



Within this appendix, messages are listed in alphanumeric order. All ERI/CICS 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

## Messages

ERI1000I	<b>ERI1000I Update successful</b> <b>Explanation:</b> The requested update to ERI/CICS control(s) was successful.
ERI1001E	<b>ERI1001E Invalid command</b> <b>Explanation:</b> An invalid primary command was entered. <b>System Action:</b> Disregard the primary command request. <b>User Response:</b> Try again with a valid primary command.
ERI1002E	<b>ERI1002E Undefined key</b> <b>Explanation:</b> An undefined function key was entered. <b>System Action:</b> Disregard the function key request. <b>User Response:</b> Try again with a valid function key. Valid keys are displayed at the bottom of all ERI/CICS panels.
ERI1003E	<b>ERI1003E Invalid input</b> <b>Explanation:</b> The ERI/CICS manager has detected an invalid value for the requested update. <b>System Action:</b> Reject the update request and position the cursor at the invalid field. <b>User Response:</b> Correct the invalid data and continue with the update. See Chapter 3, System Administration, for valid field input.
ERI1004I	<b>ERI1004I No changes found. Update not processed</b> <b>Explanation:</b> An update was requested to product controls but no changes were entered. <b>System Action:</b> Ignore the update request. <b>User Response:</b> Enter your required changes before issuing the UPDATE command.
ERI1005E	<b>ERI1005E Invalid selection</b>

**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/CICS manager panel or found in the ERI/CICS control file.  
**System Action:** Restrict access to ERI/CICS manager 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/CICS Manager panel.

**ERI1009S**

**ERI1009S Password expired**

**Explanation:** The current password for ERI/CICS has expired.  
**System Action:** Access to ERI/CICS manager 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/CICS Manager panel.

**ERI1010S**

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

**Explanation:** ERI/CICS 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/CICS detected a severe error during an I/O operation to the ERI/CICS VSAM control file, ffffffff.

**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/CICS detected an error while issuing an EXEC CICS command.

**System Action:** Discontinue processing.

**User Response:** ERI/CICS has written a detailed error message (ERI1131E) to the ERI/CICS 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/CICS Subtask, see ERI log**

**Explanation:** ERI/CICS detected an error while detaching the ERI/CICS Subtask.

**System Action:** Discontinue termination processing.

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

**ERI1026I**

**ERI1026I Termination for ERI/CICS successful**

**Explanation:** ERI/CICS has been successfully shut down.

**ERI1027I**

**ERI1027I ERI/CICS Subtask is already detached**

**Explanation:** The ERI/CICS termination transaction ERID was issued when ERI/CICS was already terminated.

**ERI1028E**

**ERI1028E Update failed, no valid password found**

**Explanation:** No valid product password was entered on the ERI/CICS manager panel or found in the ERI/CICS 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/CICS Manager panel.

**ERI1029E**

**ERI1029E Request denied, ERI subtask not active**

**Explanation:** The ERI/CICS subtask must be enabled before any of the other product components may be enabled.

**System Action:** Reject the update request.

**User Response:** Enable the ERI/CICS Subtask before continuing. See Chapter 2, ERI/CICS Initialization and Termination for an explanation of component dependencies.

**ERI1050S**

**ERI1050S ENABLE/DISABLE EXIT error EIBFN: xxxx EIBRESP: xxxxxxxx**

**Explanation:** ERI/CICS detected a severe error during ENABLE/DISABLE processing for a CICS global exit.

**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.

**ERI1051S**

**ERI1051S EXTRACT EXIT error EIBFN: xxxx EIBRESP: xxxxxxxx**

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

**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.

**ERI1052S**

**ERI1052S Exit initialization error EIBFN: xxxx EIBRESP: xxxxxxxx**

**Explanation:** ERI/CICS 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.

**ERI1053S**

**ERI1053S Control file DD name (ffffff) not found**

**Explanation:** The ERI/CICS VSAM control file, fffffff, is not defined to CICS.

**System Action:** Discontinue processing the current request.

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

**ERI1054S**

**ERI1054S INQUIRE error. EIBFN: xxxx EIBRESP: xxxx**

**Explanation:** ERI/CICS detected a severe error while performing a EXEC CICS INQUIRE command during product initialization.

**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.

**ERI1055S**

**ERI1055S Program link error. PROG (pppppppp) EIBFN: xxxx EIBRESP: xxxxxxxx**

**Explanation:** ERI/CICS detected a severe error while performing a 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/CICS facility expires in xxx days**  
**Explanation:** The ERI/CICS product password will expire in xxx days.  
**User Response:** Call ERI with the CPUID displayed on the ERI/CICS Manager panel to obtain a new product password.
- ERI1057S**                    **ERI1057S Error during ATTACH processing**  
**Explanation:** ERI/CICS detected a severe error while attaching the ERI/CICS subtask.  
**System Action:** Discontinue initialization processing.  
**User Response:** Contact ERI. Discontinue termination processing.  
**System Action:**
- ERI1058S**                    **ERI1058S True ENABLE/DISABLE error EIBFN: xxxx EIB RESP: xxxxxxxx**  
**Explanation:** ERI/CICS 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/CICS 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/CICS panels.

**ERI1080S                    ERI1080S Temp Storage error**

**Explanation:** ERI/CICS detected a severe error while executing an EXEC CICS READ/WRITE to CICS Temporary Storage.  
**System Action:** ERI/CICS terminates the current task.  
**User Response:** Review the ERI/CICS log (ERIL) for additional error messages.

**ERI1081E                    ERI1081E Password invalid**

**Explanation:** The password entered on the CICS-Lock panel is invalid.  
**System Action:** CICS-Lock prompts the user for a valid password.  
**User Response:** Try again with a valid password. CICS-Lock will terminate the session after three failed password attempts.

**ERI1082E                    ERI1082E Password expired**

**Explanation:** The password entered on the CICS-Lock panel has expired.  
**System Action:** CICS-Lock redisplay the CICS-Lock panel.  
**User Response:** Contact your security administrator about the expired password.

**ERI1083E                    ERI1083E Userid revoked**

**Explanation:** During password validation by CICS-Lock, the external security manager return a revoked userid condition.  
**System Action:** CICS-Lock redisplay the CICS-Lock panel.  
**User Response:** Contact your security administrator about the revoked userid.

**ERI1084E                    ERI1084E Security system error**

**Explanation:** During password validation by CICS-Lock, a severe error has detected during password validation.  
**System Action:** CICS-Lock redisplay the CICS-Lock panel.  
**User Response:** Contact your systems programmer and review the ERI/CICS log for additional error messages.

**ERI1085E                    ERI1085E System error during password validation**

**Explanation:** During password validation by CICS-Lock, a severe error has detected during password validation.  
**System Action:** CICS-Lock redisplay the CICS-Lock panel.  
**User Response:** Contact your systems programmer and review the ERI/CICS log for additional error messages.

**ERI1086E                    ERI1086E Retrieve error**

**Explanation:** CICS-Lock detected an error while issuing and EXEC CICS RETRIEVE command.

**System Action:** CICS-Lock writes additional error messages to the ERI/CICS log and discontinues processing the current task.

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

ERI1087E

**ERI1087E Lock request denied, ERI/CICS not active**

**Explanation:** CICS-Lock detected a lock request but ERI/CICS is not enabled.

**System Action:** CICS-Lock returns control back to CICS.

**User Response:** Contact your systems programmer. ERI/CICS must be initialized before locking a session.

ERI1088E

**ERI1088E Lock request failed - terminal not signed on**

**Explanation:** CICS-Lock detected a lock request but the terminal session is not signed on.

**System Action:** CICS-Lock returns control back to CICS.

**User Response:** Sign on the terminal session before requesting lock processing.

ERI1089I

**ERI1089I sign-off is complete**

**Explanation:** ERI/CICS has signed the user off of the current terminal session.

**System Action:** CICS-Lock returns control back to CICS.

ERI1100I

**ERI1100I mm/dd/yyyy hh:mm:ss Interval Monitor starting**

**Explanation:** The ERI/CICS Interval Monitor was successfully initialized. The Monitor Interval defines the frequency of execution for the Interval Monitor.

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/CICS Event Recorder has initialized the user to ERI/CICS.

**System Action:** The CICS session continues without interruption.

ERI1102I

**ERI1102I mm/dd/yyyy hh:mm:ss ERI/CICS Event Recorder initialization successful**

**Explanation:** The ERI/CICS Event Recorder has been successfully initialized.

ERI1103I

**ERI1103I mm/dd/yyyy hh:mm:ss ERI/CICS Interval Monitor Initialization successful**

**Explanation:** The ERI/CICS Interval Monitor has been successfully initialized.

ERI1104I

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

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

ERI1105I

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

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

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

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

**Explanation:** The ERI/CICS 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=pppppppp, QUEUE=xxxxxxxx, FN=xxxx, RESP=xxxxxxxx**

**Explanation:** ERI/CICS program pppppppp 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=xxxxxxxx**

**Explanation:** ERI/CICS program pppppppp detected a severe error while performing an EXEC CICS READ/WRITE to the ERI/CICS 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=xxxxxxxx**

**Explanation:** ERI/CICS program pppppppp detected a severe error while performing a 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.

**ERI1111S**            **ERI1111S mm/dd/yyyy hh:mm:ss Enable/Disable error: PGM=pppppppp, EXITPGM=eeeeeee FN=xxxx, RESP=xxxxxxxx**

**Explanation:** ERI/CICS program pppppppp detected a severe error while issuing an EXEC CICS ENABLE/DISABLE command for exit program eeeeeeee.

**System Action:** Discontinue CICS-Lock 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.

- ERI1112S**                    **ERI1112S mm/dd/yyyy hh:mm:ss Extract Exit error: PGM=pppppppp, EXITPGM=eeeeeeee FN=xxxx, RESP=xxxxxxxx**
- Explanation:** ERI/CICS 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.
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- ERI1113S**                    **ERI1113S mm/dd/yyyy hh:mm:ss START Error: PGM=pppppppp, TERM=tttt, TRAN=xxxx, RESP=xxxxxxxx**
- Explanation:** ERI/CICS 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.
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- ERI1114S**                    **ERI1114S mm/dd/yyyy hh:mm:ss TRUE enable/disable error: PGM=pppppppp, FN=xxxx, RESP=xxxxxxxx**
- Explanation:** ERI/CICS program ppppppppp 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.
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- ERI1115S**                    **ERI1115S mm/dd/yyyy hh:mm:ss CICS Link Error: PGM=pppppppp, FN=xxxx, RESP=xxxxxxxx**
- Explanation:** ERI/CICS detected a severe error while performing a EXEC CICS LINK command to program ppppppppp.
- 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.
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- ERI1116S**                    **ERI1116S mm/dd/yyyy hh:mm:ss Error detected during attach of ERI/CICS subtask**
- Explanation:** ERI/CICS detected a severe error while attaching the ERI/CICS subtask.
- System Action:** Discontinue processing the current request.
- User Response:** Contact ERI.

**ERI117E mm/dd/yyyy hh:mm:ss CICS-Lock initialization error - ERI/CICS subtask is not enabled**

**Explanation:** CICS-Lock initialization can not continue until the ERI/CICS subtask is enabled.

**System Action:** Discontinue initialization processing.

**User Response:** Enable the ERI/CICS Subtask, Event Recorder and Interval Monitor.

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

**Explanation:** ERI/CICS 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 mm/dd/yyyy hh:mm:ss Exit initialization error: PGM=pppppppp, FN=xxxx, RESP=xxxxxxx**

**Explanation:** ERI/CICS 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 mm/dd/yyyy hh:mm:ss CICS-Lock initialization error - No valid password found**

**Explanation:** The ERI/CICS initialization program LCKPLTP0 did not find a valid product password in the ERI/CICS 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/CICS Manager panel.

**ERI121E mm/dd/yyyy hh:mm:ss CICS-Lock initialization error - ERI/CICS password expired**

**Explanation:** The ERI/CICS initialization program LCKPLTP0 found an expired product password in the ERI/CICS 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/CICS Manager panel.

**ERI122I mm/dd/yyyy hh:mm:ss ERI/CICS Facility expires in xxx days**

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

**User Response:** Call ERI with the CPUID displayed on the ERI/CICS Manager panel to obtain a new product password.

- ERI1123E**            **ERI1123E mm/dd/yyyy hh:mm:ss ERI/CICS Monitor error: FN=xxxx, RESP=xxxxxxx, RESP2=xxxxxxx**
- Explanation:** ERI/CICS Interval Monitor detected an error while issuing an EXEC CICS command.
- System Action:** Terminate the ERI/CICS 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/CICS shutdown complete, Peak User Count on mm/dd/yyyy was xxxxx at hh:mm:ss**
- Explanation:** The ERI/CICS termination routine has completed successfully.
- System Action:** ERI/CICS writes the peak user count xxxxx and time hh:mm:ss to the ERI log.
- ERI1125I**            **ERI1125I mm/dd/yyyy hh:mm:ss ERI/CICS subtask terminated successfully**
- Explanation:** The ERI/CICS subtask was successfully detached.
- ERI1126S**            **ERI1126S mm/dd/yyyy hh:mm:ss CICS-Lock error: PGM=pppppppp, xxxxxxxx xxxxxxxx xxxxxxxx**
- Explanation:** The ERI/CICS program ppppppppp detected an a severe error.
- System Action:** Discontinue processing the current request.
- User Response:** Contact ERI.
- ERI1127S**            **ERI1127S mm/dd/yyyy hh:mm:ss CICS-Lock error: PGM=pppppppp, TERM=tttt NO SPACE**
- Explanation:** The ERI/CICS program ppppppppp detected an out of space condition in the ERI/CICS index.
- System Action:** Discontinue processing the current request.
- User Response:** Contact ERI.
- ERI1128S**            **ERI1128S mm/dd/yyyy hh:mm:ss CICS-Lock error: PGM=pppppppp, Term=tttt NOT FOUND**
- Explanation:** The CICS-Lock program ppppppppp received a not found condition during a ERI/CICS index look-up for termid tttt.
- System Action:** Discontinue processing the current request.
- User Response:** Contact ERI.
- ERI1129S**            **ERI1129S mm/dd/yyyy hh:mm:ss Screen save error: PGM=pppppppp, TERM=tttt, FN=xxxx, RESP=xxxxxxx**
- Explanation:** CICS-Lock program ppppppppp detected an error while issuing an EXEC CICS command for termid tttt.

**System Action:** The CICS-Lock task is terminated.

**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.

**ERI1130E**                    **ERI1130E mm/dd/yyyy hh:mm:ss CICS-Lock error: PGM=ppppppppp, TERM=tttt - No CA**

**Explanation:** CICS-Lock program ppppppppp detected an error while restoring the tasks CICS Communications Area (CA) for termid tttt.

**System Action:** The CICS-Lock task is terminated.

**User Response:** Contact ERI.

**ERI1131E**                    **ERI1131E mm/dd/yyyy hh:mm:ss Exec Interface error ...**

**Explanation:** ERI/CICS detected an error while issuing an EXEC CICS command. This message is formatted dynamically and includes information related to the type of EXEC CICS cmd issued.

**System Action:** The CICS task is terminated.

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

**ERI1200I**                    **ERI1200I ERI/CICS initialization successful**

**Explanation:** The ERI/CICS initialization program LCKPLTP0 has completed successfully.

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

**Explanation:** ERI/CICS detected an error during product initialization.

**System Action:** Discontinue initialization processing.

**User Response:** Review the ERI/CICS log for additional error messages.

**ERI1300I**                    **ERI1300I ERI subtask attached**

**Explanation:** The ERI/CICS subtask was successfully attached.

**ERI1301I**                    **ERI1301I ERI subtask detached**

**Explanation:** The ERI/CICS subtask was successfully detached.

**ERI1302S**                    **ERI1302S ERI subtask open failed**

**Explanation:** ERI/CICS detected a severe error while issuing an open request for the ERI/CICS subtask DCB.

**System Action:** Discontinue initialization processing.

**User Response:** Contact ERI.

**ERI1303S**                    **ERI1303S ERI subtask attach failed: RC xxxxxxxx**

**Explanation:** ERI/CICS detected a severe error while attaching the ERI/CICS subtask.

**System Action:** Discontinue initialization processing.  
**User Response:** Contact ERI with the return code reported in the message.

- ERI1304S**                    **ERI1304S ERI subtask error; ECBRESP xxxxxxxx ECBEND xxxxxxxx**  
**Explanation:** The ERI/CICS subtask ended prematurely.  
**System Action:** ERI/CICS rejects subsequent subtask requests.  
**User Response:** Contact ERI with the ECBRESP and ECBEND codes reported in the message.
- ERI1305S**                    **ERI1305S ERI subtask attach aborted; already initialized**  
**Explanation:** A request was issued to attach the ERI/CICS subtask but the subtask was already attached.  
**System Action:** ERI/CICS terminates the current task.  
**User Response:** Contact ERI.
- ERI1306S**                    **ERI1306S ERI subtask detach failed: RC xxxxxxxx**  
**Explanation:** ERI/CICS detected a severe error while detaching the ERI/CICS subtask.  
**System Action:** Discontinue termination processing.  
**User Response:** Contact ERI with the return code reported in the message.
- ERI1307S**                    **ERI1307S ERI subtask request aborted; not initialized**  
**Explanation:** A request was issued to the ERI/CICS subtask but the subtask was not attached.  
**System Action:** Reject the subtask request.  
**User Response:** Contact ERI.
- ERI1308S**                    **ERI1308S ERI subtask detach aborted; not initialized**  
**Explanation:** A request was issued to detach the ERI/CICS subtask but the subtask was already detached.  
**System Action:** Discontinue termination processing.  
**User Response:** Contact ERI.
- ERI1309S**                    **ERI1309S ERI subtask attach aborted; comm module not loaded, xxxxxxxx**  
**Explanation:** The ERI/CICS subtask can not be attached because the required communications module, ERICOMP0, can not be loaded.  
**System Action:** Discontinue initialization processing.  
**User Response:** See your CICS programmer and check the CICS Application Programmer Reference for the meaning of return code xxxxxxxx. If further assistance is required, contact ERI.
- ERI1310S**                    **ERI1310S ERI subtask detach aborted; comm module not loaded, xxxxxxxx**  
**Explanation:** ERI/CICS detected a severe error while detaching the ERI/CICS subtask. The ERI/CICS communications module required to communicate with the ERI/CICS subtask has not been loaded into CICS.

**System Action:** ERI/CICS terminates the current task.

**User Response:** Contact ERI.

**ERI1311S ERI1311S ERI subtask posted master ECB with non-zero code, xxxxxxxx**

**Explanation:** ERI/CICS detected a severe error while processing a subtask request.

**System Action:** ERI/CICS terminates the subtask.

**User Response:** Contact ERI.

**ERI1312E ERI1312E Invalid password for user uuuuuuuu at LU vvvvvvvv**

**Explanation:** CICS-Lock has detected an invalid password for user uuuuuuuu at VTAM LU vvvvvvvv.

**System Action:** CICS-Lock informs the user an invalid password entered.

**User Response:** Correct the password and continue.

**ERI1313E ERI1313E ERI/CICS subtask error; RTN: xxxxxxxx RSN: xxxxxxxx**

**Explanation:** ERI/CICS detected a severe error with the ERI/CICS subtask.

**System Action:** ERI/CICS terminates the subtask.

**User Response:** Contact ERI with the return and response codes.

**ERI1314I ERI1314I ERI/CICS Facility expires in xxx days**

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

**User Response:** Call ERI with the CPUID displayed on the ERI/CICS Manager panel to obtain a new product password.

**ERI1315E ERI1315E CICS-Lock Initialization error; no valid password found**

**Explanation:** No valid password was entered on the ERI/CICS manager panel or found in the ERI/CICS 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/CICS Manager panel.

**ERI2001E ERI2001E Duplicate CPU id invalid**

**User Response:** Contact ERI.

**ERI2002E ERI2002E Transid not defined to CICS**

**Explanation:** The ERI/CICS manager 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.

**ERI2003E ERI2003E Invalid input, conflict CICS-SSO or CICS-DupS controls**

**Explanation:** The CICS-Lock manager has detected an invalid value for the requested update. There is a conflict between the Lock Hot Key/Recognition Character and the Swap Hot Key/Recognition Character and/or CICS-SSO Menu 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 Lock Hot Key/Recognition Character are not the same as the Swap/Menu Hot Key/Recognition Character. See Chapter 3, System Administration, for valid field input.

**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 CICS-DupS 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.

**ERI2006E                    ERI2006E Invalid input, conflict CICS-SSO or CICS-Lock controls**

**Explanation:** The CICS-DupS manager has detected an invalid value for the requested update. There is a conflict between the Swap Hot Key/Recognition Character and the Lock/Menu 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/Menu Hot Key/Recognition Character. See Chapter 3, System Administration, for valid field input.

**ERI2007S                    ERI2007S Control File DD name (ffffff) not found**

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

**System Action:** ERI/CICS 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/CICS FCT definition and restart ERI/CICS. If further assistance is required, contact ERI.

**ERI2008S                    ERI2008S INQUIRE error. EIBFN: xxxx EIBRESP: xxxxxxxx**

**Explanation:** ERI/CICS detected a severe error while performing a EXEC CICS INQUIRE TERMINAL.

**System Action:** ERI/CICS 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/CICS detected a severe error while issuing an EXEC CICS ENABLE/DISABLE command for a Task Related User Exit (TRUE).  
**System Action:** ERI/CICS 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/CICS 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/CICS 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/CICS facility expires in xxx days**  
**Explanation:** The ERI/CICS product password will expire in xxx days.  
**User Response:** Call ERI with the CPUID displayed on the ERI/CICS Manager panel to obtain a new product password.

**ERI2013E**                    **ERI2013E Invalid input, conflict between Swap and Lock controls**  
**Explanation:** The ERI/CICS manager 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/Recognition Character. See Chapter 3, System Administration, for valid field input.

**ERI2100I**                    **ERI2100I mm/dd/yyyy hh:mm:ss Termid: tttt - Terminal lock scheduled via Interval Monitor**

**Explanation:** The lock interval has expired for terminal session tttt. The Interval Monitor has scheduled a lock request for termid tttt.

**System Action:** CICS-Lock starts the lock application for termid tttt via a EXEC CICS START command.

**User Response:** Enter password. See Chapter 4 of the ERI/CICS Users Manual, Using CICS Lock.

**ERI2101I                    ERI2101I mm/dd/yyyy hh:mm:ss Termid: tttt Userid: uuuuuuuu - Terminal lock scheduled via hot key**

**Explanation:** The terminal operator has requested lock processing by pressing the CICS-Lock Hot Key.

**System Action:** CICS-Lock starts the lock application for termid tttt userid uuuuuuuu.

**User Response:** Enter password. See Chapter 4 of the ERI/CICS Users Manual, Using CICS Lock.

**ERI2102I                    ERI2102I mm/dd/yyyy hh:mm:ss Termid: tttt Userid: uuuuuuuu - Terminal lock scheduled via LOCK transaction**

**Explanation:** The terminal operator has requested lock processing by entering the CICS-Lock transaction id.

**System Action:** CICS-Lock starts the lock application for termid tttt userid uuuuuuuu.

**User Response:** Enter password. See the ERI/CICS Users Manual, Using CICS Lock for further documenting.

**ERI2103I                    ERI2103I mm/dd/yyyy hh:mm:ss Termid: xxxx Userid xxxxxxxx - DTIMOUT detected, deferred lock scheduled**

**Explanation:** ERI/CICS tranid LOCK is shipped with a DTIMOUT value of 5 minutes. DTIMOUT instructs CICS to purge the LOCK task if it does not complete within 5 minutes. CICS-Lock receives control from CICS, prevents an ABEND and schedules a deferred lock for the session. On next input from the user, CICS-Lock completes the lock process.

**System Action:** CICS-Lock defers the lock process until next input from the user. CICS tasks resources are freed by CICS.

**User Response:** Enter a valid password to resume the session. See the CICS Resource Definition Guide for documentation on DTIMOUT.

**ERI2104I                    ERI2104I mm/dd/yyyy hh:mm:ss CICS-Lock is disabled, Interval Monitor terminated**

**Explanation:** The ERI/CICS Interval Monitor has been successfully disabled.

**ERI2105I                    ERI2105I mm/dd/yyyy hh:mm:ss Termid: tttt - Termination successful**

**Explanation:** ERI/CICS Interval Monitor has detected that termid tttt is no longer signed on and has removed it from the User Index.

**System Action:** ERI/CICS discontinues monitoring for the device and deletes ERI/CICS storage related to the device.

- ERI2106I**                    **ERI2106I mm/dd/yyyy hh:mm:ss Termid: tttt Userid: uuuuuuuu - Disconnect scheduled**
- Explanation:** Terminal operator uuuuuuuu at termid tttt has been scheduled for disconnect.
- System Action:** The CICS-Lock Disconnect Interval has expired for termid tttt. The terminal operator is signed off of CICS. If the CICS-Lock Disconnect Request option is set to LOGOFF, the session is terminated from CICS.
- 
- ERI2107I**                    **ERI2107I mm/dd/yyyy hh:mm:ss Termid: xxxx Userid xxxxxxxx - Lock scheduled**
- Explanation:** Terminal operator uuuuuuuu at termid tttt has been scheduled for lock processing by the Interval Monitor.
- System Action:** CICS-Lock starts the lock application for termid tttt userid uuuuuuuu.
- User Response:** Enter password to resume the session. See the ERI/CICS Users Manual, Using CICS Lock.
- 
- ERI2108E**                    **ERI2108E mm/dd/yyyy hh:mm:ss Termid: tttt Userid uuuuuuuu - Lock activity record not found**
- Explanation:** The ERI/CICS temporary storage record for user uuuuuuuu at termid tttt has been deleted.
- System Action:** Discontinue ERI/CICS processing for this terminal until the user is re-initialized to the product. The ERI/CICS Event Recorder will initialize the user during the next CICS task.
- 
- 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 CICS-Lock panel.
- System Action:** CICS-Lock notifies the user of the invalid password attempt and redisplay the CICS-Lock 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:** CICS-Lock notifies the user of the expired password and redisplay the CICS-Lock 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:** CICS-Lock notifies the user of the revoked password and redisplay the CICS-Lock 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:** CICS-Lock 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:** CICS-Lock has detected an abnormal return code from the ERI/CICS 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/CICS 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.
- ERI2115E**                    **ERI2115E mm/dd/yyyy hh:mm:ss Lock interval xxxx for user xxxxxxxx invalid, default used**  
**Explanation:** CICS-Lock detected an error while loading the lock interval for userid uuuuuuuu at termid tttt. The lock interval value passed to CICS-Lock by the Lock Parameter Exit (LCKPRMP0) was invalid.  
**System Action:** CICS-Lock loads the default lock interval value as defined by the CICS-Lock manager.  
**User Response:** Correct the Lock Parameter Exit program. If further assistance is required, contact ERI.
- ERI2116E**                    **ERI2116E mm/dd/yyyy hh:mm:ss Disconnect interval xxxx for user xxxxxxxx invalid, default used**  
**Explanation:** CICS-Lock detected an error while loading the disconnect interval for userid uuuuuuuu at termid tttt. The disconnect interval value passed to CICS-Lock by the Lock Parameter Exit (LCKPRMP0) was invalid.  
**System Action:** CICS-Lock loads the default disconnect interval value as defined by the CICS-Lock manager.  
**User Response:** Correct the Lock Parameter Exit program. If further assistance is required, contact ERI.
- ERI3000E**                    **ERI3000E Swap request failed, see log for additional messages**  
**Explanation:** CICS-DupS detected an error while swapping between applications.  
**System Action:** Swap processing is terminated.

**User Response:** See your CICS programmer and search the ERI log (ERIL) for additional messages. If further assistance is required, contact ERI.

**ERI3100I**                    **ERI3100I mm/dd/yyyy hh:mm:ss Termid: tttt Userid uuuuuuuu - Initialization rejected, DupUser**

**Explanation:** CICS-DupS has detected a violation of the duplicate session limit. Terminal operator uuuuuuuu at termid tttt is signed off of CICS and the CICS-DupS panel is displayed.

**System Action:** Interrupt the CICS session and prevent unauthorized sign-on.

**User Response:** From the CICS-DupS pop-up window, the user has three options: 1) "Return to sign-on", 2) "Exit CICS", or 3) "Cancel active session, return to sign-on". For further detail see Chapter 5, Using CICS-DupS.

**ERI3101I**                    **ERI3101I mm/dd/yyyy hh:mm:ss Session take-over requested, termid:tttt canceled by termid:tttt Userid:uuuuuuuu**

**Explanation:** Userid uuuuuuuu at termid tttt has requested option 3) from the CICS-DupS panel.

**System Action:** ERI/CICS terminates the active session at termid tttt (that raised the duplicate sign-on condition), and starts the transaction defined for CICS-DupS control: "Return to sign-on".

**ERI4000I**                    **ERI4000I Line cmd(s) are R=reset stats, C=cancel sess, V=view scrn, M=send msg**

**Explanation:** An invalid CICS-View line command was entered.

**System Action:** The line command request is disregarded.

**User Response:** Try again with a valid line command.

**ERO4001I**                    **ERI4001I Line cmd(s) are: M=send message**

**Explanation:** An invalid CICS-View line command was entered.

**System Action:** Disregard the line command.

**User Response:** Try again with a valid line command. Access to CICS-View via the VMSG transaction permits access only to the "M" line command.

**ERI4002E**                    **ERI4002E Invalid Line cmd. Valid cmds are: C=Cancel R=Reset V-View M=Message**

**Explanation:** An invalid CICS-View line command was entered.

**System Action:** Disregard the line command request.

**User Response:** Try again with a valid line command

**ERI4003I**                    **ERI4003I Command(s) issued**

**Explanation:** The requested CICS-View lines commands have been processed successfully.

**ERI4004E**                    **ERI4004E Please enter message text**

**Explanation:** CICS-View has detected a send message request but there was no message text to send.

**System Action:** Redisplay the Create/Edit Message panel.

**User Response:** Create the message text before issuing the send command.

**ERI4005E**

**ERI4005E Invalid line cmd. Valid cmd (s) are: M=Message**

**Explanation:** An invalid CICS-View line command was entered.

**System Action:** Disregard the line command request.

**User Response:** Try again with a valid line command. Access to CICS-View via the VMSG transaction permits access only to the "M" line command.

**ERI4006E**

**ERI4006E Invalid line cmd. Valid cmd (s) are: V=View Screen**

**Explanation:** An invalid CICS-View line command was entered.

**System Action:** Disregard the line command request.

**User Response:** Try again with a valid line command. Access to CICS-View via the VVUE transaction permits access only to the "V" line command.

**ERI4007I**

**ERI4007I TOP of users table**

**Explanation:** The CICS-View tool is now positioned at the top of the User Table.

**ERI4008I**

**ERI4008I BOTTOM of user table**

**Explanation:** The CICS-View tool is now positioned at the bottom of the User Table.

**ERI4009I**

**Session has been released**

**Explanation:** The CICS-View table entry has been released from CICS.

**ERI4010I**

**Session scheduled for disconnect**

**Explanation:** The CICS-View table entry is no longer acquired by CICS.

**ERI4011S**

**ERI/CICS is DISABLED, unable to access user table**

**Explanation:** Access to CICS-View is rejected because the ERI/CICS Event Recorder is disabled..

**System Action:** CICS-View returns control back to CICS.

**User Response:** Contact your systems programmer. ERI/CICS must be initialized before accessing CICS-View.

**ERI4012S**

**CICS-View has terminated**

**Explanation:** Access to CICS-View is rejected because the ERI/CICS Event Recorder is disabled.

**System Action:** CICS-View returns control back to CICS.

**User Response:** Contact your systems programmer. ERI/CICS must be initialized before accessing CICS-View.

**ERI4013I**

**ERI4013I CICS-SSO - VTAM CLSDST scheduled**

**Explanation:** CICS-View has detected an active VTAM CLOSED DEST PASS command for this terminal session. The command was issued by CICS-SSO per a user request to pass to an application that executes in a remote CICS region.

**ERI4014E                    ERI4014E CICS-SSO - VTAM SIMLOGON scheduled**

**Explanation:** CICS-View has detected an active VTAM SIMLOGON for this terminal session. The command was issued by CICS-SSO via DFHZNEP to recover a terminal session that was unsuccessful in passing to another CICS region.

**ERI4015I                    ERI4015I No match(es) found in Search Options**

**Explanation:** CICS-View did not find any matches for the requested search criteria.

**System Action:** CICS-View returns to the search option window.

**User Response:** Correct your search option criteria and try again.

**ERI4016I                    ERI4015I F5 or PRO to process options**

**Explanation:** CICS-View has detected search criteria input but the user has not entered the process options command.

**System Action:** CICS-View prompts the user for the process search command.

**User Response:** When all your search criteria are entered, enter PRO on the command line or F5 to process the search.

**ERI4017E                    ERI4017E ERI/CICS table error**

**Explanation:** The ERI/CICS table utility has detected an error in the ERI/CICS User Index.

**System Action:** CICS-View terminates the request.

**User Response:** Contact ERI.

**ERI4018E                    ERI4018E View request not processed. Users session released from CICS**

**Explanation:** A CICS-View line command cannot be processed because the targeted session is no longer acquired by CICS.

**System Action:** CICS-View disregards the line command.

**ERI4019E                    ERI4019E View request not processed. Users session has an active CICS task**

**Explanation:** A CICS-View line command cannot be processed because the targeted session has an active CICS task running.

**System Action:** CICS-View disregards the line command.

**User Response:** Wait until the active task completes before trying your command again.

**ERI4020E                    ERI4020E View request not processed. Users session was not available**

**Explanation:** A CICS-View line command cannot be processed because the targeted session is currently not available.

**System Action:** CICS-View disregards the line command.

**User Response:** Try your request again, if targeted session continues to be unavailable contact your CICS systems programmer.

- ERI4021E**                    **ERI4021E Invalid input, message id required**  
**Explanation:** The CICS-View broadcast facility requires a message id before any UPDATE/SEND/DROP/DELETE request can complete.  
**System Action:** CICS-View disregards the command.  
**User Response:** Enter a valid message id and try the command again.
- ERI4022I**                    **ERI4022I Message id not found, new message assumed**  
**Explanation:** The CICS-View broadcast facility has detected a change in the message id field. The new message id could not be located in the ERI/CISC control file, CICS-View assumes a new message id.  
**System Action:** Processing continues.  
**User Response:** Continue to edit the message.
- ERI4023I**                    **ERI4023I Broadcast message deleted**  
**Explanation:** The CICS-View broadcast facility has successfully deleted the message.  
**System Action:** Processing continues.  
**User Response:** Continue to edit broadcast messages.
- ERI4024I**                    **ERI4024I Broadcast message scheduled**  
**Explanation:** The CICS-View broadcast facility has successfully scheduled the message.  
**System Action:** Processing continues.  
**User Response:** Continue to edit broadcast messages.
- ERI4025E**                    **ERI4025E Broadcast error, no available message queues**  
**Explanation:** The CICS-View broadcast facility will only support 16 active broadcast messages.  
**System Action:** The SEND request is rejected.  
**User Response:** Review all active broadcast messages for message(s) that can be dropped. See the ERI/CICS User Manual for detailed documentation on sending broadcast messages.
- ERI4026I**                    **ERI4026I Broadcast message dropped**  
**Explanation:** The CICS-View broadcast facility has successfully dropped the message.  
**System Action:** The Temp Storage queue for the dropped message has been deleted and any un-read messages have been canceled.  
**User Response:** Continue to edit broadcast messages.
- ERI4027I**                    **ERI4027I No previous message found**

**Explanation:** The CICS-View broadcast facility was unsuccessful in scrolling back to the previous message. There are no more previous messages.

**System Action:** The PF7 or BACwards command is disregarded.

**User Response:** Continue to edit broadcast messages.

ERI4028E

**ERI4028E Delete failed, message still active**

**Explanation:** The CICS-View broadcast facility was unsuccessful in deleting the message. An active message can not be deleted.

**System Action:** The delete request is disregarded.

**User Response:** DROP the active message or wait until the message expires before deleting.

RI4029I

**ERI4029I No next message found**

**Explanation:** The CICS-View broadcast facility was unsuccessful in scrolling to the next message. There are no additional messages.

**System Action:** The PF8 or NEXt msg command is disregarded.

**User Response:** Continue to edit broadcast messages.

RI4030I

**ERI4030I Search Term:xxxx User:xxxxxxxx LU:xxxxxxxx Tran:xxxx**

**Explanation:** The CICS-View broadcast facility was detected an search filter for the current message. The filter is defined by the CICS-View search options window.

**System Action:** On a SEND command, CICS-View will filter the recipients using the search arguments identified in this message.

**User Response:** To edit the search arguments, go the CICS-View search window and update any changes. Return to the broadcast editor, scroll to the desired message and enter UPDATE on the command line. The search arguments are no replaced by the new arguments.

ERI4031E

**ERI4031E Reply to a broadcast message is not possible**

**Explanation:** The CICS-View broadcast facility will not reply to the author of a broadcast message. It is possible to reply to non broadcast messages.

**System Action:** Reply request is rejected.

**User Response:** See the ERI/CICS User Manual for documentation on the different types of CICS-View messages.

ERI4032E

**ERI4032E Update failed, duplicate record**

**Explanation:** The CICS-View broadcast facility detected a duplicate message id when saving a new message.

**System Action:** The UPDATE/SEND request is rejected.

**User Response:** Correct the message id and enter the command again.

ERI4033E

**ERI4033E Not Authorized to Broadcast Message**

**Explanation:** The CICS-View broadcast facility detected a security violation when invoking the CICS-View Broadcast Facility.

**System Action:** The request is rejected.

**User Response:** Contact your ERI/CICS administrator.

- ERI4034E**                    **ERI4034E Not Authorized to Update/Send/Drop this message**  
**Explanation:** The CICS-View broadcast facility detected a security violation during an UPDATE/SEND/DROP request.  
**System Action:** The UPDATE/SEND/DROP request is rejected.  
**User Response:** Contact your ERI/CICS administrator.
- ERI4035E**                    **ERI4035E Invalid broadcast input, see log (ERIL)**  
**Explanation:** ERI/CICS detected an error while editing the broadcast message parameter list.  
**System Action:** Discontinue processing.  
**User Response:** ERI/CICS has written error message ERI4104S or ERI4105S to the ERI/CICS log (ERIL). See your CICS Systems Programmer and check the ERI/CICS User Manual for detailed documentation on formatting the broadcast message parameter list. If further assistance is required, contact ERI.
- ERI4036E**                    **ERI4036E Message Id error, ERI LCK SSO MEN are reserved**  
**Explanation:** CICS/SSO detected an error while saving a new broadcast message to the ERI/CICS Control File.  
**System Action:** Reject the update request.  
**User Response:** The broadcast message id is an 8 character name that is used as a VSAM Key name. ERI has reserved several prefixes for internal product use. Select a message id that does not begin with ERI, LCK, SSO or MEN.
- ERI4100S**                    **ERI4100S mm/dd/yyyy: hh:mm:ss Screen View error: PGM=ppppppppp, TERM=xxxx, FN=xxxx, RESP=xxxxxxxx**  
**Explanation:** ERI/CICS program ppppppppp detected an error while issuing an EXEC CICS command for termid tttt.  
**System Action:** Reject the screen view 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.
- ERI4101I**                    **ERI4101I mm/dd/yyyy: hh:mm:ss Broadcast Message ID=xxxxxxxx Sent**  
**Explanation:** The ERI/CICS Interval Monitor has successfully sent the message.  
**System Action:** Processing continues.  
**User Response:** None
- ERI4102I**                    **ERI4102I mm/dd/yyyy: hh:mm:ss Broadcast Message ID=xxxxxxxx Dropped**  
**Explanation:** The ERI/CICS Interval Monitor has successfully dropped the message.  
**System Action:** The Temp Storage queue for the dropped message has been deleted and any un-read messages have been canceled.  
**User Response:** None

- ERI4103I**                    **ERI4103I mm/dd/yyyy: hh:mm:ss Broadcast Message ID=xxxxxxx Scheduled**  
**Explanation:** The CICS-View Broadcast facility has successfully scheduled the message.  
**System Action:** CICS-View queues the message for the ERI/CICS Interval Monitor. The Interval Monitor will send the message at next scheduled execution.  
**User Response:** After next user input, CICS-View will save the user environment and display outstanding messages. See the ERI/CICS User Manual, Using ERI/CICS for documentation on receiving messages.
- ERI4104S**                    **ERI4101S mm/dd/yyyy: hh:mm:ss Broadcast Input Error PGM=xxxxxx . . .**  
**Explanation:** The Command Interface for the CICS-View broadcast facility has detected an error. "PGM=xxxxxxx" identifies the user program.  
**System Action:** The request is terminated.  
**User Response:** Review the message for additional information about the error. See the ERI/CICS User Manual for documentation on the CICS-View Broadcast Facility Command Interface. If further assistance is required, contact ERI.
- ERI4105S**                    **ERI4105S mm/dd/yyyy: hh:mm:ss Broadcast Facility Error PGM=xxxxxx . . .**  
**Explanation:** The Command Interface for the CICS-View broadcast facility has detected a severe error. "PGM=xxxxxxx" identifies the program invoking the interface.  
**System Action:** The request is terminated.  
**User Response:** Review the message for additional information about the error. See the ERI/CICS User Manual for documentation on the CICS-View Broadcast Facility Command Interface. If further assistance is required, contact ERI.
- ERI4106S**                    **ERI4106S mm/dd/yyyy: hh:mm:ss Broadcast Facility Error LIST=xxxxxxx Not Found**  
**Explanation:** The Command Interface for the CICS-View broadcast facility has detected an error. "LIST=xxxxxxx" identifies a PPT entry that defines a list of recipients. ERI/CICS can not find the program definition (PPT) and/or cannot load the program.  
**System Action:** The request is terminated.  
**User Response:** Correct the LIST name and issue the command again. See the ERI/CICS User Manual for documentation on the CICS-View Broadcast Facility Command Interface. If further assistance is required, contact ERI.
- ERI4200I**                    **ERI4200I Reply message issued**  
**Explanation:** CICS-View has completed the message reply request.
- ERI4201I**                    **ERI4201I New message received**  
**Explanation:** The CICS-View Message Facility has received a new message while displaying a previous message.
- ERI4202E**                    **ERI4202E Request denied, ERI/CICS not active**

**Explanation:** The CICS-View request can not complete because ERI/CICS is not enabled.

**System Action:** CICS-View returns control back to CICS.

**User Response:** Contact your systems programmer. ERI/CICS must be initialized before CICS-View processing.

**ERI4203S**

**ERI4203S Temp Storage Error**

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

**System Action:** ERI/CICS returns control to CICS.

**User Response:** Review the ERI/CICS log for additional error messages

**ERI4204I**

**ERI4204I You have xxxx additional message(s)**

**Explanation:** The CICS-View Message Facility has xxx additional messages queued.

**ERI5001E**

**ERI5001E Update rejected, ERI/CICS Event Recorder not enabled**

**Explanation:** The CICS-SSO Manager could not enable CICS-SSO because the ERI/CICS Event Recorder is disabled.

**System Action:** ERI/CICS rejects the update command and returns control back to CICS-SSO Manager.

**User Response:** Contact your systems programmer. ERI/CICS Event Recorder must be initialized before CICS-SSO can be enabled.

**ERI5002E**

**ERI5002E Update rejected, CICS-SSO not enabled**

**Explanation:** The CICS-SSO Manager could not enable the Automatic Menu control because CICS-SSO is disabled..

**System Action:** CICS-SSO rejects the update command and returns control back to CICS-SSO Manager.

**User Response:** Enable CICS-SSO before enabling Automatic Menu.

**ERI5003E**

**ERI5003E Update rejected, no main menu found**

**Explanation:** The CICS-SSO Manager could not enable CICS-SSO because the main menu was not found.

**System Action:** ERI/CICS rejects the update command and returns control back to CICS-SSO Manager.

**User Response:** Contact your systems programmer. CICS-SSO is shipped with a default main menu. If the main menu has been deleted, you can use the Menu Editor to build another. If further assistance is required, contact ERI.

**ERI5004E**

**ERI5004E Request denied, ERI subtask not active**

**Explanation:** The ERI/CICS subtask must be enabled before any of the other product components may be enabled.

**System Action:** Reject the update request.

**User Response:** Enable the ERI/CICS Subtask before continuing. See Chapter 2, ERI/CICS Initialization and Termination for an explanation of component dependencies.

**ERI5005I**

**ERI5005I Terminal not signed on**

**Explanation:** CICS-SSO menu facility detected that the current terminal session is not signed on.

**System Action:** None.

**User Response:** Sign on the terminal session before requesting secured resources.

**ERI5006E**

**ERI5006E CICS-SSO error detected**

**Explanation:** CICS-SSO detected an error while issuing an EXEC CICS command.

**System Action:** Discontinue processing.

**User Response:** CICS-SSO has written a detailed error message following this message. Review the following message for additional information. 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.

**ERI5009E**

**ERI5009E Last Entry Occupied Insert/Blank Invalid**

**Explanation:** The CICS-SSO Menu Editor reject an insert blank "B" or insert command "I". There is no room on the menu to insert a another menu item.

**System Action:** Disregard the request and return to the Menu Editor.

**User Response:** Delete any unused menu items and issue the command again. If insufficient room is available, try building a sub-menu. See the ERI/CICS User Manual for documentation on building Secured Menus. If further assistance is required, contact ERI.

**ERI5010E**

**ERI5010E Change from Menu to Appliaction Invalid**

**Explanation:** The CICS-SSO Menu Editor rejected a change request for a menu item profile. A menu item that is defined with a Profile Type of "MENU" can not be changed back to Profile Type "Application".

**System Action:** Disregard the request and return to the Menu Editor.

**User Response:** Delete the menu item if it is no longer required as a sub-menu. See the ERI/CICS User Manual for documentation on building Secured Menus. If further assistance is required, contact ERI.

**ERI5011E**

**ERI5011E Delete Rejected, Menu not empty**

**Explanation:** The CICS-SSO Menu Editor rejected a delete menu item command. The menu item is a sub-menu and contains menu items.

**System Action:** Disregard the request and return to the Menu Editor.

**User Response:** Delete all menu items defined to the sub-menu before deleting the menu item. See the ERI/CICS User Manual for documentation on building Secured Menus. If further assistance is required, contact ERI.

- ERI5012E**                    **ERI5012E CICS-SSO pass error, LINKI/XCTLI/RETURN not support in CICS/XA**
- Explanation:** The CICS-SSO Single Sign-on facility rejected a pass request. The profile for the passed to application has requested a Transfer Mode that is not support by CICS/XA.
- System Action:** The application pass process is terminated. Control is returned to CICS.
- User Response:** Edit the menu item for the pass to application and correct the Transfer Mode. Possible filed values for CICS/XA are: START, LINK or XCTL. See the ERI/CICS User Manual for documentation on building Secured Menus. If further assistance is required, contact ERI.
- ERI5013E**                    **ERI5013E CICS-SSO pass error, Userid:xxxxxxx ESM Resp: xxxxxxxx**
- Explanation:** The CICS-SSO Single Sign-on Facility received an invalid response code from the External Security Manger (RACF/ACF2/ERI). The response code was returned when processing a PassTicket for Userid:xxxxxxx.
- System Action:** The application pass process is terminated. Control is returned to CICS.
- User Response:** Contact your CICS Systems Programmer. Determine the type of PassTicket generated (RACF/ACF2/ERI). Look up the meaning of the ESM Response code. Contact ERI for assistance in researching the meaning of the ESM response code.
- ERI5014E**                    **ERI5014E CICS-SSO Not Enabled**
- Explanation:** Access to the CICS-SSO Secured Menu was rejected. CICS-SSO is not enabled.
- System Action:** Disregard the request and return CICS.
- User Response:** Contact your CICS Systems Programmer and enable CICS-SSO.
- ERI5015E**                    **ERI5015E Remote Application Unavailable**
- Explanation:** The CICS-SSO Single Sign-on Facility was unsuccessful in passing the user to an application in another CICS region. There are several possible causes for this error. (1) The pass to CICS region is not up. (2) The VTAM bind request failed. (3) The VTAM Applid defined on the menu item profile is incorrect.
- System Action:** The application pass process is terminated. CICS-SSO issues a SIMLOGON request to VTAM via DFHZNEP to recover the device. The user is signed on to the original CICS region and returned to the menu facility.
- User Response:** Contact your CICS Systems Programmer. Review the CICS Terminal Logs for additional error messages. If further assistance is required, contact ERI.
- ERI5016E**                    **ERI5016E Rejected by Pre-Pass User Exit**
- Explanation:** The CICS-SSO Single Sign-on Facility supports a pre-pass user exit ERIPASP0. User code in the exit as rejected the application pass request.
- System Action:** The application pass process is terminated.

**User Response:** Contact your CICS Systems Programmer. Review the user code for possible causes. If further assistance is required, contact ERI.

ERI5017E

**ERI5017E Rejected by Post-Pass User Exit**

**Explanation:** The CICS-SSO Single Sign-on Facility supports a post-pass user exit ERIPASP0. User code in the exit as rejected the application pass request.

**System Action:** The application pass process is terminated.

**User Response:** Contact your CICS Systems Programmer. Review the user code for possible causes. If further assistance is required, contact ERI.

ERI5018E

**ERI5018E Not authorized to use trans: xxxx**

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

**System Action:** CICS-SSO Secured Menu disregards the command.

**User Response:** Contact your security administrator.

ERI5019E

**ERI5019E Pass error, ESM Resp: xxxxxxxx**

**Explanation:** The CICS-SSO Single Sign-on Facility received an invalid response code from the External Security Manger (RACF/ACF2/ERI). The response code was returned when processing a PassTicket.

**System Action:** The application pass process is terminated. Control is returned to CICS.

**User Response:** Contact your CICS Systems Programmer. Determine the type of PassTicket generated (RACF/ACF2/ERI). Look up the meaning of the ESM Response code. Contact ERI for assistance in researching the meaning of the ESM response code.

ERI5020E

**ERI5020E CICS-SSO pass error, remote application unavailable**

**Explanation:** The CICS-SSO Single Sign-on Facility was unsuccessful in passing the user to an application in another CICS region. There are several possible causes for this error. (1) The pass to CICS region is not up. (2) The VTAM bind request failed. (3) The VTAM Applid defined on the menu item profile is incorrect.

**System Action:** The application pass process is terminated. CICS-SSO issues a SIMLOGON request to VTAM via DFHZNEP to recover the device. The user is signed on to the original CICS region and returned to the menu facility.

**User Response:** Contact your CICS Systems Programmer. Review the CICS Terminal Logs for additional error messages. If further assistance is required, contact ERI.

ERI5021E

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

**Explanation:** The CICS-SSO 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 CICS-SSO 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.

ERI5023E

**ERI5023E Invalid input, conflict CICS-DupS or CICS-Lock controls**

**Explanation:** The CISC-SSO manager has detected an invalid value for the requested update. There is a conflict between the Menu Hot Key/Recognition Character and the Swap Hot Key/Recognition Character and/or CICS-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 Menu Hot Key/Recognition Character are not the same as the Swap Hot Key/Recognition Character. See Chapter 3, System Administration , for valid field input.

ERI5024E

**ERI5024E Invalid input, enter both Class and Resource**

**Explanation:** The CICS-SSO 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 CICS-SSO 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.

ERI5026E

**ERI5026E Invalid input, use LINK XCTL START or RETURN**

**Explanation:** The CICS-SSO manager has detected an invalid value for the requested update.

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

**User Response:** Correct the field value and try the update again. See Chapter 3, System Administration , for valid field input.

**ERI5027S**                    **ERI5027S EIB error PGM(pppppppp) EIBFN(xxxx) EIBRESP(xxxxxxxx) Rsrc(rrrrrrr)**

**Explanation:** CICS-SSO detected a severe error while performing an EXEC CICS command. pppppppp is the program the detected the error. rrrrrrrr is the resource name associated with the EXEC CICS command.

**System Action:** ERI/CICS 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.

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

**Explanation:** CICS-SSO 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/CICS 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.

**ERI5029S**                    **ERI5029S ESM PassTicket generation failed; code: xxxxxxxx**

**Explanation:** The CICS-SSO Single Sign-on Facility received an invalid response code from the External Security Manger (RACF/ACF2/ERI). The response code was returned when generating a PassTicket.

**System Action:** The application pass process is terminated. Control is returned to CICS.

**User Response:** Contact your CICS Systems Programmer. Determine the type of PassTicket generated (RACF/ACF2/ERI). Look up the meaning of the ESM Response code. Contact ERI for assistance in researching the meaning of the ESM response code.



## Appendix B

# ERI/CICS Documentation Updates

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We want you to know about a few documentation updates that apply to ERI/CICS Release 2.1.7 and higher.

- Transaction Descriptions and Security Recommendations
- The ERI/UserAdmin Facility
- RACF Timeout and CICS-Lock

### ERI/CICS Transaction Descriptions

Tran Id	Program	Function
EMSA	ERIMSGP0	Message Facility process for alternate screen
EMSG	ERIMSGP0	Message Facility process initial screen sizes
EMSP	ERIMSGP0	Message Facility process for primary screen size
ERBC	ERIBCMP0	Message Broadcast Facility process
ERIO	ERISGOP0	CICS-SSO user exit communication process
ERI5	ERISWPP0	CICS-DupS Swap Facility process for alternate screen sizes
ERIA	ERISCAP0	CICS-View screen view process for alternate screen sizes
ERIB	ERIRDBP0	Screen capture process
ERIC	ERIESMP0	RACF user administration
ERID	ERIDTCP0	ERI/CICS product termination (detach)
ERIG	ERISGMP0	CICS-SSO Good Morning replacement
ERII	LCKPLTP0	ERI/CICS product initialization
ERIM	ERIMGRP0	ERI/CICS System Administration
ERIR	ERISGOP0	CICS-SSO session routing process
ERIS	ERISWPP0	CICS-DupS Swap Facility process
ERIU	ERISMNP0	CICS-SSO menu automated menu process
ERIV	ERIVUEP0	CICS-View feature with all facilitates enabled
ERIX	ERISWPP0	CICS-DupS Swap Facility termination

ERiy	ERIALMP0	Send a terminal alarm (beep)
ERIZ	ERISMNP0	CICS-SSO menu process
ERSM	ERISMGP0	CICS-SSO Manager
ERVb	ERIVUEP0	CICS-View Broadcast Facility resource name
LCKA	LCKTMOP0	CICS-Lock process password authentication for alternate screen sizes
LCKM	LCKMGRP0	CICS-Lock Manager
LCKP	LCKTMOP0	CICS-Lock process password authentication
LCKS	LCKMONP0	ERI/CICS Interval Monitor process
LCKU	LCKDUPP0	CICS-DupS process
LOCK	LCKTMOP0	CICS-Lock process initial screen
VIEW	ERIVUEP0	CICS-View process with no line commands
VMSG	ERIVUEP0	CICS-View process with Message line command only
VVUE	ERIVUEP0	CICS-View process with View line command only

## ERI/CICS Transaction Security Recommendations

Tran Id	UACC	Read Permissions
EMSA	Read	
EMSG	Read	
EMSP	Read	
ERBC	None	Users authorized for CICS-View broadcast facility command interface
ERI0	Read	
ERI5	Read	
ERIA	Read	
ERIB	Read	
ERIC	None	Users authorized for user-id administration facility
ERID	None	CICS system programmer
ERIG	Read	
ERII	None	CICS system programmer
ERIM	None	CICS system programmer
ERIR	Read	

ERIS	Read	
ERIU	Read	
ERIV	None	Users authorized for all CICS-View line commands
ERIX	Read	
ERiy	Read	
ERIZ	Read	
ERSM	None	CICS system programmer
ERVb	None	Users authorized for CICS-View broadcast facility
LCKA	Read	
LCKM	None	CICS system programmer
LCKP	Read	
LCKS	None	
LCKU	Read	
LOCK	Read	
VIEW	None	Users authorized for CICS-View display but no line commands
VMSG	None	Users authorized for CICS-View display and Message line command
VVUE	None	Users authorized for CICS-View display and View line command



ERI/UserAdmin is a facility that enables authorized users to resume userids and reset passwords from CICS.

### Security Considerations

Transaction ERIC invokes ERI/UserAdmin. It is recommended that access to transaction ERIC be restricted to users who have userid administration responsibilities; however, access to the transaction does not grant use of the administration functions. The administrative functions are not performed unless the requesting user has authorization in the External Security Manager to alter the target userid.

### Operation

Enter transaction ERIC to invoke the ERI/UserAdmin facility. Enter the target userid in the Userid field of the screen, as shown in Figure 1, and press Enter.

```
ERI/UserAdmin
Command ===> _____

Resume Userid / Reset Password

Userid  ===> ERIUSR1█
Name

New pswd ===>
New pswd ===>

F1=HELp  F5=PROcess  F12=CANcel
```

*Figure 1 Enter target userid and press Enter*

ERI/UserAdmin returns the target user name as shown in Figure 2.

```

ERI/UserAdmin
Command ==> █

Resume Userid / Reset Password

Userid ==> ERIUSR1
Name      WALLACE BLACK

New pswd ==>
New pswd ==>

F1=HELp  F5=PRDcess  F12=CANcel

```

Figure 2 ER /UserAdmin returns user name

To resume the userid without resetting the password, press PF5 or enter “process” on the command line and press Enter. To resume the userid and reset the password, enter the password in both New pswd fields, then press PF5 or enter “process” on the command line and press Enter.

For assistance using ERI/UserAdmin, press PF1 or enter “help” on the command line and press Enter. Figure 3 shows the help text.

```

Help-Facility
Command ==> █ Page 1 of 1

Resume Userid / Reset Password

The ERI/UserAdmin Facility allows an authorized
administrator to resume a revoked userid, and/or
reset an expired password. If no new password is
entered, then only a resume userid is performed.
If a new password is entered, then a resume userid
and reset password are performed.

Note: you must press PF5 or enter PRDcess on the
command line to process the update.

F12/F24=CANcel

```

Figure 3 ERI/UserAdmin help text

---

Note: Commands may be abbreviated to the first three characters.

---

## ERI/UserAdmin Log Messages

ERI1001E	<b>ERI1001E Invalid command</b> <b>Explanation:</b> An invalid primary command was entered. <b>System Action:</b> Disregard the primary command request. <b>User Response:</b> Try again with a valid primary command.
ERI1002E	<b>ERI1002E Undefined key</b> <b>Explanation:</b> An undefined function key was entered. <b>System Action:</b> Disregard the function key request. <b>User Response:</b> Try again with a valid function key. Valid keys are displayed at the bottom of the screen.
ERI1006E	<b>ERI1006E Required input</b> <b>Explanation:</b> A target userid is required before processing can continue. <b>System Action:</b> Disregard the request and position the cursor at the required field. <b>User Response:</b> Enter a target userid.
ERI6001E	<b>ERI6001E Profile not found</b> <b>Explanation:</b> The target userid was not found. <b>System Action:</b> Disregard the request. <b>User Response:</b> Verify that the target userid was entered correctly.
ERI6002S	<b>ERI6002S ESM system error, see log</b> <b>Explanation:</b> ERI/UserAdmin detected an error in the External Security Manager interface. <b>System Action:</b> Discontinue processing the request. <b>User Response:</b> ERI/UserAdmin has written an error message to the CICS system log or to CICS transient data destination ERIL. See your CICS Systems Programmer. If further assistance is required, contact ERI.
ERI6003E	<b>ERI6003E Password invalid, try again</b> <b>Explanation:</b> The new password entries do not match. <b>System Action:</b> Disregard the request. <b>User Response:</b> Try again entering the same value in both new password fields.
ERI6004I	<b>ERI6004I Update Successful</b> <b>Explanation:</b> An undefined function key was entered. <b>System Action:</b> Disregard the function key request. <b>User Response:</b> Try again with a valid function key. Valid keys are displayed at the bottom of all ERI/CICS panels.
ERI6005E	<b>ERI6005E Not authorized</b> <b>Explanation:</b> The user profile display or alter request was failed.

**System Action:** Disregard the request.

**User Response:** Contact your Security Administrator or follow your security guidelines.

**ERI6006S****ERI6006E ESM interface parameter error**

**Explanation:** ERI/UserAdmin detected an unrecognized control block in the External Security Manager interface.

**System Action:** Discontinue processing the request.

**User Response:** See your CICS Systems Programmer. If further assistance is required, contact ERI.

**ERI6028S****EIB error FN( ) RESP( ) R( )**

**Explanation:** ERI/UserAdmin 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:** Discontinue processing the 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.