log event records from any application program to the z/OS System Logger. A Log Stream (LS) can record log records from any address space across an entire Sysplex. Records are logged and synchronized by date and time so any application executing across multiple address spaces, such as multiple CICS regions or batch jobs, can have a single log image.

ERi/LOGR includes a Graphical User Interface (GUI) LS browser with search capabilities that include queries based on standard system identifiers and application specific data. The GUI also supports application monitoring with dash-boards that can be created using drag-and-drop techniques.

Who Is this Book For?

- The ERi/LOGR Messages Guide is designed to be used by z/OS and CICS system managers, and product administrators who are responsible for the ERi/LOGR front-end GUI.

How This Book is Organized

This book is organized as follows:

- Appendix A— documents the ERi/LOGR messages.

Bibliography

ERi/LOGR Books for z/OS

- z/OS - Installation Guide
- z/OS - Administration Guide
- z/OS - Programmers Guide
- Message Guide

ERi/LOGR Books for Web Front-end

- Web Front-end - Installation Guide
- Web Front-end - User Guide
- Web Front-end - Administration Guide
- Message Guide

ERI technical support staff is available for consultation between the hours of 9:00 and 17:00 EST, (919) 406-0067.

ERi/LOGR Messages

In this appendix, messages are listed in alphanumeric order. All ERi/LOGR messages are suffixed by a one-byte character to indicate the severity of the message:

- I - The message contains FYI type of information
- E - The message identifies an error
- S - The message identifies a severe error

ERI1000I	<p>ERI1000I Update successful</p> <p>Explanation: The requested update to ERi/LOGR control(s) was successful.</p>
ERI1001E	<p>ERI1001E Invalid command</p> <p>Explanation: An invalid primary command was entered.</p> <p>System Action: Disregard the primary command request.</p> <p>User Response: Try again with a valid primary command.</p>
ERI1002E	<p>ERI1002E Undefined key</p> <p>Explanation: An undefined function key was entered.</p> <p>System Action: Disregard the function key request.</p> <p>User Response: Try again with a valid function key. Valid keys are displayed at the bottom of all ERi/LOGR panels.</p>
ERI1003E	<p>ERI1003E Invalid input</p> <p>Explanation: The ERi/LOGR manager has detected an invalid value for the requested update.</p> <p>System Action: Reject the update request and position the cursor at the invalid field.</p> <p>User Response: Correct the invalid data and continue with the update. See Chapter 3, System Administration, for valid field input.</p>
ERI1004I	<p>ERI1004I No changes found. Update not processed</p> <p>Explanation: An update was requested to product controls but no changes were entered.</p> <p>System Action: Ignore the update request.</p> <p>User Response: Enter your required changes before issuing the UPDATE command.</p>



ERI1005E

ERI1005E Invalid selection

Explanation: An invalid option was entered.

System Action: Disregard the selection request.

User Response: Try again with a valid selection from the menu.

ERI1006E

ERI1006E Required input

Explanation: Input is required before editing can continue.

System Action: Reject the update request and position the cursor at the required field.

User Response: Input valid data and continue with the update. See Chapter 3, System Administration, for valid field input.

ERI1007E

ERI1007E Command conflict

Explanation: An invalid combination of line commands has been entered.

System Action: Reject the request and position the cursor at the command conflict.

User Response: Input only valid command combinations. See Chapter 3, System Administration, for valid field input.

ERI1008E

ERI1008E Password invalid

Explanation: No valid password was entered on the Eri/LOGR administration panel or found in the Eri/LOGR control file.

System Action: Restrict access to Eri/LOGR administration controls until a valid product password is entered.

User Response: If the correct password is known, enter it using the syntax described in Chapter 3. Otherwise, call ERI with your CPUID display on the Eri/LOGR administration panel.

ERI1009S

ERI1009S Password expired

Explanation: The current password for Eri/LOGR has expired.

System Action: Access to Eri/LOGR administration controls is restricted until a valid product password is entered.

User Response: If a correct password is known, enter it using the syntax described in Chapter 3. Otherwise, call ERI with the CPUID displayed on the Eri/LOGR administration panel.

ERI1010S

**ERI1010S Temp storage error. QUEUE (qqqqqqqq) EIBFN: xxxx
EIBRESP: xxxxxxxx**

Explanation: Eri/LOGR detected a severe error while executing an EXEC CICS is READ/WRITE to CICS Temporary Storage queue qqqqqqqq.

System Action: Discontinue processing the current request.

User Response: See your CICS Systems Programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.



ERI1011S

ERI1011S File control error. File (ffffff) EIBFN: xxxx EIBRESP: xxxxxxxx

Explanation: ERi/LOGR detected a severe error during an I/O operation to the ERi/LOGR VSAM control file, fffffff.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1012S

ERI1012S Execute Interface error, see log (ERIL)

Explanation: ERi/LOGR detected an error while issuing an EXEC CICS command.

System Action: Discontinue processing.

User Response: ERi/LOGR has written a detailed error message (ERI1131E) to the ERi/LOGR log (ERIL). See your CICS Systems Programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1025E

ERI1025E Error detected during detach of ERi/LOGR Subtask, see ERI log

Explanation: ERi/LOGR detected an error while detaching the ERi/LOGR Subtask.

System Action: Discontinue termination processing.

User Response: Additional information is written to the ERi/LOGR log. Review log message(s) and contact ERI.

ERI1026I

ERI1026I Termination for ERi/LOGR successful

Explanation: ERi/LOGR has been successfully shut down.

ERI1027I

ERI1027I ERi/LOGR Subtask is already detached

Explanation: The ERi/LOGR termination transaction ERID was issued when ERi/LOGR was already terminated.

ERI1028E

ERI1028E Update failed, no valid password found

Explanation: No valid product password was entered on the ERi/LOGR administration panel or found in the ERi/LOGR control file.

System Action: Reject the update request.

User Response: If the correct password is known, enter it using the syntax described in Chapter 3. Otherwise, call ERI with your CPUID display on the ERi/LOGR administration panel.

ERI1029E

ERI1029E Request denied, ERI subtask not active

Explanation: The ERi/LOGR subtask must be enabled before any of the other product components may be enabled.

System Action: Reject the update request.



xxxxxxx

Explanation: ERi/LOGR detected a severe error while performing an EXEC CICS LINK command to program pppppppp.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1056I

ERI1056I ERi/LOGR facility expires in xxx days

Explanation: The ERi/LOGR product password will expire in xxx days.

User Response: Call ERI with the CPUID displayed on the ERi/LOGR administration panel to obtain a new product password.

ERI1057S

ERI1057S Error during ATTACH processing

Explanation: ERi/LOGR detected a severe error while attaching the ERi/LOGR subtask.

System Action: Discontinue initialization processing.

User Response: Contact ERI.

System Action: Discontinue termination processing.

ERI1058S

ERI1058S True ENABLE/DISABLE error EIBFN: xxxx EIB RESP: xxxxxxxx

Explanation: ERi/LOGR detected a severe error while issuing an EXEC CICS ENABLE/DISABLE command for a Task Related User Exit (TRUE).

System Action: Discontinue initialization/termination processing.

User Response: See your CICS systems programmer and check the CICS application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1075E

ERI1075E Invalid selection

Explanation: An invalid option was entered.

System Action: Disregard the selection request.

User Response: Try again with a valid selection from the menu.

LCK1076E

LCK1076E Invalid key. Valid keys are F1/F13 F3/F15 and ENTER

Explanation: An undefined function key was entered.

System Action: Disregard the function key request.

User Response: Try again with a valid function key. Valid keys are displayed at the bottom of all ERi/LOGR panels.

ERI1077E

ERI1077E Invalid command. Valid commands are EXIt and HELp

Explanation: An invalid primary command was entered.

System Action: Disregard the primary command request.

User Response: Try again with a valid primary command. Valid commands are EXIt and HELp.



ERI1078E

ERI1078E Invalid cmd, Valid cmd is CANcel

Explanation: An invalid primary command was entered.

System Action: Disregard the primary command request.

User Response: Try again with a valid primary command. Valid command is CANcel.

ERI1079E

ERI1079E Invalid key. Keys are F12 ENTER

Explanation: An undefined function key was entered.

System Action: Disregard the function key request.

User Response: Try again with a valid function key. Valid keys are displayed at the bottom of all ERI/LOGR panels.

ERI1080S

ERI1080S Temp Storage error

Explanation: ERI/LOGR detected a severe error while executing an EXEC CICS READ/WRITE to CICS Temporary Storage.

System Action: ERI/LOGR terminates the current task.

User Response: Review the ERI/LOGR log (ERIL) for additional error messages.

ERI1081E

ERI1081E Password invalid

Explanation: The password entered on the ERI/LOGR panel is invalid.

System Action: ERI/LOGR prompts the user for a valid password.

User Response: Try again with a valid password. ERI/LOGR will terminate the session after three failed password attempts.

ERI1082E

ERI1082E Password expired

Explanation: The password entered on the ERI/LOGR panel has expired.

System Action: ERI/LOGR redisplay the ERI/LOGR panel.

User Response: Contact your security administrator about the expired password.

ERI1083E

ERI1083E Userid revoked

Explanation: During password validation by ERI/LOGR, the external security manager return a revoked userid condition.

System Action: ERI/LOGR redisplay the ERI/LOGR panel.

User Response: Contact your security administrator about the revoked userid.

ERI1084E

ERI1084E Security system error

Explanation: During password validation by ERI/LOGR, a severe error has detected during password validation.

System Action: ERI/LOGR redisplay the ERI/LOGR panel.

User Response: Contact your systems programmer and review the ERI/LOGR log for additional error messages.



ERI1085E

ERI1085E System error during password validation

Explanation: During password validation by ERI/LOGR, a severe error has detected during password validation.

System Action: ERI/LOGR redisplay the ERI/LOGR panel.

User Response: Contact your systems programmer and review the ERI/LOGR log for additional error messages.

ERI1086E

ERI1086E Retrieve error

Explanation: ERI/LOGR detected an error while issuing and EXEC CICS RETRIEVE command.

System Action: ERI/LOGR writes additional error messages to the ERI/LOGR log and discontinues processing the current task.

User Response: Contact your systems programmer and review the ERI/LOGR log for additional error messages.

ERI1101I

ERI1101I mm/dd/yyyy hh:mm:ss Termid: tttt Userid uuuuuuuu - Initialization successful

Explanation: Terminal operator uuuuuuuu at termid tttt has signed onto CICS and the ERI/LOGR Event Recorder has initialized the user to ERI/LOGR.

System Action: The CICS session continues without interruption.

ERI1104I

ERI1104I mm/dd/yyyy hh:mm:ss ERI/LOGR Interval Monitor disabled

Explanation: The ERI/LOGR Interval Monitor has been successfully terminated.

ERI1105I

ERI1105I mm/dd/yyyy hh:mm:ss ERI/LOGR Event Recorder disabled

Explanation: The Event Recorder has been successfully terminated.

ERI1106I

ERI1106I mm/dd/yyyy hh:mm:ss Begin day processing complete, Peak User Count on mm/dd/yyyy was xxxxx at hh:mm:ss

Explanation: The ERI/LOGR begin day routine has completed successfully.

System Action: writes the previous days peak user count xxxxx and time hh:mm:ss to the ERI log. ERI/LOG user count statistics are reset for the new day.

ERI1107I

ERI1107I mm/dd/yyyy hh:mm:ss ERI/LOGR Interval Monitor ending normally

Explanation: The ERI/LOGR Interval Monitor trace option has been enabled. The Interval Monitor logs the date and time of each successful execution.

ERI1108S

ERI1108S mm/dd/yyyy hh:mm:ss Temp Storage Error: PGM=ppppppppp, QUEUE=xxxxxxxx, FN=xxxx, RESP=xxxxxxxx



Explanation: ERi/LOGR program ppppppppp detected a severe error while executing a READ/WRITE command to CICS Temporary Storage queue qqqqqqqq.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1109S

ERI1109S mm/dd/yyyy hh:mm:ss File Control Error: PGM=pppppppp, FILE=ffffff, FN=xxxx, RESP=xxxxxxx

Explanation: ERi/LOGR program ppppppppp detected a severe error while performing an EXEC CICS READ/WRITE to the ERi/LOGR VSAM control file fffffff.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1110S

ERI1110S mm/dd/yyyy hh:mm:ss Inquire Error: PGM=pppppppp, TERM=tttt, FN=xxxx, RESP=xxxxxxx

Explanation: ERi/LOGR program ppppppppp detected a severe error while performing an EXEC CICS INQ TERMINAL command for termid tttt.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1112S

ERI1112S mm/dd/yyyy hh:mm:ss Extract Exit error: PGM=pppppppp, EXITPGM=eeeeeeee FN=xxxx, RESP=xxxxxxx

Explanation: ERi/LOGR program ppppppppp detected a severe error while issuing and EXEC CICS EXTRACT EXIT command for exit program eeeeeeee.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI1113S

ERI1113S mm/dd/yyyy hh:mm:ss START Error: PGM=pppppppp, TERM=tttt, TRAN=xxxx, RESP=xxxxxxx

Explanation: ERi/LOGR program ppppppppp detected a severe error while issuing and EXEC CICS START command for termid tttt tranid xxxx.

System Action: Discontinue processing the current request.

User Response: Contact ERI.

ERI1114S

ERI1114S mm/dd/yyyy hh:mm:ss TRUE enable/disable error:



PGM=pppppppp, FN=xxxx, RESP=xxxxxxx

Explanation: Eri/LOGR program pppppppp detected a severe error while issuing an EXEC CICS ENABLE/DISABLE command for a Task Related User Exit (TRUE).

System Action: Discontinue initialization processing.

User Response: See your CICS systems programmer and check the CICS application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI115S

ERI115S mm/dd/yyyy hh:mm:ss CICS Link Error: PGM=pppppppp, FN=xxxx, RESP=xxxxxxx

Explanation: Eri/LOGR detected a severe error while performing an EXEC CICS LINK command to program pppppppp.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI116S

ERI116S mm/dd/yyyy hh:mm:ss Error detected during attach of Eri/LOGR subtask

Explanation: Eri/LOGR detected a severe error while attaching the Eri/LOGR sub task.

System Action: Discontinue processing the current request.

User Response: Contact ERI.

ERI118S

ERI118S mm/dd/yyyy hh:mm:ss CICS Retrieve error: PGM=pppppppp, FN=xxxx, RESP=xxxxxxx

Explanation: Eri/LOGR program pppppppp detected a severe error while issuing and EXEC CICS RETRIEVE command.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI119S

ERI119S mm/dd/yyyy hh:mm:ss Exit initialization error: PGM=pppppppp, FN=xxxx, RESP=xxxxxxx

Explanation: Eri/LOGR program pppppppp detected a severe error while enabling a CICS Global Exit.

System Action: Discontinue initialization processing.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI120E

ERI120E mm/dd/yyyy hh:mm:ss Eri/LOGR initialization error - No valid password found



Explanation: The ERI/LOGR initialization program LCKPLTP0 did not find a valid product password in the ERI/LOGR control file.

System Action: Discontinue initialization processing.

User Response: If the correct password is known, enter it using the syntax described in Chapter 3. Otherwise, call ERI with your CPUID display on the ERI/LOGR administration panel.

ERI1121E

ERI1121E mm/dd/yyyy hh:mm:ss ERI/LOGR initialization error - ERI/LOGR password expired

Explanation: The ERI/LOGR initialization program LCKPLTP0 found an expired product password in the ERI/LOGR control file.

System Action: Discontinue initialization processing.

User Response: If the correct password is known, enter it using the syntax described in Chapter 3. Otherwise, call ERI with your CPUID display on the ERI/LOGR administration panel.

ERI1122I

ERI1122I mm/dd/yyyy hh:mm:ss ERI/LOGR Facility expires in xxx days

Explanation: The ERI/LOGR product password will expire in xxx days.

User Response: Call ERI with the CPUID displayed on the ERI/LOGR administration panel to obtain a new product password.

ERI1123E

ERI1123E mm/dd/yyyy hh:mm:ss ERI/LOGR Monitor error: FN=xxxx, RESP=xxxxxxxx, RESP2=xxxxxxxx

Explanation: ERI/LOGR Interval Monitor detected an error while issuing an EXEC CICS command.

System Action: Terminate the ERI/LOGR Interval Monitor.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN, EIBRESP and EIBERESP2 codes. If further assistance is required, contact ERI.

ERI1124I

ERI1124I mm/dd/yyyy hh:mm:ss ERI/LOGR shutdown complete, Peak User Count on mm/dd/yyyy was xxxxx at hh:mm:ss

Explanation: The ERI/LOGR termination routine has completed successfully.

System Action: ERI/LOGR writes the peak user count xxxxx and time hh:mm:ss to the ERI log.

ERI1125I

ERI1125I mm/dd/yyyy hh:mm:ss ERI/LOGR subtask terminated successfully

Explanation: The ERI/LOGR subtask was successfully detached.

ERI1201E

ERI1201E ERI/LOGR initialization error, see ERI log for error message(s)

Explanation: ERI/LOGR detected an error during product initialization.

System Action: Discontinue initialization processing.



User Response: Review the ERi/LOGR log for additional error messages.

ERI1312E

ERI1312E Invalid password for user uuuuuuuu at LU vvvvvvvv

Explanation: ERi/LOGR has detected an invalid password for user uuuuuuuu at VTAM LU vvvvvvvv.

System Action: ERi/LOGR informs the user an invalid password entered.

User Response: Correct the password and continue.

ERI1314I

ERI1314I ERi/LOGR Facility expires in xxx days

Explanation: The ERi/LOGR product password will expire in xxx days.

User Response: Call ERi with the CPUID displayed on the ERi/LOGR administration panel to obtain a new product password.

ERI1315E

ERI1315E ERi/LOGR Initialization error; no valid password found

Explanation: No valid password was entered on the ERi/LOGR administration panel or found in the ERi/LOGR control file.

System Action: Discontinue initialization processing.

User Response: If the correct password is known, enter it using the correct syntax. Otherwise, call ERi with your CPUID display on the ERi/LOGR administration panel.

ERI2001E

ERI2001E Duplicate CPU id invalid

User Response: Contact ERi.

ERI2002E

ERI2002E Transid not defined to CICS

Explanation: The ERi/LOGR administration has detected an invalid value for the requested update. This control value must be a valid CICS transaction id.

System Action: Reject the update request and position the cursor at the invalid field.

User Response: Correct the invalid data and continue with the update. Enter only valid CICS transaction ids.

ERI2004E

ERI2004E Invalid input, please provide both ESM Class Name and Resource Name

Explanation: You must enter both Class Name and Resource Name when updating the ERi/LOGR Exclusions by External Security Manager (ESM).

System Action: Reject the update request and position the cursor at the invalid field.

User Response: Correct the invalid data and continue with the update.

ERI2005I

ERI2005I Warning! the ESM Class/Resource name is not defined to your ESM

Explanation: You have updated the Class Name/Resource Name controls that are not defined to your External Security Manager (ESM).



System Action: Process the update request.

ERI2007S

ERI2007S Control File DD name (ffffff) not found

Explanation: ERi/LOGR detected a severe error while performing an EXEC CICS READ/WRITE to the ERi/LOGR VSAM control file. No CICS FCT entry was found for file fffffff.

System Action: ERi/LOGR terminates the current task.

User Response: The file DD name in the message is not defined to CICS. Update your CICS FCT with the proper ERi/LOGR FCT definition and restart ERi/LOGR. If further assistance is required, contact ERI.

ERI2008S

ERI2008S INQUIRE error. EIBFN: xxxx EIBRESP: xxxxxxxx

Explanation: ERi/LOGR detected a severe error while performing a EXEC CICS INQUIRE TERMINAL.

System Action: ERi/LOGR terminates the current task.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI2009S

ERI2009S TRUE ENABLE/DISABLE error EIBFN: xxxx EIBRESP: xxxxxxxx

Explanation: ERi/LOGR detected a severe error while issuing an EXEC CICS ENABLE/DISABLE command for a Task Related User Exit (TRUE).

System Action: ERi/LOGR initialization is terminated.

User Response: See your CICS systems programmer and check the CICS application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI2010S

ERI2010S ENABLE/DISABLE error EIBFN: xxxx EIBRESP: xxxxxxxx

Explanation: ERi/LOGR detected a severe error while issuing an EXEC CICS ENABLE/DISABLE command.

System Action: Discontinue initialization/termination processing.

User Response: See your CICS systems programmer and check the CICS application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI2011S

ERI2011S EXTRACT EXIT error EIBFN: xxxx EIBRESP: xxxxxxxx

Explanation: ERi/LOGR detected a severe error while issuing and EXEC CICS EXTRACT EXIT command.

System Action: Discontinue processing the current request.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

ERI2012I

ERI2012I ERi/LOGR facility expires in xxx days



Explanation: The ERI/LOGR product password will expire in xxx days.

User Response: Call ERI with the CPUID displayed on the ERI/LOGR administration panel to obtain a new product password.

ERI2013E

ERI2013E Invalid input, conflict between Swap and Lock controls

Explanation: The ERI/LOGR administration has detected an invalid value for the requested update. There is a conflict between the Swap Hot Key/ Swap Recognition Character and the Lock Hot Key/Recognition Character.

System Action: Reject the update request and position the cursor at the invalid field.

User Response: Insure that the values for the Swap Hot Key/Recognition Character are not the same as the Lock Hot Key/Recogoniton Character. See Chapter 3, System Administration , for valid field input.

ERI2109E

ERI2109E mm/dd/yyyy hh:mm:ss uuuuuuuu at tttt Password invalid

Explanation: Userid uuuuuuuu at termid tttt has entered an incorrect password on the ERI/LOGR panel.

System Action: ERI/LOGR notifies the user of the invalid password attempt and redisplay the ERI/LOGR panel.

User Response: Enter the correct password for userid uuuuuuuu.

ERI2110E

ERI2110E mm/dd/yyyy hh:mm:ss uuuuuuuu at tttt Password expired

Explanation: The password for Userid uuuuuuuu at termid tttt has expired.

System Action: ERI/LOGR notifies the user of the expired password and redisplay the ERI/LOGR panel.

User Response: Exit CICS and contact your security administrator about the expired password.

ERI2111E

ERI2111E mm/dd/yyyy hh:mm:ss uuuuuuuu at tttt Userid revoked

Explanation: Userid uuuuuuuu at termid tttt has been revoked by your external security manager.

System Action: ERI/LOGR notifies the user of the revoked password and redisplay the ERI/LOGR panel.

User Response: Exit CICS and contact your security administrator about the revoked userid.

ERI2112E

ERI2112E mm/dd/yyyy hh:mm:ss uuuuuuuu at tttt Security system error

Explanation: ERI/LOGR has detected an abnormal return code from the user password authentication routine.

System Action: Discontinue processing the current request.

User Response: Contact ERI.

ERI2113E

ERI2113E mm/dd/yyyy hh:mm:ss uuuuuuuu at tttt System error during



password processing

Explanation: ERi/LOGR has detected an abnormal return code from the ERi/LOGR subtask interface module during password validation processing for userid uuuuuuuu at termid tttt.

System Action: Discontinue processing the current request.

User Response: Contact ERI.

ERI2114E

ERI2114E mm/dd/yyyy hh:mm:ss Link to Lock parameter routine failed: pppppppp, default intervals used

Explanation: ERi/LOGR detected an error while performing a EXEC CICS LINK command to program pppppppp.

System Action: Discontinue processing the current request.

User Response: Search the ERI log for additional messages related to the Link error. If further assistance is required, contact ERI.

ERI4202E

ERI4202E Request denied, ERi/LOGR not active

Explanation: The ERi/LOGR request can not complete because ERi/LOGR is not enabled.

System Action: ERi/LOGR returns control back to CICS.

User Response: Contact your systems programmer. ERi/LOGR must be initialized before ERi/LOGR processing.

ERI4203S

ERI4203S Temp Storage Error

Explanation: ERi/LOGR detected a severe error while executing an EXEC CICS READ/WRITE to CICS Temporary Storage.

System Action: ERi/LOGR returns control to CICS.

User Response: Review the ERi/LOGR log for additional error messages

ERI5018E

ERI5018E Not authorized to use trans: xxxx

Explanation: The ERi/LOGR Secured Menu Facility received a security violation while invoking trans:xxxx. ERi/LOGR uses CICS transaction security to determine access authority. Transaction xxxx was entered on the menu command line.

System Action: ERi/LOGR Secured Menu disregards the command.

User Response: Contact your security administrator.

ERI5021E

ERI5021E Invalid input, use: ESM, ERI, or NO

Explanation: The ERi/LOGR Menu Editor has detected an invalid value for "PassTicket".

System Action: Reject the update request and position the cursor at the invalid field.

User Response: Use a valid field value and try the update again. Valid field values are ESM, ERI and NO. See Chapter 3, System Administration, for valid field input and their meanings.



ERI5022E

ERI5022E Invalid input, use: Yes, or NO

Explanation: The ERI/LOGR Menu Editor has detected an invalid value.

System Action: Reject the update request and position the cursor at the invalid field.

User Response: Use a valid field value and try the update again. Valid field values are YES or NO. See Chapter 3, System Administration, for valid field input and their meanings.

ERI5024E

ERI5024E Invalid input, enter both Class and Resource

Explanation: The ERI/LOGR manager has detected an invalid value for the requested update. If ESM Class or ESM Resource fields are provided, than both fields must be provided.

System Action: Reject the update request and position the cursor at the invalid field.

User Response: Insure that the values for both ESM Class and ESM Resource are correct. Try the update again. See Chapter 3, System Administration , for valid field input.

ERI5025I

ERI5025I Warning!, Class/Resource not defined to ESM

Explanation: The ERI/LOGR manager has detected that the values defined in ESM Class and ESM Resources fields are not defined to your External Security System.

System Action: The update is successful.

User Response: Insure that the values for both ESM Class and ESM Resource are correct. Contact your Security Administrator and confirm the Class and Resource are active. See Chapter 3, System Administration, for valid field input.

ERI5028S

ERI5028S EIB error FN(xxxx) RESP(xxxxxxxx) R(rrrrrrrr)

Explanation: ERI/LOGR detected a severe error while performing an EXEC CICS command. FN is the EIB Function Code (EIBFN), RESP is the EIB Response Code (EIBRESP) and R is the resource name associated with the EXEC CICS command.

System Action: ERI/LOGR terminates the current task.

User Response: See your CICS programmer and check the CICS Application Programmer's Reference manual for the meaning of the EIBFN and EIBRESP codes. If further assistance is required, contact ERI.

Index

B

Bibliography · 5

C

CICS · 4

G

Graphical User Interface · 4
GUI · 4

H

How This Book is Organized · 4

L

LS · 4
LS browser · 4

M

Message Guide · 5
Messages · 6

P

Preface · 4

W

Web Front-end · 5
Web Front-end - Administration Guide · 5
Web Front-end - Installation Guide · 5
Web Front-end - User Guide · 5
Who Is this Book For · 4