

IBM Reliable Scalable Cluster Technology



Diagnosis Guide

IBM Reliable Scalable Cluster Technology



Diagnosis Guide

Note

Before using this information and the product it supports, read the information in “Notices” on page 177.

Third Edition (November 2005)

This edition applies to:

- version 5, release 2 of IBM AIX 5L for POWER™ (product number 5765-E62) with the 5200-06 Recommended Maintenance package
- version 5, release 3 of IBM AIX 5L for POWER (product number 5765-G03)
- version 1, release 4 of IBM Cluster Systems Management (CSM) for Linux on Multiplatforms (product number 5765-E88)
- version 1, release 4 of IBM Cluster Systems Management (CSM) for Linux on POWER (product number 5765-G16)
- version 1, release 2 of IBM Tivoli System Automation for Multiplatforms (product numbers 5639-N53 and 5655-I53)

and to all subsequent releases and modifications until otherwise indicated in new editions. Vertical lines (|) in the left margin indicate technical changes to the previous edition of this book.

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About this book

This book describes how to diagnose and resolve problems related to the various component subsystems of IBM's Reliable Scalable Cluster Technology (RSCT). On AIX®, the RSCT components are included as part of the AIX 5L™ operating system. The RSCT components are also available as part of various Linux-based products such as IBM® Cluster Systems Management (CSM) for Linux® and IBM Tivoli® System Automation for Multiplatforms.

Before using this book to diagnose RSCT problems, you should first verify that the RSCT components have been installed. To do this, refer to the "RSCT installation and software verification" chapter of the *RSCT Administration Guide*. This chapter of the *RSCT Administration Guide* also contains information on fixes required by various Linux distributions.

This book is a companion volume to *RSCT Messages*, GA22-7891, which lists the error messages that may be generated by each RSCT component. While *RSCT Messages* describes appropriate user responses to messages that are generated by RSCT components, this book contains additional and more detailed diagnostic procedures.

Who should use this book

This book is designed for system programmers and administrators, but should be used by anyone responsible for diagnosing problems related to RSCT. To use this book, you should be familiar with the AIX or Linux operating system, or both, depending on which operating systems are in use at your installation. Where necessary, some background information relating to AIX or Linux is provided. More commonly, you are referred to the appropriate documentation.

How this book is organized

This book is divided into the following chapters:

- Chapter 1, "Diagnosing RSCT problems overview," on page 1 describes how to access errors logged by the various component subsystems of RSCT. It describes when and how you should contact the IBM Support Center. If contacting the IBM Support Center, this chapter also describes the information they will require from you, and how you can collect it.
- Chapter 2, "Diagnosing Resource Monitoring and Control (RMC) subsystem problems," on page 7 describes errors that may be logged by the RMC subsystem daemon.
- Chapter 3, "Diagnosing configuration resource manager problems," on page 17 describes errors that may be logged by the configuration resource manager.
- Chapter 4, "Diagnosing cluster security services problems," on page 43 describes errors that may be logged by cluster security services. It contains a set of diagnostic procedures for the two primary security functions: authentication and authorization.
- Chapter 5, "Diagnosing Topology Services problems," on page 99 describes errors that may be logged by Topology Services. It contains installation and operational verification tests for the subsystem as well as a set of diagnostic procedures.

- Chapter 6, “Diagnosing Group Services problems,” on page 149 describes errors that may be logged by Group Services. It contains installation and operational verification tests for the subsystem as well as a set of diagnostic procedures.
- “Product-related information,” on page 175 contains some additional information on the products that contain the RSCT technology, how to determine the RSCT version, and how to provide feedback on RSCT.

Conventions and terminology used in this book

Conventions

Table 1 describes the typographic conventions used in this book.

Table 1. *Typographic conventions*

Typographic convention	Usage
bold	Bold words or characters represent system elements that you must use literally, such as: command names, file names, flag names, and path names.
constant width	Examples and information that the system displays appear in constant-width typeface.
<i>italic</i>	<i>Italicized</i> words or characters represent variable values that you must supply. <i>Italics</i> are also used for book titles, for the first use of a glossary term, and for general emphasis in text.
{ <i>item</i> }	Braces indicate required items.
[<i>item</i>]	Brackets indicate optional items.
<i>item...</i>	Ellipses indicate items that can be repeated.
	<ol style="list-style-type: none"> 1. In the left margin of the book, vertical lines indicate technical changes to the information. 2. In synopsis statements, vertical lines are used as <i>pipe</i> characters.
\	<p>In command examples, a backslash indicates that the command continues on the next line. For example:</p> <pre>mkcondition -r IBM.FileSystem -e "PercentTotUsed > 90" \ -E "PercentTotUsed < 85" -m d "FileSystem space used"</pre>

Terminology

This book uses the terminology conventions shown in Table 2:

Table 2. *Terminology*

Term	Usage
HPS	A shorthand notation for the <i>High Performance Switch</i> , which works in conjunction with IBM @server p5 servers

See the “Glossary” on page 181 for definitions of some of the other terms that are used in this book.

Prerequisite and related information

The core Reliable Scalable Cluster Technology (RSCT) publications are:

- *RSCT Administration Guide*, SA22-7889, provides an overview of the RSCT components and describes how to:
 - Create and administer RSCT peer domains.
 - Manage and monitor resources using the resource monitoring and control (RMC) subsystem.
 - Administer cluster security services for RSCT peer domains and CSM management domains.
- *RSCT Diagnosis Guide*, SA23-2202, describes how to diagnose and resolve problems related to the various components of RSCT. This book is a companion volume to *RSCT Messages*, which lists the error messages that may be generated by each RSCT component. While *RSCT Messages* describes the appropriate user responses to messages that are generated by RSCT components, this book contains additional and more detailed diagnostic procedures.
- *RSCT Messages*, GA22-7891, lists the error messages that may be generated by each RSCT component. For each message, this manual provides an explanation of the message, and describes how you should respond to it.
- *RSCT for AIX 5L: Technical Reference*, SA22-7890, and *RSCT for Linux: Technical Reference*, SA22-7893, provide detailed reference information about all of the RSCT commands, daemons, files, and scripts.

In addition to these core RSCT publications, the library contains the following publications of interest:

- *RSCT Group Services Programming Guide and Reference*, SA22-7888, contains information for programmers who want to write new clients that use the group services subsystem's application programming interface (GSAPI) or who want to add the use of group services to existing programs. This book is intended for programmers of system management applications who want to use group services to make their applications highly available.
- *RSCT for AIX 5L: LAPI Programming Guide*, SA22-7936, provides conceptual, procedural, and reference information about the low-level application programming interface (LAPI). LAPI is part of the AIX implementation of RSCT only; it is not available with RSCT for Linux. LAPI is a message-passing API that provides optimal communication performance on an IBM @server pSeries® High Performance Switch (pSeries HPS) or an IBM @server High Performance Switch (HPS) for p5 servers.
- *RSCT for AIX 5L: Managing Shared Disks*, SA22-7937, describes the shared disk management facilities of IBM @server Cluster 1600 server processors — the optional virtual shared disk and recoverable virtual shared disk components of RSCT for AIX 5L. These components are part of the AIX implementation of RSCT only; they are not available with RSCT for Linux. This book describes how you can use these components to manage cluster disks to enable multiple nodes to share the information they hold. The book includes an overview of the components and explains how to plan for them, install them, and use them to add reliability and availability to your data storage.

To access all RSCT documentation, refer to the IBM @server Cluster information center. This Web site, which is located at <http://publib.boulder.ibm.com/infocenter/clresctr>, contains the most recent RSCT documentation in PDF and HTML formats. This Web site also includes an RSCT

Documentation Updates file that contains documentation corrections and clarifications, as well as information (such as needed software patches) that was discovered after the RSCT books were published. Please check the RSCT Documentation Updates file for pertinent information.

The current RSCT books and earlier versions of the library are also available in PDF format from the **IBM Publications Center** Web site, which is located at <http://www.ibm.com/shop/publications/order>. It is easiest to locate a manual in the **IBM Publications Center** by supplying the manual's publication number. The publication number for each of the RSCT books is listed after the book title in the preceding list.

Using LookAt to find message explanations

LookAt is an online facility that lets you look up explanations for most of the IBM messages you encounter, as well as for some system abends and codes. You can use LookAt from the following locations to find IBM message explanations:

- The Internet. You can access IBM message explanations directly from the LookAt Web site:

www.ibm.com/eserver/zseries/zos/bkserv/lookat

- Your wireless handheld device. You can use the LookAt Mobile Edition with a handheld device that has wireless access and an Internet browser (for example: Internet Explorer for Pocket PCs, Blazer, Eudora for Palm OS, or Opera for Linux handheld devices). Link to the LookAt Mobile Edition from the LookAt Web site.

How to send your comments

Your feedback is important in helping to provide accurate, high-quality information. If you have any comments about this book or any other RSCT documentation:

- Go to the **IBM @server Cluster Information Center** home page at:

<http://publib.boulder.ibm.com/infocenter/clresctr>

Click on the **Contact us** link to go to our feedback page, where you can enter and submit your comments.

- Send your comments by e-mail to: **mhvrcfs@us.ibm.com**

Include the book title and order number, and, if applicable, the specific location of the information about which you have comments (for example, a page number, table number, or figure number).

- Fill out one of the forms at the back of this book and return it by mail, by fax, or by giving it to an IBM representative.

Chapter 1. Diagnosing RSCT problems overview

This chapter provides some general information on diagnosing RSCT problems.

- “Accessing logged errors” describes how to access errors logged by the various RSCT subsystems.
- “Making effective use of the IBM Support Center” on page 3 describes when and how to contact the IBM Support Center, and the information you should collect before doing so.

Before using this book to diagnose RSCT problems, you should first verify that the RSCT components have been installed. To do this, refer to the “RSCT installation and software verification” chapter of the *RSCT Administration Guide*.

Accessing logged errors

The RSCT component subsystems write information about important errors. On AIX systems, this information is written to the AIX error log. On Linux systems, the information is written to the System Log.

Log file location

The following table shows the default location for the AIX error log on AIX systems, and the System Log on Linux systems.

On AIX Nodes:	On Linux Nodes:
By default, the error log file is stored in /var/adm/ras/errlog by default. One entry is logged for each occurrence of the condition. The condition is logged on every node where the event occurred.	The System Log messages are stored in /var/log/messages by default, but this can be changed by the system administrator. Errors are logged on the node(s) where the event occurred, unless the system administrator alters the default action of the system log to forward the errors to a remote system. Consult the file /etc/syslog.conf to see whether the information has been redirected or filtered.

Displaying logged errors

The following table shows the commands for displaying logged errors on AIX and Linux systems.

On AIX Nodes:	On Linux Nodes:
To display a complete summary report, enter: errpt To display a complete detailed report, enter: errpt -a	In order for the RSCT subsystems to record errors, the System Log must be active and the syslogd daemon must be operational. Check the System Log documentation for the Linux distribution used within the cluster for specifics on the log file behavior. Assuming that the System Log messages are in directory /var/log/messages , the following command displays the error information. fcslogrpt /var/log/messages This command will show the error entries produced by RSCT in increasing timestamp order.

Log file size considerations

The following table contains information on how to manage the size of the AIX error log on AIX systems and the Linux System Log on Linux systems.

On AIX Nodes:	On Linux Nodes:
<p>The AIX Error Log file size is limited, and it operates as a circular file. When the log file reaches its maximum length, the oldest entries within the log are discarded in order to record newer entries. AIX installs a cron job that removes any hardware related failure records within the log file after 90 days, and any software related failure records or operator information records after 30 days. The error log file size can be viewed and modified through SMIT using the smit error command, or through the following commands:</p> <p>/usr/lib/errdemon -l Displays the error log file size</p> <p>/usr/lib/errdemon -s Sets the error log file size.</p> <p>Both the smit and the errdemon commands require root user authority.</p>	<p>The Linux System Log is implemented as a text based file. The exact behavior of this file varies between Linux distributions. Some Linux distributions archive this file and start a new log file at regular intervals, pruning the oldest archive to prevent consuming too much space in the /var/file system.</p> <p>Check the System Log documentation for the Linux distribution used within the cluster for specifics on the log file behavior.</p> <p>Administrators may need to take additional steps to ensure that the System Log files do not grow overly large or remain on a system for too long.</p>

Message Format

The following table describes the message format for errors written to the AIX error log on AIX systems, and the System Log on Linux systems.

On AIX nodes, entries in the error log use the following format:	On Linux Nodes, entries in the System Log use the following format:
<p>LABEL: TS_LATEHB_PE IDENTIFIER: 3C81E43F</p> <p>Date/Time: Tue Oct 15 20:51:40 2002 Sequence Number: 1962 Machine Id: 000000004C00 Node Id: c175n06 Class: U Type: PERF Resource Name: hats.c174s Resource Class: NONE Resource Type: NONE Location: VPD:</p> <p>Description Late in sending heartbeat . . .</p>	<p>Jul 12 21:08:33 c176nf12 cthags[12308]: (Recorded using libct_ffdc.a cv 2)::Error ID: 824....FMnw./QtP/76LAI..:Reference ID: ::Template ID: 0:: :Details File: ::Location: RSCT,SRCSocket.C,1.53,374 ::GS_STOP_ST Group Services daemon stopped DIAGNOSTIC EXPLANATION Exiting for STOP NORMAL request from SRC. . . .</p>

The following table describes the message formats shown in the preceding table.

Description of the error format used in AIX error log :	Description of the error format used in Linux System Log:
<p>The LABEL field contains a unique string identifying the error. In this manual, you can use the label to look up information on the error. The Resource Name field indicates the specific RSCT subsystem that generated the error. The error entry ends with a description of the error.</p> <p>For more information on any of the other fields of the error log entry, refer to the online man page for the errupdate command.</p>	<p>Individual fields within the error record are separated by three colons (:::).</p> <p>The first field of the error record contains a timestamp followed by the name of the node on which the error occurred, followed by the resource name. The resource name indicates the specific RSCT subsystem that generated the error.</p> <p>The Location field provides information about the code that detected and recorded the incident.</p> <p>The description of the incident follows the last set of colon separators. For most RSCT subsystems, the description will start with a label (in the example above, the label is GS_STOP_ST). In this manual, you can use the label to look up information on the error.</p>

Finding explanations of logged errors

Throughout this book, there are tables describing the errors that may be logged by the various RSCT subsystems. The following table helps you determine which RSCT subsystem has logged a particular error, and refers you to the appropriate chapter for an explanation of the error

If the error:	Then the error is related to:	For more information refer to:
has the prefix is RMCD_ or contains the resource name RMCdaemon.	the Resource Monitoring and Control subsystem.	Table 3 on page 8.
has the prefix CONFIGRM_ or contains the resource name ConfigRM.	the configuration resource manager.	Table 4 on page 18.
refers to the ctcsd daemon or contains the resource name ctcsd.	Cluster Security Services.	Table 7 on page 43.
has the prefix TS_ or contains the resource name cthats.	Topology Services.	Table 10 on page 99.
has the prefix GS_ or contains the resource name cthags.	Group Services.	Table 12 on page 150.

Making effective use of the IBM Support Center

There are several things you need to know in order to make effective use of the IBM Support Center. You need to know when to call IBM, how to contact IBM, and what information to collect before calling.

When to contact the IBM Support Center

Contact the IBM Support Center for the following situations:

- Node halt or crash not related to a hardware failure
- Node hang or response problems
- A repeated or persistent failure of specific RSCT software components
These failures may not always occur on the same node, given the distributed nature of this software.
- Failure in other software supplied by IBM

A single node or infrequent software failure that is not mission-critical may not be a cause to contact the IBM Support Center immediately. These problems may be caused by conditions that can be remedied through administrative techniques. Investigate these failures, using this manual as a guide for conducting the investigation. You should also:

- Determine what was active on the system at the time.
- Record the date and time of the failure.
- Determine what hardware was in use.
- Determine what specific RSCT software components were being used at the time that the failure was detected

Log information about these failures that you discover in the course of your investigations. This information can be used for your own future reference, and by the IBM Support Center if this failure becomes frequent enough or critical enough to require their assistance. The log information permits you to respond more quickly to similar failures in the future, and helps you to remember how to resolve the problem.

The log information can also be used for pattern analysis. Problems and failures may appear to be unrelated at first, but they may have some relationship that is not immediately evident. Examine the conditions that were recorded for previous infrequent failures to see if there may be a pattern to them, even if the failure seem to be unrelated. Consider the following items when looking at the historical data on problems and failures:

- Do they happen when similar programs, procedures, or jobs are run?
- Do they happen when certain people or groups use the system?
- Do they happen at specific times, days, or shifts (peak or off-peak hours)?
- Does the failure occur when specific hardware is used?
- Are node reboots the only way to resolve the problem?

Contact the IBM Support Center when you discover any patterns in infrequent failures because:

- The system configuration may need repair.
- The IBM Support Center may have information about the problem you are experiencing.
- You may be experiencing a problem that no one else has ever encountered or reported.

Information to collect before contacting the IBM Support Center

Before contacting the IBM Support Center, you should

- Check the AIX error log or Linux System Log (described in “Accessing logged errors” on page 1) on the node(s) experiencing the problem. If the instructions in this book do not enable you to resolve the problem, the error log should at least help you identify the RSCT subsystem experiencing the problem.
- Issue the **ctsnap** command on the node(s) experiencing the problem. You require root authority to run this command.

```
/usr/sbin/rsct/bin/ctsnap
```

The **ctsnap** command collects various configuration, trace, and log files that will help the IBM Support Center identify the problem.

The output of the **ctsnap** command is a compressed tar file

(**ctsnap.host_name.nnnnnnnn.tar.Z**) and a log file

(**ctsnap.host_name.nnnnnnnn.log**). In these file names, *nnnnnnnn* is a timestamp indicating when the command was run and *host_name* identifies the host on which the command was running. By default, these files are placed in the **/tmp/ctsupt** directory.

The **ctsnap** command collects data only from the invoking node. Due to the distributed nature of RSCT and depending on the problem, it may be necessary to invoke the command from multiple nodes. Refer to the following table for information.

If the problem is:	Then:
a connectivity-related Topology Services problem.	<p>Ideally, the ctsnap command should be invoked on all nodes. If collecting data from all nodes is not feasible, the ctsnap command should be run on at least the following nodes:</p> <ul style="list-style-type: none"> • The node that presents the problem. • The problem-node's <i>downstream neighbor</i>. The downstream neighbor is the node whose IP address is immediately lower than the address of the node where the problem was seen. If the problem node is the one with the lowest IP address, its downstream neighbor is the node with the highest IP address. • The Group Leader node. This is the node with the highest IP address in the network. <p>In addition to the data collected by ctsnap, you should issued the tcpdump command to collect a sample of the traffic on the network.</p> <pre>tcpdump -n -x [-i interface name] > output_file</pre> <p>and then after at least 30 seconds terminate it with a signal. Collect this output file to send to the IBM Support Center along with the ctsnap output files.</p>
a Group Services problem	<p>Run the ctsnap command on the:</p> <ol style="list-style-type: none"> 1. Nodes that exhibit the problem 2. GS nameserver (NS) node. See “How to find the GS nameserver (NS) node” on page 158. 3. Group Leader (GL) node, if the problem is related to a particular group. See “How to find the Group Leader (GL) node for a specific group” on page 159.

For complete syntax information on the **ctsnap** command, refer to its man page in the *Reliable Scalable Cluster Technology for AIX 5L: Technical Reference* or the *Reliable Scalable Cluster Technology for Linux: Technical Reference*.

How to contact the IBM Support Center

IBM support is available for:

1. Customers without a SupportLine contract.
2. Customers with a SupportLine contract.

Service for non-SupportLine customers

If you do not have an IBM SupportLine service contract, please go to the on-line support at www.ibm.com/support/.

Service for SupportLine customers

If you have an IBM SupportLine service contract, you may phone IBM at:

1. In the United States:
The number for IBM software support is **1-800-237-5511**.
The number for IBM hardware support is **1-800-IBM-SERV**.
2. Outside the United States, contact your local IBM Service Center.

Contact the IBM Support Center, for these problems:

- Node halt or crash not related to a hardware failure
- Node hang or response problems
- Failure in specific RSCT software subsystems
- Failure in other software supplied by IBM

You will be asked for the information you collected from “Information to collect before contacting the IBM Support Center” on page 4.

You will be given a time period during which an IBM representative will return your call.

For failures in non-IBM software, follow the problem reporting procedures documented for that product.

For IBM hardware failures, contact IBM Hardware Support at the number above.

For any problems reported to the IBM Support Center, a Problem Management Record (PMR) is created. A PMR is an online software record used to keep track of software problems reported by customers.

- The IBM Support Center representative will create the PMR and give you its number.
- Have the information you collected available as it will need to be included in the PMR.
- Record the PMR number. You will need it to send data to the IBM Support Center. You will also need it on subsequent phone calls to the IBM Support Center to discuss this problem.

Be sure that the person you identified as your contact can be reached at the phone number you provided in the PMR.

Chapter 2. Diagnosing Resource Monitoring and Control (RMC) subsystem problems

The Resource Monitoring and Control (RMC) subsystem is a generalized framework for managing, monitoring, and manipulating resources (physical or logical system entities). RMC runs as a daemon process on individual machines. You can use it to manage and monitor the resources of a single machine, or you can use it to manage and monitor the resources of a cluster's peer domain or management domain. In a peer domain or management domain, the RMC daemons on the various nodes work together to enable you to manage and monitor the domain's resources.

The term *peer domain* is defined as a set of nodes which have a consistent knowledge of the existence of each other and of the resources shared between them. On each node within the peer domain, RMC depends on a set of core cluster services, which include Topology Services, Group Services and Cluster Security Services.

The term *management domain* is defined as a set of nodes whose resources can be managed and monitored from one of the nodes, which is designated as the Management Control Point (MCP). All other nodes are considered to be Managed Nodes. Topology Services and Group Services are not used in a management domain.

When trouble shooting the RMC subsystem, it is important to note that, because of the dependencies of this subsystem on the core cluster services, problems that occur in the core cluster services may become manifest in RMC. It is recommended that the diagnostic procedures for the core cluster services should be performed once the initial verification tests for RMC are completed. The most common problems caused by problems in the core cluster services are sundered or partitioned domains due to underlying network interface problems, and authentication or authorization errors due to incorrect security configuration.

Requisite function

This is a list of the software directly used by the RMC subsystem. Problems within the requisite software may manifest themselves as error symptoms in RMC. If you perform all the diagnostic procedures and error responses listed in this chapter, and still have problems with RMC, you should consider these components as possible sources of the error. They are ordered with the most likely candidate first, least likely candidate last.

- TCP/IP
- UDP/IP
- Cluster security services
- **/var** file system space, specifically the **/var/ct** directory
- **/usr/sbin/rsct** directory availability
- Topology Services/Group Services (peer domain)
- Cluster Utilities Library (libct_ct)
- System Resource Controller (SRC)

Error information

The RMC daemon writes information about important errors. On AIX, this information is written to the AIX error log. On Linux, the information is written to the System Log. For more information on the AIX error log and the Linux System Log, refer to “Accessing logged errors” on page 1.

This section describes how you can diagnose problems related to the RMC daemon by referring to the error information. The following table lists the messages that can be recorded by the RMC daemon.

Table 3. Error Log Templates for the Resource Monitoring and Control daemon

Label	Type	Description
RMCD_INFO_0_ST	INFO	<p>Explanation: The Resource Monitoring and Control daemon has started.</p> <p>Cause: The <code>startsrc -s ctrmc</code> command, or the <code>rmcctl -s</code> command has been executed.</p> <p>Recommended Action: None.</p>
RMCD_INFO_1_ST	INFO	<p>Explanation: The Resource Monitoring and Control daemon has stopped.</p> <p>Cause: One of the following commands has been executed:</p> <ul style="list-style-type: none">• <code>stopsrc -s ctrmc</code>• <code>stopsrc -fs ctrmc</code>• <code>stopsrc -cs ctrmc</code>• <code>rmcctl -k</code> <p>Recommended Action: Confirm that the daemon should be stopped.</p> <p>Details: A Detail Data field for this entry contains the number of the command that stopped the daemon.</p>
RMCD_INFO_2_ST	INFO	<p>Explanation: The default log file has been changed.</p> <p>Cause: The log file has become too large. For this reason, it has been renamed and a new log file has been created.</p> <p>Recommended Action: None.</p> <p>Details: A Detail Data field for this entry contains the file name.</p>
RMCD_2610_100_ER	PERM	<p>Explanation: Incorrect command argument detected.</p> <p>Cause: An incorrect command argument was specified.</p> <p>Recommended Action: When convenient, execute the command <code>rmcctl -A</code>.</p> <p>Details: A Detail Data field for this entry contains the incorrect command argument.</p>
RMCD_2610_101_ER	PERM	<p>Explanation: Internal error.</p> <p>Cause: An error in internal processing has occurred.</p> <p>Recommended Action: Verify the RMC subsystem has restarted by executing the command:</p> <pre>lsrsrc -s ctrmc</pre> <p>2) Contact the IBM Support Center.</p> <p>Details: Detail Data fields for this entry contain additional error data.</p>

Table 3. Error Log Templates for the Resource Monitoring and Control daemon (continued)

Label	Type	Description
RMCD_2610_102_ER	PERM	<p>Explanation: Cannot execute with the current user ID.</p> <p>Possible Causes: 1) The current user ID is not root. 2) The current user does not have the correct permissions for executing the RMC daemon. 3) The subsystem is not correctly configured in the SRC.</p> <p>Recommended Actions: 1) Make sure the current user ID is root. 2) Make sure the permissions for /usr/sbin/rsct/bin/rmcd are set to 550. 3) Execute the command:</p> <pre>rmcctrl -A</pre> <p>Details: A Detail Data field for this entry contains the user ID under which the RMC daemon was executed.</p>
RMCD_2610_103_ER	PERM	<p>Explanation: Unexpected system call error.</p> <p>Possible Cause: A system call returned an unexpected error.</p> <p>Recommended Action: Verify the RMC subsystem has restarted by executing the command:</p> <pre>lsrsrc -s ctrmc</pre> <p>Details: Detail Data fields for this entry contain the system call error number and the system call name.</p>
RMCD_2610_104_ER	PERM	<p>Explanation: Cannot open the Configuration Database.</p> <p>Possible Causes: 1) The Configuration Database does not exist. 2) The subsystem is not configured correctly.</p> <p>Recommended Action: Execute the command:</p> <pre>rmcctrl -A</pre>
RMCD_2610_105_ER	PERM	<p>Explanation: Error in the Configuration Database.</p> <p>Possible Causes: 1) The Configuration Database is damaged. 2) The Configuration Database has been modified.</p> <p>Recommended Action: Execute the command:</p> <pre>rmcctrl -A</pre>
RMCD_2610_106_ER	PERM	<p>Explanation: Cannot create Configuration Database version file.</p> <p>Possible Cause: The /var file system does not contain sufficient resources to create the Configuration Database version file.</p> <p>Recommended Action: Make sure the /var file system contains free space and free i-nodes, then restart the subsystem by executing the command:</p> <pre>rmcctrl -s</pre> <p>Details: A Detail Data field for this entry contains the Configuration Database version file name.</p>

Table 3. Error Log Templates for the Resource Monitoring and Control daemon (continued)

Label	Type	Description
RMCD_2610_107_ER	PERM	<p>Explanation: Error in a Resource Manager definition file.</p> <p>Possible Causes: 1) The Resource Manager definition file is damaged and the associated Resource Manager is not used. 2) The Resource Manager definition file has been modified.</p> <p>Recommended Action: Reinstall the rsct.core fileset for the Resource Manager whose definition file had the error. When convenient, execute the following two commands:</p> <pre>rmcctrl -k rmcctrl -s</pre> <p>Details: Detail Data fields for this entry contain the system call error number, the error line, and the error position.</p>
RMCD_2610_108_ER	PERM	<p>Explanation: Cannot create default log file.</p> <p>Possible Cause: The /var file system does not contain sufficient resources to create the default log file.</p> <p>Recommended Action: Make sure the /var file system contains free space and free i-nodes, then restart the subsystem by executing the command:</p> <pre>rmcctrl -s</pre> <p>Details: A Detail Data field for this entry contains the default log file name.</p>
RMCD_2610_109_ER	PERM	<p>Explanation: Cannot create run directory.</p> <p>Possible Cause: The /var file system does not contain sufficient resources to create the run directory.</p> <p>Recommended Action: Make sure the /var file system contains free space and free i-nodes, then restart the subsystem by executing the command:</p> <pre>rmcctrl -s</pre> <p>Details: A Detail Data field for this entry contains the run directory name.</p>
RMCD_2610_110_ER	PERM	<p>Explanation: Cannot create lock file.</p> <p>Possible Cause: The /var file system does not contain sufficient resources to create the lock file.</p> <p>Recommended Action: Make sure the /var file system contains free space and free i-nodes, then restart the subsystem by executing the command:</p> <pre>rmcctrl -s</pre> <p>Details: A Detail Data field for this entry contains the lock file name.</p>
RMCD_2610_111_ER	PERM	<p>Explanation: Cannot start resource manager.</p> <p>Cause: The start command for the resource manager returned an error.</p> <p>Recommended Action: Contact the IBM Support Center.</p> <p>Details: Detail Data fields for this entry contain the exit status of the start command, and the signal number.</p>

Table 3. Error Log Templates for the Resource Monitoring and Control daemon (continued)

Label	Type	Description
RMCD_2610_112_ER	PERM	<p>Explanation: Cannot create shared memory key file.</p> <p>Possible Cause: The <i>/var</i> file system does not contain sufficient resources to create the key file.</p> <p>Recommended Action: Make sure the <i>/var</i> file system contains free space and free i-nodes.</p> <p>Details: A Detail Data field for this entry contains the key file name.</p>
RMCD_2610_113_ER	PERM	<p>Explanation: Cannot create shared memory dump file.</p> <p>Possible Cause: The <i>/var</i> file system does not contain sufficient resources to create the dump file.</p> <p>Recommended Action: Make sure the <i>/var</i> file system contains free space and free i-nodes.</p> <p>Details: A Detail Data field for this entry contains the dump file name.</p>
RMCD_2610_114_ER	PERM	<p>Explanation: Error in shared memory.</p> <p>Cause: Shared memory is damaged.</p> <p>Recommended Action: Contact the IBM Support Center.</p> <p>Details: Detail Data fields for this entry contain the shared memory ID and the name of the file containing a copy of the shared memory.</p>
RMCD_2610_115_ER	PERM	<p>Explanation: Cannot create message trace file.</p> <p>Cause: The <i>/var</i> file system does not contain sufficient resources to create the message trace file.</p> <p>Recommended Action: Make sure the <i>/var</i> file system contains free space and free i-nodes.</p> <p>Details: A Detail Data field for this entry contains the message data trace file name.</p>
RMCD_2610_116_ER	PERM	<p>Explanation: Trace error.</p> <p>Cause: A trace function returned an unexpected error.</p> <p>Recommended Action: Contact the IBM Support Center.</p> <p>Details: Detail Data fields for this entry contain the trace error number and the trace argument.</p>
RMCD_2610_117_ER	PERM	<p>Explanation: Cannot obtain service port number.</p> <p>Possible Causes: 1) The port number is not in the file <i>/etc/services</i>. 2) The subsystem is not correctly configured.</p> <p>Recommended Action: Execute the command: <code>rmcctl -A</code></p> <p>Details: Detail Data fields for this entry contain the service name and protocol name.</p>
RMCD_2610_118_ER	PERM	<p>Explanation: Not responding to Group Services.</p> <p>Possible Cause: The RMC daemon is not responding to Group Services in a timely manner. The RMC daemon cannot obtain system resources.</p> <p>Recommended Action: Contact the IBM Support Center.</p>

While the preceding table denotes errors in the RMC subsystem itself, operational errors are written to the file **/var/ct/IW/log/mc/default**. This is a text file that may be viewed directly. The errors written to this file reflect problems in individual resource managers, RMC client connections, or resources upon which RMC depends. Typically, the RMC daemon continues to run upon encountering such errors although, possibly, in a degraded mode. Consult *RSCT Messages* for explanations and recovery procedures for the errors written to this file.

Trace information

ATTENTION - READ THIS FIRST

Do not activate this trace facility until you have read this section completely and understand this material. If you not certain how to properly use this facility, or if you are not under the guidance of IBM Service, **do not** activate this facility.

Activating this facility may result in degraded performance of your system. Activating this facility may also result in longer response times, higher processor loads, and the consumption of system disk resources. Activating this facility may also obscure or modify the symptoms of timing-related problems.

The RMC subsystem uses the Common Trace Facility for tracking the internal activity of the daemon. Multiple levels of detail may be selected when diagnosing problems. Additional tracing can be activated by the **/usr/sbin/rsct/bin/rmctrace** command. Trace data is written to the **/var/ct/IW/log/mc/trace** file. The trace file may be viewed with the **rpitr** command.

Any core file that results from a program error in the RMC subsystem will be written to the **/var/ct/IW/run/mc** directory. Upon restart, the RMC subsystem renames any core file to **core.last**. Any prior core file named **core.last** is removed. If a core file is renamed to **core.last**, then the trace file is renamed to **trace.last** and a new trace file is created. Thus, a trace file named **trace.last** contains a trace of the daemon activity at the time the **core.last** file is created.

Diagnostic procedures

These procedures are used to verify the operation of the RMC subsystem.

Operational test 1 -- checking the status of the RMC daemon

On the node, execute the **lssrc** command, as follows. You should see similar output.

```
# lssrc -s ctrmc
Subsystem      Group      PID      Status
ctrmc          rsct      2388     active
```

If the daemon is inoperative, execute the following command on AIX to get a report from the Error Log and examine **err.out**. Or on Linux, examine the Syslog file **/var/log/messages**, and search for the token **RMCD_2610**.

```
# errpt -a > err.out
```

If found, this token indicates a nonrecoverable error. The message may indicate a recovery action. If a recovery action is not specified, contact the IBM Support Center. If this token is not found, search for the token **RMCD_INFO**. The *info* messages indicate start/stop status of the RMC daemon. Examine adjacent log

entries to see if there are any from the SRC indicating the RMC daemon stopped with a resulting core file. Contact the IBM Support Center if a core file is found.

If there is an immediate need to have the RMC daemon running, then attempt to start it using the following command:

```
/usr/sbin/rsct/bin/rmcctl -s
```

If the daemon does not stay active, check the Error Log or Syslog again. If there is no obvious error message, attempt to execute the RMC daemon from the command line:

```
/usr/sbin/rsct/bin/rmcd
```

If there are any problems in loading the daemon, messages should be written to the terminal indicating the problem. Correct any problems indicated by these messages. If no messages are written to the terminal, check the Error Log or Syslog and look for the error label RMCD_2610_101_ER. If Error data 3 is DAE_EM_PWRONG_OTHER, then the daemon started successfully and logged this error to indicate that it cannot be started from the command line. Contact the IBM Support Center.

Operational Test 2 -- checking status of the Management Domain and Peer Domain

1. On any node execute the following command.

```
# /usr/sbin/rsct/bin/rmcdomainstatus -s ctrmc
```

If there is no output, the node is not a member of a Peer Domain or Management Domain. If the node is a member of a Peer Domain, a list similar to the following should be displayed.

Peer Domain Status

```
I A 0x09898b3065189db6 0002 c174tr6.ppd.pok.ibm.com
S S 0x07e7287425d0becd 0001 c174tr5.ppd.pok.ibm.com
```

If the node is an MCP, a list similar to the following should be displayed.

Management Domain Status: Managed Nodes

```
I a 0xbf1fb04e5b7d0b06 0001 C174tr4 !/+
I a 0x3a75dd6c235c428e 0002 C174tr3 masMMtest/+ (1)
I A 0x07e7287425d0becd 0003 C174tr5 masfive/+ (2)
I A 0x09898b3065189db6 0004 C174tr6 masfive/+ (2)
```

If the node is a Managed Node, a list similar to the following should be displayed.

Management Domain Status: Management Control Points

```
I A 0xef889c809d9617c7 0001 9.57.24.139
```

A node may be a member of a Peer Domain, the MCP of a Management Domain, and a Managed Node in a different Management Domain simultaneously. In this case, the output of the **rmcdomainstatus** would contain one or more of the preceding lists.

Each line of output represents the status of a cluster node, relative to the node upon which the command is executed. The first token of the node status line is either **S**, **I**, **i**, **O** or **X**:

S Indicates the line is the status of a peer node itself.

I Indicates, in a Management Domain, that the node is Up as determined by the RMC heartbeat mechanism. In a Peer Domain, it indicates that the RMC daemon on the specified node is a member of the **rmc_peers** Group Services group and the node is online in the Peer Domain.

i Indicates, in a Management Domain, the node is Pending Up.

Communication has been established, but the initial handshake between two RMC daemons has not been completed. If this indicator is present upon successive executions of the **rmcdomainstatus** command, then message authentication is most likely failing. Refer to Chapter 4, “Diagnosing cluster security services problems,” on page 43 to validate proper security services configuration between the specified node and the node upon which the command is executed.

- O** Indicates, in a Management Domain, that the node is Down, as determined by the RMC heartbeat mechanism. In a Peer Domain, it indicates the RMC daemon on the specified node is no longer a member of the `rmc_peers` Group Services group. The most likely cause is that the node is down, as determined by the Topology Services component of RSCT. It may also indicate that the RMC daemon on the specified node is not functioning.
- X** Indicates, in a Management Domain, that a communication problem has been discovered, and the RMC daemon has suspended communications with the RMC daemon that is on the specified node. This is typically the result of a configuration problem in the network, such that small heartbeat packets can be exchanged between the RMC daemon and the RMC daemon that is on the specified node, but larger data packets cannot. This is usually the result of a difference in MTU sizes in the network adapters of the nodes. To recover, execute the following command after correcting any communication problems.

```
refresh -s ctrmc
```

If the **rmcdomainstatus** output still indicates **X** then contact the IBM Support Center.

The second token of the node status line is either **S**, **A**, **R**, **a** or **r**.

- S** Indicates the line is the status of a peer node itself.
- A** Indicates that there are no messages queued to the specified node.
- R** Indicates that messages are queued to the specified node. If this indication persists upon repeated executions of the **rmcdomainstatus** command over several minutes, and your network is not operating under a heavy load, contact the IBM Support Center.
- a** Has the same meaning as **A**, but the specified node is executing a version of the RMC daemon that is at a lower code level than the local RMC daemon.
- r** Has the same meaning as **R**, but the specified node is executing a version of the RMC daemon that is at a lower code level than the local RMC daemon.

The third token of the status line is the ID of the specified node. The node ID is a 64-bit number that is created when RSCT is installed. It is derived using a True Random Number Generator and is used to uniquely identify a node to the RMC subsystem. The node ID is maintained in the `/var/ct/cfg/ct_node_id` file. A backup copy is maintained in the `/etc/ct_node_id` file. If this value is not unique among all systems where RSCT is installed, contact the IBM Support Center.

The fourth token of the status line is an internal node number that is used by the RMC daemon.

If the list is a list of Peer Nodes or Managed Nodes, the fifth token is the name of the node as known to the RMC subsystem. If the list is a list of MCPs, the fifth token is the first configured IP address of the specified MCP.

If the list is a list of Managed Nodes, the sixth token has the form:

<PD_name>/<PD_status> (n)

where *PD_name* is the name of the Peer Domain of which the Managed Node is an online member. Otherwise it is the ! character and (n) is not present. *PD_status* is the + character if Peer Domain status has been received from the Managed Node. Otherwise it is the - character. *n* is the number of online nodes in the peer domain of which the specified Managed Node is a member.

If there is no status line for an expected node, contact the IBM Support Center.

2. If the following command is executed on a MCP or Managed Node,

```
# /usr/sbin/rsct/bin/rmcdomainstatus -s ctrmc -a ip
```

the fifth token in both the Managed Node list and the MCP list is the first configured IP address of the specified node. There is a subsequent line for each additional configured IP address for the specified node, consisting of only the IP address:

```
Management Domain Status: Managed Nodes
I A 0x6dfa8e3206ff26c7 0003 9.114.113.233
I A 0xe0870ff61109de87 0005 9.114.113.179
I A 0xd7d2795c2516ecf8 0004 9.114.113.201
I A 0x794697e35a3ab4c3 0006 9.114.113.200
I A 0x7fb34d5799e489ad 0002 9.114.113.189
                                192.160.2.1
I A 0xd9b9a059686b4979 0001 9.114.113.188
                                192.160.2.6

Management Domain Status: Management Control Points
I A 0xb2ae35236d8585bb 0001 192.160.2.8
                                9.114.113.70
I A 0x718336df238c7968 0002 192.160.2.10
                                9.114.113.67
```

Chapter 3. Diagnosing configuration resource manager problems

The configuration resource manager offers facilities to configure multiple machines (nodes) into an integrated peer domain, detects changes in the peer domain configuration, and synchronizes the configuration changes across the members of the peer domain.

The term *peer domain* is defined as a realm (a set of peer nodes) which have a consistent knowledge of the existence of each other and of the devices shared between them. On each node within the realm, the configuration resource manager depends on a set of core cluster services, which include Topology Services, Group Services, Cluster Security Services, and Resource Monitoring and Control (RMC) subsystem.

When trouble shooting the configuration resource manager Subsystems, it is important to note that because of the dependencies of this subsystem on the core cluster services, problems that actually occur in the core cluster services may become manifest in configuration resource manager. It is recommended that the diagnostic procedures for the core cluster services should be performed once the initial verification tests for the configuration resource manager are completed. The most common problems caused by problems in the core cluster services are sundered or partitioned domains due to the underlying network interface problems, and authentication or authorization errors due to incorrect security configuration.

Requisite function

This is a list of the software directly used by the configuration resource manager. Problems within the requisite software may manifest themselves as error symptoms in the configuration resource manager. If you perform all the diagnostic procedures and error responses listed in this chapter, and still have problems with the configuration resource manager, you should consider these components as possible sources of the error. They are ordered with the most likely candidate first, least likely candidate last.

- TCP/IP
- UDP/IP
- UNIX® Domain Sockets
- **/var** file system space, specifically the **/var/ct** directory
- **/usr/sbin/rsct** directory availability
- Topology Services/Group Services/RMC/Security
- First Failure Data Capture Library (libct_ffdc)
- Cluster Utilities Library (libct_ct)
- System Resource Controller (SRC)

Error information

The configuration resource manager writes information about important errors. On AIX, this information is written to the AIX error log. On Linux, the information is written to the System Log. For more information on the AIX error log and the Linux System Log, refer to “Accessing logged errors” on page 1.

This section describes how you can diagnose problems related to the configuration resource manager, by referring to the error information. The following table lists the messages that can be recorded by the configuration resource manager.

Table 4. Error Log Templates for the Configuration Resource Manager

Label	Type	Description
CONFIGRM_STARTED_ST	INFO	<p>Explanation: IBM.ConfigRM daemon has started.</p> <p>Cause: The RSCT configuration resource manager (IBM.ConfigRMd) has been started.</p> <p>Recommended Action: None.</p>
CONFIGRM_INFO_1_ST	PERM	<p>Explanation: IBM.ConfigRM daemon has been stopped.</p> <p>Cause: The RSCT configuration resource manager (IBM.ConfigRMd) has been stopped. The stopsrc -s IBM.ConfigRM command has been executed.</p> <p>Recommended Action: Confirm that the daemon should be stopped. Normally, this daemon should not be stopped explicitly by the user.</p>
CONFIGRM_NOQUORUM_ER	PERM	<p>Explanation: The operational quorum state of the active peer domain has changed to NO_QUORUM. This indicates that recovery of cluster resources can no longer occur and that the node may be rebooted or halted in order to ensure that critical resources are released so that they can be recovered by another sub-domain that may have operational quorum.</p> <p>Possible Causes: 1) One or more nodes in the active peer domain have failed; 2) One or more nodes in the active peer domain have been taken offline by the user; 3) A network failure has disrupted communication between the cluster nodes.</p> <p>Recommended Actions: 1) Ensure that more than half of the nodes of the domain are online; 2) Ensure that the network that is used for communication between the nodes is functioning correctly.</p>
CONFIGRM_PENDINGQUORUM_ER	PERM	<p>Explanation: The operational quorum state of the active peer domain has changed to PENDING_QUORUM. This state usually indicates that exactly half of the nodes that are defined in the peer domain are online. In this state, cluster resources cannot be recovered although none will be stopped explicitly.</p> <p>Possible Causes: 1) One or more nodes in the active peer domain have failed; 2) One or more nodes in the active peer domain have been taken offline by the user; 3) A network failure is disrupted communication between the cluster nodes.</p> <p>Recommended Actions: 1) Ensure that more than half of the nodes of the domain are online; 2) Ensure that the network that is used for communication between the nodes is functioning correctly; 3) Ensure that the active tie breaker device is operational and, if it set to 'Operator', then resolve the tie situation by granting ownership to one of the active sub-domains. See the <i>Reliable Scalable Cluster Technology: Administration Guide</i> for more information.</p>
CONFIGRM_HASQUORUM_ST	INFO	<p>Explanation: The operational quorum state of the active peer domain has changed to HAS_QUORUM. In this state, cluster resources may be recovered and controlled as needed by management applications.</p> <p>Cause: One or more nodes have come online in the peer domain.</p> <p>Recommended Actions: None.</p>

Table 4. Error Log Templates for the Configuration Resource Manager (continued)

Label	Type	Description
CONFIGRM_REBOOTOS_ER	PERM	<p>Explanation: The operating system is being rebooted to ensure that critical resources are stopped so that another sub-domain that has operational quorum may recover these resources without causing corruption or conflict.</p> <p>Cause: Critical resources are active and the active sub-domain does not have operational quorum.</p> <p>Recommended Actions: After node finishes rebooting, resolve problems that caused the operational quorum to be lost.</p>
CONFIGRM_HALTOS_ER	PERM	<p>Explanation: The operating system is being halted to ensure that critical resources are stopped so that another sub-domain that has operational quorum may recover these resources without causing corruption or conflict.</p> <p>Cause: Critical resources are active and the active sub-domain does not have operational quorum.</p> <p>Recommended Actions: Boot the operating system and resolve any problems that caused the operational quorum to be lost.</p>
CONFIGRM_EXITCS_ER	PERM	<p>Explanation: The cluster software will be forced to recycle the node through an offline/online transition to recover from an error. Note that this will not guarantee that critical cluster resources are stopped, and therefore does not prevent corruption or conflict if another sub-domain attempts to recover these resources.</p> <p>Cause: Critical resources are active and the active sub-domain does not have operational quorum.</p> <p>Recommended Actions: 1) Manually stop any critical resources so that another sub-domain may recover them. 2) Resolve any problems preventing other nodes of the cluster from being brought online or resolve any network problems preventing the cluster nodes from communicating.</p>
CONFIGRM_EXIT_CONFIG_ST	INFO	<p>Explanation: The peer domain configuration manager daemon (IBM.ConfigRMd) is exiting due to the local node's configuration version being different from that of the active domain. The daemon will be restarted automatically and the configuration of the local node will be synchronized with the domain.</p> <p>Cause: The domain configuration changed while the node was coming online.</p> <p>Recommended Actions: None.</p>
CONFIGRM_EXIT_COMMIT_ER	PERM	<p>Explanation: A configuration change was applied, but could not be committed. For this reason, the node will be taken offline and back online. During the online processing , the configuration will be synchronized if the problem as been cleared.</p> <p>Cause: Insufficient free space in the <i>/var</i> filesystem.</p> <p>Recommended Actions: Ensure there is sufficient free space in the <i>/var</i> filesystem.</p>

Table 4. Error Log Templates for the Configuration Resource Manager (continued)

Label	Type	Description
CONFIGRM_EXIT_GS_ER	PERM	<p>Explanation: The peer domain configuration manager daemon (IBM.ConfigRMd) is exiting due to the Group Services subsystem terminating. The configuration resource manager daemon will restart automatically, synchronize the node's configuration with the domain, and rejoin the domain if possible.</p> <p>Possible Causes: 1) The Group Services subsystem detected another sub-domain and is attempting to merge with it; 2) The group services subsystem has failed.</p> <p>Recommended Actions: No action is necessary. Recovery should be automatic.</p>
CONFIGRM_MERGE_ST	INFO	<p>Explanation: The sub-domain containing the local node is being dissolved because another sub-domain has been detected that takes precedence over it. Group services will be ended on each node of the local sub-domain. This will cause the configuration resource manager daemon (IBM.ConfigRMd) to force the node offline and then bring it back online in the surviving domain.</p> <p>Cause: A merge of two sub-domains is usually caused by a network outage being repaired, enabling the nodes of the two sub-domains to communicate.</p> <p>Recommended Actions: No action is necessary since the nodes will be automatically synchronized and brought online in the surviving domain.</p>
CONFIGRM_ONLINE_ST	INFO	<p>Explanation: The node is online in the domain indicated in the detail data.</p> <p>Possible Causes: 1) A user ran the startprdomain or startprnode commands; 2) The node rebooted while the node was online 3) The configuration resource manager recycled the node through an offline/online transition to synchronize the domain configuration, or to recover from some other failure.</p> <p>Recommended Actions: None.</p>
CONFIGRM_OFFLINE_ST	INFO	<p>Explanation: The node is offline.</p> <p>Possible Causes: 1) A user ran the stopprdomain or stopprnode commands; 2) There was a failure while attempting to bring the node online.</p> <p>Recommended Actions: If the node is offline due to a failure, attempt to resolve the failure and then run the startprnode or startprnode commands to bring the node online.</p>
CONFIGRM_ONLINEFAILED_ER	PERM	<p>Explanation: An error was encountered while the node was being brought online. The configuration resource manager daemon (IBM.ConfigRMd) will attempt to return the node to an offline state.</p> <p>Cause: Failure in a dependent subsystem such as RMC. See the detailed error fields for the specific error.</p> <p>Recommended Actions: Resolve the problem indicated in the detailed data fields and try bringing the node online via the startprnode or startprdomain command.</p>

Table 4. Error Log Templates for the Configuration Resource Manager (continued)

Label	Type	Description
CONFIGRM_OFFLINEFAILED_ER	PERM	<p>Explanation: An error was encountered while the node was being taken offline. The configuration resource manager daemon (IBM.ConfigRMd) will exit and restart in an attempt to recover from this error.</p> <p>Cause: Failure in a dependent subsystem such as RMC. See the detailed error fields for the specific error.</p> <p>Recommended Actions: If the configuration resource manager daemon (IBM.ConfigRMd) fails to restart after attempting to recover from this error, contact your software service organization.</p>

Trace information

ATTENTION - READ THIS FIRST

Do *not* activate this trace facility until you have read this section completely, and understand this material. If you are not certain how to properly use this facility, or if you are not under the guidance of IBM Service, do *not* activate this facility.

Activating this facility may result in degraded performance of your system. Activating this facility may also result in longer response times, higher processor loads, and the consumption of system disk resources. Activating this facility may also obscure or modify the symptoms of timing-related problems.

The configuration resource manager uses the Common Trace Facility for tracking the internal activity of the daemon. Multiple levels of detail may be selected when diagnosing problems. Additional tracing can be activated by the **traceon** or **ctsettrace** utility. All trace files are written to **/var/ct/IW/log/mc/IBM.ConfigRM**. Each file in this directory named *tracen* will correspond to a separate execution of the resource manager. The latest file which corresponds to the current execution of the resource manager is called *trace*. Trace files for prior runs have a suffix of *.n* where *n* starts at 0 and increases for older runs. The trace files may be viewed with the **rpitr** command.

Any core files that result from a program error in this resource manager will be written to **/var/ct/IW/run/mc/IBM.ConfigRM**. As for the trace files, older core files will have an *.n* suffix which increases with age. Core files and trace files with the same suffix correspond to the same execution instance. The configuration resource manager manages the space in **log** and **run** directories described above so that the total amount of disk space used is less than 10 megabytes. Trace files without corresponding core files will be removed first if the resource manager is over its limit. Then pairs of core files and trace files will be removed starting with the oldest. At least one core/trace file pair will always be retained.

Diagnosis procedures

These procedures are used to verify the operation of the configuration resource manager.

Operational test 1 — verifying the configuration resource manager availability and peer domain status

This test verifies if the configuration resource manager is active on a node and the Peer Domain is Online.

To determine if the peer domain is active, issue the **lssrc** command:

```
lssrc -a|grep ConfigRM
```

Good results are indicated by an output similar to the following:

```
IBM.ConfigRM      rsct_rm      553016      active
```

Error results are indicated by an output similar to the following:

```
IBM.ConfigRM      rsct_rm      553016      inoperative
```

If the configuration resource manager is inactive, refer to “Operational test 2 — determine why the configuration resource manager is inactive” on page 25 and Table 5 on page 26.

If the configuration resource manager subsystem is active, check if the domain is Online. This can be done by issuing the **lsrpdomain** command:

```
lsrpdomain
```

Good results are indicated by output similar to the following:

Name	OpState	RSCTActiveVersion	MixedVersions	TSPort	GSPort
IBMCluster	Online	2.3.5.0	No	12347	12348

Error results:

1. If the domain is offline, output will be similar to the following:

Name	OpState	RSCTActiveVersion	MixedVersions	TSPort	GSPort
IBMCluster	Offline	2.3.5.0	No	12347	12348

2. If there are problems interacting with the RMC daemon, output will be similar to the following:

```
/usr/sbin/rsct/bin/lssrc-api: 2612-022 A session could not be established  
with the RMC daemon on "local_node".
```

This is due to momentary interruption of RMC monitoring. The RMC daemon and all resource managers except the configuration resource manager need to be shut down and restarted on peer domain nodes whenever a transition is made between IW and peer domain mode on a node. This will discontinue the monitoring activities momentarily on the nodes until the RMC daemon is restarted and resumes monitoring.

If however, the error persists then the node is experiencing start up problems. Refer to “Operational test 2 — determine why the configuration resource manager is inactive” on page 25.

3. If the peer domain shows it is in pending state, output will be similar to the following.

Name	OpState	RSCTActiveVersion	MixedVersions	TSPort	GSPort
IBMCluster	Pending Online	2.3.5.0	No	12347	12348

The preceding output indicates a transitional state, and is generally not an error. However, if the Domain continues to show a **Pending Online** or **Pending Offline** state, refer to “Operational test 2 — determine why the configuration resource manager is inactive” on page 25.

If the peer domain is online, issue the **lsrpnod** command to check if all the nodes in the peer domain are also online..

```
lsrpnod
```

Good results are indicated by an output similar to the following:

```
Name      OpState  RSCTVersion
davrosp01 Online   2.3.5.0
davrosp04 Online   2.3.5.0
```

Error results are indicated by an output similar to the following:

```
Name      OpState  RSCTVersion
davrosp01 Offline  2.3.5.0
davrosp04 Online   2.3.5.0
```

If the error persists, then the **Offline** node is experiencing start up problems. Refer to “Operational test 2 — determine why the configuration resource manager is inactive” on page 25. In order to get detail status of the configuration resource manager and its resources or resource classes, issue the following commands from a node that is Online in the peer domain:

1. In order to get the status of the configuration resource manager, issue:

```
lsrsrc -ls IBM.ConfigRM
```

Output will be similar to the following:

```
Subsystem      : IBM.ConfigRM
PID            : 553016
Cluster Name   : IBMCluster
Node Number    : 1
Daemon start time : Fri Oct  8 17:15:47 EDT 2004
```

Daemon State: Online in IBMCluster <- points to the peer node state

```
ConfigVersion: 0x14167efaf
Group IBM.ConfigRM:
  Providers: 1
```

GroupLeader: davrosp01, 0xebf461dcb6d2479a, 1 <- points to the Group Leader Node

Information from malloc about memory use:

```
Total Space   : 0x012d02b0 (19727024)
Allocated Space: 0x00cb6018 (13328408)
Unused Space   : 0x00616eb0 (6385328)
Freeable Space : 0x00000000 (0)
```

2. In order to check the peer domain resource class, issue:

```
lsrsrc IBM.PeerDomain
```

Output will be similar to the following:

```
Resource Persistent Attributes for IBM.PeerDomain
resource 1:
```

```
Name           = "IBMCluster"
RSCTActiveVersion = "2.3.5.0"
MixedVersions    = 0
TSPort          = 12347
GSPort          = 12348
RMCPort         = 657
ResourceClasses  = {}
QuorumType      = 0
ActivePeerDomain = "IBMCluster"
```

3. In order to check the peer Node resource class, issue:

```
lsrpnod -i
```

Output will be similar to the following:

Name	OpState	RSCTVersion	NodeNum	NodeID
davrosp02	Online	2.3.5.0	8	cb3de83d2c7f84a4
davrosp04	Online	2.3.5.0	3	7f4b34c8852def94
davrosp01	Online	2.3.5.0	6	ebf461dcb6d2479a

For versions older than 2.3.4.0, the following command can be issued:

```
lsrsrc IBM.PeerNode Name NodeList NodeIDs OpState RSCTVersion
```

Output will be similar to the following:

```
Resource Persistent and Dynamic Attributes for IBM.PeerNode
resource 1:
    Name          = "davrosp01"
    NodeList       = {1}
    NodeIDs        = {4658152199515808786}
    OpState        = 1
    RSCTVersion    = "2.3.4.0"
resource 2:
    Name          = "davrosp04"
    NodeList       = {2}
    NodeIDs        = {8563588110702794364}
    OpState        = 1
    RSCTVersion    = "2.3.4.0"
```

An OpState of 1 signifies that the node is Online in the peer domain.

An OpState of 2 signifies that the node is Offline in the peer domain.

Note: In a peer domain containing a large number of nodes, the **lsrsrc** command output will be easier to read if the information is returned in a tabular format. To have the information returned in a tabular format specify the **-t** flag on the **lsrsrc** command.

4. In order to check the Network Interface resource class, issue:

```
lsrsrc -A b IBM.NetworkInterface
```

Output is similar to the following:

```
Resource Persistent and Dynamic Attributes for IBM.NetworkInterface
resource 1:
    Name          = "en0"
    DeviceName     = "ent0"
    IPAddress      = "9.222.78.37"
    SubnetMask     = "255.255.255.224"
    Subnet         = "9.222.78.32"
    CommGroup      = "CG1"
    HeartbeatActive = 1
    Aliases        = {}
    ActivePeerDomain = "IBMCluster"
    NodeNameList   = {"zagreus.ibm.com"}
    OpState        = 1
    ConfigChanged  = 0
resource 2:
    Name          = "en0"
    DeviceName     = "ent0"
    IPAddress      = "9.222.78.37"
    SubnetMask     = "255.255.255.224"
    Subnet         = "9.222.78.32"
    CommGroup      = "CG1"
    HeartbeatActive = 1
    Aliases        = {}
    ActivePeerDomain = "IBMCluster"
    NodeNameList   = {"zagreus.ibm.com"}
    OpState        = 1
    ConfigChanged  = 0
```

An Opstate of 1 signifies that the interface is configured and up. An Opstate of 2 signifies that the interface is down. If this is the case and the HeartBeatActive flag is set to 1, the problem is likely related to Topology Services. Refer to Chapter 5, “Diagnosing Topology Services problems,” on page 99 for more information..

In order to get detailed Network Interface information for all the nodes, issue the **lsrsrc** command with the CT_MANAGEMENT_SCOPE environment variable set to 2:

```
export CT_MANAGEMENT_SCOPE=2
lsrsrc -A b IBM.NetworkInterface
```

5. In order to check the communication groups of a peer domain, issue:

```
lscomg
```

Output is similar to the following:

Name	Sensitivity	Period	Priority	Broadcast	SourceRouting	NIMPathName	NIMParameters
CG1	4	1	1	Yes	Yes		
CG2	4	1	1	Yes	Yes		
CG3	4	1	1	Yes	Yes		

The preceding output shows that the Peer Domain has three communication groups.

For details regarding the interfaces that each communication group refers to, issue:

```
lscomg -i communication_group_name
```

For example, to list the interfaces in the communication group named *CG1* in the preceding output, you would enter:

```
lscomg -i CG1
```

Output will be similar to the following:

Name	NodeName	IPAddress	Subnet	SubnetMask
en0	davrosp02.ppd.pok.ibm.com	9.224.30.2	9.224.30.0	255.255.255.192
en0	davrosp04.ppd.pok.ibm.com	9.224.30.4	9.224.30.0	255.255.255.192
en0	davrosp01.ppd.pok.ibm.com	9.224.30.1	9.224.30.0	255.255.255.192

Operational test 2 — determine why the configuration resource manager is inactive

This test is to determine why the configuration resource manager is inactive.

On Linux Nodes:	On AIX Nodes:
<p>Issue the command:</p> <pre>fcslogrpt /var/log/messages</pre> <p>and look for entries for subsystem ConfigRM.</p> <p>The syslog entries produced by this command, together with their description in Table 4 on page 18, explain why the subsystem is inactive. If no entry exists that explains why the subsystem went down or could not start, it is possible that the daemon may have exited abnormally.</p> <p>In this case, issue the fcslogrpt /var/log/message command and look for an error. Look for an error entry with a LABEL: of CORE_DUMP and PROGRAM NAME of ConfigRM. If such an entry is found, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p>	<p>For an RSCT peer domain, issue the command: errpt -N ConfigRM -a</p> <p>The AIX error log entries produced by this command, together with their description in Table 4 on page 18, explain why the subsystem is inactive. If no entry that explains why the subsystem went down or could not start exists, it is possible that the daemon may have exited abnormally.</p> <p>In this case, issue the errpt -a command and look for an error. Look for an error entry with a LABEL: of CORE_DUMP and PROGRAM NAME of ConfigRM. (Issue the command: errpt -J CORE_DUMP -a.) If such an entry is found, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p>

Error symptoms, responses, and recoveries

Use the following table to diagnose problems with the configuration resource manager component of RSCT. Locate the symptom and perform the action described in the following table.

Table 5. Configuration resource manager symptoms

Symptom	Recovery
Configuration resource manager commands fail due to insufficient space in the file system.	"Action 1 — check /var file system" on page 27
The mkrpdomain command fails with authentication or authorization errors.	"Action 2 — investigate authentication and authorization problems when creating a domain, starting a domain, or adding a node to a domain" on page 27
The starttrpdomain or starttrpnode command fails with authorization Errors.	"Action 2 — investigate authentication and authorization problems when creating a domain, starting a domain, or adding a node to a domain" on page 27
The addrpnode command fails with authentication errors	"Action 2 — investigate authentication and authorization problems when creating a domain, starting a domain, or adding a node to a domain" on page 27
Configuration changes are rejected by the configuration resource manager due to insufficient quorum.	"Action 3 — investigate quorum problems" on page 30
The configuration resource manager reports a duplicate IP address error.	"Action 4 — investigate duplicate IP address problems" on page 31
A peer node is unable to rejoin the cluster.	"Action 5 — investigate node startup failure" on page 32
A peer domain has been partitioned into two domains.	"Action 6 — responding to cluster partitioning" on page 33
Interfaces on a node or set of nodes are not part of the heartbeat ring of the configuration resource manager	"Action 7 — add an interface to the heartbeat ring of the configuration resource manager" on page 35
Unable to add a node to a peer domain	"Action 8 — investigate failure to add a node" on page 35
Peer domain operations fail. Errors indicate there was a problem in establishing a session with the RMC Subsystem	"Action 9 — investigate accessibility of peer domain nodes" on page 37 and "Action 10 — investigate responsiveness of RMC subsystem" on page 37
The configuration resource manager is inoperative or a node cannot be brought online in the peer domain	"Action 11 — check root file system" on page 38
Configuration resource manager commands, RMC commands, or RMC client operations fail	"Action 12 — check /tmp file system" on page 38

Actions

Action 1 — check /var file system

Common operational problems in the configuration resource manager occur when the **/var** file system runs out of space. For example, the following describes a typical symptom seen during the peer domain setup.

Symptom:

Configuration resource manager commands fail due to insufficient space in the file system.

Diagnosis:

There is likely insufficient space in the **/var** file system if the system returns one or both of the following errors:

```
2650-943 ctsthl Failure: Insufficient space in file system.
The file system where the trusted host list file is stored has insufficient
space available. The modification attempted by this command has failed.
Trusted Host List File name: /var/ct/cfg/ct_has.thl
Contact the system administrator and report this problem. System
administrators should extend the size of the file system where this file is
stored, remove unnecessary files from this file system, or compress files
residing in this file system to regain storage.
preprnode: 2602-342 Trusted host list file update for zagreus.ppd.ibm.com
failed with return code 21.
```

If the system returns either of the preceding errors, issue the **df** command to check the amount of free space available in the **/var** file system.

Recovery Procedure:

Increase the size of the **/var** file system

Action 2 — investigate authentication and authorization problems when creating a domain, starting a domain, or adding a node to a domain

Symptom 1 — The **mkrpdomain** command fails with an authentication error:

Diagnosis:

There is likely an authentication error if the system returns one or both of the following errors:

```
2632-044 The domain cannot be created due to the following errors that were
detected while harvesting information from the target nodes:
davrosp67: 2645-061 The requesting node cannot be authenticated by the
target node.
```

If you get either of the preceding errors, check the **/etc/hosts** file on the problem node. The preceding message identifies the problem node as **davrosp67**. A good entry will have a format like the following:

```
127.0.0.1      localhost.localdomain  localhost
```

An example of an erroneous entry that can cause the host name to resolve to the loopback address, resulting in an authentication error, is:

```
127.0.0.1 zagreus1.ibm.com zagreus1  localhost.localdomain  localhost
```

Recovery Procedure:

In case it is determined that the **/etc/hosts** entry is incorrect and the host name is being resolved with the loopback address, correct the entry in the **/etc/hosts** file. In case the authentication problem persists, recovery procedure at the end of this Action section.

Symptom 2 — the mkrpdomain command fails with authorization errors:

Diagnosis:

There is likely an authorization error if the system returns one or both of the following errors:

2632-044 The domain cannot be created due to the following errors that were detected while harvesting information from the target nodes:

davrosp02: 2610-418 Permission is denied to access the resources or resource class specified in this command.

Symptom 3 — the startdomain or startnode command fails because of Authorization Errors:

Diagnosis:

There is likely an authorization error if the system returns any or all of the following errors:

2632-046 The following errors were detected while attempting to find the latest configuration for the domain. The domain cannot be brought online.

2632-024 The following error was returned from the RMC subsystem while attempting to contact node 9.222.30.1 during a start domain operation.

2610-418 Permission is denied to access the resources or resource class specified in this command.

Symptom 4 — the addrnode command fails because of Authentication errors:

Diagnosis:

There is likely an authentication error if the system returns either or both of the following errors:

2632-077 The following problems were detected while adding nodes to the domain. As a result, no nodes will be added to the domain.

davrosp04: 2610-418 Permission is denied to access the resources or resource class specified in this command.

The messages in the above symptoms indicate that the underlying security setup is faulty. In case of an authorization error it implies the originator credential is authenticated (originator is in the Cluster Security Services Trusted Host List file: **/var/ct/cfg/ct_has.thl**) but the originator IP address is not in **/var/ct/cfg/ctrmc.acfs** or it is not in **/var/ct/cfg/ctsec.nodeinfo**. In case of authentication errors, it points to the fact that the entry for an interface is probably missing from the Trusted Host List file.

1. Check if the **/var/ct/cfg/ctsec.nodeinfo** file has the appropriate entries for all nodes in the peer domain. If this file is missing, then it basically points to the fact that this node has either never been configured to be part of the peer domain or the node has been removed from the peer domain. If the file exists and entries for any node are missing, it could result in domain startup problems for the node.

Pick any node in the peer domain and issue the following command. In our example, we are on a three-node peer domain *IBMCluster* with nodes *davrosp01*, *davrosp02* and *davrosp04*. We enter the command on *davrosp04*.

```
cat /var/ct/cfg/ctsec.nodeinfo
```

Output will show the entries in the **ctsec.nodeinfo** file, and should be similar to the following:

NODE:

```
NAME: davrosp02.ppd.pok.ibm.com davrosp02 0xcb3de83d2c7f84a4
ADDRESS: 10.10.11.2 9.222.30.2 192.169.1.2 192.169.0.2 0xcb3de83d2c7f84a4
CLUSTER: IBMCluster
```

NODE:

```
NAME: davrosp01.ppd.pok.ibm.com davrosp01 0xebf461dcb6d2479a
ADDRESS: 10.10.11.1 9.222.30.1 192.169.1.1 192.169.0.1 0xebf461dcb6d2479a
CLUSTER: IBMCluster
```

NODE:

```
NAME: LOCALHOST davrosp04.ppd.pok.ibm.com davrosp04 0x7f4b34c8852def94
ADDRESS: 10.10.11.4 9.222.30.4 192.169.0.4 0x7f4b34c8852def94
CLUSTER: IBMCluster
```

A typical entry for a three node peer domain IBMCluster with nodes has the following entries in the **ctsec.nodeinfo** file.

2. Check the **/var/ct/cfg/ctrmc.acls** ACL file. An entry for IBM.PeerDomain should exist. A typical entry is shown below:

Issue the command:

```
cat /var/ct/cfg/ctrmc.acls
```

Output should be similar to the following:

IBM.PeerDomain

```
none:root * rw // root on any node of active cluster
none:any_root * rw // root on any node of any cluster that this node is defined to
root@davrosp01.ppd.pok.ibm.com * rw // cluster node
root@davrosp02.ppd.pok.ibm.com * rw // cluster node
root@davrosp04.ppd.pok.ibm.com * rw // cluster node
root@9.222.30.2 * rw // cluster node
root@9.222.30.1 * rw // cluster node
root@9.222.30.4 * rw // cluster node
```

3. Perform cluster security services diagnosis to ensure that the initiating system is recognized as a trusted host by the intended target system. Please refer to Chapter 4, “Diagnosing cluster security services problems,” on page 43 for more information.

Recovery Procedure:

To recover from authorization or authentication errors, you need to introduce the missing interface into the ACL files or the trusted host list file as needed. The best way to do this is to execute the **preprnode** command with the IP address of the missing interface(s) and the IP address of the configuration resource manager Group Leader node. This will add the missing IP address to the ACL/Trusted host list file on each node.

The **preprnode** command on each node performs the following steps:

1. Establishes trust with the node names/IP addresses of the interfaces specified on the command by adding their public keys to the trusted host list.
2. Modifies the resource monitoring and control (RMC) access control list (ACL) file to enable access to peer domain resources on this node from the other nodes in the peer domain. This allows peer domain operations to occur on the node. The RMC subsystem is refreshed so that these access changes will take effect.
3. Enables RMC remote connections

Action 3 — investigate quorum problems

Symptom:

Configuration changes are rejected by the configuration resource manager because quorum cannot be established.

Diagnosis:

The following error indicates an insufficient quorum exists:

2632-072 The operation cannot be performed because a majority of nodes or configuration daemons is not currently active in the domain, or because the quorum of the domain is not currently satisfied.

Configuration quorum is needed when the latest cluster configuration is to be determined. It ensures the integrity of the cluster definition. The configuration quorum of most peer domain operations follows the majority rule of $\text{ceil}(n/2+1)$

The quorum rules that are applied to the peer domain operations are summarized below.

1. All the operations that may change the cluster definition follow the majority rule. For example, adding or removing nodes, adding, changing or removing communication groups, RSCT parameters or Tie Breaker resources. However, there are two exception cases for the **rmrpnod** command.
 - Nodes may also be removed if exactly half of the nodes are online (in a tie situation) and if the configuration can be successfully removed from at least one of the offline nodes.
 - An **-f** option to override the majority rule and forcefully remove the node. Although this option is applicable for clusters of all sizes, it is especially useful for 2-node clusters.
2. By default, the quorum rule for the **startprdomain** command is $\text{ceil}(n/2)$. But the rule can be overridden by specifying the **-A** (all nodes) option or the **-L** (local node) option on the **startprdomain** command.
 - Quorum (default): Each node to be started must be connected to a subcluster of nodes of which at least $\text{ceil}(n/2)$ nodes have a cluster definition and n is the size of the most recent cluster definition in that subcluster.
 - **-A** option: All nodes option, where all the nodes defined in the peer domain must be contacted to locate the latest configuration in the peer domain. The all nodes option is useful if the quorum has been overridden by a previous **rmrpnod** command and it is not certain which node or nodes have the latest configuration.
 - **-L** option: The local node option, the configuration on the node where the **startprdomain** command is executed is used to bring the peer domain online.
3. For all other operations (for example, **mkrpdomain**, **rmrpdomain**, **stopprdomain**, **startprnode**, **stopprnode**) quorum rules are not applied.

The table below lists the configuration quorum rule for each cluster operation.

Table 6. Configuration quorum rules

Configuration resource manager command:	Configuration quorum rule:
mkrpdomain	No quorum rules are applied to this operation
startrpdomain	Three online criteria options: 1. Quorum (default): $\text{ceil}(n/2)$. 2. -A option: All nodes. 3. -L option: Local node configuration.
stoprpdomain	No quorum rules are applied to this operation
rmrpdomain	No quorum rules are applied to this operation
addrpnode	Majority
rmrpnode	Majority except for the following two cases: <ul style="list-style-type: none"> Nodes may also be removed if exactly half of the nodes are online (tie) and if the configuration can be successfully removed from at least one of the offline nodes Use the -f option to override the majority rule and forcefully remove a node. Useful for 2 node cluster.
startrpnode	No quorum rules are applied to this operation
stoprpnode	No quorum rules are applied to this operation
mkcomg	Majority
rmcomg	Majority
chcomg	Majority
mkrsrc / chrsrc / rmrsrc that may change cluster definition (For example, chrsrc -c IBM.RSCTParameters , mkrsrc /chrsrc/rmrsrc IBM.TieBreaker , chrsrc -c IBm.PeerNode)	Majority

Recovery Procedure:

Ensure that the configurational quorum as described above exists.

Action 4 — investigate duplicate IP address problems

Symptom:

The configuration resource manager reports an error when duplicate IP addresses are encountered

Diagnosis:

The configuration resource manager checks for duplicate IP addresses when attempting to:

- create a peer domain with one or more nodes (using the **mkrpdomain** command);
- add nodes to an existing peer domain (using the **addrpnode** command)

If the configuration resource manager finds a duplicate IP address on the nodes to be added to a peer domain:

- The configuration resource manager reports an error with the duplicate IP address and the node(s) with the duplicate IP address.
- If the **-c** option is not specified, the operation fails entirely. For the **mkrpdomain** command, the domain will not be created. For the **addrpnode** command, none of the new nodes will be added.
- If the **-c** option is specified, the operation will continue even when duplicate IP addresses or other errors are encountered. A node will be added as long as it has at least one valid IP address that is unique within the set of nodes to be added to the domain.

Recovery Procedure:

- Correct the network configurations on the nodes to have unique IP addresses and retry the operation. The configuration resource manager will automatically harvest the modified configuration and will proceed with the operation using the corrected IP addresses.
- If the network configuration is not correctable for some reason, resubmit the operation with the **-c** option.

Action 5 — investigate node startup failure

Symptom

A peer node is unable to rejoin the cluster

Diagnosis:

Check if the **rmcd** subsystem is up using the **lssrc -a** command.

```
lssrc -a | grep ctrmc
```

If the **rmcd** subsystem is down, the **lssrc** command will return the following output:

```
ctrmc          rsct          inoperative
```

If the **rmcd** subsystem is not up, it is possible that a service is probably using the reserved RMC port number 657. To determine if another service has taken the reserved port number 657:

1. Check the **errpt** file (on AIX) or **/var/log/messages** (on Linux). A typical error record in **/var/log/messages** would be:

```
Dec  1 15:22:40 elmo RMCdaemon[4494]: (Recorded using libct_ffdc.a cv 2)
:::Error ID:822....EAumz.zmx0MRa47.....
:::Reference ID:
:::Template ID: 0:::Details File:
:::Location: RSCT,rmcd_pci.c,1.46,393
:::RMCD_2610_101_ER Internal error. Error data 1 ffffffff Error data 2 000003f3 Error data 3 rmc
```

The key indicator is the text starting with **RMCD_2610_101_ER**

2. Check **/var/ct/IW/log/mc/default** file. If a service is using the reserved RMC port number 657, a typical entry in the **/var/ct/IW/log/mc/default** file would be:

```
../../../../src/rsct/rmc/mcdaemon/rmcd.c/00339/1.43 2610-223 Cannot
bind to the port specified by service name rmc, using the udp protocol.
```

The problem often happens when a service obtains port 657, which is reserved for RMC. If such a service gets started prior to RMC, then RMC fails. In case of a peer domain, RMC does not bind to port 657 until after it has joined its peer group. At boot time, there is a possibility of a service binding to port 657 first.

Recovery Procedure:

Once the problem is detected, the process using the **rmcd** port needs to be stopped and **rmcd** needs to be restarted. Stopping the problem process frees up the RMC port. The easiest way find the process using the port is by using the **lsof** tool. The **lsof** utility is available on most Linux distributions, and, for AIX users, is included on the AIX Toolbox for Linux Applications CD. If the **lsof** tool is not present on the system, the **rmsock** command can be equally effective.

The following services are known to exhibit the problem: **biod**, **rpc.statd**, **xntpd**, **rpc.mountd**, **yplibd**.

Issue the following command:

```
netstat -an | grep 657
```

If a service is using port number 657, output will be similar to the following:

```
udp4    19512      0  *.657          *.*
```

Issue the **lsof** command to discover the service using the port 657. To circumvent this problem, stop the service using the port 657, and restart RMC. For example, assume that **rpc.statd** is the service that has obtained the port 657. This particular service is started by the **nfslock** script in **/etc/init.d**. The following commands are issued to free up the reserved port

- 1. `/etc/init.d/nfslock stop`
- 2. `startsrc -s ctrmc`
- 3. `/etc/init.d/nfslock start`

An alternative in case **lsof** is not present is to use **rmsock**.

Attention: The **rmsock** command actually removes a socket that does not have a file descriptor. Refer to the online man page for the **rmsock** command for more information.

For example:

- 1. Issue the following command:

```
netstat -Aan | grep 657
```

If a service is using port number 657, output will be similar to the following:

```
f10000f000127358 tcp4    0      0  *.657          *.*          LISTEN
f10000f000064600 udp4    0      0  *.657          *.*
```

- 2. Issue the **rmsock** command:

```
rmsock f10000f000127358 tcpcb
```

If port 657 is being used by the RMC daemon, output will be similar to the following:

```
The socket 0x127000 is being held by proccess 483448 (rmcd).
```

Action 6 — responding to cluster partitioning

Symptom:

The peer domain has been partitioned into two sub-domains. Both partitions are running, but neither give you a complete cluster view.

Diagnosis:

Issue the **lsrpnode** command on nodes in each partition.

```
lsrpnode
```

If domain partitioning has occurred, output will be similar to the following example.

On Node 1 in one partition	On Node 2 in another partition:
Name OpState RSCTVersion Node1 Online 2.3.4.3 Node2 Offline 2.3.4.3	Name OpState RSCTVersion Node1 Offline 2.3.4.3 Node2 Online 2.3.4.3

Typical reasons for such a view would be:

- Mis-configuration of network mask.

- The cluster definition of the peer domain may be out of sync between nodes of different partitions.

To check if the network mask is mis-configured, issue the following command on all the nodes.

```
ifconfig -a
```

When examining the output from the **ifconfig** command, keep in mind that:

- interfaces belonging to the same subnet must have the same subnet address and broadcast mask
- on each given interface, the following rules need to be observed:
 - subnet masks must have the format 11...1100..00. (all ones, followed by all zeros)
 - bcast_address = address | ~(subnet mask)

The following table shows example output of a mis-configured network mask:

On Node 1:	On Node 2:
<pre>en0: flags=5e080863,c0<UP inet 9.43.241.84 netmask 0xffff9b00 broadcast 9.43.245.255 tcp_sendspace 131072 tcp_recvspace 65536 lo0: flags=e08084b<UP inet 127.0.0.1 netmask 0xff000000 broadcast 127.255.255.255 inet6 ::1/0 tcp_sendspace 65536 tcp_recvspace 65536</pre>	<pre>en0: flags=5e080863,c0<UP inet 9.43.241.85 netmask 0xffffffff00 broadcast 9.43.241.255 tcp_sendspace 131072 tcp_recvspace 65536 lo0: flags=e08084b<UP inet 127.0.0.1 netmask 0xff000000 broadcast 127.255.255.255 inet6 ::1/0 tcp_sendspace 65536 tcp_recvspace 65536</pre>

Recovery Procedure

As shown in the preceding example output, because the network mask is mis-configured on Node1, the broadcast address for 9.43.241 is incorrect. The correct broadcast address for 9.43.241 should be 9.43.241.255. Changing the network mask to 0xffffffff00 will correct the problem.

If however, the network setup is correct, it is possible that the cluster definition is out of sync between the nodes. In this case, select one partition and issue the **stoprpdomain** command on one of its nodes. All nodes in the partition will be taken offline.

Go to an online node in the other partition, and execute a command that may cause change(s) on the cluster configuration. For example:

```
chcomg -s 5 communication_group
```

The cluster configuration will be rebuilt with a newer version number for the change, and then populated to all online nodes in the partition via group protocol.

Issue the **starttrpdomain** command on an online node. Since the cluster configuration in the online partition has a newer version number than the offline partition, the cluster configuration of the online partition will replace the older version in the offline partition. Now, both partitions have the same version of the cluster configuration.

In case the cluster view continues to remain inconsistent, refer to Chapter 5, “Diagnosing Topology Services problems,” on page 99 and Chapter 6, “Diagnosing Group Services problems,” on page 149.

Action 7 — add an interface to the heartbeat ring of the configuration resource manager

Symptom:

Interfaces on a node or set of nodes are not part of the heartbeat ring of the configuration resource manager

Diagnosis:

Issue the **lsrsrc** command to check the HeartBeatActive flag. If it is 0, the interface is not in the heartbeat ring.

```
lsrsrc -t IBM.NetworkInterface Name NodeNameList IPAddress CommGroup HeartbeatActive
```

Output will be similar to the following. In this example, the interface is not in the heartbeat ring.

```
Resource Persistent and Dynamic Attributes for IBM.NetworkInterface
Name NodeNameList   IPAddress   CommGroup HeartbeatActive
"en0" {"k1n11e.ibm.com"} "192.224.0.1" "CG3"      0 ← set to zero
```

Recovery Procedure:

With the CT_MANAGEMENT_SCOPE environment variable set to 2, use the **chrsrc** command to reset the HeartBeatActive flag to 1.

```
export CT_MANAGEMENT_SCOPE=2;
chrsrc -s'Name=="en0" && NodeNameList=="{k1n11e}"' IBM.NetworkInterface HeartbeatActive = 1
```

Action 8 — investigate failure to add a node

Symptom 1 — the **addrpnode** command fails when the domain is offline:

Diagnosis:

The **addrpnode** command fails with the following message:

```
addrpnode: 2602-021 There are no nodes in the peer domain or an online peer domain does not exist.
```

This message indicates that either the domain is offline or the node where the **addrpnode** command is being executed is not part of the peer domain. To determine if the peer domain is offline, issue the **lsrpdomain** command.

```
lsrpdomain
```

Output will be similar to the following. In this example, the domain is offline.

```
Name      OpState RSCTActiveVersion MixedVersions TSPort GSPort
IBMCluster Offline  2.3.5.0           No           12347 12348
```

Recovery Procedure

If the domain is Offline, bring the domain Online and issue the **addrpnode** command again. An alternative will be to invoke the command on a node that is online in the peer domain.

Symptom 2 — unable to add a node to an existing Online Peer Domain:

Diagnosis:

The **addrpnode** command fails with the following message:

```
2632-077 The following problems were detected while adding nodes to the domain. As a result, no nodes will be added to the domain.
```

```
davrosp03: 2632-071 The node cannot be added to the domain because the version of RSCT on the node is earlier than the version that is active in the domain.
```

Check the version of the nodes in the current domain and the RSCT version of the node that is being added. Adding a node with an older version of RSCT to an online peer domain that has a more recent active RSCT version is not allowed.

On a node already in the domain, issue the following command:

```
/usr/sbin/rsct/install/bin/ctversion
```

Output will be similar to the following:

```
rbra520441a 2.3.5.0
```

The preceding output shows that the existing RSCT peer domain has the RSCTActiveVersion = 2.3.5.0.

On the node indicated in the error message, check which RSCT version is installed using the **ctversion** command.

```
/usr/sbin/rsct/install/bin/ctversion
```

Output will show whether the RSCT version is at the same level as the rest of the cluster.

```
rzaus002a 2.3.4.2
```

The preceding output shows that an attempt to add an older node (version 2.3.4.2) was being made.

Recovery Procedure:

Either the peer domain must be created with the older node first and then migrate to the newer version or node to be added should first be migrated with the new code and then added to the Online domain.

Symptom 3 — the *rmrpnod* command needs to be run to clear an *addrpnod* command failure:

Diagnosis:

The **addrpnod** command returns an error similar to the following:

```
2632-074 The following problems were detected while successfully adding
nodes to the domain. Nodes that could not be harvested were not added to
the domain.
```

```
m10f1rp01: 2645-000 Operation failed due to error 0 returned from rm -rf.
```

Subsequently issuing the **addrpnod** command to add the nodes indicated in the preceding error results in the following error:

```
addrpnod: 2602-162 m10f1rp01 is already defined in the online peer domain.
```

Recovery Procedure

After the failure, remove the node using the **rmrpnod** command, and then invoke the **addrpnod** command again.

Symptom 4 — the *addrpnod* command fails when an alias host name is used:

Diagnosis

If the **addrpnod** command fails when an alias host name is used, go to the Group Leader node (as described in “How to find the Group Leader (GL) node for a specific group” on page 159) and issue the host command to see if the alias host name can be resolved. For example, if the alias host name is *colt1*, enter:


```
host colt1
```

Output similar to the following indicates that the alias host name could not be resolved.

```
Host colt1. not found: 3(NXDOMAIN).
```

Recovery Procedure

Make sure the host name can be resolved on all nodes.

Action 9 — investigate accessibility of peer domain nodes

Symptom:

Error messages indicate that peer domain operations have failed because of problems in establishing session with the RMC subsystem.

Diagnosis

The problem could be the result of one or more peer domain nodes being inaccessible. To determine whether the peer domain nodes are accessible.

1. Obtain a file that lists the peer domain nodes. This can be a working collective file, or can be obtained by issuing the following **lsrpnnode** command on a node that is online in the peer domain. In this example, the **lsrpnnode** command output is redirected to the file */tmp/nodes*.

```
lsrpnnode -xd | cut -f1 -d: > /tmp/nodes
```

2. On a host machine that you expect to have connectivity with the nodes in the peer domain, issue the following shell commands to check the connectivity of each node in the file. In this example, the file listing the peer domain nodes is */tmp/nodes*.

```
for node in `cat /tmp/nodes`
do
    ping -c 1 -w 2 $node
done
```

The preceding shell commands will ping each node in the list and wait 2 seconds for a reply. Nodes that are unresponsive will show a 100 percent packet loss rate, while nodes that do respond will show a 0 percent packet loss rate.

Recovery Procedure

If nodes are unresponsive to the **ping** command, check your basic networking software and hardware configurations for errors. If all nodes are responsive to the **ping** command, then the problem may be that the RMC subsystem is unresponsive. Refer to the instructions in “Action 10 — investigate responsiveness of RMC subsystem.”

Action 10 — investigate responsiveness of RMC subsystem

Symptom:

Error messages indicate that peer domain operations have failed because of problems in establishing session with the RMC subsystem.

Diagnosis

The problem could mean that the RMC subsystem is unresponsive. To determine whether the RMC subsystem is responsive:

1. Obtain a file that lists the peer domain nodes. This can be a working collective file, or can be obtained by issuing the following **lsrpnnode** command on a node that is online in the peer domain. In this example, the **lsrpnnode** command output is redirected to the file */tmp/nodes*.

```
lsrpnnode -xd | cut -f1 -d: > /tmp/nodes
```

2. On a host with RSCT installed, issue the following shell commands:

```
for node in `cat /tmp/nodes`  
do  
    echo contacting RMC on $node  
    CT_CONTACT=$node lsrsrc  
done
```

The preceding shell commands will run the **lsrsrc** command against all RMC daemons on all nodes. This should return a list of the resource classes that RMC supports on each node.

Recovery Procedure

If the **lsrsrc** command on any node does not return output from the RMC subsystem, then contact the IBM Support Center for assistance.

Action 11 — check root file system

Common operational problems in the configuration resource manager occur when the root file system runs out of space. The following describes a typical symptom.

Symptom:

The configuration resource manager is inoperative or a node cannot be brought online in the peer domain

Diagnosis:

There is likely insufficient space in the root file system if the system returns the following error:

```
2523-638 Cannot set port number into /etc/services
```

If the system returns the preceding error, issue the **df** command to check the amount of free space available in the root file system.

Recovery Procedure:

Increase the size of the root file system

Action 12 — check /tmp file system

Common operational problems in the configuration resource manager occur when the **/tmp** file system runs out of space. The following describes a typical symptom.

Symptom:

Configuration resource manager commands, RMC commands, or RMC client operations fail

Diagnosis:

There is likely insufficient space in the **/tmp** file system if the system returns the following error:

```
2610-637 The security library routine sec_setup_socket() returned error 10:  
"2650-008 A socket operation failed."
```

If the system returns the preceding error, issue the **df** command to check the amount of free space available in the **/tmp** file system.

Recovery Procedure:

Increase the size of the **/tmp** file system

Action 13 — restoring nodes to a peer domain with their original node numbers

There are situations that will require you to re-add a node or set of nodes to a peer domain using the original node numbers. For example, you will need to do this if:

- A node or a set of nodes is re-installed using an image from another node. On an AIX node, it is common to use the **mksysb** command to create an image of

an existing AIX installation to either restore the entire system or to install a new node using an image from an existing node for subsequent install using NIM.

- Nodes are erroneously removed from the peer domain cluster.

As described in the *Reliable Scalable Cluster Technology: Administration Guide*, we recommend that, once a peer domain is created and the peer nodes are online, you save a record of the node to node number mapping. To save a record of the node to node number mapping, issue the following command from a node that is online in the peer domain.

```
lsrsrc -x -D ' ' IBM.PeerNode Name NodeList | sed 's/{/ /g' | sed 's/}/ /g' | sed 's/"//g' > rpdNodeMap.save
```

The **lsrsrc** command output will be piped into the *rpdNodeMap.save* file. The contents of this file will be similar to the following:

```
c18n01 1
c18n02 2
c17n06 3
c17n07 4
```

If you have saved a record of the original node to node number mapping, you will be able to restore a node or set of nodes to the peer domain with the required node number(s). To do this:

1. Create a file that lists the node name to node number mappings specifying the new/required node numbers.

For example, say nodes *c17n06* and *c17n07* were removed from the domain and two new nodes, say *nodex* and *nodey* were then added. If there was a need for the two original nodes, *c17n06* and *c17n07* to now be re-added to the domain and reassigned their original node numbers 3 and 4, create a file with the required node name to node number mapping. For this example, we create a file named *newIDMap.in* that contains the following two entries:

```
c17n07 4
c17n06 3
```

2. Locate any nodes that may already be using the required node numbers. **This is a crucial step needed to ensure that the that you only add nodes with unique node numbers.** To do this, save a record of the node to node number mapping, by issuing the following **lsrsrc** command from a node that is online in the peer domain.

```
lsrsrc -x -D ' ' IBM.PeerNode Name NodeList | sed 's/{/ /g' | sed 's/}/ /g' | sed 's/"//g' > \
rpdNodeMap.current
```

The **lsrsrc** command output will be piped into the *rpdNodeMap.current* file. In our example, the contents of this file are:

```
nodex 3
nodey 4
c18n01 1
c18n02 2
```

Search the nodes in this file for any that are using the required new numbers. In our example *nodex* and *nodey* now have the node numbers originally used by *c17n06* and *c17n07*.

3. Create an input file for the **addrpnode** command containing node name/node number pairs that identify the nodes you want to re-add to the peer domain. If the preceding step showed that no other nodes were using the original node numbers, the file need only contain the node name to node number mappings for the nodes you are re-adding. If we had not found any nodes that were using the node numbers 3 and 4, our file would only require the following mappings:

```
c17n06 3
c17n07 4
```

If, however, the preceding step did show that other nodes were currently using the required node numbers, then the file will also need to reassign these nodes to new numbers. Since, in our example the preceding step showed that *nodex* and *nodey* now have the node numbers originally used by *c17n06* and *c17n07*, we will have to assign *nodex* and *nodey* some other unique node numbers. Since, in our example, there are no nodes in the peer domain with node number 5 and 6, we will assign these numbers to the nodes. In this case our file will have the following mappings.

```
c17n06 3
c17n07 4
nodex 5
nodey 6
```

4. If the input file you created in the preceding step will be swapping nodes (reassigning existing nodes in the domain to new node numbers so that the nodes you are re-adding to the domain can be assigned their original node numbers), take any node(s) that will be reassigned a node number offline and remove the node(s) from the peer domain. To take the node(s) offline, run the **stoprnode** command on the node(s). To remove the node(s) from the peer domain, use the **rmrpnode** command. In our example, we will need to run the **stoprnode** on *nodex* and *nodey*. Once the nodes are offline, we will use the **rmrpnode** command to remove them from the peer domain. (Wait at least 120 seconds after issuing the **rmrpnode** command before issuing the subsequent **addrpnode** command as described in the next step.)

Note: If an image of another node was installed on a node, it may be necessary to run the following **recfgct** command on the installed node to cleanup the configuration information of the node. On an AIX node, the **recfgct** should have been run automatically when the **mksysb** image is restored on the node.

```
/usr/sbin/rsct/install/bin/recfgct -s
```

5. Re-add the nodes to the peer domain by issuing the **addrpnode** command from the peer domain's Group Leader node. To identify the Group Leader node, refer to "How to find the Group Leader (GL) node for a specific group" on page 159. Use the **addrpnode** command's **-f** option to specify the input file you created containing the node name to node number mappings. In our example, we named our input file *NodeFile.in*.

```
addrpnode -f NodeFile.in
```

6. Use the **lsrsrc** command to ensure that the nodes have been added to the domain and the node numbers are as desired.

```
lsrsrc -x -D ' IBM.PeerNode Name NodeList | sed 's/{/ /g' | sed 's/}/ /g'|sed 's/"//g' > \
newNodeMap.save
```

7. Use the **startpnode** command to bring the new nodes online.

Action 14 — change a node's public or private key

A node's public key is usually not expected to change. If, however, a situation arises that requires you to change the public or the private key of a node already defined in a peer domain, you should follow these steps.

1. Take the node offline if it is online.
2. Use the **rmrpnode** command to remove the node from all the peer domains in which it is defined.
3. Use the **ctskeygen** command to generate new public and private keys.

4. Execute the **preprnode** command on the node, specifying all the other cluster nodes.
5. On a node that is online in the peer domain, execute the **addrpnode** command to add the new node to the online peer domain. The new keys will be distributed to other nodes in the domain during the execution of the **addrpnode** command provided the automatic key exchange option is not disabled.

For more information, refer to Chapter 4, “Diagnosing cluster security services problems,” on page 43 and the *Reliable Scalable Cluster Technology: Administration Guide*.

Action 15 — responding to a changed or missing public key

If a node’s public key is changed unintentionally or is missing, it may cause some problems, for example, If a node’s public key changed unintentionally, nodes may fail to authenticate when cluster security services’ UNIX Host Based Authentication is used. Specifically:

- If the public and private key files were accidentally removed from a node and the cluster security services’ daemon (**ctcsd**) is restarted, **ctcsd** will create new keys for the node. These new keys will not match the keys stored on the other nodes defined in the peer domain.
- If the public key file is missing but the private key file is detected, **ctcsd** will terminate.

If a node’s public key is changed unintentionally or is missing, you should remove the node from the peer domain, ensure that the node’s security has not been compromised, generate the key if missing or regenerate the key if needed, and add the node back to the peer domain. During the node addition process, the new key will be exchanged with other nodes in the peer domain if the automatic key exchange option is not disabled.

For more information, refer to Chapter 4, “Diagnosing cluster security services problems,” on page 43 and the *Reliable Scalable Cluster Technology: Administration Guide*.

Chapter 4. Diagnosing cluster security services problems

Requisite function

This is a list of the software directly used by the cluster security services component of RSCT. Problems within the requisite software may manifest themselves as error symptoms in the cluster security services. If you perform all the diagnostic procedures and error responses listed in this chapter, and still have problems with the cluster security services component of RSCT, you should consider these components as possible sources of the error. They are ordered with the most likely candidate first, least likely candidate last.

- TCP/IP
- UDP/IP
- UNIX Domain Sockets
- **/var** file system space, specifically the **/var/ct/cfg** directory
- **/usr/sbin/rsct** directory availability
- First Failure Data Capture Library (libct_ffdc)
- Cluster Utilities Library (libct_ct)
- System Resource Controller (SRC)

Error information

The Host Based Authentication service daemon **ctcasd** records failure information. On AIX nodes, this information is recorded in the AIX Error Log. On Linux nodes, this information is recorded in the System Log. For compatibility, records of any **ctcasd** failures are also made to the System Log on AIX nodes, provided the System Log is active. For more information on the AIX error log and the Linux System Log, refer to “Accessing logged errors” on page 1.

The following is a list of the messages that can be recorded by the **ctcasd** daemon. On AIX nodes, the message is identified by an error log label. On Linux nodes, the entire message will appear in the System Log.

Table 7. Error Log templates for cluster security services

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
CASD_UP_IN ctcasd Daemon Started	INFO	daemon.info	Explanation: The ctcasd daemon has been started on the node. Authentication is now possible, using the Host Based Authentication mechanism. This is a normal operational message. Details: The ctcasd daemon is started automatically when first contacted for authentication.
CASD_DN_IN ctcasd Daemon Stopped	INFO	daemon.info	Explanation: The ctcasd daemon has been shut down on the node. Authentication attempts using the Host Based Authentication mechanism will no longer be successful until the daemon is restarted. This is a normal operational message. Details: The ctcasd daemon may have been forcibly shut down.

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
ARG_INT_ER ctcasd Daemon Internal Failure, Terminating: Failing routine <i>name</i> , Positional parameter in error <i>position</i> , Value <i>parameter_value</i> , Caller of failing routine <i>name</i>	PERM	daemon.err	Explanation: An unexpected internal failure condition was detected by the ctcasd daemon. The daemon has shut itself down. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node. Details: Note the information recorded in this entry and contact the Cluster Security software service provider.
CASD_INT_ER ctcasd Daemon Internal Failure, Terminating: Failing routine <i>name</i> , Failure code from routine <i>error_code</i> , Caller of failing routine <i>name</i>	PERM	daemon.err	Explanation: An unexpected internal failure condition was detected by the ctcasd daemon. The daemon has shut itself down. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node. Details: Note the information recorded in this entry and contact the Cluster Security software service provider.
KEYF_CFG_ER ctcasd Daemon Configuration Failure, key file <i>filename</i> not present - recreate public and private key files for this system, verify that the file was not intentionally removed, monitor the file for removal attempts	PERM	daemon.err	Explanation: The ctcasd daemon was unable to locate the local node's public or private key file. The daemon has shut itself down. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node. Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations: <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg . Upon startup, the daemon was unable to locate one of the key files. Concluding that this is a configuration failure, the daemon shut itself down. The identity of the missing file is recorded in the Detail Data section of this error log entry.
KEYF_QCREA_ER ctcasd Daemon unable to create private key file <i>filename</i> - verify that directory exists and has correct permissions	PERM	daemon.err	Explanation: The ctcasd daemon was unable to create a private key for the local node, or was unable to store the private key to a file. The daemon has shut itself down. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node. Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations: <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg . The daemon was unable to create or store the private key for this host in the intended file. The intended file is named in this record. The daemon has shut itself down.

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>KEYF_PCREA_ER</p> <p>ctcasd Daemon unable to create public key file <i>filename</i> - verify that directory exists and has correct permissions</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to create a public key for the local node, or was unable to store the public key to a file. The daemon has shut itself down. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon was unable to create or store the public key for this host in the intended file. The intended file is named in the Detail Data section of this error log record. The daemon has shut itself down.</p>
<p>KEYF_QLCK_ER</p> <p>ctcasd Daemon unable to lock private key file <i>filename</i> - verify that file is not locked by system management applications, delete and recreate the file ONLY if the problem cannot be identified and cleared.</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to lock the private key file on the local node for exclusive use. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon was unable to obtain exclusive use of the private key file. The file is named in the Detail Data section of this error log record. Another process making use of this file may be hung, or may not have released its exclusive use lock on this file. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>KEYF_PLCK_ER</p> <p>ctcasd Daemon unable to lock public key file <i>filename</i> - verify that file is not locked by system management applications, delete and recreate the file ONLY if the problem cannot be identified and cleared.</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to lock the public key file on the local node for exclusive use. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon was unable to obtain exclusive use of the public key file. The file is named in the Detail Data section of this error log record. Another process making use of this file may be hung, or may not have released its exclusive use lock on this file. The daemon has shut itself down.</p>
<p>KEYF_ACC_ER</p> <p>ctcasd Daemon cannot access key file <i>filename</i>, file may be removed or access to file or directory restricted - verify that file exists, recreate file if necessary, verify permissions on the file and directory</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to access the files containing either the local system's public or private key. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon was unable to access at least one of these files. The files may not exist, or may have permissions set that do not permit processes running with <i>root</i> authority to access them. The name of the specific file causing the failure is named in the Detail Data section of this record. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
KEYF_STAT_ER ctcasd Daemon failure, unexpected failure in stat() of file <i>filename</i> (error code <i>error_code</i>) - The operating system may need additional memory resources	PERM	daemon.err	<p>Explanation: The ctcasd daemon failed while issuing the C library stat() call on either the local system's public or private key files. The presence of these files cannot be confirmed by the daemon. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon was unable to determine if at least one of these files is missing from the local system. The file causing this failure is named in the Detail Data section of this record, along with the errno value set by the C library stat() routine. Examining the documentation for the stat() routine and determining what could cause the generation of the specific errno value may assist in determining the root cause of the failure. The daemon has shut itself down.</p>
KEYF_QSPC_ER ctcasd Daemon cannot create private key file <i>filename</i> , no space in file system - remove obsolete files or extend the file system space	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to create a file to store the local node's private key because sufficient file system space was not available. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon detected that neither the public nor the private key file existed on this system. Assuming this to be the initial execution of the daemon, ctcasd attempted to create these files. The private key could not be stored because there is not sufficient space in the file system where the public key file — either /var/ct/cfg/ct_has.qkf or whatever override value was used in the ctcasd.cfg file — was to be stored. The name of the intended target file is provided in the Detail Data section of this record. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
KEYF_PSPC_ER ctcasd Daemon cannot create public key file <i>filename</i> , no space in file system - remove obsolete files or extend the file system space	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to create a file to store the local node's public key because sufficient file system space was not available. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon detected that neither the public nor the private key file existed on this system. Assuming this to be the initial execution of the daemon, ctcasd attempted to create these files. The public key could not be stored because there is not sufficient space in the file system where the public key file — either /var/ct/cfg/ct_has.pkf or whatever override value was used in the ctcasd.cfg file — was to be stored. The name of the intended target file is provided in the Detail Data section of this record. The daemon has shut itself down.</p>
KEYF_QDIR_ER ctcasd Daemon unable to create private key file <i>filename</i> because of directory access failure - verify existence and permissions on the directory	PERM	daemon.err	<p>Explanation: The ctcasd daemon could not access the directory where the private key file for the local system is stored. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcasd.cfg can be overridden by values specified in /var/ct/cfg/ctcasd.cfg.</p> <p>The daemon was unable to access the directory where the private key file is supposed to reside on the local system. The directory may be missing, or permissions may have been altered on one or more elements of the directory path to prevent access from root authority processes. The Detail Data section of this record contains the path name of the directory used by the daemon when the failure was detected. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>KEYF_PDIR_ER</p> <p>ctcsd Daemon unable to create public key file <i>filename</i> because of directory access failure - verify existence and permissions on the directory</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon could not access the directory where the public key file for the local system is stored. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: For Host Based Authentication to succeed, each host must possess both a private key, and a public key derived from that private key. These keys are created by the installation process, or by the ctcsd daemon when it is executed for the first time after installation. They are stored by default in the following locations:</p> <ul style="list-style-type: none"> • /var/ct/cfg/ct_has.qkf (private key) • /var/ct/cfg/ct_has.pkf (public key) <p>The defaults specified in /usr/sbin/rsct/cfg/ctcsd.cfg can be overridden by values specified in /var/ct/cfg/ctcsd.cfg.</p> <p>The daemon was unable to access the directory where the public key file is supposed to reside on the local system. The directory may be missing, or permissions may have been altered on one or more elements of the directory path to prevent access from root authority processes. The Detail Data section of this record contains the path name of the directory used by the daemon when the failure was detected. The daemon has shut itself down.</p>
<p>THL_CREAT_ER</p> <p>ctcsd Initialization Failure, cannot create trusted host list file <i>filename</i> - verify that the directory exists and has correct permissions</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon was unable to create the initial Host Based Authentication Trusted Host List for the local system. This error can occur if the local node does not have any IP interfaces configured and active at the time the daemon attempts to create the initial trusted host list file. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: To authenticate remote clients using Host Based Authentication, the local host must possess a Trusted Host List file, which associates known trusted host names to the node's associated public key value. The trusted host list file is created by the installation process, or by the ctcsd daemon when it is executed for the first time after installation. The initial Trusted Host List file is populated with the local node's names, IP addresses, and public key. This file is stored by default in /var/ct/cfg/ct_has.thl. The default path name can be overridden by the files /usr/sbin/rsct/cfg/ctcsd.cfg (default) or /var/ct/cfg/ctcsd.cfg (override).</p> <p>The daemon was unable to create the initial Trusted Host List file. The intended name of the Trusted Host List file is provided in the Detail Data section of this record. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>THL_ACC_ER</p> <p>ctcasd Daemon cannot access trusted host list file <i>filename</i>, file may be removed or access to file or directory restricted - verify that file exists, recreate file if necessary, verify permissions on the file and directory</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to access the Authentication Trusted Host List for the local system. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: To authenticate remote clients using Host Based Authentication, the local host must possess a Trusted Host List file, which associates known trusted host names to the node's associated public key value. The trusted host list file is created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. The initial Trusted Host List file is populated with the local node's names, IP addresses, and public key. This file is stored by default in /var/ct/cfg/ct_has.thl. The default path name can be overridden by the files /usr/sbin/rsct/cfg/ctcasd.cfg (default) or /var/ct/cfg/ctcasd.cfg (override).</p> <p>The daemon was unable to access the initial Trusted Host List file. The file may not exist, or may have permissions altered to prevent access to the file. The intended name of the Trusted Host List file is provided in the Detail Data section of this record. The daemon has shut itself down.</p>
<p>TRACE_ER</p> <p>ctcasd Daemon Trace Error</p>	INFO	daemon.info	<p>Explanation: The ctcasd daemon was unable to start the trace facility.</p> <p>Details: Examine the ctcasd.cfg file and the CT_TR_TRACE, CT_TR_SIZE, CT_TR_TRACE_LEVELS, and CT_TR_FILENAME environment variable settings to determine why the trace could not be enabled. Refer to "Tracing the ctcasd daemon" on page 54. For information on configuring the ctcasd daemon on a node, refer to the <i>Reliable Scalable Cluster Technology: Administration Guide</i></p>
<p>THL_SPC_ER</p> <p>ctcasd Daemon cannot create trusted host list file <i>filename</i>, no space in file system - remove obsolete files or extend the file system space</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to create a file to store the local node's Trusted Host List because sufficient file system space was not available. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: To authenticate remote clients using Host Based Authentication, the local host must possess a Trusted Host List file, which associates known trusted host names to the node's associated public key value. The trusted host list file is created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. The initial Trusted Host List file is populated with the local node's names, IP addresses, and public key. This file is stored by default in /var/ct/cfg/ct_has.thl. The default path name can be overridden by the files /usr/sbin/rsct/cfg/ctcasd.cfg (default) or /var/ct/cfg/ctcasd.cfg (override).</p> <p>The daemon detected that the Trusted Host List file did not exist on this system. Assuming this to be the initial execution of the daemon, ctcasd attempted to create this file. The file data could not be stored because there is not sufficient space in the file system where the Trusted Host List file was to be stored. The name of the intended file is provided in the Detail Data section of this record. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>THL_DIR_ER</p> <p>ctcasd Daemon unable to create trusted host list file <i>filename</i> because of directory access failure - verify existence and permissions on the directory</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon could not access the directory where the Host Based Authentication Trusted Host List file for the local system is stored. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: To authenticate remote clients using Host Based Authentication, the local host must possess a Trusted Host List file, which associates known trusted host names to the node's associated public key value. The trusted host list file is created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. The initial Trusted Host List file is populated with the local node's names, IP addresses, and public key. This file is stored by default in /var/ct/cfg/ct_has.thl. The default path name can be overridden by the files /usr/sbin/rsct/cfg/ctcasd.cfg (default) or /var/ct/cfg/ctcasd.cfg (override).</p> <p>The daemon was unable to access the directory where the Trusted Host List file is supposed to reside on the local system. The directory may be missing, or permissions may have been altered on one or more elements of the directory path to prevent access from <i>root</i> authority processes. The Detail Data section of this record contains the path name of the directory used by the daemon when the failure was detected. The daemon has shut itself down.</p>
<p>HID_MEM_ER</p> <p>ctcasd Daemon Failure, Unable to create a host identifier in routine <i>name</i> - memory may not be available, retry request at a later time, identify processes using large amounts of memory and consider terminating them</p>	PERM	daemon.err	<p>Explanation: The ctcasd daemon was unable to allocate dynamic memory while creating the Host Based Authentication host identifier token for the local system. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: To authenticate remote clients using Host Based Authentication, the local host must possess a Trusted Host List file, which associates known trusted host names to the node's associated public key value. The trusted host list file is created by the installation process, or by the ctcasd daemon when it is executed for the first time after installation. The initial Trusted Host List file is populated with the local node's names, IP addresses, and public key. This file is stored by default in /var/ct/cfg/ct_has.thl. The default path name can be overridden by the files /usr/sbin/rsct/cfg/ctcasd.cfg (default) or /var/ct/cfg/ctcasd.cfg (override).</p> <p>The daemon detected that the Trusted Host List file did not exist on this system. Assuming this to be the initial execution of the daemon, ctcasd attempted to create this file. While creating the host identifier token to be stored in this file for the local system, ctcasd was not able to allocate dynamic memory to store the token. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>I18N_MEM_ERR</p> <p>ctcsd Daemon Failure, unable to construct internationalization control information in routine <i>name</i> - memory may be temporarily unavailable, or the process may be using a locale that does not support internationalization.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon was unable to convert Host Based Authentication host identifier token data either to or from a locale independent format. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: To authenticate remote clients using Host Based Authentication, the local host must possess a Trusted Host List file, which associates known trusted host names to the node's associated public key value. The trusted host list file is created by the installation process, or by the ctcsd daemon when it is executed for the first time after installation. The initial Trusted Host List file is populated with the local node's names, IP addresses, and public key. This file is stored by default in /var/ct/cfg/ct_has.thl. The default path name can be overridden by the files /usr/sbin/rsct/cfg/ctcsd.cfg (default) or /var/ct/cfg/ctcsd.cfg (override).</p> <p>The daemon detected that the Trusted Host List file did not exist on this system. Assuming this to be the initial execution of the daemon, ctcsd attempted to create this file. While creating the host identifier token to be stored in this file for the local system, ctcsd was not able to convert this information either to or from a locale independent format. The daemon has shut itself down.</p>
<p>CTS_MEM_ERR</p> <p>ctcsd Daemon Failure, unable to allocate <i>size</i> bytes of memory in routine <i>name</i> - retry this operation at a later time, identify processes using large amounts of memory and consider terminating them.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon was unable to dynamically allocate memory. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: The daemon dynamically allocates memory to construct Host Based Authentication credentials and to authenticate these credentials. During one of these attempts, the daemon was unable to obtain dynamic memory. The internal routine that attempted to allocate this memory, and the amount of memory requested, are listed in the Detail Data section of this record. The daemon has shut itself down.</p>
<p>CTS_ENV_ERR</p> <p>ctcsd Initialization Failure, incorrect execution environment detected by routine <i>name</i> - cannot find or create socket directory <i>pathname</i>, or cannot change to working directory <i>pathname</i>, or cannot submit to System Resource Controller control.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon detected that it was being invoked in an incorrect environment or configuration. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: The ctcsd daemon attempts to change to a specific working directory, submit itself to System Resource Controller (SRC) control, and create a UNIX Domain Socket to interface with the cluster security services library. During the startup of the daemon, one of these efforts failed. The Detail Data section will list the intended working directory for the process and the socket file name that the daemon was to create. The daemon has shut itself down.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
<p>CTS_DCFG_ER</p> <p>ctcsd Demon Initialization Failure, error in configuration file - file does not exist, cannot be accessed, or the contents of the file are incorrect. Verify that the file exists and the contents are correct.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon received invalid startup options, or was unable to correctly process its configuration information. The daemon on this node has shut itself down. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: The ctcsd daemon is started upon demand when authentication is attempted using the Host Based Authentication mechanism. This daemon can be started manually, using the startsrc -s ctcsd command. An attempt to start the daemon directly from the command line can result in this failure.</p> <p>This failure can also result when the configuration information for the ctcsd daemon is missing, corrupted, or invalid. The default location for this data is the /usr/sbin/rsct/cfg/ctcsd.cfg file. The default configuration can be overridden by the file /var/ct/cfg/ctcsd.cfg. If this failure occurs, one of these files is missing, corrupted, or contains invalid information.</p> <p>The error log entry indicates the configuration file used by this instance of the daemon. If the daemon was correctly started, examine this file for problems.</p>
<p>CTS_THRDI_ER</p> <p>ctcsd Daemon Initialization Failure, thread initialization failure in <i>subroutine_name</i> - Contact the cluster software service provider and report this failure condition.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon was unable to create and initialize process threads. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: The files /usr/sbin/rsct/cfg/ctcsd.cfg (default) or /var/ct/cfg/ctcsd.cfg (override) provide configuration information to the ctcsd daemon, including the number of threads to create. The daemon encountered a failure while creating and initializing at least one thread. The number of available threads on the system may need to be increased, or the number of active processes and threads on the system may need to be decreased. Consult the error log entry for specific responses to take.</p>
<p>CTS_QUE_ER</p> <p>ctcsd Daemon Failure, unable to allocate size bytes of memory for internal queue in routine name - retry this operation at a later time, identify processes using large amounts of memory and consider terminating them.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon was unable to create an internal process thread queue for organizing and dispatching working threads. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: This error log entry will provide internal diagnostic information on the cause of the failure. Make note of this information and contact the Cluster Security software service provider.</p>
<p>CTS_THRD_ER</p> <p>ctcsd Daemon Initialization Failure, cannot create or detach from thread in <i>subroutine_name</i> - <i>subroutine_name</i> return code <i>error_code</i>. The daemon may be reaching a per-process or system thread limit. Reduce thread limits in the ctcsd configuration file. Consider reducing thread usage by other processes.</p>	PERM	daemon.err	<p>Explanation: The ctcsd daemon detected an unexpected failure in the execution of one of its process threads. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node.</p> <p>Details: This error log entry will provide internal diagnostic information on the cause of the failure. Make note of this information and contact the Cluster Security software service provider.</p>

Table 7. Error Log templates for cluster security services (continued)

AIX Error Log Label / Linux System Log Label	AIX Error Log Type	Linux System Log Selector Value	Description
CTS_USVR_ER ctcsd Daemon Initialization Failure, cannot set up UNIX Domain Socket server. Check permissions on the directory for file <i>filename</i> , and verify that this file is not being removed explicitly by another system user.	PERM	daemon.err	Explanation: The ctcsd daemon was unable to set up the service to handle requests via its UNIX Domain Socket. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node. Details: The ctcsd daemon interfaces with the cluster security services library through a UNIX Domain Socket. This socket may have been removed, or permissions on the file or directory may have been altered. The name of the socket file is provided in the Detail Data section of this record. The daemon is unable to set up a service thread for this socket as a result. The daemon has shut itself down.
CTS_ISVR_ER ctcsd Daemon Initialization Failure, cannot set up Internet Domain Socket server - <i>subroutine_name</i> returned <i>error_code</i> .	PERM	daemon.err	Explanation: The ctcsd daemon was unable to set up the service to handle requests via an Internet Domain Socket. Authentication attempts using the Host Based Authentication mechanism will not be successful on this node. Details: The ctcsd daemon interfaces with certain cluster security services library requests through an Internet Domain Socket. The daemon was unable to set up a service thread to handle these requests because of a failure condition detected with the Internet Domain Socket. The daemon is unable to set up a service thread for this socket as a result. The daemon has shut itself down

Trace information

ATTENTION - READ THIS FIRST

Do *not* activate this trace facility until you have read this section completely, and understand this material. If you are not certain how to properly use this facility, or if you are not under the guidance of IBM Service, do *not* activate this facility.

Activating this facility may result in degraded performance of your system. Activating this facility may also result in longer response times, higher processor loads, and the consumption of system disk resources. Activating this facility may also obscure or modify the symptoms of timing-related problems.

The cluster security services libraries exploit the Cluster Trace facility. By default, these libraries do not generate trace information. Trace information can be obtained by activating one or more of the available Cluster Trace tracing levels and specifying a trace output file. Any trace output generated is specific to events and processing that occurs on the local system; security events on remote nodes within the cluster are not reflected within this trace output. To trace authentication and authorization related processing within the cluster, it may be necessary to activate tracing on multiple nodes within the cluster, and for IBM Customer Support to consolidate these traces and detect patterns within the trace files.

Tracing the ctcsd daemon

Tracing of the **ctcsd** daemon is controlled by a set of four environment variables. For each of the environment variables, there is a corresponding keyword that can be set in the **ctcsd** daemon's configuration file (**ctcsd.cfg**). If set, however, the

environment variables always override the settings in the **ctcasd.cfg** file. For more information on the **ctcasd.cfg** file, refer to the *Reliable Scalable Cluster Technology: Administration Guide*.

The environment variables that control the tracing of the **ctcasd** daemon are:

CT_TR_TRACE

Indicates whether or not tracing of the **ctcasd** daemon is enabled. Valid values are "on" and "off". If not set, the CT_TR_TRACE environment variable's associated keyword in the **ctcasd.cfg** file (the TRACE keyword) can specify whether or not tracing is on. If not specified in either of these ways, the default is "ON" with a minimal level of tracing.

CT_TR_FILENAME

When tracing of the **ctcasd** daemon is enabled (either by the CT_TR_TRACE environment variable or its associated **ctcasd.cfg** file keyword TRACE), this environment variable indicates the location of the trace file. If not set, the CT_TR_FILENAME environment variable's associated keyword in the **ctcasd.cfg** file (the TRACEFILE keyword) can specify the location of the trace file. If not specified in either of these ways, the default location is **/var/ct/IW/log/ctsec/ctcasd/trace**. The default directory will be created automatically by the **ctcasd** daemon. However, if you specify another location using this environment variable or its associated keyword TRACEFILE, you must ensure that the directory you specify exists. If it does not, the default location is used instead, and an error is logged in the trace.

CT_TR_TRACE_LEVELS

When tracing of the **ctcasd** daemon is enabled (either by the CT_TR_TRACE environment variable or its associated **ctcasd.cfg** file keyword TRACE), this environment variable indicates the level of the trace.

The format of this environment variable is *component:category=level*. For example, to activate tracing of all information messages:

```
export CT_TR_TRACE_LEVELS="_SEC:Info=8"
```

To enable multiple trace levels, separate the trace level specifications with a comma:

```
export CT_TR_TRACE_LEVELS="_SEC:Info=4,_SEC:Errors=8"
```

The following trace categories and levels are supported:

Table 8. Trace categories supported for tracing the ctcasd daemon

Component	Category	Level	Description
_SEC	Info	0	no tracing
_SEC	Info	1	trace minimum informational messages
_SEC	Info	4	trace additional informational messages
_SEC	Info	8	trace all informational messages
_SEC	Errors	0	no tracing for errors
_SEC	Errors	1	trace all errors causing daemon termination
_SEC	Errors	2	trace all call errors and errors causing termination
_SEC	Errors	4	trace failed requests, call errors, and errors causing daemon termination
_SEC	Errors	8	trace all errors

If not set, the CT_TR_TRACE_LEVELS environment variable's associated keyword in the **ctcasd.cfg** file (TRACELEVELS) can specify the trace levels. If not specified in either of these ways, the default is "_SEC:Info=1,_SEC:Errors=1"

CT_TR_SIZE

When tracing of the **ctcasd** daemon is enabled (either by the CT_TR_TRACE environment variable or its associated **ctcasd.cfg** file keyword TRACE), this environment variable indicates the size of the trace file. The minimum size is 4096, and the number specified will be rounded up to the nearest 4096 multiple. If not set, the CT_TR_SIZE environment variable's associated keyword in the **ctcasd.cfg** file (the TRACESIZE keyword) can specify the trace file size. If not specified in either of these ways, the default trace-file size is 1003520.

Tracing cluster security services libraries

Tracing of cluster security services libraries must not be activated without instruction or guidance from the IBM Customer Support Center.

Trace is activated by setting two environment variables for a process using the cluster security services libraries:

CT_TR_TRACE_LEVELS

This environment variable is used to control what tracing points and levels of detail are activated. The format of this environment variable is *component:category=level*.

For example, to activate the trace points within the cluster security services library **libct_sec** to trace the entry and exit of routines:

```
export CT_TR_TRACE_LEVELS="_SEA:API=1"
```

To enable multiple trace levels, separate the trace level specifications with a comma:

```
export CT_TR_TRACE_LEVELS="_SEA:API=1,_SEU:API=1"
```

CT_TR_FILENAME

This environment variable names the output file where trace information is to be stored. To avoid confusion, specify a fully qualified path name for this variable.

Trace output files are recorded in binary format. The **rpitr** command reads trace output files and converts them to text readable forms.

The following trace categories and levels are supported:

Table 9. Trace categories supported for tracing cluster security services libraries

Library	Component	Category	Level	Description
libct_sec	_SEA	Errors	1	Records incidents of failure detected by the cluster security services libct_sec library.
libct_sec	_SEA	API	1	Records the entry and exit points of libct_sec library and subroutine calls. This level is used to trace which routines are invoked to handle an application request. No data is displayed.

Table 9. Trace categories supported for tracing cluster security services libraries (continued)

Library	Component	Category	Level	Description
libct_sec	_SEA	API	8	Records the entry and exit points of internal cluster security services library and subroutine calls. Entry points display the parameter values provided by the calling routine. Exit points display the return code value being passed to the caller.
libct_sec	_SEA	SVCTKN	4	Traces status changes in a cluster security services security services token — required by any exploiter of the cluster security services library — through the libct_sec library.
libct_sec	_SEA	CTXTKN	4	Traces status changes in a cluster security services security context token — which defined a secured context between a service requestor and a service provider — through the libct_sec library.
libct_sec	_SEU	Errors	1	Records incidents of failure detected by the Host Based Authentication Mechanism Pluggable Module.
libct_sec	_SEU	API	1	Records entry and exit points within the Host Based Authentication Mechanism Pluggable Module that were invoked in response to an application request. No data is displayed.
libct_sec	_SEU	API	8	Records entry and exit points within the Host Based Authentication Mechanism Pluggable Module that were invoked in response to an application request. Entry points display the parameter values provided by the calling routine. Exit points display the return code value being passed to the caller.
libct_sec	_SEU	SVCTKN	4	Traces status changes in a cluster security services security services token — required by any exploiter of the cluster security services library — by the Host Based Authentication Mechanism Pluggable Module.
libct_sec	_SEU	CTXTKN	4	Traces status changes in a cluster security services security context token — which defined a secured context between a service requestor and a service provider — by the Host Based Authentication Mechanism Pluggable Module.
libct_mss	_SEM	Errors	1	Records incidents of failure detected by the cluster security services libct_mss library.
libct_mss	_SEM	API	1	Records the entry and exit points of libct_mss library and subroutine calls. This level is used to trace which routines are invoked to handle an application request. No data is displayed.
libct_mss	_SEM	API	8	Records the entry and exit points of libct_mss library and subroutine calls. Entry points display the parameter values provided by the calling routine. Exit points display the return code value being passed to the caller.

Table 9. Trace categories supported for tracing cluster security services libraries (continued)

Library	Component	Category	Level	Description
libct_mss	_SEM	Perf	1	Records data used to monitor the overall performance of the libct_mss functions. Performance assessments should only be made by IBM Customer Support Center personnel.
libct_idm	_SEI	Error	1	Records incidents of failure detected by the cluster security services libct_idm library.
libct_idm	_SEI	API	1	Records the entry and exit points of libct_idm library and subroutine calls. This level is used to trace which routines are invoked to handle an application request. No data is displayed.
libct_idm	_SEI	API	8	Records the entry and exit points of libct_idm library and subroutine calls. Entry points display the parameter values provided by the calling routine. Exit points display the return code value being passed to the caller.
libct_idm	_SEI	Mapping	1	Records the identity mapping rule utilized by cluster security services to map a network security identity to a local user identity.
libct_idm	_SEI	Mapping	2	Records the local identity that was mapped to a security network identity by the libct_idm library.
libct_idm	_SEI	Mapping	8	Records both the identity mapping rule utilized by cluster security services to map a network security identity to a local user identity, and the local identity obtained from applying this rule.
libct_idm	_SEI	Milestone	1	Generates a record to indicate that a specific internal checkpoint has been reached. This record contains only the name of the checkpoint.
libct_idm	_SEI	Milestone	8	Generates a record to indicate that a specific internal checkpoint has been reached. This record contains the name of the checkpoint and some diagnostic data that IBM Customer Support may need in tracing internal failures.
libct_idm	_SEI	Diag	1	Records diagnostic information about the identity mapping definition file input and output processing. This information is meaningful only to IBM Customer Support.

Diagnostic procedures

Diagnostic procedures are divided into those oriented towards the two primary security functions: authentication and authorization.

Authentication troubleshooting procedures

Mechanism independent authentication troubleshooting procedures

When troubleshooting the RSCT Security subsystem, these procedures can be used regardless of the specific security mechanisms employed throughout the cluster. These diagnostic procedures should be performed first, before attempting to troubleshoot specific security mechanisms.

These diagnostic procedures should be performed by the **root** user.

Procedure 1: verifying the location of the cluster security services configuration file:

Purpose:

To ensure that the cluster security services libraries can locate configuration information for the node.

Instructions:

The cluster security services library employs a configuration file that informs the library which security mechanisms are currently available on the local system. By default, this information resides in the file **/usr/sbin/rsct/cfg/ctsec.cfg**. Should a system administrator care to modify or extend this configuration information, the file must be copied to the override location of **/var/ct/cfg/ctsec.cfg** before any modifications are made. If a configuration file exists as **/var/ct/cfg/ctsec.cfg** on the local node, the cluster security services library will ignore the default configuration file and use this one. Under normal circumstances, when all nodes within the cluster employ the same software levels of RSCT, all nodes should use either the default or the override file; there should not be a set of nodes using the default configuration while others use an override. Verify that at least one of these files is present on the local system, and that any such files are not zero-length files:

```
ls -l /usr/sbin/rsct/cfg/ctsec.cfg /var/ct/cfg/ctsec.cfg
```

Verifying The Diagnostic:

On AIX nodes, normal configurations will yield a result similar to:

```
ls: 0653-341 The file /var/ct/cfg/ctsec.cfg does not exist
-r--r--r--  1 bin   bin   630  Apr 09 14:29
                /usr/sbin/rsct/cfg/ctsec.cfg
```

On Linux nodes, normal configurations will yield results similar to:

```
ls: /var/ct/cfg/ctsec.cfg: No such file or directory
-r--r--r--  1 bin   bin   630  Apr 09 14:29  /usr/sbin/rsct/cfg/ctsec.cfg
```

At least one of the files should be detected, and any detected file should show read-only permissions and a size greater than zero bytes.

Failure Actions:

Restore the default cluster security services configuration file **/usr/sbin/rsct/cfg/ctsec.cfg** from either a system backup or from the RSCT installation media. Monitor the system to ensure that the file is not removed by another user or process.

Next Diagnostic Procedure:

Proceed to Procedure 2

Procedure 2: verifying the contents of the cluster security services configuration file:

Purpose:

To ensure that the configuration information for the node is valid.

Instructions:

Examine the configuration file that will be used by cluster security services. If an override file is in place (as described in Procedure 1), examine that file with a text editor; otherwise, examine the default file with a text editor. The format of the cluster security services configuration file is:

#Prior	Mnemonic	Code	Path	Flags
1	unix	0x00001	/usr/lib/unix.mpm	i

Each line within the file constitutes an entry for a security mechanism. Any blank lines or lines beginning with a # character are ignored. Each entry not commented should possess a unique mnemonic for the security mechanism, code for the mechanism, and priority.

Verifying the Diagnostic:

Examine the contents of the file to ensure that none share a priority value, a mnemonic name, or a code number. For any entries that are not commented, verify that a binary file exists on the system in the location specified in the Path column.

Failure Actions:

If the file being examined is the override configuration file, consider moving it so that the default cluster security services configuration file will be used until problems with this file are corrected.

If any priority or code numbers are shared, modify the file to make these values unique for each entry. It is best to examine other **ctsec.cfg** files elsewhere within the cluster and to choose values for the priority and code that agree with those used by the other cluster members. Do **not** alter the value for the mechanism mnemonic unless instructed to do so by the IBM Customer Support Center.

Next Diagnostic Procedure:

Proceed to Procedure 3.

Procedure 3: verifying that Mechanism Pluggable Modules are installed:**Purpose:**

To ensure that the cluster security services library **libct_sec** can locate the mechanism pluggable modules (MPMs) required to use the security mechanisms configured in the **ctsec.cfg** file.

Instructions:

The **ctsec.cfg** configuration file provides the location of the MPM that is loaded by the cluster security services library to interface with that security mechanism. This location is specified in the Path column of each entry:

#Prior	Mnemonic	Code	Path	Flags
1	unix	0x00001	/usr/lib/unix.mpm	i

MPMs shipped by RSCT reside in the **/usr/sbin/rsct/lib** directory and have an extension of ***.mpm**. RSCT places symbolic links to these modules in the **/usr/lib** directory so that the cluster security services library can find them as part of the default library path search. Verify that any MPM files listed in the configuration exist and are binary files. For example:

```
file /usr/lib/unix.mpm
```


If the file proves to be a symbolic link, check the type of file referenced by that link. For example:

```
file /usr/sbin/rsct/lib/unix.mpm
```

Verifying the Diagnostic:

For AIX operating systems, the mechanism pluggable module should appear as:

```
/usr/sbin/rsct/bin/unix.mpm: executable (RISC System 6000) or object module
```

For Intel® based Linux systems, the mechanism pluggable module should appear as:

```
/usr/sbin/rsct/bin/unix.mpm: ELF 32-bit LSB shared object. Intel 80386, version 1
```

For PowerPC® based Linux systems, the mechanism pluggable module should appear as:

```
/usr/sbin/rsct/bin/unix.mpm: ELF 32-bit MSB shared object, PowerPC or cisco 4500, version 1 (SYSV)
```

Failure Actions:

If the default Cluster Security Services configuration is currently not in use, consider restoring the default configuration until problems with the Cluster Security Services are resolved.

If mechanism pluggable modules exist in the **/usr/sbin/rsct/lib** directory but not the **/usr/lib** directory, make symbolic links to these files in the **/usr/lib** directory, or alter the default library search path setting (LIBPATH on AIX systems, LD_LIBRARY_PATH on Linux systems) to include the **/usr/sbin/rsct/lib** directory.

If MPMs are not found in either location, restore them from a system backup or from the RSCT installation media.

Next Diagnostic Procedure:

Proceed to Procedure 4.

Procedure 4: verifying consistent cluster security services configuration throughout the cluster:

Purpose:

To ensure that all cluster security services libraries within the cluster are using consistent configurations.

Instructions:

Unless the cluster consists of nodes at differing RSCT software levels, all nodes within the cluster should employ either the default cluster security services library configuration file, or they should use the override location for this file. Nodes would only use a mix of these files when the cluster contains back-level RSCT nodes that have been modified to operate within a cluster containing more recent RSCT nodes.

The exact content of this file will depend on the RSCT Cluster setup.

- In a management domain, each node must share at least one security mechanism in common with the Management Server. Verify this by examining the active cluster security services configuration files on the Management Server and any nodes that the Management Server controls.
- In an RSCT peer domain, each node must share all security mechanisms, since each node can be considered a fail-over replacement

for each other node within the peer domain. Verify this by examining the active cluster security services configuration files on each node within the peer domain.

Verifying the Diagnostic:

Examine the cluster security services configuration files on all nodes within the cluster using a text editor. Verify that these files are consistent, using the criteria stated in the preceding “Instructions” subsection. These files are `/usr/sbin/rsct/cfg/ctsec.cfg` or the override file `/var/ct/cfg/ctsec.cfg`.

Failure Actions:

If modifications must be made to the configurations on specific nodes to make them consistent with the configurations on the remaining cluster nodes, **make modifications to the override configuration file instead of the default configuration file**. Edit the configuration files to be consistent. However, do **not** add entries to these files **unless** the system contains the mechanism pluggable module for any security mechanism that is to be added **and** that node is configured to make use of that security mechanism.

Next Diagnostic Procedure:

Determine which security mechanism would be used by an application, and proceed to the diagnostic procedures specific to that security mechanism.

Host Based Authentication mechanism troubleshooting procedures

Host based authentication relies upon the ability to resolve the IP address of a host to a host name, and to obtain a consistent host name value for a system throughout the cluster. The local system’s host based authentication mechanism trusted host list is searched to find an entry matching the host name or IP address, obtain the public key associated with it, and use this key in the verification of credentials. Authentication failures can result if the host based authentication Mechanism Pluggable Module or the **ctcsd** daemon are unable to resolve IP addresses, if the addresses are resolved in inconsistent ways throughout the cluster, or if differing host name values are obtained for the same system in different locations within the cluster.

These troubleshooting procedures are designed to be used between two separate nodes of a cluster that are experiencing authentication problems. These procedures will use the terms “*nodeA*” and “*nodeB*” generically to refer to these nodes, where “*nodeA*” is initiating a request to “*nodeB*”, and an authentication problem occurs as a result. If the problem involves more than two nodes in the cluster, repeat these steps for each pairing of nodes that are experiencing the problem.

These procedures are specific to RSCT version 2.3.2.0. If other versions of RSCT are installed on other nodes in the cluster, the diagnostic procedures for those versions should be used to troubleshoot authentication problems on those systems.

When performing these procedures, connect to the systems as the root user.

Procedure 1: verifying the ctcsd daemon configurations:

Purpose:

To verify basic configuration information for the host based authentication mechanism. This procedure indicates what configuration is in use by this node, whether private and public keys have been established for this node and appear to be valid, and whether the node has any entries for itself in its own trusted host list.

Instructions:

To perform the basic configuration check, issue the following command on both systems:

```
/usr/sbin/rsct/bin/ctsvhbac
```

Verifying the Diagnostic:

Normal output for this command is similar to the following:

```
-----
Host Based Authentication Mechanism Verification Check
```

Private and Public Key Verifications

```
Configuration file: /usr/sbin/rsct/cfg/ctcasd.cfg
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key
```

```
Private Key file: /var/ct/cfg/ct_has.qkf
Source: Configuration file
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key
```

```
Public Key file: /var/ct/cfg/ct_has.pkf
Source: Configuration file
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key
```

```
Key Parity: Public and private keys are in pair
```

Trusted Host List File Verifications

```
Trusted Host List file: /var/ct/cfg/ct_has.thl
Source: Configuration file
Status: Available
```

```
Identity: mimbar.ialliance.org
Status: Trusted host
```

```
Identity: 9.194.78.145
Status: Trusted host
```

```
Identity: 127.0.0.1
Status: Trusted host
```

```
Identity: localhost
Status: Trusted host
```

```
Identity: ::1
Status: Trusted host
```

```
Host Based Authentication Mechanism Verification Check completed
-----
```

Make note of the configuration file currently in use on this system; this file will be used in later procedures. Also, make note of the public key file name listed in the Private and Public Key Verifications section; this information will be used in several of the procedures that follow.

If the command detects any problems, messages will be displayed to indicate these problems. Critical problems are accompanied by messages to assist the user in resolving the problem. For example, if a mismatch

exists between the private and public keys for this system, the output generated by the command will appear as follows:

Host Based Authentication Mechanism Verification Check

Private and Public Key Verifications

Configuration file: /var/ct/cfg/ctcasd.cfg
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key

Private Key file: /var/ct/cfg/badpvt
Source: Configuration file
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key

Public Key file: /var/ct/cfg/ct_has.pkf
Source: Configuration file
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key

Key Parity: Configuration Error - Public and private
keys are not in pair

ctsvhbc: Private and public key parity test failed. The private and public keys tested were found to be not in pair. This can cause authentication failures between the local system and other systems in the cluster. These keys were obtained from the following files:

Private key file: /var/ct/cfg/badpvt
Public key file: /var/ct/cfg/ct_has.pkf

If the -q or -p options were specified, ensure that the correct private and public key file path names were used. If the correct file path names were used, the system administrator should consider generating a new pair of private and public keys using the ctskeygen command and replacing the entries for the local system in the trusted host list file using the ctsthl command. System administrators should remember that when these keys are regenerated for a node, all systems that consider the local system a trusted host must be informed of the public key value change and update their trusted host lists accordingly.

Host Based Authentication Mechanism Verification Check completed

Failure Actions:

Perform any suggested actions recommended in the command output. Assistance for resolving any critical problems that the command might detect are provided in the “Error symptoms, responses, and recoveries” on page 88.

If problems are detected using the override configuration file **/var/ct/cfg/ctcasd.cfg**, consider removing this file temporarily and making use of the default configuration file **/usr/sbin/rsct/bin/ctcasd.cfg**.

If none of the network interfaces for the local system appear in the Trusted Host List File Verifications output section, re-seed the trusted host list with the local system interface data by using the **ctsthl -s** command.

Next Diagnostic Procedure:

Proceed to “Procedure 2: verifying the ctcasd daemon is functional.”

Procedure 2: verifying the ctcasd daemon is functional:

Purpose:

To verify that the local system can create and validate host based authentication mechanism credentials.

The **ctcasd** daemon is controlled by the System Resource Controller (SRC) and operates as a standalone daemon. The daemon is started on demand when any applications on the local nodes needs to obtain credentials to send to a remote server, or when an application attempts to validate these credentials on the local system. If no such requests have been made on the local system, the **ctcasd** daemon will not be active. The daemon may also be inactive if a failure condition caused the daemon to shut down.

Instructions:

Verify that the **ctcasd** daemon is active on both systems using the following SRC query on each system:

```
lssrc -s ctcas
```

Verifying the Diagnostic:

If the daemon is active, the command will respond:

Subsystem	Group	PID	Status
ctcas	rsct	120248	active

If the daemon is not active, the command will respond:

Subsystem	Group	PID	Status
ctcas	rsct		inoperative

If the daemon has not been properly installed, an error message will be displayed.

Failure Actions:

If **ctcasd** is not active, verify that the **ctcasd** daemon has not recorded any failure information from previous start attempts in the AIX Error Log (on AIX nodes) or the System Log (on Linux nodes). If any failures are indicated, proceed to "Error symptoms, responses, and recoveries" on page 88 and perform the action associated with abnormal termination of the **ctcasd** daemon. If no failures are indicated, attempt to activate it using the SRC command:

```
startsrc -s ctcasd
```

Wait about five seconds, and then reissue the query instruction listed in the "Instructions" subsection above. If the daemon is not reported as active, examine the error information logs on the system to determine a possible cause of failure. See the section "Error Information" earlier in this chapter for assistance in finding this information.

Next Diagnostic Test:

Proceed to "Procedure 3: verifying nodeA registration in the trusted host list residing on nodeB."

Procedure 3: verifying nodeA registration in the trusted host list residing on nodeB:**Purpose:**

To verify that the initiating system is recognized as a trusted host by the intended target system.

For authentication to be successful, the intended target service node must "trust" the initiating node, and in most cases, the initiating node must also

"trust" the intended target service node. This "trust" is established by recording the identity of the host in the other host's trusted host list.

When the identity is recorded, the public key for the node is also recorded, so that the host can obtain this key whenever it attempts to authenticate host based authentication mechanism credentials from that host.

Instructions:

To determine if the intended target service system trusts the initiating node, first obtain the network identities for the initiating node. On *nodeA*, issue the **ctsvhbal** command to get the list of identities for this system:

```
/usr/sbin/rsct/bin/ctsvhbal
```

A failure will occur if no active network interfaces could be found on the system. This will cause problems in the authentication process. Enable at least one network interface for this system.

Successful output from this command is similar to the following:

```
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for  
the local system are:
```

```
Identity: mimbar.ialliance.org
```

```
Identity: 9.194.78.145
```

```
ctsvhbal: At least one of the above identities must appear in the  
trusted host list on the node where a service application resides in order  
for client applications on the local system to authenticate successfully.  
Ensure that at least one host name and one network address identity from the  
above list appears in the trusted host list on the service systems used by  
applications on this local system.
```

Next, obtain the public key value for *nodeA*. To obtain the key, obtain the name of the currently active public key file as it was displayed in the **ctsvhbac** command executed in "Procedure 1: verifying the ctcsd daemon configurations" on page 62:

```
Public Key file: /var/ct/cfg/ct_has.pkf  
Source: Configuration file  
Status: Available  
Key Type: rsa512  
RSA key generation method, 512-bit key
```

Use this file name as the argument to the **ctskeygen -d -p** command to obtain the current public key value. Using the above sample output as an example, the proper **ctskeygen** command would be:

```
/usr/sbin/rsct/bin/ctskeygen -d -p /var/ct/cfg/ct_has.pkf
```

Successful output from this command is similar to the following:

```
[mimbar/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf  
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d  
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103  
(generation method: rsa512)
```

Record this information in a location where it can be easily obtained when executing instructions on a remote system.

Switch to *nodeB*. Examine the contents of the trusted host list on *nodeB* to verify that *nodeA* is among its list of trusted hosts. This is done by issuing the **ctsthl -l** command on *nodeB*:

```
/usr/sbin/rsct/bin/ctsth1 -l
```

Successful output from this command is similar to the following:

```
[epsilon3][/]> ctsth1 -l
-----
Host Identity:                127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:                9.194.78.149
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:                epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:                9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----
Host Identity:                mimbar.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----
```

An exact match must be found for the host name values returned by the **ctsvhbal** command executed on *nodeA* and a host identity listed in the **ctsth1 -l** output on *nodeB*. When the matching entry is found, the public key value associated with that entry must match exactly to the value displayed by the **ctskeygen -d** command executed previously on *nodeA*. Also, at least one network address associated with *nodeA* should be listed in the trusted host list on *nodeB* as well. The above example demonstrates such an case.

The following demonstrates a case where the public key values match but an exact host name match does not exist. In this case, problems can occur with the authentication process between *nodeA* and *nodeB*:

```
[mimbar][/]> ctsvhbal
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
Identity: mimbar.ialliance.org <----- Note the name displayed here
```

```
Identity: 9.194.78.145
```

```
ctsvhbal: At least one of the above identities must appear in the
trusted host list on the node where a service application resides in order
for client applications on the local system to authenticate successfully.
Ensure that at least one host name and one network address identity from the
above list appears in the trusted host list on the service systems used by
applications on this local system.
```

```
[mimbar][/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf
```

```
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
(generation method: rsa512)
```

```
[epsilon3][/]> ctsthl -l
```

```
-----
Host Identity:                127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
```

```
Host Identity:                9.194.78.149
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
```

```
Host Identity:                epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
```

```
Host Identity:                9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----
```

```
Host Identity:                mimbar                <----- Note how name differs here
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----
```

The following demonstrates a case where the host identities match but the public key values do not match. This will also inject problems in the authentication process between these systems:

```
[mimbar][/] ctsvhal
ctsvhal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
Identity: mimbar.ialliance.org
```

```
Identity: 9.194.78.145
```

```
ctsvhal: At least one of the above identities must appear in the
trusted host list on the node where a service application resides in order
for client applications on the local system to authenticate successfully.
Ensure that at least one host name and one network address identity from the
above list appears in the trusted host list on the service systems used by
applications on this local system.
```

```
[mimbar][/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf
120200c75d8cab600c151cd60902a12c430768ee3189cf946d688138356306b064fd30720b2d37a4b2
1c0ab2e7092298697d973ce76eb27480b0a842daa4f59596e6410103
(generation method: rsa512)
```

```
[epsilon3][/]> ctsthl -l
```

```
-----
Host Identity:                127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
```



```

-----
Host Identity:          9.194.78.149
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:          epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:          9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----
Host Identity:          mimbar.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----

```

The following demonstrates a case where the network address for *nodeA* is not listed in the trusted host list for *nodeB*. This can inject problems into the authentication process, especially in RSCT Peer Domains.

```
[mimbar][/]> ctsvhal
ctsvhal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
Identity: mimbar.ialliance.org
```

```
Identity: 9.194.78.145      <---- Note that no entry will exist for this address
```

```
ctsvhal: At least one of the above identities must appear in the
trusted host list on the node where a service application resides in order
for client applications on the local system to authenticate successfully.
Ensure that at least one host name and one network address identity from the
above list appears in the trusted host list on the service systems used by
applications on this local system.
```

```
[mimbar][/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
(generation method: rsa512)
```

```
[epsilon3][/]> ctsth1 -l
```

```

-----
Host Identity:          127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:          9.194.78.149
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:          epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a

```

3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103

```
-----  
Host Identity:          mimbar.ialliance.org  
Identifier Generation Method: rsa512  
Identifier Value:  
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d  
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103  
-----
```

Failure Actions:

If the **ctsvhbal** command failed to find any active network interfaces on the system, enable at least one network connection.

If any entries for *nodeA* in the trusted host list for *nodeB* use incorrect host name, network address, or public key values, remove these entries from the trusted host list by using the **ctsthl -d -n** command on *nodeB*. For example:

```
/usr/sbin/rsct/bin/ctsthl -d -n mimbar
```

After the incorrect entries are removed, add new entries that make use of the correct host name, network address, and public key by using the **ctsthl -a -n** command on *nodeB*. For example:

```
/usr/sbin/rsct/bin/ctsthl -a -n mimbar.ialliance.org -m rsa512 -p  
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d  
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

Consider adding entries for any omitted host names or network addresses used by *nodeA* in the trusted host list on *nodeB*. These entries should only remain omitted if the system administrator explicitly chooses not to "trust" clients that connect to *nodeB* that make use of that host identity. Entries are added using the same **ctsthl -a -n** command demonstrated above.

Next Diagnostic Test:

Proceed to "Procedure 4: verifying nodeB registration in the trusted host list residing on nodeA."

Procedure 4: verifying nodeB registration in the trusted host list residing on nodeA:

Purpose:

To verify that the target service system is recognized as a trusted host by the initiating system, and to ensure that mutual authentication processing can succeed.

For authentication to be successful, the intended target service node must "trust" the initiating node, and in most cases, the initiating node must also "trust" the intended target service node. This "trust" is established by recording the identity of the host in the other host's trusted host list. When the identity is recorded, the public key for the node is also recorded, so that the host can obtain this key whenever it attempts to authenticate host based authentication mechanism credentials from that host.

Instructions:

This procedure is the reverse of "Procedure 3: verifying nodeA registration in the trusted host list residing on nodeB" on page 65.

To determine if the initiating system trusts the intended target service node for mutual authentication processing, first obtain the network identities for the target service node. On *nodeB*, issue the **ctsvhbal** command to get the list of identities for this system:

```
/usr/sbin/rsct/bin/ctsvhbal
```

A failure will occur if no active network interfaces could be found on the system. This will cause problems in the authentication process. Enable at least one network interface for this system.

Successful output from this command is similar to the following:

ctsvhbal: The Host Based Authentication (HBA) mechanism identities for the local system are:

Identity: epsilon3.ialliance.org

Identity: 9.194.78.149

ctsvhbal: At least one of the above identities must appear in the trusted host list on the node where a service application resides in order for client applications on the local system to authenticate successfully. Ensure that at least one host name and one network address identity from the above list appears in the trusted host list on the service systems used by applications on this local system.

Next, obtain the public key value for *nodeB*. To obtain the key, obtain the name of the currently active public key file as it was displayed in the **ctsvhbac** command executed in “Procedure 1: verifying the ctcasd daemon configurations” on page 62:

Public Key file: /var/ct/cfg/ct_has.pkf
Source: Configuration file
Status: Available
Key Type: rsa512
RSA key generation method, 512-bit key

Use this file name as the argument to the **ctskeygen -d -p** command to obtain the current public key value. Using the above sample output as an example, the proper **ctskeygen** command would be:

/usr/sbin/rsct/bin/ctskeygen -d -p /var/ct/cfg/ct_has.pkf

Successful output from this command is similar to the following:

```
[epsilon3][/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
(generation method: rsa512)
```

Record this information in a location where it can be easily obtained when executing instructions on a remote system.

Switch to *nodeA*. Examine the contents of the trusted host list on *nodeA* to verify that *nodeB* is among its list of trusted hosts. This is done by issuing the **ctsth1 -l** command on *nodeA*:

/usr/sbin/rsct/bin/ctsth1 -l

Successful output from this command is similar to the following:

```
[mimbar][/]> ctsth1 -l
-----
Host Identity:          127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----
Host Identity:          9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
```

```
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                mimbar.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                9.194.78.149
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
```

```
-----
Host Identity:                epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
```

An *exact* match must be found for the host name values returned by the **ctsvhbal** command executed on *nodeB* and a host identity listed in the **ctsth1 -l** output on *nodeA*. When the matching entry is found, the public key value associated with that entry must match exactly to the value displayed by the **ctskeygen -d** command executed previously on *nodeB*. Also, at least one network address associated with *nodeA* should be listed in the trusted host list on *nodeA* as well. The above example demonstrates such an case.

The following demonstrates a case where the public key values match but an exact host name match does not exist. In this case, problems can occur with the authentication process between *nodeA* and *nodeB*:

```
[epsilon3][/]> ctsvhbal
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
Identity:  epsilon3.ialliance.org      <----- Note name displayed here
```

```
Identity:  9.194.78.149
```

```
ctsvhbal: At least one of the above identities must appear in the
trusted host list on the node where a service application resides in order
for client applications on the local system to authenticate successfully.
Ensure that at least one host name and one network address identity from the
above list appears in the trusted host list on the service systems used by
applications on this local system.
```

```
[epsilon3][/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
(generation method: rsa512)
```

```
[mimbar][/]> ctsth1 -l
```

```
-----
Host Identity:                127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
```

```
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                mimbar.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                9.194.78.149
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
```

```
-----
Host Identity:                epsilon3          <----- Note how name differs here
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
```

The following demonstrates a case where the host identities match but the public key values do not match. This will also inject problems in the authentication process between these systems:

```
[epsilon3][/]> ctsvhal
ctsvhal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
Identity:  epsilon3.ialliance.org
```

```
Identity:  9.194.78.149
```

```
ctsvhal: At least one of the above identities must appear in the
trusted host list on the node where a service application resides in order
for client applications on the local system to authenticate successfully.
Ensure that at least one host name and one network address identity from the
above list appears in the trusted host list on the service systems used by
applications on this local system.
```

```
[epsilon3][/]> ctskeygen -d -p /var/ct/cfg/ct.has.pkf
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
(generation method: rsa512)
```

```
[mimbar][/]> ctsth1 -l
[epsilon3][/]> ctsth1 -l
```

```
-----
Host Identity:                127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                mimbar.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
```

```
-----
Host Identity:                9.194.78.149
```

```

Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----
Host Identity:                epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----

```

The following demonstrates a case where the network address for *nodeB* is not listed in the trusted host list for *nodeA*. This can inject problems into the authentication process, especially in RSCT Peer Domains.

```

[epsilon3][/]> ctsvhal
ctsvhal: The Host Based Authentication (HBA) mechanism identities for
the local system are:

```

```

        Identity:  epsilon3.ialliance.org

```

```

        Identity:  9.194.78.149          <--- Note that no entry will exist for this address

```

```

ctsvhal: At least one of the above identities must appear in the
trusted host list on the node where a service application resides in order
for client applications on the local system to authenticate successfully.
Ensure that at least one host name and one network address identity from the
above list appears in the trusted host list on the service systems used by
applications on this local system.

```

```

[epsilon3][/]> ctskeygen -d -p /var/ct/cfg/ct_has.pkf
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
(generation method: rsa512)

```

```

[mimbar][/]> ctsth1 -l

```

```

-----
Host Identity:                127.0.0.1
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----

```

```

Host Identity:                9.194.78.145
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----

```

```

Host Identity:                mimbar.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200e1235018b7dc7ca24bd6da7fbf508f9eb48a65e40e3e5a685a88ce9514e5cfd4ff4238d88e8d
c095e7e957e9d3ee042ee600d0a508acfe49e2d5a4995b0f95330103
-----

```

```

Host Identity:                epsilon3.ialliance.org
Identifier Generation Method: rsa512
Identifier Value:
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
-----

```

Failure Actions:

If the **ctsvhal** command failed to find any active network interfaces on the system, enable at least one network connection.

If any entries for *nodeB* in the trusted host list for *nodeA* use incorrect host name, network address, or public key values, remove these entries from the trusted host list by using the **ctsthl -d -n** command on *nodeA*. For example:

```
/usr/sbin/rsct/bin/ctsthl -d -n epsilon3
```

After the incorrect entries are removed, add new entries that make use of the correct host name, network address, and public key by using the **ctsthl -a -n** command on *nodeA*. For example:

```
/usr/sbin/rsct/bin/ctsthl -a -n epsilon3.ialliance.org -m rsa512 -p  
120200a2247fc16279baa24225cdcc101522505655a298b0a48cc792f7350d2c2d9dd983833c662e9a  
3f5c0d9114cbdd1486b474b6d3abe89b10950f329d8fd693de7b0103
```

Consider adding entries for any omitted host names or network addresses used by *nodeB* in the trusted host list on *nodeA*. These entries should only remain omitted if the system administrator explicitly chooses not to "trust" clients that connect to *nodeA* that make use of that host identity. Entries are added using the same **ctsthl -a -n** command demonstrated above.

Next Diagnostic Test:

Proceed to "Procedure 5: verifying credential expiration checking is active."

Procedure 5: verifying credential expiration checking is active:

Purpose:

To determine if the credential expiration time interval may be injecting authentication problems.

The host based authentication mechanism provides a control to allow the system to reject outdated credentials that might be replayed at a later time by applications seeking to get unwarranted access to the system. By default, this control is disabled. The control is enabled by specifying a count in seconds or minutes in the HBA_CRED_TIMETOLIVE field of the override configuration file **/var/ct/cfg/ctcasd.cfg**. This count is used in conjunction with the time of day clock value by the **ctcasd** daemon to determine if it is processing an outdated credential. Authentication failures can result if the HBA_CRED_TIMETOLIVE value is not large enough to account for time of day clock differences (in Universal Time Coordinated or UTC) between the systems and any latency added by network speed and processor loads.

HBA_CRED_TIMETOLIVE is an option available starting in RSCT version 2.3.2.0. Earlier versions of RSCT do not support this option.

Instructions:

On each system, examine the contents of the currently active configuration file. This file is listed in the **ctsvhbc** command output generated for that system in "Procedure 1: verifying the ctcasd daemon configurations" on page 62. For example:

```
Configuration file: /var/ct/cfg/ctcasd.cfg  
Status: Available  
Key Type: rsa512  
RSA key generation method, 512-bit key
```

Examine this file with a text editor and make note of any value listed for the HBA_CRED_TIMETOLIVE option. The file contents may appear as follows:

```
TRACE= ON  
TRACEFILE= /var/ct/IW/log/ctsec/ctcasd/trace  
TRACELEVELS= _SEC:Info=1,_SEC:Errors=1  
TRACESIZE= 1003520
```



```
RQUEUE SIZE=
MAXTHREADS=
MINTHREADS=
THREADSTACK= 131072
HBA_USING_SSH_KEYS= false
HBA_PRIVKEYFILE=
HBA_PUBKEYFILE=
HBA_THLFILE=
HBA_KEYGEN_METHOD= rsa512
HBA_CRED_TIMETOLIVE=90
SERVICES=hba CAS
```

Details:

For more details on the **ctccasd.cfg** file, refer to the *Reliable Scalable Cluster Technology: Administration Guide*. For more information on using the HBA_CRED_TIMETOLIVE option, refer to the *Reliable Scalable Cluster Technology: Administration Guide*.

Please note that this option should never be set on a Hardware Management Console (HMC) device, even if other systems in the cluster have this option set. Leaving the option blank on an HMC will not inject problems into the authentication process.

Verifying the Diagnostic:

If the cluster consists of systems using various levels of RSCT, and any system within the cluster makes use of an RSCT level earlier than 2.3.2.0, it is recommended that the HBA_CRED_TIMETOLIVE option be left disabled. Consider leaving this option disabled until all systems within the cluster are upgraded to RSCT 2.3.2.0 or greater, and proceed to “Procedure 7: checking host name resolution for nodeB” on page 79. Continue with the rest of this test if both systems being tested are using RSCT 2.3.2.0 or greater.

If the HBA_CRED_TIMETOLIVE option is not set on both systems, no credential life span is being enforced on this system, and is not injecting any problems into authentication processing. Proceed to “Procedure 7: checking host name resolution for nodeB” on page 79.

If the option is set, the value should be consistent between the two systems: if one system has the option set, so should the other system, and the value should be the same. Inconsistent setting of this option can inject problems into the authentication processing. The most typical result is that authentication requests succeed when initiated by one of the nodes, but fail when initiated by the other node.

The only exception to this general consistency rule is when a Hardware Management Console (HMC) is one of the two systems involved in this test. HMC devices should never set this option, even if the other systems has the option set. Leaving the option blank on an HMC will not inject problems into the authentication process.

For example, the value is considered “consistent” if both nodes have the following entry for the HBA_CRED_TIMETOLIVE value:

```
HBA_CRED_TIMETOLIVE=90
```

Make a note of this value, because it will be used in “Procedure 6: testing for time-of-day clock skew” on page 77.

However, the value would be considered “inconsistent” if the entries differed in value:

Value from nodeA: HBA_CRED_TIMETOLIVE=90
Value from nodeB: HBA_CRED_TIMETOLIVE=180

In this case, authentication requests may succeed when *nodeA* initiates the process, but may fail when *nodeB* initiates the process.

The value would also be considered "inconsistent" if the value was set on one system and not on the other system (assuming the system that has not set this option is also not an HMC device):

Value from nodeA: HBA_CRED_TIMETOLIVE=
Value from nodeB: HBA_CRED_TIMETOLIVE=90

In this case, authentication processing will always succeed when initiated by *nodeB*, because *nodeA* never performs an expiration check. Authentication requests may fail when initiated by *nodeA* if the network is sufficiently slow or the time-of-day clock values between these systems differ by close to 90 seconds.

The HBA_CRED_TIMETOLIVE value should be set in excess of the expiration time desired. Additional time must be allowed for network latency, processor load factors, and time-of-day clock value differences between the systems.

Please note that the default configuration file **/usr/sbin/rsct/bin/ctcasd.cfg** should not have this value set. If the value is set in the default configuration file, the ctcasd configuration has been improperly altered. Consider restoring the original default configuration from the installation media, and use the override configuration file **/var/ct/cfg/ctcasd.cfg** to make any local system modifications to this configuration.

Failure Actions:

If the HBA_CRED_TIMETOLIVE value is not consistent between these systems, modify the configurations to make this value consistent. Consider turning off this option, or make the value sufficiently large, if the time-of-day clock values of each system within the cluster cannot be reasonably synchronized, or if time-of-day clock value drift is a known problem. For more information on using this configuration option, refer to the *Reliable Scalable Cluster Technology: Administration Guide*.

Make a note of the value used for the new HBA_CRED_TIMETOLIVE setting. This value will be needed in "Procedure 6: testing for time-of-day clock skew."

If any modifications to the HBA_CRED_TIMETOLIVE option are made on a system, stop and restart the **ctcasd** daemon on the node for the configuration change to take effect:

```
stopsrc -s ctcas  
startsrc -s ctcas
```

Next Diagnostic Test:

If the HBA_CRED_TIMETOLIVE option is enabled for either system, proceed to "Procedure 6: testing for time-of-day clock skew."

If this option is not set in both systems, credential expiration is not injecting any problems in the authentication process. Proceed to "Procedure 7: checking host name resolution for nodeB" on page 79.

Procedure 6: testing for time-of-day clock skew:

Purpose:

To determine if time-of-day clock value differences between systems may be injecting authentication problems, in configurations where a credential life span is active on one or more of the systems.

Requisite® Information:

The HBA_CRED_TIMETOLIVE value verified (or set) as a result of “Procedure 5: verifying credential expiration checking is active” on page 75.

Instructions:

Using a distributed shell or similar utility, issue simultaneous **date -u** commands on both *nodeA* and *nodeB* to obtain their current time of day in Universal Time Coordinated (UTC) format. For example:

```
dsh -w epsilon3,mimbar date -u
```

If successful, the command output will be similar to the following:

```
[epsilon3]/ dsh -w epsilon3,mimbar date -u
epsilon3: Wed Oct 29 21:59:43 UTC 2003
mimbar:   Wed Oct 29 21:59:29 UTC 2003
```

Compare any difference in the time of day clocks to the HBA_CRED_TIMETOLIVE value resulting from “Procedure 5: verifying credential expiration checking is active” on page 75. The HBA_CRED_TIMETOLIVE value should be selected using the following general formula:

$$\begin{array}{ccccccccc} \text{desired} & & \text{greatest} & & \text{network} & & & & \\ \text{credential} & + & \text{time of day} & + & \text{latency} & + & \text{system} & = & \text{HBA_CRED_TIMETOLIVE} \\ \text{expiration} & & \text{clock value} & & \text{time} & & \text{load} & & \text{value} \\ \text{time} & & \text{difference} & & & & & & \end{array}$$

In the above example output, the `HBA_CRED_TIMETOLIVE` value must set to a value of at least 14 seconds, to allow for the time of day clock value differences between the two systems. A value of less than 14 seconds for `HBA_CRED_TIMETOLIVE` in this case will result in authentication problems between these two systems.

For more information on using the HBA_CRED_TIMETOLIVE option and determining its value, refer to the *Reliable Scalable Cluster Technology: Administration Guide*.

Failure Actions:

If the distributed shell utility fails, troubleshoot this utility and retry the distributed **date -u** command after the necessary repairs have been made.

Adjust the time of day clocks on the systems to be in closer agreement if their values are too divergent. Time of day clock differences may not only inject authentication problems, but can also cause difficulties in other problem determination efforts. If possible, establish a network time service for the cluster and configure all systems in the cluster to make use of the service.

Adjust the `HBA_CRED_TIMETOLIVE` value to account for any time of day clock differences, network latency, and system loads. Modify the configurations on each node to use the same `HBA_CRED_TIMETOLIVE` value. Stop and restart the **ctcsd** daemon on the system where the configuration was adjusted for the change to take effect:

```
stopsrc -s ctcas
startsrc -s ctcas
```

Next Diagnostic Test:

Proceed to “Procedure 7: checking host name resolution for nodeB.”

Procedure 7: checking host name resolution for nodeB:**Purpose:**

To determine if host name resolution differences are injecting problems into the initiating phase of the authentication process.

Instructions:

On *nodeA*, issue the following command to get the perceived network identity for *nodeB*:

```
/usr/sbin/rsct/bin/ctsvhbar nodeB
```

On *nodeB*, issue the following instruction to obtain the values that *nodeB* would use to verify its own identity:

```
/usr/sbin/rsct/bin/ctsvhbal
```

Verifying the Diagnostic:

If the command could not resolve the host name, output will be similar to the following:

```
[epsilon3][/]> ctsvhbar mimbar
Host name or network address: mimbar
Fully qualified host name
used for authentication: [Cannot determine host name]
```

Verify that the correct host name was used as an argument to the **ctsvhbar** command. If the correct name was used, the host is not known to either the local system’s host name resolution files, or it is not known to the network domain name services. This will cause problems in the authentication process.

Successful output from the **ctsvhbar** command is similar to the following:

```
[epsilon3][/]> ctsvhbar mimbar
Host name or network address: mimbar
Fully qualified host name
used for authentication: mimbar.ialliance.org
```

Successful output from the **ctsvhbal** command is similar to the following:

```
[mimbar][/]> ctsvhbal
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
Identity: mimbar.ialliance.org
```

```
Identity: 9.194.78.145
```

ctsvhbal: At least one of the above identities must appear in the trusted host list on the node where a service application resides in order for client applications on the local system to authenticate successfully. Ensure that at least one host name and one network address identity from the above list appears in the trusted host list on the service systems used by applications on this local system.

The fully qualified host name obtained for *nodeB* in the **ctsvhbar** command output from *nodeA* must match exactly to one of the identities displayed for *nodeB* in the **ctsvhbal** command output. In the above examples of successful outputs, an exact match is found for the host identity value *mimbar.ialliance.org*.

In the following example, an exact match is **not** found, which would indicate that host name resolution can inject problems into the authentication process:

```
[epsilon3][/]> ctsvhbar mimbar
      Host name or network address: mimbar
      Fully qualified host name
      used for authentication: mimbar
```

```
[mimbar][/]> ctsvhbal
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

```
      Identity: mimbar.ialliance.org
```

```
      Identity: 9.194.78.145
```

ctsvhbal: At least one of the above identities must appear in the trusted host list on the node where a service application resides in order for client applications on the local system to authenticate successfully. Ensure that at least one host name and one network address identity from the above list appears in the trusted host list on the service systems used by applications on this local system.

Note that in this example, an exact match is not found. A match on the shortened version of the host name is insufficient, and can cause problems in the authentication process.

Failure Actions:

If *nodeA* is unable to resolve the name for *nodeB*, modify either the network domain name services or the host definition files on *nodeA* to include the host name for *nodeB*.

If *nodeA* obtains a different name for *nodeB* than *nodeB* obtains for itself, host name resolution is inconsistent between the nodes and must be repaired.

For assistance in both efforts, refer to “Error symptoms, responses, and recoveries” on page 88.

Next Diagnostic Test:

Proceed to “Procedure 8: checking host name resolution for nodeA.”

Procedure 8: checking host name resolution for nodeA:

Purpose:

To determine if host name resolution differences are injecting problems into the mutual authentication phase of the authentication process.

Instructions:

This test reverses the instructions from “Procedure 7: checking host name resolution for nodeB” on page 79.

On *nodeB*, issue the following command to get the perceived network identity for *nodeA*:

```
/usr/sbin/rsct/bin/ctsvhbar nodeA
```

On *nodeA*, issue the following instruction to obtain the values that *nodeA* would use to verify its own identity:

```
/usr/sbin/rsct/bin/ctsvhbal
```

Verifying the Diagnostic:

If the command could not resolve the host name, output will be similar to the following:

```
[mimbar][/]> ctsvhbar epsilon3
Host name or network address: epsilon3
Fully qualified host name
used for authentication: [Cannot determine host name]
```

Verify that the correct host name was used as an argument to the **ctsvhbar** command. If the correct name was used, the host is not known to either the local system's host name resolution files, or it is not known to the network domain name services. This will cause problems in the authentication process.

Successful output from the **ctsvhbar** command is similar to the following:

```
[mimbar][/]> ctsvhbar epsilon3
Host name or network address: epsilon3
Fully qualified host name
used for authentication: epsilon3.ialliance.org
```

Successful output from the **ctsvhbal** command is similar to the following:

```
[epsilon3][/]> ctsvhbal
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

Identity: epsilon3.ialliance.org

Identity: 9.194.78.149

ctsvhbal: At least one of the above identities must appear in the trusted host list on the node where a service application resides in order for client applications on the local system to authenticate successfully. Ensure that at least one host name and one network address identity from the above list appears in the trusted host list on the service systems used by applications on this local system.

The fully qualified host name obtained for *nodeA* in the **ctsvhbar** command output from *nodeB* must match exactly to one of the identities displayed for *nodeA* in the **ctsvhbal** command output. In the above examples of successful outputs, an exact match is found for the host identity value epsilon3.ialliance.org.

In the following example, an exact match is not found, which would indicate that host name resolution can inject problems into the authentication process:

```
[mimbar][/]> ctsvhbar epsilon3
Host name or network address: epsilon3
Fully qualified host name
used for authentication: epsilon3
```

```
[epsilon3][/]> ctsvhbal
ctsvhbal: The Host Based Authentication (HBA) mechanism identities for
the local system are:
```

Identity: epsilon3.ialliance.org

Identity: 9.194.78.149

ctsvhbal: At least one of the above identities must appear in the trusted host list on the node where a service application resides in order for client applications on the local system to authenticate successfully. Ensure that at least one host name and one network address identity from the above list appears in the trusted host list on the service systems used by applications on this local system.

Note that in this example, an exact match is not found. A match on the shortened version of the host name is insufficient, and can cause problems in the authentication process.

Failure Actions:

If *nodeB* is unable to resolve the name for *nodeA*, modify either the network domain name services or the host definition files on *nodeB* to include the host name for *nodeA*.

If *nodeA* obtains a different name for *nodeB* than *nodeB* obtains for itself, host name resolution is inconsistent between the nodes and must be repaired.

For assistance in both efforts, refer to “Error symptoms, responses, and recoveries” on page 88.

Next Diagnostic Test:

If host name resolution appears consistent between *nodeA* and *nodeB*, no further procedures are necessary. Consider troubleshooting the management domain or peer domain configuration to ensure that the two systems are members of the same cluster configuration. Consider troubleshooting the RMC authorization facility to ensure that the appropriate users from *nodeA* are granted the necessary permissions on *nodeB* if RMC commands or applications such as Cluster Systems Management (CSM) are unable to function properly.

If host name resolution appears inconsistent between *nodeA* and *nodeB*, proceed to “Procedure 9: verifying domain name service setup.”

Procedure 9: verifying domain name service setup:**Purpose:**

To ensure that the security library can resolve host IP addresses and names to the correct host name equivalent.

The host based authentication mechanism associates public keys to host names. Host name resolution must be consistent, or authentication attempts can fail.

Instructions:

Examine the **/etc/resolv.conf** file on each systems to determine if any name servers have been set up for these systems. If a name server has been established, an entry with the label *nameserver* will appear at least once within this file.

Verifying the Diagnostic:

Using a text file viewer, examine the **/etc/resolv.conf** file and search for *nameserver* entries. It is not necessary for a node to have established a name server for host name resolution, but make note of any host names or addresses if a name server is specified. These names will be used in “Procedure 11: Verifying access to the domain name servers” on page 84.

Failure Actions:

It is not necessary for a node to have established a name server for host name resolution. However, it is likely that if any one host within a cluster configuration makes use of a domain name server, the rest of the systems should also be making use of the domain name server. If one system makes use of a name server and the other does not, or if the systems use differing name servers, this may cause inconsistent results in host name resolution on these two systems, leading to problems in the authentication process. Modify the system configurations to use the same name server, or

to not use any name server. Keep in mind that if neither host uses a name server, the host will have to record all the host names that it requires in its local host configuration files.

Next Diagnostic Test:

Proceed to “Procedure 10: verifying host name resolution order.”

Procedure 10: verifying host name resolution order:

Purpose:

To ensure that the security library can resolve host IP addresses and names to the correct host name equivalent. The host based authentication mechanism associates public keys to host names. Host name resolution must be consistent, or authentication attempts can fail.

Instructions:

Check if both systems specify the name resolution order through the configuration files **/etc/irc.conf** or **/etc/netsvc.conf**. Neither of these files should exist if a name server entry was not found on the local host in “Procedure 9: verifying domain name service setup” on page 82. If neither of these files exist, the host is using the default name resolution order. Otherwise, note the order of name resolution as specified in these files.

Verifying the Diagnostic:

If a name server entry was not found while performing “Procedure 9: verifying domain name service setup” on page 82, ensure that neither the **/etc/netsvc.conf** nor the **/etc/irc.conf** file exists on either system.

Both systems should make use of a consistent ordering scheme. The files used in the ordering scheme differ between AIX and Linux systems, but the same general resolution scheme should be used. If *nodeA* resolves host names by first examining local host configuration files and then checking through the domain name services, *nodeB* should behave in the same manner. If both systems use differing host name resolution schemes, each system may resolve the same host name to a different value, which will inject problems into the authentication process.

Failure Actions:

If a name server is not specified but either the **/etc/netsvc.conf** or the **/etc/irc.conf** files exist, the system may have an incorrect network configuration. Troubleshoot the system’s network configuration to make sure it is correct.

If a name server is in use, the **/etc/netsvc.conf** or the **/etc/irc.conf** files should be in place on both systems, and should specify the same host resolution order scheme for both systems. If both systems do not use a consistent host resolution order, update the configuration on these systems to make use of a consistent host resolution order.

Next Diagnostic Test:

If a name server is not configured for either system, no further procedures are necessary. Consider troubleshooting the management domain or peer domain configuration to ensure that the two systems are members of the same cluster configuration. Consider troubleshooting the RMC authorization facility to ensure that the appropriate users from *nodeA* are granted the necessary permissions on *nodeB* if RMC commands or applications such as Cluster Systems Management (CSM) are unable to function properly.

If a name server is configured for at least one of the systems, proceed to “Procedure 11: Verifying access to the domain name servers” on page 84.

Procedure 11: Verifying access to the domain name servers:

Purpose:

To ensure that the security library can resolve host IP addresses and names to the correct host name equivalent through a name server.

The inability to contact a domain name server can inject significant performance degradation to the host based authentication mechanism, and can inject problems into the authentication process.

Instructions:

If the cluster nodes are not making use of name servers, skip this procedure. Verify that both *nodeA* and *nodeB* can access the name servers discovered in “Procedure 9: verifying domain name service setup” on page 82 by issuing a ping command from each system to the name servers. For example:

```
ping -c1 9.199.1.1 ping -c1 129.90.77.1
```

Verifying the Diagnostic:

If the name server can be reached, you will get results similar to the following:

```
PING 9.114.1.1: (9.199.1.1): 56 data bytes  
64 bytes from 9.199.1.1: icmp_seq=0 ttl=253 time=1 ms
```

```
----9.199.1.1 PING Statistics----
```

```
1 packets transmitted, 1 packets received, 0% packet loss round-trip min/avg/max = 1/1/1 ms
```

If the name server cannot be reached, an error message will be displayed:

```
PING 9.114.1.1: (9.199.1.1): 56 data bytes
```

```
----9.199.1.1 PING Statistics---- 1 packets transmitted, 0 packets received, 100% packet loss
```

Failure Actions:

Verify that the correct name or address is being used for the domain name server. Troubleshoot the network connectivity between any failing node and the name server. Consider changing to a backup or alternate name server.

Authorization troubleshooting procedures

Identity mapping troubleshooting procedures

The cluster security services identity mapping facility permits administrators to associate an operating system user identity on the local system to a security network identity. Future versions of the cluster security services library will permit group based authorization making use of such mapped identities.

Procedure 1: verifying default global mapping file:

Purpose:

To verify that the cluster security services library can locate the correct identity mapping definition files for the local system. Two input files are supported: a global mapping file intended to contain identity maps for network identities that are intended to be consistent throughout the cluster; and a local mapping file that defines identity maps intended to be used on the local node alone. The local definition file resides in the file **/var/ct/cfg/ctsec_map.local**. A default global definition file is shipped with RSCT in the file **/usr/sbin/rsct/cfg/ctsec_map.global**. If system administrators wish to extend the contents of this file, the file should be copied to its override position of **/var/ct/cfg/ctsec_map.global** and modifications made to that version of the file.

Instructions:

Test for the presence of the default global identity map file:

```
file /usr/sbin/rsct/cfg/ctsec_map.global
```

Verifying the Diagnostic:

On AIX nodes, output will be similar to:

```
/usr/sbin/rsct/cfg/ctsec_map.global: commands text
```

On Linux nodes, output will be similar to:

```
/usr/sbin/rsct/cfg/ctsec_map.global: ASCII text
```

Failure Actions:

Restore the default global map definition file from either a system backup or from the RSCT installation media.

Next Diagnostic Test:

Proceed to Procedure 2.

Procedure 2: Verifying override global mapping file:**Purpose:**

To verify that the cluster security services library can locate the correct identity mapping definition files for the local system. Two input files are supported: a global mapping file intended to contain identity maps for network identities that are intended to be consistent throughout the cluster; and a local mapping file that defines identity maps intended to be used on the local node alone. The local definition file resides in the file **/var/ct/cfg/ctsec_map.local**. A default global definition file is shipped with RSCT in the file **/usr/sbin/rsct/cfg/ctsec_map.global**. If system administrators wish to extend the contents of this file, the file should be copied to its override position of **/var/ct/cfg/ctsec_map.global** and modifications made to that version of the file.

Instructions:

Test for the presence of the override global identity map file:

```
file /var/ct/cfg/ctsec_map.global
```

Verifying the Diagnostic:

The absence of an override global identity map file does not necessarily constitute a failure condition. On AIX nodes, if the file is present, output will be similar to:

```
/var/ct/cfg/ctsec_map.global: commands text
```

On Linux nodes, if the file is present, output will be similar to:

```
/var/ct/cfg/ctsec_map.global: ASCII text
```

Next Diagnostic Test:

Proceed to Procedure 3.

Procedure 3: verifying local mapping file:**Purpose:**

To verify that the cluster security services library can locate the correct identity mapping definition files for the local system. Two input files are supported: a global mapping file intended to contain identity maps for network identities that are intended to be consistent throughout the cluster; and a local mapping file that defines identity maps intended to be used on the local node alone. The local definition file resides in the file **/var/ct/cfg/ctsec_map.local**. A default global definition file is shipped with

RSCT in the file **/usr/sbin/rsct/cfg/ctsec_map.global**. If system administrators wish to extend the contents of this file, the file should be copied to its override position of **/var/ct/cfg/ctsec_map.global** and modifications made to that version of the file.

Instructions:

Test for the presence of the local identity map file:

```
file /var/ct/cfg/ctsec_map.local
```

Verifying the Diagnostic:

The absence of an override global identity map file does not necessarily constitute a failure condition.

On AIX nodes, if the file is present, output will be similar to:

```
/var/ct/cfg/ctsec_map.global: commands text
```

On Linux nodes, if the file is present, output will be similar to:

```
/var/ct/cfg/ctsec_map.global: ASCII text
```

Next Diagnostic Test:

Proceed to Procedure 4.

Procedure 4: checking the mapping for a network identity on a node:

Purpose:

To verify that the cluster security services library will find the correct local user map for a network identity.

Instructions:

Select a network identity from a specific security mechanism supported by cluster security services. Examine the cluster security services configuration file — **/usr/sbin/rsct/cfg/ctsec.cfg** or **/var/ct/cfg/ctsec.cfg** — to determine the correct mnemonic to be used for that security mechanism. Provide both the network identity and the security mnemonic as arguments to the **ctsidmck** command. For example, to test the mapping for the Host Based Authentication network identity **zathras@epsilon3.org**:

```
ctsidmck -dm -munix zathras@epsilon3.org
```

This command will display any map that was obtained, as well as display the mapping file entry that resulted in the map.

Verifying the Diagnostic:

Verify that the resulting map — if any — was the intended mapping for the network identifier.

Failure Actions:

If a mapping was intended and not found, extend the identity mapping definition files to include a mapping entry to form this mapping. Add the definition either to the local definition file (if the map is intended for this node only) or the override version of the global mapping file (if the map is intended to eventually be used on all nodes within the cluster). Do **not** make modifications to the default global identity mapping definition file **/usr/sbin/rsct/cfg/ctsec_map.global**. After making the necessary modifications, reissue Procedure 4 to ensure that the correct modifications were made.

Next Diagnostic Test:

If a mapping was intended and an incorrect mapping was displayed, proceed to Procedure 6.

If a mapping was not intended and a map was found, proceed to Procedure 5.

Procedure 5: modifying incorrect mapping definitions:

Purpose:

To ensure that a local operating system user identity map is not granted to a network identity that should not receive such a map.

Instructions:

Find the mapping definition file that specifies the rule in error that was displayed in Procedure 4. For example, if Procedure 4 indicated that the rule `"*@epsilon3.org=draal"` mapped `"zathras@epsilon3.org"` to `"draal"`, issue the following command to locate the file that specifies this rule:

```
grep -l "@epsilon3.org=draal" \  
/usr/sbin/rsct/cfg/ctsec_map.global \  
/var/ct/cfg/ctsec_map.global \  
/var/ct/cfg/ctsec_map.local
```

This command will display the name of the file that contains the rule. Modify this file using a text editor to correct the mapping rule to yield the correct result.

Verifying the Diagnostic:

Return to Procedure 4 and reissue the test.

Next Diagnostic Test:

None.

Procedure 6: adding mapping definitions:

Purpose:

To ensure that a local operating system user identity map is granted to a network identity that should receive it.

Instructions:

Determine whether the identity mapping is unique to the local node, or will apply to all nodes within the cluster configuration.

- If the mapping is intended to be used only on this node, ensure that the local mapping definition file **`/var/ct/cfg/ctsec_map.local`** exists. If not, issue the following commands to bring it into being:

```
touch /var/ct/cfg/ctsec_map.local  
chmod 644 /var/ct/cfg/ctsec_map.local
```

- If the mapping is intended to be used on all nodes within the cluster configuration, ensure that the override global mapping file **`/var/ct/cfg/ctsec_map.global`** exists. If not, issue the following command to bring it into being:

```
cp /usr/sbin/rsct/cfg/ctsec_map.global \  
/var/ct/cfg/ctsec_map.global
```

Using a text editor, modify the correct file to include a mapping rule to yield the desired map. Remember, order is important within these files. The interactions of new rules with existing rules must be considered carefully. For more information, refer to the entries for the **`ctsec_map.global`** and **`ctsec_map.local`** files in the *Reliable Scalable Cluster Technology for AIX 5L: Technical Reference* or the *Reliable Scalable Cluster Technology for Linux: Technical Reference*.

Verifying the Diagnostic:

Return to Procedure 4 and reissue the test.

Next Diagnostic Test:
None.

Error symptoms, responses, and recoveries

Error Condition:	Action:
Private or public key file missing on a node	Action 1
Private and public key mismatch on a node	Action 1
ctcasd daemon abnormally terminates	Action 2
Cannot add entries to Trusted Host List File	Action 3
Trusted Host List File size too large	Action 3
Authentication Failures	Action 4 and Action 5
Host Name Resolution and Short Host Name Support	Action 5
Private key becomes compromised	Action 6
Trusted Host List on local node must be reset because it is missing or incorrectly populated	Action 7

Action 1 – correct Host Based Authentication configuration errors

Description:

Used to correct Host Based Authentication mechanism configuration errors where one of the necessary key files is missing, or to recover from a mismatch between the node's private and public keys. New private and public keys are generated for this node in this step.

Repair Action:

Follow these steps:

1. Log onto the local system as **root**.
2. Shut down all trusted services on the local node.
3. On each node within the cluster configuration (including the local node), remove the public key for this node from the Trusted Host List files on these nodes using the **ctsthl -d** command. Be sure to remove all entries for every name and IP address that can be used by this node.
4. Remove the trusted host list from this node.
5. On the local node, determine the parameters for private and public keys on the node. Examine the Host Based Authentication configuration file — **/var/ct/cfg/ctcasd.cfg** or **/usr/sbin/rsct/cfg/ctcasd.cfg** — and find the values for the following entries:

```
HBA_PRIVKEYFILE
HBA_PUBKEYFILE
HBA_KEYGEN_METHOD
```

If no explicit values are provided for these entries, the defaults used by the **ctcasd** daemon are:

```
HBA_PRIVKEYFILE=/var/ct/cfg/ct_has.qkf
HBA_PUBKEYFILE=/var/ct/cfg/ct_has.pkf
HBA_KEYGEN_METHOD=rsa512
```

6. Issue the **ctskeygen -n -d** command to create new private and public keys for the local node and store them in the appropriate files. The command will display the new public key value to standard output, so redirect standard output to a file. The new key value will be needed in later steps. If the default **ctcasd** settings are used by the configuration file, issue the command:

```
ctskeygen -n -mrsa512 -p/var/ct/cfg/ct_has.pkf \
-q/var/ct/cfg/ct_has.qkf -l > /tmp/pubk.out
```

7. Refer to “Action 7 – create an initial trusted host list” on page 96 to reset the contents of a trusted host list. Proceed to Step 8 below when that action is complete.
8. Manually distribute the new public key to the cluster nodes. For information on how to do this, refer to the *Reliable Scalable Cluster Technology: Administration Guide*. The key was stored in **/tmp/pubk.out** in Step 6.
9. Restart the trusted services on the local node.
10. Remove the temporary file created in Step 6.
11. Log off from the node.

Repair Test:

Perform the troubleshooting procedures for the Host Based Authentication mechanism listed earlier in this section to validate the repair.

Recovery Actions:

Read this paragraph in its entirety. A recovery action exists that can help avoid triggering failures related to private and public key mismatches. This recovery action will **disable** the Host Based Authentication mechanism on the local node. Applications on the local node will not be able to authenticate with other applications using the Host Based Authentication mechanism. If no other mechanism is available, then all applications on the local node will be unauthenticated if this recovery action is taken. Do not use this recovery action if this solution is not acceptable.

1. Log on to the node as **root**.
2. Shut down all trusted services on the node.
3. If an override for the cluster security services configuration file does not exist in the file **/var/ct/cfg/ctsec.cfg**, create this file using the following command:

```
cp /usr/sbin/rsct/cfg/ctsec.cfg /var/ct/cfg/ctsec.cfg
```

4. Using a text editor, insert a comment character **#** at the start of the entry for the Host Based Authentication mechanism:

```
#Prior Mnemonic Code    Path                                Flags
#-----
# 1      unix      0x00001 /usr/lib/unix.mpm  i
```

5. Restart the trusted services on this node
6. Log off the node.

Recovery Removal:

To remove the above recovery action:

1. Log on to the node as root.
2. Shut down all trusted services on the node.
3. Using a text editor, edit the override cluster security services configuration file **/var/ct/cfg/ctsec.cfg**. Delete the comment character **#** from the start of the entry for the Host Based Authentication mechanism:

#	Prior Mnemonic Code	Path	Flags
1	unix	0x00001 /usr/lib/unix.mpm	i

4. Compare the override configuration file to the default configuration file using the **diff** command:

```
diff /var/ct/cfg/ctsec.cfg /usr/sbin/rsct/cfg/ctsec.cfg
```

5. If the files are not different, remove the override file **/var/ct/cfg/ctsec.cfg** from this system; it is no longer required.
6. Restart the trusted services on this node.
7. Log off the node.

Action 2 – identify, rectify, or report ctcsd daemon failures

Description:

Used to identify, rectify, or report failures in the **ctcsd** daemon.

Repair Actions:

Examine the AIX Error Log (on AIX nodes) or the System Log (on Linux nodes) for any entries made by the **ctcsd** daemon. Consult the earlier section on Error Information for assistance in locating these entries. Perform any recommended actions indicated in the entry for the failure condition.

Repair Test:

Restart the **ctcsd** daemon. If the daemon will not restart or stay operational, examine the AIX Error Log (on AIX nodes) or the System Log (on Linux nodes) for any new failure records recorded by the daemon. Contact the IBM Support Center for assistance if the problem cannot be rectified on site.

Recovery Actions:

Read this paragraph in its entirety. A recovery action exists that can help avoid triggering failures related to private and public key mismatches. This recovery action will **disable** the Host Based Authentication mechanism on the local node. Applications on the local node will not be able to authenticate with other applications using the Host Based Authentication mechanism. If no other mechanism is available, then all applications on the local node will be *unauthenticated* if this recovery action is taken. Do not use this recovery action if this solution is not acceptable.

1. Log on to the node as **root**.
2. Shut down all trusted services on the node.
3. If an override for the cluster security services configuration file does not exist in the file **/var/ct/cfg/ctsec.cfg**, create this file using the following command:

```
cp /usr/sbin/rsct/cfg/ctsec.cfg /var/ct/cfg/ctsec.cfg
```

4. Using a text editor, insert a comment character **#** at the start of the entry for the Host Based Authentication mechanism:

#	Prior Mnemonic Code	Path	Flags
# 1	unix	0x00001 /usr/lib/unix.mpm	i

5. Restart the trusted services on this node.
6. Log off the node.

Recovery Removal:

To remove the above recovery action:

1. Log on to the node as **root**.

2. Shut down all trusted services on the node.
3. Using a text editor, edit the override cluster security services configuration file **/var/ct/cfg/ctsec.cfg**. Delete the comment character # from the start of the entry for the Host Based Authentication mechanism:

```
#Prior Mnemonic Code      Path                      Flags
#-----
1      unix      0x00001 /usr/lib/unix.mpm i
```

4. Compare the override configuration file to the default configuration file using the **diff** command:

```
diff /var/ct/cfg/ctsec.cfg /usr/sbin/rsct/cfg/ctsec.cfg
```

If the files are not different, remove the override file **/var/ct/cfg/ctsec.cfg** from this system; it is no longer required.

5. Restart the trusted services on this node.
6. Log off the node.

Action 3 – compress trusted host list

Description:

Used to compress the file space used by the Host Based Authentication mechanism's trusted host list file.

Repair Actions:

Perform the following steps:

1. Select a time when system activity is low, and RMC clients will not be attempting to authenticate to the RMC subsystem.
2. Log onto the system as **root**.
3. Examine the Host Based Authentication mechanism configuration file — **/usr/sbin/rsct/cfg/ctcasd.cfg** or **/var/ct/cfg/ctcasd.cfg** — to determine what file is being used as the trusted host list file. This value is given in the following entry:

```
HBA_THLFILE
```

If no value is given for this entry, the default file location of **/var/ct/cfg/ct_has.htl** is in use.

4. Copy the trusted host list file to a backup. For example:
5. Display the current contents of the trusted host list file, redirecting the output to a file. This file will be used to verify the actions of a shell script used in the subsequent steps. For example:

```
/usr/sbin/rsct/bin/ctsth1 -l -f /var/ct/cfg/ct_has.th1 >\
/tmp/thlorig.out
```

The contents of this file will be similar to the following example:

```
-----
Host name: avenger.pok.ibm.com
Identifier Generation Method: rsa1024
Identifier Value:
120400a25e168a7eafcbe44fde48799cc3a88cc177019100
09587ea7d9af5db90f29415db7892c7ec018640eaae9c6bd
a64098efaf6d4680ea3bb83bac663cf340b5419623be80ce
977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6
533199d40a7267dcfb01e923c5693c4230a5f8c60c7b8e67
9eb313d926beed115464cb0103
-----
```



```
Host name: ppsclnt16.pok.ibm.com
Identifier Generation Method: rsa1024
Identifier Value:
120400a25e168a7eafcb44fde48799cc3a88cc177019100
09587ea7d9af5db90f29415db7892c7ec018640eaae9c6bd
a64098efaf6d4680ea3bb83bac663cf340b5419623be80ce
977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6
533199d40a7267dcfb01e923c5693c4230a5f8c60c7b8e67
9eb313d926beed115464cb0103
-----
```

```
Host name: sh2n04.pok.ibm.com
Identifier Generation Method: rsa1024
Identifier Value:
120400a25e168a7eafcb44fde48799cc3a88cc177019100
09587ea7d9af5db90f29415db7892c7ec018640eaae9c6bd
a64098efaf6d4680ea3bb83bac663cf340b5419623be80ce
977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6
533199d40a7267dcfb01e923c5693c4230a5f8c60c7b8e67
9eb313d926beed115464cb0103
-----
```

6. Copy this file to a new file. This new file will be used as the shell script to clean up the trusted host list file. For example:

```
cp /tmp/thlorig.out /tmp/cleanth1
```

7. Select a name for a new trusted host list file. This is going to be the “compressed” or “cleaned up” trusted host list file. It will not become the “active” trusted host list file for a few steps yet. To ensure that the later step is as seamless as possible, select a file within the same directory as the existing trusted host list file. Create the file and set the file permissions to 444, so that the remaining steps will work properly. For example:

```
touch /var/ct/cfg/ct_has.th1.new
chmod 444 /var/ct/cfg/ct_has.th1.new
```

8. Edit the file created in Step 6, converting it to a shell script. For each entry, create a new **ctsth1** command to add an entry to a brand new trusted host list file. Specify the new trusted host list file selected in Step 7 as the argument to the **-f** option. Use the “Host Name:” listed in each entry as the argument to the **-n** option, the “Identifier Generation Method:” listed as the argument to the **-m** option, and the string after the “Identifier Value:” as the argument to the **-p** option. Ensure that all new **ctsth1** commands are part of a single script command line. Continuing the example from Step 6, the new contents of the **/tmp/cleanth1** will create a new trusted host list file **/var/ct/cfg/ct_has.th1.new**; the new **/tmp/cleanth1** file contents would be:

```
/usr/sbin/rsct/bin/ctsth1 -f/var/ct/cfg/ct_has.th1.new -a \
-n avenger.pok.ibm.com \
-m rsa1024 \
-p \
120400a25e168a7eafcb44fde48799cc3a88cc177019100
09587ea7d9af5db90f29415db7892c7ec018640eaae9c6bd
a64098efaf6d4680ea3bb83bac663cf340b5419623be80ce
977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6
533199d40a7267dcfb01e923c5693c4230a5f8c60c7b8e67
9eb313d926beed115464cb0103
/usr/sbin/rsct/bin/ctsth1 -f/var/ct/cfg/ct_has.th1.new -a \
-n ppsclnt16.pok.ibm.com \
-m rsa1024 \
-p \
120400a25e168a7eafcb44fde48799cc3a88cc177019100
09587ea7d9af5db90f29415db7892c7ec018640eaae9c6bd
a64098efaf6d4680ea3bb83bac663cf340b5419623be80ce
```



```

977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6
533199d40a7267dcfb01e923c5693c4230a5f8c60c7b8e67
9eb313d926beed115464cb0103
/usr/sbin/rsct/bin/ctsth1 -f/var/ct/cfg/ct_has.th1.new -a \
-n sh2n04.pok.ibm.com \
-m rsa1024 \
-p \
120400a25e168a7eafcbe44fde48799cc3a88cc177019100
09587ea7d9af5db90f29415db7892c7ec018640eaae9c6bd
a64098efaf6d4680ea3bb83bac663cf340b5419623be80ce
977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6
533199d40a7267dcfb01e923c5693c4230a5f8c60c7b8e67
9eb313d926beed115464cb0103

```

9. Execute this shell script to create a new trusted host list file. Note that the new trusted host list file will not be used yet, since it is known by a new name. For example:

```
sh /tmp/cleanth1
```

10. Verify that Step 9 executed correctly by listing the contents of the new trusted host list file, capturing the output in a file, and comparing those results to the original output captured in Step 5. For example:

```

/usr/sbin/rsct/bin/ctsth1 -l -f \
/var/ct/cfg/ct_has.th1.new > /tmp/th1new.out
diff /tmp/th1new.out /tmp/th1orig.out

```

There should be no differences detected.

11. Overlay the new trusted host list file over the old. For example:

```
mv /var/ct/cfg/ct_has.th1.new /var/ct/cfg/ct_has.th1
```
12. Clean up any temporary files that were made to accomplish this (in our example, the temporary files are /tmp/th1new.out, /tmp/th1orig.out, and /tmp/cleanth1).
13. Log off the system and resume normal operations.

Repair Tests:

Repair is tested using Step 10 in the above sequence.

Recovery Actions:

Read this paragraph in its entirety. A recovery action exists that can help avoid triggering failures related to private and public key mismatches. This recovery action will **disable** the Host Based Authentication mechanism on the local node. Applications on the local node will not be able to authenticate with other applications using the Host Based Authentication mechanism. If no other mechanism is available, then all applications on the local node will be *unauthenticated* if this recovery action is taken. Do not use this recovery action if this solution is not acceptable.

1. Log on to the node as **root**.
2. Shut down all trusted services on the node.
3. If an override for the cluster security services configuration file does not exist in the file **/var/ct/cfg/ctsec.cfg**, create this file using the following command:

```
cp /usr/sbin/rsct/cfg/ctsec.cfg /var/ct/cfg/ctsec.cfg
```

4. Using a text editor, insert a comment character # at the start of the entry for the Host Based Authentication mechanism:

```

#Prior Mnemonic Code    Path                                Flags
#-----
# 1      unix          0x00001 /usr/lib/unix.mpm  i

```

5. Restart the trusted services on this node.

6. Log off the node.

Recovery Removal:

To remove the above recovery action:

1. Log on to the node as **root**.
2. Shut down all trusted services on the node.
3. Using a text editor, edit the override cluster security services configuration file **/var/ct/cfg/ctsec.cfg**. Delete the comment character # from the start of the entry for the Host Based Authentication mechanism:

```
#Prior Mnemonic Code      Path                      Flags
#-----
1      unix      0x00001 /usr/lib/unix.mpm  i
```

4. Compare the override configuration file to the default configuration file using the **diff** command:

```
diff /var/ct/cfg/ctsec.cfg /usr/sbin/rsct/cfg/ctsec.cfg
```

If the files are not different, remove the override file **/var/ct/cfg/ctsec.cfg** from this system; it is no longer required.

5. Restart the trusted services on this node.
6. Log off the node.

Action 4 – identify cause of authentication-related failures

Description:

Used to identify the cause of authentication related failures.

Repair Actions:

Authentication failures can be specific to the underlying security mechanism, or they can be the result of configuration problems with the cluster security services library. Perform the troubleshooting procedures outlined in “Authentication troubleshooting procedures” on page 59. Perform any recommended actions indicated by these procedures. If conditions persist, contact the IBM Support Center for additional assistance.

Action 5 – set consistent host name resolution

Description:

Setting consistent host name resolution.

Repair Actions:

Before performing this action, understand the desired cluster configuration in regards to:

- Domain name servers. Does the cluster make use of domain name servers? If so, decide on the name resolution order between the domain name server and the local **/etc/hosts** file. The default setting can vary between AIX and Linux operating systems. It is recommended that the search order be explicitly stated in either the **/etc/netsvc.conf** or the **/etc/irc.conf** files. If the search order will use the **/etc/hosts** file before contacting the domain name server, then updates to the **/etc/hosts** file on each node will be required as follows:
 - Management Domains: The host name and address of the Management Server will need to be added to the **/etc/hosts** file for each node within the Management Domain. The name and address of each managed node will need to be added to the **/etc/hosts** file on the Management Server.

- Peer Domains: The host names and addresses of each node within the cluster will need to be added to the **/etc/hosts** file on each node within the cluster.
- Host name format. Does the cluster span multiple domains? If so, fully qualified host names should be in use. If the cluster is contained within a single domain, then short host names can be used, although it is recommended that fully qualified host names be used to support future growth.

Perform the following tasks on each node within the cluster:

1. Log onto the node as **root**.
2. If the cluster uses domain name servers, modify the **/etc/netsvc.conf** or the **/etc/irc.conf** files to specify the desired search order. Go to Step 6.
3. If a name server is in use and short host names only are to be used by the cluster nodes, edit the **/etc/hosts** file on this node to specify the address and short host name for this node. Also add any other nodes required for the type of cluster as indicated above, using the address and short host names for the required nodes. Go to Step 6.
4. If a name server is not in use and fully qualified host names only are to be used by the cluster nodes, edit the **/etc/hosts** file on this node to specify the address and fully qualified host name for this node. Also add any other nodes required for the type of cluster as indicated above, using the address and short host names for the required nodes. Go to Step 6.
5. If a name server is not in use and short host names only are to be used by the cluster nodes, edit the **/etc/hosts** file on this node to specify the address and fully qualified host name for this node. Also add any other nodes required for the type of cluster as indicated above, using the address and short host names for the required nodes. Go to Step 6.
6. Issue **Action 7**. Return to this repair action, Step 7, when **Action 7** is completed.
7. Recycle the **ctcsd** daemon using the **stopsrc -s ctcsd** and **startsrc -s ctcsd** commands.

Repair Test:

Perform the diagnostic procedures in “Host Based Authentication mechanism troubleshooting procedures” on page 62.

Action 6 – recover from security breach

Description:

Recovering from a security breach, when a node’s private key has become public knowledge or has otherwise been compromised.

Repair Actions:

It is impossible to tell for how long a private key may have been public knowledge or have been compromised. Once it is learned that such an incident has occurred, the system administrator must assume that unwarranted access has been granted to critical system information for an unknown amount of time, and the worst must be feared in this case. Such an incident can only be corrected by a disassembly of the cluster, a reinstall of all cluster nodes, and a reformation of the cluster. When reforming the cluster, consider the following when configuring cluster security services in the new cluster:

1. Choose a new password for **root**. It is possible that the security breach may have started with the **root** password being compromised, because the private key file is only accessible to **root** users.
2. Consider using a stronger security protection within the private and public key. Use a more extensive key type such as **rsa1024** over smaller key types.
3. Ensure that only the **root** user is capable of accessing the private key file. No other system users should have any form of access to this file.
4. Ensure that the Host Based Authentication mechanism's configuration file **ctcasd.cfg** can only be modified by the **root** user.
5. Verify that the **ctcasd** binary file, located in **/usr/sbin/rsct/bin/ctcasd**, is the same as the binary file shipped in the RSCT installation media.
6. Monitor the private key file to ensure that the permissions on the file do not change.
7. Monitor the **ctcasd.cfg** configuration file to ensure that the permissions on the file do not change.
8. Monitor the **ctcasd** binary file for any changes in size or modification date.
9. Monitor the system more closely for security breaches.

Action 7 – create an initial trusted host list

Description:

This action is used to create an initial trusted host list on a specific cluster node if no trusted host list exists.

This action is also used to reset the information for the local node in its own trusted host list. This may be necessary when a change in host name resolution changes the name used by this local node in authentication requests, as described in **Action 5**. This action may also be necessary when the host name for the local node is changed, or when network addresses for the local node are added, removed, or changed.

Repair Actions:

Perform the following steps:

1. Locate the trusted host list used by the Cluster Security Subsystem's Host Based Authentication mechanism. This file is specified in the HBA_THLFILE entry of the **/var/ct/cfg/ctcasd.cfg** file (or the **/usr/sbin/rsct/bin/ctcasd.cfg** file, if the other file does not exist). By default, the trusted host list file used by the UNIX Host Based Authentication mechanism is **/var/ct/cfg/ct_has.thl**. Make a note of the trusted host list file in use; this will be required in Step 2.
2. Issue the command **ctsth1 -s -f** command, using the file name determined in Step 1 as the argument to the **-f** option. For example, if the default trusted host list file is in use, the command is:

```
/usr/sbin/rsct/bin/ctsth1 -s -f /var/ct/cfg/ct_has.thl
```

Repair Tests:

Perform the following steps:

1. Locate the trusted host list used by the Cluster Security Subsystem's Host Based Authentication mechanism. This file is specified in the HBA_THLFILE entry of the **/var/ct/cfg/ctcasd.cfg** file (or the **/usr/sbin/rsct/bin/ctcasd.cfg** file, if the other file does not exist). By default, the trusted host list file used by the Host Based Authentication

mechanism is **/var/ct/cfg/ct_has.thl**. Make a note of the trusted host list file in use; this will be required in Step 2.

2. Display the contents of the trusted host list file with the command **ctsth1 -l -f**, using the file name determined in Step 1 as the argument to the **-f** option. For example, if the default trusted host list file is in use, the command is:

```
/usr/sbin/rsct/bin/ctsth1 -l -f /var/ct/cfg/ct_has.thl
```

The output format will be similar to the following example:

```
-----
Host name: avenger.pok.ibm.com
Identifier Generation Method: rsa1024
Identifier Value:
120400a25e168a7eafcbe44fde48799cc3a88cc17701910009587ea7d9af5db90f2941
5db7892c7ec018640eaae9c6bda64098efaf6d4680ea3bb83bac663cf340b5419623be
80ce977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6533199d40a7267dcfb
01e923c5693c4230a5f8c60c7b8e679eb313d926beed115464cb0103
-----
Host name: 9.117.101.43
Identifier Generation Method: rsa1024
Identifier Value:
120400a25e168a7eafcbe44fde48799cc3a88cc17701910009587ea7d9af5db90f2941
5db7892c7ec018640eaae9c6bda64098efaf6d4680ea3bb83bac663cf340b5419623be
80ce977e153576d9a707bcb8e8969ed338fd2c1df4855b233ee6533199d40a7267dcfb
01e923c5693c4230a5f8c60c7b8e679eb313d926beed115464cb0103
-----
```

3. Verify that the trusted host list output from Step 2 contains entries for the known host names and network addresses supported by the local node.

Chapter 5. Diagnosing Topology Services problems

This section discusses diagnostic procedures and failure responses for the Topology Services component of RSCT. The list of known error symptoms and the associated responses are in the section “Error symptoms, responses, and recoveries” on page 135.

Requisite function

This is a list of the software directly used by the Topology Services component of RSCT. Problems within the requisite software may manifest themselves as error symptoms in Topology Services. If you perform all the diagnostic routines and error responses listed in this chapter, and still have problems with the Topology Services component of RSCT, you should consider these components as possible sources of the error. They are listed with the most likely candidate first, least likely candidate last.

- UDP/IP communication
- Cluster adapter configuration
- Unix Domain sockets
- security libraries
- SRC
- First Failure Data Capture (FFDC) library
- `/var/ct/cluster_name` directory

Error information

On AIX nodes, errors are recorded in the AIX Error Log. On Linux nodes, errors are recorded in the System Log. Unless otherwise noted, each entry refers to a particular instance of the Topology Services daemon on the local node. Unless otherwise noted, entries are created on each occurrence of the condition. For more information on the AIX error log and the Linux System Log, refer to “Accessing logged errors” on page 1.

Error logs and templates

Table 10 lists the error log templates used by Topology Services, sorted by **Error Label**. An **Explanation** and **Details** are given for each error.

Table 10. Error Log templates for Topology Services

Label	Type	Description
TS_ASSERT_EM	PEND	<p>Explanation: Topology Services daemon exited abnormally.</p> <p>Details: This entry indicates that the Topology Services daemon exited with an assert statement, resulting in a core dump being generated. Standard fields indicate that the Topology Services daemon exited abnormally. Detail Data fields contain the location of the core file. This is an internal error.</p> <p>Data needed for IBM Service to diagnose the problem is stored in the core file (whose location is given in the error log) and in the Topology Services daemon service log. See “Topology Services service log” on page 118. Since only six instances of the Topology Services daemon service log are kept, it should be copied to a safe place. Also, only three instances of the core file are kept. See “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_AUTHMETH_ER	PERM	<p>Explanation: The Topology Services startup script cannot retrieve active authentication methods using command <code>/usr/sbin/rsct/bin/lsauthpts</code>. This entry applies to AIX nodes only.</p> <p>Details: This entry indicates that command <code>/usr/lpp/ssp/bin/lsauthpts</code>, run by the Topology Service startup script on the control workstation, was unable to retrieve the active authentication methods in a system partition. This error occurs when the startup script is running on the control workstation during initial startup or refresh. When this error occurs, all Topology Services daemons in the system partition will terminate their operations and exit. Diagnosing this problem requires collecting data only on the control workstation.</p> <p>Standard fields indicate that the startup script cannot retrieve active authentication methods in a system partition using command <code>lsauthpts</code>. The problem may be one of the following:</p> <ul style="list-style-type: none"> • The system partition has an incorrect set of active partition methods. • The current system partition cannot be identified. <p>Detail Data fields contain the return code of command <code>lsauthpts</code> and the location of the startup script log. The error message returned by command <code>lsauthpts</code> can be found in the startup script log.</p>
TS_CMDFLAG_ER	PERM	<p>Explanation: Topology Services cannot be started due to incorrect flags.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to start because incorrect command line arguments were passed to it. This entry refers to a particular instance of Topology Services on the local node.</p> <p>Other nodes may have been affected by the same problem. Standard fields indicate that the daemon was unable to start because incorrect flags were passed to it. Detail Data fields show the path name to the daemon user log, which contains more detail about the problem.</p> <p>This problem may be one of the following:</p> <ul style="list-style-type: none"> • Topology Services was started manually in an incorrect way. • Incompatible versions of the daemon and startup script are being used. • The SRC definition for the subsystem was manually set to an incorrect value. <p>Information about the cause of the problem may not be available once the problem is cleared.</p>
TS_CTIPDUP_ER	PERM	Explanation: See TS_HAIPDUP_ER.
TS_CTNODEDUP_ER	PERM	Explanation: See TS_HANODEDUP_ER.
TS_CTLOCAL_ER	PERM	Explanation: See TS_HALOCAL_ER.

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_CPU_USE_ER	PERM	<p>Explanation: The Topology Services daemon is using too much CPU. The daemon will exit.</p> <p>Details: This entry indicates that the Topology Services daemon will exit because it has been using almost 100% of the CPU. Since Topology Services runs in a real time fixed priority, exiting in this case is necessary. Otherwise, all other applications in the node will be prevented from running. Also, it is likely that the daemon is not working properly if it is using all the CPU. A core dump is created to allow debugging the cause of the problem.</p> <p>This entry refers to a particular instance of Topology Services running on a node. The standard fields indicate that the Topology Services daemon is exiting because it is using too much of the CPU, and explains some of the possible causes. The detailed fields show the amount of CPU used by the daemon (in milliseconds) and the interval (in milliseconds) where the CPU usage occurred. Collect the data described in "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center. In particular, the daemon log file and the most recent core files should be collected.</p>
TS_DEATH_TR	UNKN	<p>Explanation: Lost contact with a neighboring adapter.</p> <p>Details: This entry indicates that heartbeat messages are no longer being received from the neighboring adapter. This entry refers to a particular instance of the Topology Services daemon on the local node. The source of the problem could be either the local or remote node. Data from the remote node should also be obtained.</p> <p>Standard fields indicate that a local adapter is no longer receiving packets from the remote adapter. Detail Data fields contain the node number and IP address of the remote adapter. Data about the loss of connectivity may not be available after the problem is cleared.</p> <p>The local or remote adapter may have malfunctioned. Network connectivity to the remote adapter may have been lost. A remote node may have gone down. The Topology Services daemon on the remote node may have been blocked.</p> <p>If the problem is with the local adapter, an error log entry of type TS_LOC_DOWN_ST should follow in a few seconds. Information on the remote node should be collected to obtain a better picture of what failure has occurred.</p>
TS_DMS_WARNING_ST	INFO	<p>Explanation: The Dead Man Switch timer is close to triggering. This entry applies to AIX nodes only.</p> <p>Details: This entry indicates that the Dead Man Switch has been reset with a small time-to-trigger value left on the timer. This means that the system is in a state where the Dead Man Switch timer is close to triggering. This condition affects the node where the error log entry appears. If steps are not taken to correct the problem, the node may be brought down by the Dead Man Switch timer.</p> <p>This entry is logged on each occurrence of the condition. Some possible causes are outlined. Detailed fields contain the amount of time remaining in the Dead Man Switch timer and also the interval to which the Dead Man Switch timer is being reset.</p> <p>Program /usr/sbin/rsct/bin/hatsdmsinfo displays the latest time-to-trigger values and the values of time-to-trigger that are smaller than a given threshold. Small time-to-trigger values indicate that the Dead Man Switch timer is close to triggering.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_DUPNETNAME_ER	PERM	<p>Explanation: Duplicated network name in machines.lst file.</p> <p>Details: This entry indicates that a duplicate network name was found by the Topology Services daemon while reading the machines.lst configuration file. This entry refers to a particular instance of Topology Services on the local node. Other nodes may be affected by the same problem, since the machines.lst file is the same on all nodes. If this problem occurs at startup time, the daemon exits.</p> <p>Standard fields indicate that a duplicate network name was found in the machines.lst file. Detail Data fields show the name that was duplicated.</p>
TS_FD_INVALID_ADDR_ST	PERM	<p>Explanation: An adapter is not configured or has an address outside the cluster configuration.</p> <p>Details: This entry indicates that a given adapter in the cluster configuration is either not configured, or has an address which is outside the cluster configuration. This entry affects the local node, and causes the corresponding adapter to be considered down.</p> <p>Detailed data fields show the interface name, current address of the interface, and expected boot-time address.</p> <p>Probable causes for the problem are:</p> <ul style="list-style-type: none"> • There is a mismatch between the cluster adapter configuration and the actual addresses configured on the local adapters. • The adapter is not correctly configured. <p>If this is an AIX node, save the output of the command netstat -in. If this is a Linux node, save the output of the command ifconfig -a. See “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center if the source of the problem cannot be found.</p>
TS_FD_INTFC_NAME_ST	PERM	<p>Explanation: An interface name is missing from the adapter configuration.</p> <p>Details: The Topology Services startup script reads information from the cluster configuration, containing for each adapter its address, boot-time interface name, and node number. This error entry is created when the interface name information is missing. This usually points to a problem when generating the adapter configuration.</p> <p>The detailed data fields contain the address in the Topology Services configuration and the interface name which has been “assigned” to the adapter by the Topology Services daemon.</p> <p>See “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p> <p>This problem, in most of the cases, will not prevent Topology Services from correctly monitoring the adapter. However, internal problems may occur if a subsequent Topology Services refresh.</p>
TS_HAIPDUP_ER	PERM	<p>Explanation: IP address duplication in Topology Services configuration file.</p> <p>Details: This entry indicates that Topology Services was not able to start or refresh because the same IP address appeared twice in the configuration. This entry refers to a particular instance of Topology Services on the local node, but the problem may affect all the nodes. If this problem occurs at startup time, the daemon exits.</p> <p>Standard fields indicate that the same IP address appeared twice in the Topology Services machines.lst configuration file. Detail Data fields show the node number of one of the nodes hosting the duplicated address and the duplicated IP address. Information about the cause of the problem may not be available once the problem is cleared.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_HALocal_ER	PERM	<p>Explanation: Local node missing in Topology Services configuration file.</p> <p>Details: Standard fields indicate that the local node was not present in the machines.lst file. This is a problem with the cluster configuration.</p>
TS_HANODEDUP_ER	PERM	<p>Explanation: Node number duplicated in Topology Services configuration file.</p> <p>Details: This entry indicates that Topology Services was not able to start or refresh because the same node appeared twice on the same network. This entry refers to a particular instance of Topology Services on the local node, but the problem should affect all the nodes. If this problem occurs at startup time, the daemon exits.</p> <p>Standard fields indicate that the same node appeared twice in the same network in the Topology Services machines.lst configuration file. Detail Data fields show the interface name of one of the adapters and the node number that appears twice. Information about the cause of the problem may not be available once the problem is cleared.</p>
TS_IOCTL_ER	PERM	<p>Explanation: An ioctl call failed.</p> <p>Details: This entry indicates that an ioctl() call used by the Topology Services daemon to obtain local adapter information failed. This is a possible operating system-related problem. The Topology Services daemon issued an ioctl() call to obtain information about the network adapters currently installed on the node. If this call fails, there is a potential problem in the operating system. The Topology Services daemon exits. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
TS_IPADDR_ER	PERM	<p>Explanation: Cannot convert IP address in dotted decimal notation to a number.</p> <p>Details: This entry indicates that an IP address listed in the machines.lst configuration file was incorrectly formatted and could not be converted by the Topology Services daemon. If this problem occurs at startup time, the daemon exits.</p> <p>Standard fields indicate that the daemon was unable to interpret an IP address listed in the machines.lst file. The Detail Data fields contain the given IP address in dotted decimal notation and the node number where the address was found. The problem may be that the file system where the run directory is located is corrupted, or information in the cluster configuration is not correct.</p> <p>The machines.lst file is kept in the daemon "run" directory (/var/ct/cluster_name/run/cthats). The file is overwritten each time the subsystem is restarted. A copy of the file is kept in the startup script's log file, /var/ct/cluster_name/log/cthats/cthats.cluster_name. A number of instances (currently 7) of this log file is kept, but the information is lost if many attempts are made to start the subsystem.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_KEYS_ER	PERM	<p>Explanation: Topology Services startup script cannot obtain security key information using the <code>/usr/sbin/rsct/bin/ctmsskf</code> command.</p> <p>Details: This entry indicates that command <code>/usr/sbin/rsct/bin/ctmsskf</code>, run by the Topology Services startup script on the control workstation, was unable to retrieve the Topology Services key file. This error occurs when the startup script is running on the control workstation during initial startup or refresh. When this error occurs, all Topology Services daemons in the system partition will terminate their operations and exit.</p> <p>Diagnosing this problem requires collecting data only on the control workstation. In PSSP, the pathname of Topology Services DCE key file is <code>/spdata/sys1/keyfiles/rsct/syspar_name/hats</code>, where <code>syspar_name</code> is the name of the SP™ system partition. (the <code>hats</code> portion of the pathname can be redefined if file <code>/spdata/sys1/spsec/spsec_overrides</code> was used to override default DCE file names). The converted key file is located at <code>/var/ha/run/hats.syspar_name/hats_cts</code>.</p> <p>Standard fields indicate that the <code>ctmsskf</code> command, invoked by the startup script, was unable to retrieve the Topology Services key file, and present possible causes. Detail Data fields contain the return code of command <code>ctmsskf</code> and the location of the startup script log. The error message returned by command <code>ctmsskf</code> is in the startup script log.</p> <p>In PSSP, this error typically indicates problems in DCE. For DCE configuration problems, see the configuration log file <code>/opt/dcelocal/etc/cfgdce.log</code>. For other DCE problems, see log files in the <code>/opt/dcelocal/var/svc</code> directory.</p> <p>The problem may also occur in a RSCT peer domain, if security is enabled.</p>
TS_LATEHB_PE	PERF	<p>Explanation: Late in sending heartbeat to neighbors.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to run for a period of time. This entry refers to a particular instance of the Topology Services daemon on the local node. The node that is the Downstream Neighbor may perceive the local adapter as dead and issue a <code>TS_DEATH_TR</code> error log entry.</p> <p>A node's Downstream Neighbor is the node whose IP address is immediately lower than the address of the node where the problem was seen. The node with the lowest IP address has a Downstream Neighbor of the node with the highest IP address.</p> <p>Standard fields indicate that the Topology Services daemon was unable to send messages for a period of time. Detail Data fields show how many seconds late the daemon was in sending messages. This entry is created when the amount of time that the daemon was late in sending heartbeats is equal to or greater than the amount of time needed for the remote adapter to consider the local adapter as down.</p> <p>Data about the reason for the Topology Services daemon being blocked is not usually kept, unless system tracing is being run on the node. The Service log file keeps information about Topology Services events happening on the node at the time the daemon was blocked. See "Topology Services service log" on page 118.</p> <p>Refer to the "Node appears to go down and then up a few/several seconds later" symptom in "Error symptoms, responses, and recoveries" on page 135.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_LIBERR_EM	PEND	<p>Explanation: Topology Services client library error.</p> <p>Details: This entry indicates that the Topology Services library had an error. It refers to a particular instance of the Topology Services library on the local node. This problem will affect the client associated with the library (RSCT Event Manager or more likely RSCT Group Services).</p> <p>Standard fields indicate that the Topology Services library had an error. Detail Data fields contain the error code returned by the Topology Services API.</p> <p>Data needed for IBM Service to diagnose the problem is stored in the Topology Services daemon service log, located at <code>/var/ct/cluster_name/log/cthats/cthats.DD.hhmmss</code></p> <p>The Group Services daemon (the probable client connected to the library) is likely to have exited with an assert and to have produced an error log entry with template GS_TS_RETCODE_ER. Refer to Chapter 6, “Diagnosing Group Services problems,” on page 149 for a list of the information to save. See “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_LOC_DOWN_ST	INFO	<p>Explanation: Local adapter down.</p> <p>Details: This entry indicates that one of the local adapters is down. This entry refers to a particular instance of the Topology Services daemon on the local node.</p> <p>Standard fields indicate that a local adapter is down. Detail Data fields show the interface name, adapter offset (index of the network in the machines.lst file), and the adapter address according to Topology Services. This address may differ from the adapter's actual address if the adapter is incorrectly configured. Information about the source of the problem may be lost after the condition is cleared.</p> <p>Possible problems are:</p> <ul style="list-style-type: none"> • The adapter may have malfunctioned. • The adapter may be incorrectly configured. See entry for TS_UNN_SIN_TR. • There is no other adapter functioning in the network. • Connectivity has been lost in the network. • A problem in Topology Services' adapter health logic. <p>Perform these steps:</p> <ol style="list-style-type: none"> 1. Verify that the address of the adapter listed in the output of <pre>ifconfig interface_name</pre> <p>is the same as the one shown in this error log entry. If they are different, the adapter has been configured with an incorrect address.</p> 2. If the output of the ifconfig command does not show the UP flag, this means that the adapter has been forced down by the command: <pre>ifconfig interface_name down</pre> 3. Issue the command netstat -in to verify whether the receive and send counters are being incremented for the given adapter. On AIX, the counters are the numbers below the Ipkts (receive) and Opkts (send) columns. On Linux, the counters are the numbers below the RX-OK (receive) and TX-OK (send) columns. If both counters are increasing, the adapter is likely to be working and the problem may be in Topology Services. 4. Issue the ping command to determine whether there is connectivity to any other adapter in the same network. If ping receives responses, the adapter is likely to be working and the problem may be in Topology Services. 5. Refer to "Operational test 4 - check address of local adapter" on page 127.
TS_LOGFILE_ER	PERM	<p>Explanation: The daemon failed to open the log file.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to open its log file. Standard fields indicate that the daemon was unable to open its log file. Detail Data fields show the name of the log file. The situation that caused the problem may clear when the file system problem is corrected. The Topology Services daemon exits. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_LONGLINE_ER	PERM	<p>Explanation: The Topology Services daemon cannot start because the machines.lst file has a line that is too long.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to start because there is a line which is too long in the machines.lst configuration file. This entry refers to a particular instance of Topology Services on the local node. If this problem occurs at startup time, the daemon exits. The problem is likely to affect other nodes, since the machines.lst file should be the same at all nodes.</p> <p>Standard fields indicate that the daemon was unable to start because the machines.lst configuration file has a line longer than 80 characters. Detail Data fields show the path name of the machines.lst configuration file. It is possible that the network name is too long, or there is a problem in the /var/ct file system.</p>
TS_LSOCK_ER	PERM	<p>Explanation: The daemon failed to open a listening socket for connection requests.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to open a socket connection to communicate with its clients.</p> <p>Standard fields indicate that the daemon was unable to open the socket. Detail Data fields show the operation being attempted at the socket (in English) and the system error value returned by the system call. The situation that caused the problem may clear with a reboot. The netstat command shows the sockets in use in the node. The Topology Services daemon exits. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
TS_MACHLIST_ER	PERM	<p>Explanation: The Topology Services configuration file cannot be opened.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to read its machines.lst configuration file. Standard fields indicate that the daemon was unable to read the machines.lst file. Detail Data fields show the path name of the file. Information about the cause of the problem is not available after the condition is cleared. If this problem occurs at startup time, the daemon exits. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
TS_MIGRATE_ER	PERM	<p>Explanation: Migration-refresh error. This entry applies to AIX nodes only.</p> <p>Details: This entry indicates that the Topology Services daemon has found a problem during a migration-refresh. The migration-refresh is a refresh operation issued at the end of an HACMP™ node by node migration, when the last node is moved to the newer release. The problem may be caused by the information placed on the Global ODM when the migration protocol is complete.</p> <p>This entry refers to a particular instance of the Topology Services daemon on the local node. It is likely that some of the other nodes have a similar problem. Standard fields indicate that the Topology Services daemon encountered problems during a migration-refresh.</p> <p>HACMP may have loaded incorrect information into the Global ODM.</p> <p>Data read by the Topology Services startup script is left on the Topology Services run directory and will be overwritten in the next refresh or startup operation. The data in the "run" directory should be saved. The Topology Services "Service" log file has a partial view of what was in the Global ODM at the time of the refresh operation.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_MISCFG_EM	PEND	<p>Explanation: Local adapter incorrectly configured. This entry applies to AIX nodes only.</p> <p>Details: This entry indicates that one local adapter is either missing or has an address that is different from the address that Topology Services expects. Standard fields indicate that a local adapter is incorrectly configured. Detail Data fields contain information about the adapter, such as the interface name, adapter offset (network index in the machines.lst file), and expected address.</p> <p>Possible sources of the problem are:</p> <ul style="list-style-type: none"> • The adapter may have been configured with a different IP address. • The adapter is not configured. • Topology Services was started after a “Force Down” in HACMP. <p>This entry is created on the first occurrence of the condition. No data is stored about the condition after the problem is cleared. Use the interface name in the error report to find the adapter that is incorrectly configured. Command: ifconfig interface_name displays information about the adapter.</p>
TS_NIM_DIED_ER	PERM	<p>Explanation: One of the NIM processes terminated abnormally.</p> <p>Details: This entry is created when one of the NIM (Network Interface Modules)- processes used by Topology Services to monitor the state of each adapter, terminates abnormally.</p> <p>When a NIM terminates, the Topology Services daemon will restart another. If the replacement NIM also terminates quickly, no other NIM will be started, and the adapter will be flagged as down.</p> <p>Detailed data fields show:</p> <ul style="list-style-type: none"> • Process exit value, if not terminated with a signal (A value from 1 to 99), will be an 'errno' value from invoking the NIM process. • Signal number (0: no signal). • Whether a core file was created (1: core file; 0: no core file). • Process id (PID). • Interface name being monitored by the NIM. • Path name of NIM executable file. <p>See “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p>
TS_NIM_ERROR_INTERNAL_ER	PERM	<p>Explanation: An internal error occurred at the NIM process.</p> <p>Details: This entry indicates that there was an error in the execution of the NIM. This could be a serious enough error that will cause the NIM process to exit. It could also be a less severe error. In case the NIM exits, a new NIM will be respawned in its place.</p> <p>The standard fields describe the most likely causes for the problem: an internal “assert” or some internal limit was exceeded. The detailed fields show the error level (serious, error, information), an error description, some error data, and the interface name to which the NIM is associated.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_NIM_ERROR_MSG_ER	PERM	<p>Explanation: Too many incorrect messages exchanged between the Topology Services daemon and the NIM.</p> <p>Details: This entry indicates that the daemon was unable to interpret messages sent to it by the NIM via the Unix-domain socket. The probable causes for this are:</p> <ul style="list-style-type: none"> • The NIM and the daemon lost the "frame synchronization" on the packets flowing through the Unix-domain socket. This causes the daemon to interpret packets incorrectly. • The daemon and the NIM are using different versions of the protocol, resulting in the daemon being unable to interpret messages sent by the NIM. • The NIM has an internal problem that causes it to send invalid packets to the daemon. <p>After the daemon has received a number of messages from the NIM that it cannot handle, the daemon will issue this error log entry and then terminate the connection with the NIM. As soon as the NIM terminates, the daemon will start a new one.</p> <p>The standard fields describe the problem and offers some possible causes. The detailed fields show the last kind of error received, the last packet type received, the error count, the message's protocol version and the daemon's protocol version, and finally the interface name to which the NIM is associated.</p>
TS_NIM_ERROR_RDWR_ER	PERM	<p>Explanation: The NIM encountered a read or write error when sending data to or receiving data from the network adapter or non-IP device.</p> <p>Details: This entry indicates that there were I/O errors when trying to send data to the adapter or device, or when trying to receive data from it. The most likely causes are that the adapter is down (in the "ifconfig" sense) or has been unconfigured. For non-IP devices, it is possible that the remote side of the connection is no longer active.</p> <p>The standard fields present the possible causes for the problem. The detailed fields indicate whether the problem was a write or read error, and also some details about the error. For example, for errors when sending data, the detailed fields show the "errno" value and the number of times the error occurred. For RS232 links, an error entry will be issued if there are too many checksum errors. In this case the error count will be shown. The interface name to which the NIM is associated is also shown.</p>
TS_NIM_ERROR_STUCK_ER	PERM	<p>Explanation: One of the threads in a NIM process was blocked.</p> <p>Details: This entry indicates that a thread in one of the NIM processes did not make progress and was possibly blocked for a period of time. Depending on which of the threads was blocked and for how long, the adapter corresponding to the NIM process may be erroneously considered down.</p> <p>The standard fields indicate that the NIM was blocked and present possible causes and actions to prevent the problem from reoccurring. The problem may have been caused by resource starvation at the node, or possibly excessive I/O activity. The detailed fields show the name of the thread which was blocked, the interval in seconds during which the thread was blocked, and the interface name which is associated with this instance of the NIM.</p> <p>If there is no false adapter down event caused by the blockage then no action is needed. If there is then the cause for the blockage needs to be understood. To investigate the problem, follow the same steps as those taken to investigate the error entry TS_LATEHB_PE.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_NIM_ERROR_TRAF_ER	PERM	<p>Explanation: The NIM has detected too much traffic being received from the adapter or being sent to the adapter.</p> <p>Details: This entry indicates either too much data has been received from the adapter or (more likely) the NIM detected that more data is being sent by the Topology Services daemon than what can be pumped into the adapter. This is more likely to happen with slow non-IP connections. Usually any device can support the "normal traffic" sent for heartbeating. However, in situations where Group Services protocols need to be run over these slow links then it is possible for this error to occur.</p> <p>If this error occurs repeatedly and a "slow" device is being used for heartbeating then a faster device should be pursued.</p> <p>The standard fields describe the problem and possible causes. The detailed fields indicate whether the problem occurred when sending or receiving data. For send errors, the size of the packet queue length at the NIM is shown. The interface name to which the NIM is associated is also shown.</p>
TS_NIM_NETMON_ERROR_ER	PERM	<p>Explanation: An error occurred in the netmon library, used by the NIM (Network Interface Module) - processes used by Topology Services to monitor the state of each adapter, in determining whether the local adapter is alive.</p> <p>Details: This entry is created when there is an internal error in the netmon library. As a result, the local adapter will be flagged as down, even though the adapter may still be working properly.</p> <p>A possible cause for the problem (other than a problem in the library) is the presence of some non-supported adapter in the cluster configuration.</p> <p>Detailed data fields show:</p> <ul style="list-style-type: none"> • Errno value. • Error code from netmon library. • Function name in library that presented a problem. • Interface name being monitored. <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center. It is important to collect the information as soon as possible, since log information for the netmon library is kept in log files that may wrap within 30 minutes.</p>
TS_NIM_OPEN_ERROR_ER	PERM	<p>Explanation: NIM (Network Interface Module) - processes used by Topology Services to monitor the state of each adapter, failed to connect to the local adapter that it is supposed to monitor.</p> <p>Details: This entry is created when the NIM is unable to connect to the local adapter that needs to be monitored. As a result, the adapter will be flagged as down, even though the adapter might still be working properly.</p> <p>Detailed data fields show:</p> <ul style="list-style-type: none"> • Interface name. • Description 1: description of the problem. • Description 2: description of the problem. • Value 1 - used by the IBM Support Center. • Value 2 - used by the IBM Support Center. <p>Some possible causes for the problem are:</p> <ul style="list-style-type: none"> • NIM process was blocked while responding to NIM open command. • NIM failed to open non-IP device. • NIM received an unexpected error code from a system call. <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_NODENUM_ER	PERM	<p>Explanation: The local node number is not known to Topology Services.</p> <p>Details: This entry indicates that Topology Services was not able to find the local node number. Standard fields indicate that the daemon was unable to find its local node number. The Topology Services daemon exits. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
TS_NODEUP_ST	INFO	<p>Explanation: Remote nodes that were previously down were seen as up by Topology Services. This is an indication that the Topology Services daemon detected one or more previously down nodes as being up. It refers to a particular instance of the Topology Services daemon.</p> <p>Details: In case the same nodes were seen as dead a short time before, data should be collected on the remote nodes. Standard fields indicate that remote nodes were seen as up and present possible causes. Detailed fields contain, in the section, a reference to the entry where the same nodes were seen as dead. If these nodes were seen as down before at different times, the reference code will be for one of these instances.</p> <p>The Detail Data also contains the path name of a file which stores the numbers of the nodes that were seen as up, along with the error id for the error log entry where each node was seen as dead previously. The file with the node numbers may eventually be deleted by the system. The file is located in: <code>/var/adm/ffdc/dumps/sh.*</code>.</p> <p>If the same nodes were recently seen as dead (follow the REFERENCE CODE), examine the remote nodes for the reason why the nodes were temporarily seen as dead. This entry is logged when a remote node is seen as alive. The same node may have been seen as dead some time ago. If so, the TS_NODEUP_ST will have, as part of the Detail Data, a location of a file whose contents are similar to:</p> <pre>.ZOWYB/Z5Kzr.zBI14tVQ7..... 1</pre>
TS_OFF_LIMIT_ER	PERM	<p>Explanation: Number of network offsets exceeds Topology Services limit.</p> <p>Details: This entry is created whenever the number of adapters and networks in the cluster configuration exceeds the Topology Services daemon's internal limit for maximum number of "heartbeat rings" of 48.</p> <p>Notice that a single cluster network may map to multiple "heartbeat rings". This will happen when a node has multiple adapters in the same network, since a heartbeat ring is limited to a single adapter per node.</p> <p>If this error occurs, a number of adapters and networks in the configuration may remain unmonitored by Topology Services.</p> <p>The detailed data fields contain the first network in the configuration to be ignored and the maximum number of networks allowed.</p> <p>When attempting to eliminate the problem, initially focus on the nodes that have the most adapters in the configuration, and proceed to remove some adapters from the configuration.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_REFRESH_ER	PERM	<p>Explanation: Topology Services refresh error.</p> <p>Details: This entry indicates that a problem occurred during a Topology Services refresh operation. A refresh operation can be a result of a configuration change, such as adding or deleting a node in the cluster, or changing characteristics of a communication group. It can also be the result of the cthatstune -r command. In HACMP/ES, a refresh occurs as a result of synchronizing topology changes in a cluster.</p> <p>This entry refers to a particular instance of the Topology Services daemon on the local node. On HACMP, or in an RSCT peer domain, the problem may have occurred in other nodes as well. Standard fields indicate that a refresh error occurred.</p> <p>The machines.lst file has some incorrect information. The problem is probably created during a migration-refresh on an HACMP node by node migration. Data used to build the machines.lst file is stored in the daemon's "run" directory and may be lost if Topology Services is restarted or a new refresh is attempted.</p> <p>More details about the problem are in the User log file. See "Topology Services user log" on page 120. Additional details are stored in the Service log. See "Topology Services service log" on page 118. If this problem occurs at startup time, the Topology Services daemon may exit. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
TS_RSOCK_ER	PERM	<p>Explanation: The daemon failed to open socket for peer daemon communication.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to open a UDP socket for communication with peer daemons in other nodes. Standard fields indicate that the daemon was unable to open the socket. Detail Data fields describe the operation being attempted at the socket (in English), the reason for the error, the system error value, and the port number.</p> <p>The port number may be in use by either another subsystem or by another instance of the Topology Services daemon. If the SRC subsystem loses its connection to the Topology Services daemon, the SRC may erroneously allow a second instance of the daemon to be started, leading to this error. The situation that caused the problem may clear with a node reboot.</p> <p>Follow the procedures described for the "Nodes or adapters leave membership after refresh" symptom in "Error symptoms, responses, and recoveries" on page 135 to find a possible Topology Services daemon running at the node and stop it. If no process is found that is using the peer socket, see "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center. Include also a System Dump.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_SECURITY_ST	INFO	<p>Explanation: Authentication failure in Topology Services.</p> <p>Details: This entry indicates that the Topology Services daemon cannot authenticate a message from one of the peer daemons running in a remote node. This entry refers to a particular instance of the Topology Services daemon on the local node. The node which is sending these messages must also be examined.</p> <p>Standard fields indicate that a message cannot be authenticated. Detail Data fields show the source of the message. The possible problems are:</p> <ul style="list-style-type: none"> • There is an attempt at a security breach. • The Time-Of-Day clocks in the nodes are not synchronized. • There are stale packets flowing through the network. • IP packets are being corrupted. • The security key file is not in sync across all nodes in the domain. <p>An entry is created the first time a message cannot be authenticated. After that, entries are created less frequently. Information about the network must be collected while the messages are still being received. The command tcpdump should be used to examine the packets arriving at the node.</p> <p>Perform the following steps:</p> <ol style="list-style-type: none"> 1. Examine the output of the lssrc -ls hats command (PSSP) or lssrc -ls cthats (RSCT peer domain) on the local node and on the node sending the message. Look for field “Key version” in the output and check whether the numbers are the same on both nodes. 2. Check that the key file is the same in all the nodes in the domain.
TS_SECURITY2_ST	INFO	<p>Explanation: More authentication failures in Topology Services.</p> <p>Details: This entry indicates that there have been additional incoming messages that could not be authenticated. For the first such message, error log entry TS_SECURITY_ST is created. If additional messages cannot be authenticated, error log entries with label TS_SECURITY2_ST are created less and less frequently.</p> <p>The standard fields indicate that incoming messages cannot be authenticated. The detailed fields show an interval in seconds and the number of messages in that interval that could not be authenticated.</p> <p>For more details and diagnosis steps, see the entry for the TS_SECURITY_ST label.</p>
TS_SEMGET_ER	PERM	<p>Explanation: Cannot get shared memory or semaphore segment. This indicates that the Topology Services daemon was unable to start because it could not obtain a shared memory or semaphore segment. This entry refers to a particular instance of the Topology Services daemon on the local node. The daemon exits</p> <p>Details: Standard fields indicate that the daemon could not start because it was unable to get a shared memory or a semaphore segment. The Detail Data fields contain the key value and the number of bytes requested for shared memory, or the system call error value for a semaphore.</p> <p>The reason why this error has occurred may not be determined if the subsystem is restarted and this error no longer occurs.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_SERVICE_ER	PERM	<p>Explanation: Unable to obtain port number from the <code>/etc/services</code> file.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to obtain the port number for daemon peer communication from <code>/etc/services</code>. This entry refers to a particular instance of the Topology Services daemon on the local node. The daemon exits. Other nodes may be affected if their <code>/etc/services</code> have similar contents as that on the local node.</p> <p>Standard fields indicate that the daemon was unable to obtain the port number from <code>/etc/services</code>. Detail Data fields show the service name used as search key to query <code>/etc/services</code>.</p>
TS_SHMAT_ER	PERM	<p>Explanation: Cannot attach to shared memory segment.</p> <p>Details: This entry indicates that the Topology Services daemon was unable to start because it could not attach to a shared memory segment. Standard fields indicate that the daemon could not start because it was unable to attach to a shared memory segment. The daemon exits. The Detail Data fields contain the shared memory identifier and number of bytes requested.</p> <p>The reason why the error occurred may not be found if the subsystem is restarted and the same error does not occur.</p>
TS_SHMEMKEY_ER	PERM	<p>Explanation: Cannot get IPC key.</p> <p>Details: This indicates that the Topology Services daemon was unable to start because it could not obtain an IPC key. This refers to a particular instance of the Topology Services daemon on the local node. The daemon exits.</p> <p>Standard fields indicate that the daemon could not start because it was unable to obtain an IPC key. The Detail Data fields contain the path name of the UNIX-domain socket used for daemon-client communication. This path name is given to the <code>ftok()</code> subroutine in order to obtain an IPC key.</p> <p>This entry is created when the UNIX-domain socket file has been removed. The reason why this error has occurred may not be determined if the subsystem is restarted and this error no longer occurs.</p>
TS_SHMGET_ER	PERM	See TS_SEMGET_ER
TS_SP_DIR_ER	PERM	<p>Explanation: Cannot create directory.</p> <p>Details: This entry indicates that the Topology Services startup script <code>cthats</code> was unable to create one of the directories it needs for processing. Standard fields indicate that a directory could not be created by the startup script <code>cthats</code>. Detail Data fields show the directory that could not be created. Information about the cause of the problem may not be available once the problem is cleared.</p>
TS_SPIPDUP_ER	PERM	See TS_HAIPDUP_ER
TS_SPLOCAL_ER	PERM	See TS_HALOCAL_ER
TS_SPNODEDUP_ER	PERM	See TS_HANODEDUP_ER
TS_START_ST	INFO	<p>Explanation: The Topology Services daemon has started.</p> <p>This is an indication that the Topology Services daemon has started. This entry refers to a particular instance of the Topology Services daemon on the local node.</p> <p>Details: Standard fields indicate that the daemon started. The Topology Services subsystem was started by a user or during system boot. Detail Data will be in the language where the <code>errpt</code> (or <code>fcslogrpt</code>) command is run. The Detail Data contains the location of the log and run directories and also which user or process started the daemon.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_STOP_ST	INFO	<p>Explanation: The Topology Services daemon has stopped.</p> <p>This is an indication that the Topology Services daemon has stopped. This entry refers to a particular instance of the Topology Services daemon on the local node.</p> <p>Details: The Topology Services subsystem shutdown was caused by a signal sent by a user or process. Standard fields indicate that the daemon stopped. The standard fields are self-explanatory.</p> <p>If stopping the daemon is not desired, you must quickly understand what caused this condition. If the daemon was stopped by the SRC, the word "SRC" is present in the Detail Data .</p> <p>The REFERENCE CODE field in the Detail Data section refers to the error log entry for the start of Topology Services. Detail Data is in English. Detail Data fields point to the process (SRC) or signal that requested the daemon to stop.</p>
TS_THATTR_ER	PERM	<p>Explanation: Cannot create or destroy a thread attributes object.</p> <p>Details: This entry indicates that Topology Services was unable to create or destroy a thread attributes object. Standard fields indicate that the daemon was unable to create or destroy a thread attributes object. Detail Data fields show which of the Topology Services threads was being handled. The Topology Services daemon exits. See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
TS_THCREATE_ER	PERM	<p>Explanation: Cannot create a thread.</p> <p>Details: This entry indicates that Topology Services was unable to create one of its threads. Standard fields indicate that the daemon was unable to create a thread. Detail Data fields show which of the Topology Services threads was being created.</p>
TS_THREAD_STUCK_ER	PERM	<p>Explanation: Main thread is blocked. Daemon will exit.</p> <p>Details: This entry indicates that the Topology Services daemon will exit because its main thread was blocked for longer than a pre-established time threshold. If the main thread remains blocked for too long, it is possible that the node is considered dead by the other nodes.</p> <p>The main thread needs to have timely access to the CPU, otherwise it would fail to send "heartbeat" messages, run adapter membership protocols, and notify Group Services about adapter and node events. If the main thread is blocked for too long, the daemon exits with a core dump, to allow debugging of the cause of the problem.</p> <p>This entry refers to a particular instance of Topology Services running on a node. The standard fields indicate that the Topology Services daemon will exit because the main thread was blocked for too long, and explains some of the possible causes. The detailed fields show the number of seconds that the main thread appeared to be blocked, the number of recent page faults involving I/O operations, and the interval in milliseconds where these page faults occurred. If the number of page faults is non-zero, the problem could be related to memory contention.</p> <p>For information about diagnosing and working around the problem in case its root cause is a resource shortage, see "Action 5 - investigate hatsd problem" on page 138. If a resource shortage does not seem to be a factor, the cause could be a problem in the daemon or in a service invoked by it. Contact the IBM Support Center.</p>

Table 10. Error Log templates for Topology Services (continued)

Label	Type	Description
TS_UNSTABLE_ADAPTER	UNKN	<p>Explanation: Local adapter in unstable singleton state.</p> <p>Details: This entry indicates that a local adapter is staying too long in a singleton unstable state. Though the adapter is able to receive some messages, there could be a problem with it, which may prevent outgoing messages from reaching their destinations.</p> <p>This entry refers to a particular instance of the Topology Services daemon on the local node. Examine the Service log on other nodes to determine if other nodes are receiving messages from this adapter. See “Topology Services service log” on page 118.</p> <p>Standard fields indicate that a local adapter is in an unstable singleton state. Detail Data fields show the interface name, adapter offset (index of the network in the machines.lst file), and the adapter address according to Topology Services, which may differ from the adapter's actual address if the adapter is incorrectly configured. The adapter may be unable to send messages. The adapter may be receiving broadcast messages but not unicast messages.</p> <p>Information about the adapter must be collected while the adapter is still in this condition. Issue the commands: ifconfig interface_name and netstat -in and record the output.</p> <p>Perform these steps:</p> <ol style="list-style-type: none"> 1. Check if the address displayed in the error report entry is the same as the actual adapter address, which can be obtained by issuing this command: ifconfig interface_name. If they are not the same, the adapter has been configured with the wrong address. 2. Issue command ping address from the local node for all the other addresses in the same network. If ping indicates that there is no reply (for example: 10 packets transmitted, 0 packets received, 100% packet loss) for all the destinations, the adapter may be incorrectly configured. 3. Refer to “Operational test 6 - check whether the adapter can communicate with other adapters in the network” on page 129.

Dump information

Topology services provides two dumps, a core dump which is created automatically when certain errors occur, and a **ctsnap** dump which is created manually.

Core dump

There is a core dump generated by the Topology Services daemon. It contains information normally saved in a core dump: user-space data segments for the Topology Services daemon. It refers to a particular instance of the Topology Services daemon on the local node. Other nodes may have a similar core dump. The dump is located in: **/var/ct/cluster_name/run/ctstats/core**. An approximate size for the core dump file is between 7 and 10MB.

The dump is created automatically when the daemon invokes an **assert()** statement, or when the daemon receives a segmentation violation signal for accessing its data incorrectly. Forcing **hatsd** to generate a dump is necessary, especially if the daemon is believed to be in a hung state. The dump is created manually by issuing the command:

```
kill -6 pid_of_daemon
```

The **pid_of_daemon** is obtained by issuing: **lssrc -s cthats**.

The dump remains valid as long as the executable file `/usr/sbin/rsct/bin/hatsd` is not replaced. Only the last three core file instances are kept. The core dumps and the executable should be copied to a safe place.

On Linux Nodes:	On AIX Nodes:
<p>To analyze the dump, issue the command: <code>gdb /usr/sbin/rsct/bin/hatsd core_file</code></p> <p>The Linux core dump may not currently provide useful information for multi-threaded programs such as hatsd.</p>	<p>To analyze the dump, issue the command: <code>dbx /usr/sbin/rsct/bin/hatsd core_file</code></p> <p>Good results are similar to the following: Type 'help' for help. reading symbolic information ... [using memory image in core]</p> <p>IOT/Abort trap in evt._pthread_ksleep [/usr/lib/libpthreads.a] at 0xd02323e0 (\$t6) 0xd02323e0 (_pthread_ksleep+0x9c) 80410014 lwz r2,0x14(r1)</p> <p>Some of the error results are:</p> <ol style="list-style-type: none"> 1. This means that the current executable file was not the one that created the core dump. Type 'help' for help. Core file program (hatsd) does not match current program (core ignored) reading symbolic information ... (dbx) 2. This means that the core file is incomplete due to lack of disk space. Type 'help' for help. warning: The core file is truncated. You may need to increase the ulimit for file and coredump, or free some space on the filesystem. reading symbolic information ... [using memory image in core] <p>IOT/Abort trap in evt._pthread_ksleep [/usr/lib/libpthreads.a] at 0xd02323e0 0xd02323e0 (_pthread_ksleep+0x9c) 80410014 lwz r2,0x14(r1) (dbx)</p>

ctsnap dump

This dump, which you manually create by issuing the **ctsnap** command, contains diagnostic data used for RSCT problem determination. It is a collection of configuration data, log files and other trace data for the RSCT components. For more information, see “Information to collect before contacting the IBM Support Center” on page 4.

Trace information

ATTENTION - READ THIS FIRST

Do *not* activate this trace facility until you have read this section completely, and understand this material. If you are not certain how to properly use this facility, or if you are not under the guidance of IBM Service, do *not* activate this facility.

Activating this facility may result in degraded performance of your system. Activating this facility may also result in longer response times, higher processor loads, and the consumption of system disk resources. Activating this facility may also obscure or modify the symptoms of timing-related problems.

Consult these logs for debugging purposes. They all refer to a particular instance of the Topology Services daemon running on the local node.

Topology Services service log

This log contains trace information about the activities performed by the daemon. When a problem occurs, logs from multiple nodes will often be needed. These log files must be collected before they wrap or are removed.

The trace is located in: */var/ct/cluster_name/log/cthats/cthats.DD.hhmmss* where *cluster_name* is the name of the cluster, *DD* is the day of the month when the daemon was started, and *hhmmss* is the time when the daemon was started.

If obtaining logs from all nodes is not feasible, the following is a list of nodes from which logs should be collected:

1. The node where the problem was seen
2. The Group Leader node on each network
The Group Leader is the node which has the highest IP address on a network.
3. The Downstream Neighbor on each network
This is the node whose IP address is immediately lower than the address of the node where the problem was seen. The node with the lowest IP address has a Downstream Neighbor of the node with the highest IP address.

Service log long tracing

The most detailed level of tracing is Service log long tracing. It is started with either the command:

```
traceson -l -s cthats
```

or the command:

```
cthatsctrl -t
```

The long trace is stopped with this command: **tracesoff -s subsystem_name**, or **cthatsctrl -o** which causes normal tracing to be in effect. When the log file reaches the maximum line number, the current log is saved in a file with a suffix of **.bak**, and the original file is truncated. When the daemon is restarted, a new log file is created. Only the last five log files are kept.

With service log long tracing, trace records are generated under the following conditions:

- Each message sent or received
- Each adapter that is disabled or re-enabled
- Details of protocols being run
- Details of node reachability information
- Refresh
- Client requests and notifications
- Groups formed, elements added and removed

Data in the Service log is in English. Each Service log entry has this format:

```
date      daemon name    message
```

Adapters are identified by a pair:

(IP address:incarnation number)

Groups are identified by a pair:

(IP address of Group Leader:incarnation number of group)

Long tracing should be activated on request from IBM Service. It can be activated (just for about one minute, to avoid overwriting other data in the log file), when the error condition is still present.

Service log normal tracing

Service log normal tracing is the default, and is always running. There is negligible impact if no node or adapter events occur on the system. An adapter death event may result in approximately 50 lines of log information for the Group Leader and "mayor" nodes, or up to 250 lines for the Group Leader and "mayor" nodes on systems of approximately 400[®] nodes. All other nodes will produce less than 20 lines. Log file sizes can be increased as described in "Changing the service log size."

With normal tracing, trace records are generated for these conditions:

- Each adapter that is disabled or re-enabled
- Some protocol messages sent or received
- Refresh
- Client requests and notifications
- Groups formed, members added and removed

No entries are created when no adapter or node events are happening on the system.

With normal tracing, the log trimming rate depends heavily on the frequency of adapter or node events on the system. The location of the log file and format of the information is the same as that of the long tracing described previously.

If the Service log file, using normal tracing, keeps growing even when no events appear to be happening on the system, this may indicate a problem. Search for possible entries in the syslog or in the User log. See "Topology Services user log" on page 120.

Changing the service log size

The long trace generates approximately 10KB of data per minute of trace activity. By default, log files have a maximum of 5000 lines, which will be filled in 30 minutes or less if long tracing is requested. To change the log file size, issue the **cthatstune** command on any node:

```
cthatstune -l new_max_lines -r
```

The full path name of this command is: **/usr/sbin/rsct/bin/cthatstune**.

For example, **cthatstune -l 10000 -r** changes the maximum number of lines in a log file to 10000. The **-r** flag causes the Topology Services subsystem to be refreshed in all the nodes.

Topology Services user log

The Topology Services user log contains error and informational messages produced by the daemon. This trace is always running. It has negligible impact on the performance of the system, under normal circumstances.

The trace is located in: */var/ct/cluster_name/log/cthats/cthats.DD.hhmmss.lang*, where *cluster_name* is the name of the cluster, *DD* is the day of the month when the daemon was started, *hhmmss* is the time when the daemon was started, and *lang* is the language used by the daemon.

Data in the user log is in the language where the daemon is run, which is the node's administrative language. Messages in the user log have a catalog message number, which can be used to obtain a translation of the message in the desired language.

The size of the log file is changed using the same commands that change the size of the service log. Truncation of the log, saving of log files, and other considerations are the same as for the service log.

Each user log entry has this format:

date	daemon name	message
------	-------------	---------

Adapters are identified by a pair:

(IP address:incarnation number)

Groups are identified by a pair:

(IP address of Group Leader:incarnation number of group)

The main source for diagnostics is the error log. Some of the error messages produced in the user log occur under normal circumstances, but if they occur repeatedly they indicate an error. Some error messages give additional detail for an entry in the error log. Therefore, this log file should be examined when an entry is created in the system error log.

cthats script log

This is the Topology Services startup script log. It contains configuration data used to build the **machines.lst** configuration file. This log also contains error messages if the script was unable to produce a valid **machines.lst** file and start the daemon. The startup script is run at subsystem startup time and at refresh time. This log refers to a particular instance of the Topology Services script running on the local node.

The size of the file varies according to the size of the machine. It is about 500 bytes in size for a three-node system, and is larger for systems with more nodes. The trace runs whenever the startup script runs. The trace is located in: */var/ct/cluster_name/log/cthats/cthats.cluster_name*. A new instance of the **cthats** startup script log is created each time the script starts. A copy of the script log is made just before the script exits. Only the last seven instances of the log file are kept, and they are named *file.1* through *file.7*. Therefore, the contents of the log must be saved before the subsystem is restarted or refreshed many times.

The *file.1* is an identical copy of the current startup script log. At each startup, *file.1* is renamed to *file.2*; *file.2* is renamed to *file.3*, and so on. Therefore, the previous *file.7* is lost.

Entries in the startup script log are kept both in English and in the node's language (if different). Trace records are created for these conditions:

- The **machines.lst** file is retrieved
- The **machines.lst** file is built using information propagated by the configuration resource manager.
- An error is encountered that prevents the **cthats** script from making progress.

There is no fixed format for the records of the log. The following information is in the file:

- The date and time when the **cthats** script started running
- A copy of **machines.lst** file generated
- The date and time when the **cthats** script finished running
- If the script was called for a refresh operation, the output of the **refresh** command is included in the log file.

The main source for diagnostics is the error log. The **cthats** script log file should be used when the error log shows that the startup script was unable to complete its tasks and start the daemon.

Network Interface Module (NIM) log

This log contains trace information about the activities of the Network Interface Modules (NIMs), which are processes used by the Topology Services daemon to monitor each network interface. These logs need to be collected before they wrap or are removed.

The trace is located in:

/var/ct/cluster_name/log/cthats/nim.cthats.interface_name[.00n], where *interface_name* is the network interface name and *00n* is a sequence number of 001, 002, or 003. These three logs are always kept. Log file 003 is overwritten by 002, 002 is overwritten by 001, and 001 is overwritten by 003. The current log file does not have a **00n** suffix.

Trace records are generated under the following conditions:

1. A connection with a given adapter is established.
2. A connection with a given adapter is closed.
3. A daemon has sent a command to start or stop heartbeating.
4. A daemon has sent a command to start or stop monitoring heartbeats.
5. A local adapter goes up or down.
6. A message is sent or received.
7. A heartbeat from the remote adapter has been missed

Data in the NIM log is in English only. The format of each message is:

time-of-day message

An instance of the NIM log file will wrap when the file reaches around 200kB. Normally, it takes around 10 minutes to fill an instance of the log file. Since 3 instances are kept, the NIM log files need to be saved within 30 minutes of when the adapter-related problem occurred.

Diagnostic procedures

These tests verify the configuration and operation of Topology Services. To verify that RSCT has been installed, refer to the “RSCT installation and software verification” chapter of the *RSCT Administration Guide*.

Configuration verification test

This test verifies that Topology Services has the configuration data it needs to build the `machines.lst` file.

The configuration data is propagated by the configuration resource manager and can be retrieved with the commands:

- `/usr/sbin/rsct/bin/ct_clusterinfo`
- `/usr/sbin/rsct/bin/ct_hats_info`
- `/usr/sbin/rsct/bin/ct_topology_info`

The output of `ct_clusterinfo` is similar to the following:

```
CLUSTER_NAME  gpfs
CLUSTER_ID    b181ecec-7055-4374-a998-ccd3f71db16a
NODE_NUMBER   2
```

The node number information is probably the most important.

The output of `ct_hats_info` is similar to the following:

```
REALM CLUSTER
LOGFILELEN 5000
FIXED_PRI -1
PORT 12347
PIN NONE
```

This command displays overall options for Topology Services. Any “-1” or “DEFAULT” values will prompt the Topology Services scripts to use appropriate default values.

- **REALM:** execution environment. Should be always “CLUSTER”.
- **LOGFILELEN:** maximum number of lines in the Topology Services daemon log file.
- **FIXED_PRI:** fixed priority value.
- **PORT:** UDP port number for peer-to-peer communication.
- **PIN:** whether to pin the Topology Services daemon in memory.

The output of `ct_topology_info` is similar to the following:

```
NETWORK_NAME gpfs
NETWORK_SENS -1
NETWORK_NIM_PAR
NETWORK_BCAST 0
NETWORK_NIM_EXEC
NETWORK_SRC_ROUTING 0
NETWORK_FREQ -1
NETWORK_TYPE myrinet
ADAPTER 192.168.1.43 myri0 1 gpfs
ADAPTER 192.168.1.44 myri0 2 gpfs
```

The output has a section for each of the configured networks. For each network, tunable information is given, along with a list of all the adapters in the network. For

each adapter, its IP address, interface name, node number, and network to which it belongs are given. Note that the node number for each node is given by the output of the **ct_clusterinfo** command.

The tunable values for each network are:

- **NETWORK_FREQ**: "frequency" value: how often to send heartbeat messages in seconds.
- **NETWORK_SENS**: "sensitivity" value: how many missed heartbeats before declaring the adapter dead.
- **NETWORK_NIM_EXEC**: Path name for NIM executable file.
- **NETWORK_NIM_PAR**: command-line argument to NIM.
- **NETWORK_BCAST**: 1 if network supports broadcast; 0 otherwise.
- **NETWORK_SRC_ROUTING**: 1 if network supports IP loose source routing, 0 otherwise.

Good results are indicated by the configuration, in terms of tunable values and network configuration, matching the user expectation for the cluster topology.

Error results are indicated if there is any inconsistency between the displayed configuration data and the desired configuration data. Issue the **cthatstune** command with the desired values.

Operational verification tests

The following names apply to the operational verification tests in this section. In a configuration resource manager environment (RSCT peer domain):

- Subsystem name: **cthats**
- User log file: **/var/ct/cluster_name/log/cthats/cthats.DD.hhmmss.lang**
- Service log file: **/var/ct/cluster_name/log/cthats/cthats.DD.hhmmss**
- **run** directory: **/var/ct/cluster_name/run/cthats**
- **machines.lst** file: **/var/ct/cluster_name/run/cthats/machines.lst**

On AIX nodes, in an HACMP environment:

- Subsystem name: **topsvcs**
- User log file: **/var/ha/log/topsvcs.DD.hhmmss.cluster_name.lang**
- Service log file: **/var/ha/log/topsvcs.DD.hhmmss.cluster_name**
- **run** directory: **/var/ha/run/topsvcs.cluster_name/**
- **machines.lst** file: **/var/ha/run/topsvcs.cluster_name/machines.cluster_id.lst**

Operational test 1 - verify status and adapters

This test verifies whether Topology Services is working and that all the adapters are up. Issue the **lssrc** command:

```
lssrc -ls subsystem_name
```

Good results are indicated by an output similar to the following:

Subsystem	Group	PID	Status				
cthats	cthats	20494	active				
Network Name	Indx	Defd	Mbrs	St	Adapter	ID	Group ID
ethernet1	[0]	15	15	S	9.114.61.195	9.114.61.195	
ethernet1	[0]	eth0			0x3740dd5c	0x3740dd62	
HB Interval = 1 secs. Sensitivity = 4 missed beats							
SPswitch	[1]	14	14	S	9.114.61.139	9.114.61.139	

```

SPswitch      [ 1] css0      0x3740dd5d      0x3740dd62
HB Interval = 1 secs. Sensitivity = 4 missed beats
Configuration Instance = 926566126
Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Daemon employs no security
Data segment size: 6358 KB. Number of outstanding malloc: 588
Number of nodes up: 15. Number of nodes down: 0.

```

If the number under the Mbrs heading is the same as the number under Defd, all adapters defined in the configuration are part of the adapter membership group. The numbers under the Group ID heading should remain the same over subsequent invocations of **lssrc** several seconds apart. This is the expected behavior of the subsystem.

Error results are indicated by outputs similar to the following:

- 0513-036 The request could not be passed to the cthats subsystem. Start the subsystem and try your command again.

In this case, the subsystem is down. Issue the **errpt -a** command and look for an entry for the subsystem name. Proceed to “Operational test 2 - determine why the Topology Services subsystem is inactive” on page 126.

- 0513-085 The cthats Subsystem is not on file.

The subsystem is not defined to the SRC.

- This output requires investigation because the number under Mbrs is smaller than the number under Defd.

```

Subsystem      Group      PID      Status
cthats         cthats         20494     active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
ethernet1      [ 0]  15   8  S 9.114.61.195    9.114.61.195
ethernet1      [ 0]  eth0      0x3740dd5c    0x3740dd62
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [ 1]  14   7  S 9.114.61.139    9.114.61.139
SPswitch       [ 1]  css0      0x3740dd5d    0x3740dd62
HB Interval = 1 secs. Sensitivity = 4 missed beats
Configuration Instance = 926566126
Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Daemon employs no security
Data segment size: 6358 KB. Number of outstanding malloc: 588
Number of nodes up: 8. Number of nodes down: 7.
Nodes down: 17-29(2)

```

Some remote adapters are not part of the local adapter's group. Proceed to “Operational test 3 - determine why remote adapters are not in the local adapter's membership group” on page 126.

- This output requires investigation because a local adapter is disabled.

```

Subsystem      Group      PID      Status
cthats         cthats         20494     active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
ethernet1      [ 0]  15  15  S 9.114.61.195    9.114.61.195
ethernet1      [ 0]  eth0      0x3740dd5c    0x3740dd62
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [ 1]  14   0  D 9.114.61.139
SPswitch       [ 1]  css0
HB Interval = 1 secs. Sensitivity = 4 missed beats
Configuration Instance = 926566126
Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Daemon employs no security
Data segment size: 6358 KB. Number of outstanding malloc: 588
Number of nodes up: 15. Number of nodes down: 0.

```


A local adapter is disabled. Proceed to “Operational test 4 - check address of local adapter” on page 127.

5. This output requires investigation because there is a **U** below the St heading.

```

Subsystem      Group      PID      Status
ctchats        cthats     20494     active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
ethernet1      [ 0]   15   8  S 9.114.61.195     9.114.61.195
ethernet1      [ 0] eth0      0x3740dd5c      0x3740dd62
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [ 1]   14   1  U 9.114.61.139     9.114.61.139
SPswitch       [ 1] css0      0x3740dd5d      0x3740dd5d
HB Interval = 1 secs. Sensitivity = 4 missed beats
Configuration Instance = 926566126
Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Daemon employs no security
Data segment size: 6358 KB. Number of outstanding malloc: 588
Number of nodes up: 8. Number of nodes down: 7.
Nodes down: 17-29(2)

```

The last line of the output shows a list of nodes that are either up or down, whichever is smaller. The list of nodes that are down includes only the nodes that are configured and have at least one adapter that Topology Services monitors. Nodes are specified by a list of node ranges, as follows:

N1-N2(I1) N3-N4(I2) ...

Here, there are two ranges, *N1-N2(I1)* and *N3-N4(I2)*. They are interpreted as follows:

- *N1* is the first node in the first range
- *N2* is the last node in the first range
- *I1* is the increment for the first range
- *N3* is the first node in the second range
- *N4* is the last node in the second range
- *I2* is the increment for the second range

If the increment is 1, it is omitted. If the range has only one node, only that node's number is displayed. Examples are:

- a. Nodes down: 17-29(2) means that nodes 17 through 29 are down. In other words, nodes 17, 19, 21, 23, 25, 27, and 29 are down.
- b. Nodes up: 5-9(2) 13 means that nodes 5, 7, 9, and 13 are up.
- c. Nodes up: 5-9 13-21(4) means that nodes 5, 6, 7, 8, 9, 13, 17, and 21 are up.

An adapter stays in a singleton unstable membership group. This normally occurs for a few seconds after the daemon starts or after the adapter is re-enabled. If the situation persists for more than one minute, this may indicate a problem. This usually indicates that the local adapter is receiving some messages, but it is unable to obtain responses for its outgoing messages. Proceed to “Operational test 7 - check for partial connectivity” on page 130.

6. An output similar to the expected output, or similar to output 3 on page 124, but where the numbers under the Group ID heading (either the address of the Group Leader adapter or the “incarnation number” of the group) change every few seconds without ever becoming stable.

This kind of output indicates that there is some partial connectivity on the network. Some adapters may be able to communicate only with a subset of adapters. Some adapters may be able to send messages only or receive

messages only. This output indicates that the adapter membership groups are constantly reforming, causing a substantial increase in the CPU and network resources used by the subsystem.

A partial connectivity situation is preventing the adapter membership group from holding together. Proceed to “Operational test 10 - check neighboring adapter connectivity” on page 133.

If this test is successful, proceed to “Operational test 11 - verify node reachability information” on page 134.

Operational test 2 - determine why the Topology Services subsystem is inactive

This test is to determine why the Topology Services subsystem is not active.

On Linux Nodes:	On AIX Nodes:
<p>Issue the command:</p> <pre>fcslogrpt /var/log/messages</pre> <p>and look for entries for subsystem cthats.</p> <p>The syslog entries produced by this command, together with their description in Table 10 on page 99, explain why the subsystem is inactive. If no entry exists that explains why the subsystem went down or could not start, it is possible that the daemon may have exited abnormally.</p> <p>In this case, issue the fcslogrpt /var/log/message command and look for an error. Look for an error entry with a LABEL: of CORE_DUMP and PROGRAM NAME of hatsd. If such an entry is found, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p> <p>Another possibility when there is no TS_ error log entry, is that the Topology Services daemon could not be loaded. In this case a message similar to the following may be present in the Topology Services startup script log:</p> <pre>0509-036 Cannot load program hatsd because of the following errors: 0509-023 Symbol dms_debug_tag in hatsd is not defined. 0509-026 System error: Cannot run a file that does not have a valid format.</pre> <p>The message may refer to the Topology Services daemon, or to some other program invoked by the startup script cthats. If such an error is found, contact the IBM Support Center.</p> <p>For errors where the daemon did start up but exited during initialization, detailed information about the problem is in the Topology Services User error log.</p>	<p>For HACMP/ES, issue the command: errpt -N topsvcs -a</p> <p>For an RSCT peer domain, issue the command: errpt -N cthats -a</p> <p>The AIX error log entries produced by this command, together with their description in Table 10 on page 99, explain why the subsystem is inactive. If no entry that explains why the subsystem went down or could not start exists, it is possible that the daemon may have exited abnormally.</p> <p>In this case, issue the errpt -a command and look for an error. Look for an error entry with a LABEL: of CORE_DUMP and PROGRAM NAME of hatsd. (Issue the command: errpt -J CORE_DUMP -a.) If such an entry is found, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p> <p>Another possibility when there is no TS_ error log entry, is that the Topology Services daemon could not be loaded. In this case a message similar to the following may be present in the Topology Services User startup log:</p> <pre>0509-036 Cannot load program hatsd because of the following errors: 0509-023 Symbol dms_debug_tag in hatsd is not defined. 0509-026 System error: Cannot run a file that does not have a valid format.</pre> <p>The message may refer to the Topology Services daemon, or to some other program invoked by the startup script. If such an error is found, contact the IBM Support Center.</p> <p>For errors where the daemon did start up but exited during initialization, detailed information about the problem is in the Topology Services User error log.</p>

Operational test 3 - determine why remote adapters are not in the local adapter’s membership group

Issue the **lssrc** command:

```
lssrc -ls subsystem
```

on all the nodes.

Issue the **lssrc** command on all the nodes.

If this test follows output 3 on page 124, at least one node will not have the same output as the node from where output 3 on page 124 was taken.

Some of the possibilities are:

1. The node is down or unreachable. Diagnose that node by using “Operational test 1 - verify status and adapters” on page 123.
2. The output is similar to output of 3 on page 124, but with a different group id, such as in this output:

```
Subsystem      Group      PID      Status
cthats         cthats     20494    active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
ethernet1      [ 0]  15    7  S 9.114.61.199    9.114.61.201
ethernet1      [ 0]  eth0    0x3740dd5c      0x3740dd72
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [ 1]  14    7  S 9.114.61.141    9.114.61.141
SPswitch       [ 1]  css0    0x3740dd5d      0x3740dd72
HB Interval = 1 secs. Sensitivity = 4 missed beats
Configuration Instance = 926566126
Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Daemon employs no security
Data segment size: 6358 KB. Number of outstanding malloc: 588
Number of nodes up: 7. Number of nodes down: 8.
Nodes up: 17-29(2)
```

Compare this with the output from 3 on page 124. Proceed to “Operational test 8 - check if configuration instance and security status are the same across all nodes” on page 131.

3. The output is similar to the outputs of 1 on page 124, 2 on page 124, 4 on page 124, or 5 on page 125. Return to “Operational test 1 - verify status and adapters” on page 123, but this time focus on this new node.

Operational test 4 - check address of local adapter

This test verifies whether a local adapter is configured with the correct address. Assuming that this test is being run because the output of the **lssrc** command indicates that the adapter is disabled, there should be an entry in the error log that points to the problem.

On Linux nodes, issue the command:	On AIX nodes, issue the command:
<code>fcslogrpt /var/log/messages</code>	<code>errpt -J TS_LOC_DOWN_ST,TS_MISCFG_EM -a more</code>

Examples of the error log entries that appear in the output are:

- ```

LABEL: TS_LOC_DOWN_ST
IDENTIFIER: D17E7B06

Date/Time: Mon May 17 23:29:34
Sequence Number: 227
Machine Id: 000032054C00
Node Id: c47n11
Class: S
Type: INFO
Resource Name: cthats.c47s

Description
Possible malfunction on local adapter

```
- ```

LABEL:          TS_MISCFG_EM
IDENTIFIER:     6EA7FC9E

```

```

Date/Time:      Mon May 17 16:28:45
Sequence Number: 222
Machine Id:     000032054C00
Node Id:        c47n11
Class:          U
Type:           PEND
Resource Name:   cthats.c47s
Resource Class:  NONE
Resource Type:   NONE
Location:        NONE
VPD:

```

```

Description
Local adapter misconfiguration detected

```

Good results are indicated by the absence of the **TS_MISCFG_EM** error entry. To verify that the local adapter has the expected address, issue the command:

```
ifconfig interface_name
```

where *interface_name* is the interface name listed on the output of **lssrc**, such as:

```

SPswitch      [ 1]  14    0  D 9.114.61.139
SPswitch      [ 1]  css0

```

On Linux Nodes:	On AIX Nodes:
For the lssrc command output, the output of ifconfig eth0 is similar to: <pre> eth0 Link encap:Ethernet HWaddr 00:10:5A:61:74:42 inet addr:9.114.67.71 Bcast:9.114.67.127 Mask:255.255.255.192 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:24403521 errors:0 dropped:0 overruns:0 frame:0 TX packets:8830412 errors:0 dropped:0 overruns:0 carrier:82 collisions:4089 txqueuelen:100 Interrupt:9 Base address:0x2000 </pre>	For the lssrc command output, the output of ifconfig css0 is similar to: <pre> css0: flags=800847 <UP,BROADCAST,DEBUG,RUNNING,SIMPLEX> inet 9.114.61.139 netmask 0xffffffc0 broadcast 9.114.61.191 </pre>

Error results are indicated by the **TS_MISCFG_EM** error entry and by the output of the **ifconfig** command not containing the address displayed in the **lssrc** command output. Diagnose the reason why the adapter is configured with an incorrect address

If this test is a success, proceed to “Operational test 5 - check if the adapter is enabled for IP.”

Operational test 5 - check if the adapter is enabled for IP

Issue the command:

```
ifconfig interface_name
```

On Linux Nodes:	On AIX Nodes:
<p>The output is similar to the following:</p> <pre>eth0 Link encap:Ethernet HWaddr 00:10:5A:61:74:42 inet addr:9.114.67.71 Bcast:9.114.67.127 Mask:255.255.255.192 UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1 RX packets:24403521 errors:0 dropped:0 overruns:0 frame:0 TX packets:8830412 errors:0 dropped:0 overruns:0 carrier:82 collisions:4089 txqueuelen:100 Interrupt:9 Base address:0x2000</pre>	<p>The output is similar to the following:</p> <pre>css0: flags=800847 <UP,BROADCAST,DEBUG,RUNNING,SIMPLEX> inet 9.114.61.139 netmask 0xfffffc0 broadcast 9.114.61.191</pre>

Good results are indicated by the presence of the UP string in the third line of the output. In this case, proceed to “Operational test 6 - check whether the adapter can communicate with other adapters in the network.”

Error results are indicated by the absence of the UP string in the third line of the output.

Issue the command:

```
ifconfig interface_name up
```

to re-enable the adapter to IP.

Operational test 6 - check whether the adapter can communicate with other adapters in the network

Root authority is needed to access the contents of the **machines.lst** file. Display the contents of the **machines.lst** file. The output is similar to the following:

```
*InstanceNumber=925928580
*configId=1244520230
*!HaTsSeCStatus=off
*FileVersion=1
*!TS_realm=CLUSTER
TS_Frequency=1
TS_Sensitivity=4
TS_FixedPriority=38
TS_LogLength=5000
*!TS_PinText
Network Name ethernet1
Network Type ether
*
*Node Type Address
   0 en0 9.114.61.125
   1 en0 9.114.61.65
   3 en0 9.114.61.67
  11 en0 9.114.61.195
...
Network Name SPswitch
Network Type hps
*
*Node Type Address
   1 css0 9.114.61.129
   3 css0 9.114.61.131
  11 css0 9.114.61.139
```

Locate the network to which the adapter under investigation belongs. For example, the css0 adapter on node 11 belongs to network SPswitch. Issue the command:

```
ping -c 5 address
```

for the addresses listed in the **machines.lst** file.

Good results are indicated by outputs similar to the following.

```
PING 9.114.61.129: (9.114.61.129): 56 data bytes
64 bytes from 9.114.61.129: icmp_seq=0 ttl=255 time=0 ms
64 bytes from 9.114.61.129: icmp_seq=1 ttl=255 time=0 ms
64 bytes from 9.114.61.129: icmp_seq=2 ttl=255 time=0 ms
64 bytes from 9.114.61.129: icmp_seq=3 ttl=255 time=0 ms
64 bytes from 9.114.61.129: icmp_seq=4 ttl=255 time=0 ms

----9.114.61.129 PING Statistics----
5 packets transmitted, 5 packets received, 0% packet loss
round-trip min/avg/max = 0/0/0 ms
```

The number before packets received should be greater than 0.

Error results are indicated by outputs similar to the following:

```
PING 9.114.61.129: (9.114.61.129): 56 data bytes

----9.114.61.129 PING Statistics----
5 packets transmitted, 0 packets received, 100% packet loss
```

The command should be repeated with different addresses until it succeeds or until several different attempts are made. After that, pursue the problem as an adapter or IP-related problem.

If this test succeeds, but the adapter is still listed as disabled in the **lssrc** command output, collect the data listed in “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.

Operational test 7 - check for partial connectivity

Adapters stay in a singleton unstable state when there is partial connectivity between two adapters. One reason for an adapter to stay in this state is that it keeps receiving PROCLAIM messages, to which it responds with a JOIN message, but no PTC message comes in response to the JOIN message.

Check in the Topology Services User log file to see if a message similar to the following appears repeatedly:

```
2523-097 JOIN time has expired. PROCLAIM message was sent
      by (10.50.190.98:0x473c6669)
```

If this message appears repeatedly in the Topology Services User log, investigate IP connectivity between the local adapter and the adapter whose address is listed in the User log entry (10.50.190.98 in the example here). Issue command:

```
ping -c 5 address
```

address is 10.50.190.98 in this example.

See “Operational test 5 - check if the adapter is enabled for IP” on page 128 for a description of **good results** for this command.

The local adapter cannot communicate with a Group Leader that is attempting to attract the local adapter into the adapter membership group. The problem may be

with either the local adapter or the Group Leader adapter ("proclaimer" adapter). Pursue this as an IP connectivity problem. Focus on both the local adapter and the Group Leader adapter.

If the **ping** command succeeds, but the local adapter still stays in the singleton unstable state, contact the IBM Support Center.

On AIX nodes, in an HACMP/ES environment, it is possible that there are two adapters in different nodes both having the same service address. This can be verified by issuing:

```
lssrc -ls subsystem_name
```

and looking for two different nodes that have the same IP address portion of Adapter ID. In this case, this problem should be pursued as an HACMP/ES problem. Contact the IBM Support Center.

If this test fails, proceed to "Operational test 4 - check address of local adapter" on page 127, concentrating on the local and Group Leader adapters.

Operational test 8 - check if configuration instance and security status are the same across all nodes

This test is used when there seem to be multiple partitioned adapter membership groups across the nodes, as in output 2 on page 127.

This test verifies whether all nodes are using the same configuration instance number and same security setting. The instance number changes each time the **machines.lst** file is generated by the startup script. In an RSCT peer domain, the configuration instance always increases.

Issue the **lssrc** command:

```
lssrc -ls subsystem_name
```

on all nodes. If this is not feasible, issue the command at least on nodes that produce an output that shows a different Group ID.

Compare the line Configuration Instance = (number) in the **lssrc** outputs. Also, compare the line Daemon employs in the **lssrc** command outputs.

Good results are indicated by the number after the Configuration Instance phrase being the same in all the **lssrc** outputs. This means that all nodes are working with the same version of the **machines.lst** file.

Error results are indicated by the configuration instance being different in the two "node partitions". In this case, the adapters in the two partitions cannot merge into a single group because the configuration instances are different across the node partitions. This situation is likely to be caused by a refresh-related problem. One of the node groups, probably that with the lower configuration instance, was unable to run a refresh. If a refresh operation was indeed attempted, consult the description of the "Nodes or adapters leave membership after refresh" problem in "Error symptoms, responses, and recoveries" on page 135.

The situation may be caused by a problem in the SRC subsystem, which fails to notify the Topology Services daemon about the refresh. The description of the "Nodes or adapters leave membership after refresh" problem in "Error symptoms, responses, and recoveries" on page 135 explains how to detect the situation where

the Topology Services daemon has lost its connection with the SRC subsystem. In this case, contact the IBM Support Center.

If this test is successful, proceed to “Operational test 9 - check connectivity among multiple node partitions.”

Operational test 9 - check connectivity among multiple node partitions

This test is used when adapters in the same Topology Services network form multiple adapter membership groups, rather than a single group encompassing all the adapters in the network.

Follow the instructions in “Operational test 8 - check if configuration instance and security status are the same across all nodes” on page 131 to obtain **lssrc** outputs for each of the node partitions.

The IP address listed in the **lssrc** command output under the Group ID heading is the IP address of the Group Leader. If two node partitions are unable to merge in to one, this is caused by the two Group Leaders being unable to communicate with each other. Note that even if some adapters in different partitions can communicate, the group merge will not occur unless the Group Leaders are able to exchange point-to-point messages. Use **ping** (as described in “Operational test 6 - check whether the adapter can communicate with other adapters in the network” on page 129) to determine whether the Group Leaders can communicate with each other.

For example, assume on one node the output of the **lssrc -ls cthats** command is:

```
Subsystem      Group      PID      Status
cthats         cthats         15750    active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
ethernet1      [0]   15   9   S 9.114.61.65      9.114.61.195
ethernet1      [0]                   0x373897d2      0x3745968b
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [1]   14   14   S 9.114.61.129      9.114.61.153
SPswitch       [1]                   0x37430634      0x374305f1
HB Interval = 1 secs. Sensitivity = 4 missed beats
```

and on another node it is:

```
Subsystem      Group      PID      Status
cthats         cthats         13694    active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
ethernet1      [0]   15   6   S 9.114.30.69       9.114.61.71
ethernet1      [0]                   0x37441f24      0x37459754
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [1]   14   14   S 9.114.61.149      9.114.61.153
SPswitch       [1]                   0x374306a4      0x374305f1
```

In this example, the partition is occurring on network ethernet1. The two Group Leaders are IP addresses 9.114.61.195 and 9.114.61.71. Login to the node that hosts one of the IP addresses and issue the **ping** test to the other address. In case the two adapters in question are in the same subnet, verify whether they have the same subnet mask and the same valid broadcast address (based on the IP address and the subnet mask).

Good results and **error results** for the **ping** test are described in “Operational test 6 - check whether the adapter can communicate with other adapters in the network” on page 129. If the **ping** test is not successful, a network connectivity problem

between the two Group Leader nodes is preventing the groups from merging. Diagnose the network connectivity problem.

Good results for the subnet mask test are indicated by the adapters that have the same subnet id also having the same subnet mask. The binary representation of the subnet mask must contain a sequence of 1s, followed by a sequence of 0s. If the subnet mask test fails, the subnet mask at one or more nodes must be corrected by issuing the command:

```
ifconfig interface_name address netmask netmask
```

All the adapters that belong to the same subnet must have the same subnet mask.

Good results for the broadcast address test are indicated by the adapters that have the same subnet id also having the same broadcast address, which must be in the valid range, based on the subnet mask and IP addresses of each adapter.

The broadcast address must be:

IP Address <logical or> (one's complement of subnet mask)

For example:

IP Address = 1.2.3.4;
subnet mask = 255.255.255.0
one's complement of subnet mask = 0.0.0.255
So broadcast address must be: 1.2.3.255

If the broadcast address test fails, the broadcast address at one or more nodes must be corrected by issuing the command:

```
ifconfig interface_name address broadcast broadcast_address
```

If the **ping** test is successful (the number of packets received is greater than 0), and the subnet masks match, there is some factor other than network connectivity preventing the two Group Leaders from contacting each other. The cause of the problem may be identified by entries in the Topology Services User log. If the problem persists, collect the data listed in "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center. Include information about the two Group Leader nodes.

Operational test 10 - check neighboring adapter connectivity

This test checks neighboring adapter connectivity, in order to investigate partial connectivity situations.

On Linux nodes, issue the command:	On AIX nodes, issue the command:
fcslogrpt /var/log/message	errpt -J TS_DEATH_TR more

Look for recent entries with label **TS_DEATH_TR**. This is the entry created by the subsystem when the local adapter stops receiving heartbeat messages from the neighboring adapter. For the adapter membership groups to be constantly reforming, such entries should be found in the error log.

Issue the **ping** test on the node where the **TS_DEATH_TR** entry exists. The target of the **ping** should be the adapter whose address is listed in the Detail Data of the error log entry. "Operational test 6 - check whether the adapter can communicate with other adapters in the network" on page 129 describes how to perform the **ping** test and interpret the results.

If the **ping** test fails, this means that the two neighboring adapters have connectivity problems, and the problem should be pursued as an IP connectivity problem.

If the **ping** test is successful, the problem is probably not due to lack of connectivity between the two neighboring adapters. The problem may be due to one of the two adapters not receiving the COMMIT message from the "mayor adapter" when the group is formed. The **ping** test should be used to probe the connectivity between the two adapters and all other adapters in the local subnet.

Operational test 11 - verify node reachability information

Issue the **lssrc** command:

```
lssrc -ls subsystem_name
```

and examine lines:

1. Number of nodes up: # . Number of nodes down: #.
2. Nodes down: [...] or Nodes up: [...]

in the command output.

Good results are indicated by the line Number of Nodes down: 0. For example,

```
Number of nodes up: 15      Number of nodes down: 0
```

However, such output can only be considered correct if indeed all nodes in the system are known to be up. If a given node is indicated as being up, but the node seems unresponsive, perform problem determination on the node. Proceed to "Operational test 12 - verify the status of an unresponsive node that is shown to be up by Topology Services."

Error results are indicated by Number of Nodes down: being nonzero. The list of nodes that are flagged as being up or down is given in the next output line. An output such as Nodes down: 17-23(2) indicates that nodes 17, 19, 21, and 23 are considered down by Topology Services. If the nodes in the list are known to be down, this is the expected output. If, however, some of the nodes are thought to be up, it is possible that a problem exists with the Topology Services subsystem on these nodes. Proceed to "Operational test 1 - verify status and adapters" on page 123, focusing on each of these nodes.

Operational test 12 - verify the status of an unresponsive node that is shown to be up by Topology Services

Examine the **machines.lst** configuration file and obtain the IP addresses for all the adapters in the given node that are in the Topology Services configuration. For example, for node 9, entries similar to the following may be found in the file:

```
9 eth0 9.114.61.193
9 css0 9.114.61.137
```

Issue this command.

```
ping -c5 IP_address
```

If there is no response to the **ping** packets (the output of the command shows 100% packet loss) for all the node's adapters, the node is either down or unreachable. Pursue this as a node health problem. If Topology Services still indicates the node as being up, contact the IBM Support Center because this is probably a Topology

Services problem. Collect long tracing information from the Topology Services logs. See “Topology Services service log” on page 118. Run the **tcpdump** command as described in “Information to collect before contacting the IBM Support Center” on page 4.

If the output of the **ping** command shows some response (for example, 0% packet loss), the node is still up and able to send and receive IP packets. The Topology Services daemon is likely to be running and able to send and receive heartbeat packets. This is why the node is still seen as being up. This problem should be pursued as a Linux-related problem.

If there is a response from the **ping** command, and the node is considered up by remote Topology Services daemons, but the node is unresponsive and no user application is apparently able to run, a system dump must be obtained to find the cause of the problem.

Error symptoms, responses, and recoveries

Use the following table to diagnose problems with the Topology Services component of RSCT. Locate the symptom and perform the action described in the following table.

Table 11. Topology Services symptoms

Symptom	Recovery
Adapter membership groups do not include all the nodes in the configuration.	See “Operational test 1 - verify status and adapters” on page 123.
Topology Services subsystem fails to start.	See “Action 1 - investigate startup failure.”
The refresh operation fails or has no effect.	See “Action 2 - investigate refresh failure” on page 136.
A local adapter is notified as being down by Topology Services.	See “Action 3 - investigate local adapter problems” on page 136.
Adapters appear to be going up and down continuously.	See “Action 4 - investigate partial connectivity problem” on page 137.
A node appears to go down and then up a few seconds later.	See “Action 5 - investigate hatsd problem” on page 138.
Adapter appears to go down and then up a few seconds later.	See “Action 6 - investigate IP communication problem” on page 143.
Group Services exits abnormally because of a Topology Services Library error. Error log entry with template GS_TS_RETCODE_ER is present.	See “Action 7 - investigate Group Services failure” on page 144.
Nodes or adapters leave membership after a refresh.	See “Action 8 - investigate problems after a refresh” on page 144.
An AIX node has crashed.	See “Action 9 - investigate an AIX node crash” on page 145.

Actions

Action 1 - investigate startup failure

Some of the possible causes are:

- Adapter configuration problems, such as duplicated IP addresses in the configuration.

- Operating system-related problems, such as a shortage of space in the **/var** directory or a port number already in use.
- Security services problems that prevent Topology Services from obtaining credentials, determining the active authentication method, or determining the authentication keys to use.

See “Operational test 2 - determine why the Topology Services subsystem is inactive” on page 126. To verify the correction, see “Operational test 1 - verify status and adapters” on page 123.

Action 2 - investigate refresh failure

The most probable cause is that an incorrect adapter or network configuration was passed to Topology Services. Refresh errors are listed in the **/var/ct/cluster_name/log/cthats/refreshOutput** file, and the startup script log. See “cthats script log” on page 120 for more information on the startup script log.

Also, configuration errors result in error entries being created. On AIX nodes, the entries are added to the AIX Error Log. On Linux nodes, these entries are added to the System Log. Some of the template labels that may appear are:

- TS_CTNODEUP_ER
- TS_CTIPDUP_ER
- TS_CL_FATAL_GEN_ER
- TS_HANODEDUP_ER
- TS_HAIPDUP_ER

The error entries should provide enough information to determine the cause of the problem. Detailed information about the configuration and the error or can be found in the startup script log and the Topology Services user log.

For the problems that result in the error entries listed here, the solution involves changing the IP address of one or more adapters.

A Topology Services refresh will occur whenever changes are made to the topology, such as when a communication group is modified by the **chcomg** command.

Incorrect or conflicting adapter information will result in the refresh having no effect, and in error log entries being created in the AIX error log (on AIX nodes) or the System Log (on Linux nodes).

Action 3 - investigate local adapter problems

The most common local adapter problems are:

1. The adapter is not working.
2. The network may be down.
3. The adapter may have been configured with an incorrect IP address.
4. Topology Services is unable to get response packets back to the adapter.
5. There is a problem in the subsystem’s “adapter self-death” procedures.

See “Operational test 4 - check address of local adapter” on page 127 to analyze the problem. The repair action depends on the nature of the problem. For problems 1 through 3, the underlying cause for the adapter to be unable to communicate must be found and corrected.

For problem 4, Topology Services requires that at least one other adapter in the network exist, so that packets can be exchanged between the local and remote

adapters. Without such an adapter, a local adapter would be unable to receive any packets. Therefore, there would be no way to confirm that the local adapter is working.

To verify the repair, issue the **lssrc** command as described in “Operational test 1 - verify status and adapters” on page 123. If the problem is due to Topology Services being unable to obtain response packets back to the adapter (problem 4 on page 136), the problem can be circumvented by adding machine names to the **netmon.cf** file. In an RSCT peer domain, the **netmon.cf** file is located in the **/var/ct/cfg** directory. In an HACMP or PSSP environment, the **netmon.cf** file is located in the **/usr/es/sbin/cluster** directory.

The machines listed in the **netmon.cf** file should be routers or any machines that are external to the configuration, but are reachable from one of the networks being monitored by the subsystem. Any entry in this file is used as a target for a probing packet when Topology Services is attempting to determine the health of a local adapter. The format of the file is as follows:

```
machine name or IP address 1  
machine name or IP address 2  
.....
```

where the IP addresses are in dotted decimal format. If the file does not exist, it should be created. To remove this recovery action, remove the entries added to the file, delete the file, or rename the file.

Action 4 - investigate partial connectivity problem

The most probable cause is a partial connectivity scenario. This means that one adapter or a group of adapters can communicate with some, but not all, remote adapters. Stable groups in Topology Services require that all adapters in a group be able to communicate with each other.

Some possible sources of partial connectivity are:

1. Physical connectivity
2. Incorrect routing at one or more nodes
3. Adapter or network problems which result in packets larger than a certain size being lost
4. Incorrect ARP setting in large machine configurations.
5. High network traffic, which causes a significant portion of the packets to be lost.

To check whether there is partial connectivity on the network, run “Operational test 10 - check neighboring adapter connectivity” on page 133. The underlying connectivity problem must be isolated and corrected. To verify the correction, issue the **lssrc** command from “Operational test 1 - verify status and adapters” on page 123.

The problem can be bypassed if the connectivity test revealed that one or more nodes have only partial connectivity to the others. In this case, Topology Services can be stopped on these partial connectivity nodes. If the remaining adapters in the network have complete connectivity to each other, they should form a stable group.

Topology Services subsystem can be stopped on a node by issuing the **cthatctrl** command:

```
/usr/sbin/rsct/bin/cthatctrl -k
```

Note that the nodes where the subsystem was stopped will be marked as down by the others. Applications such as IBM Virtual Shared Disk will be unable to use these nodes.

To test and verify this recovery, issue the **lssrc** command as described in “Operational test 1 - verify status and adapters” on page 123. The Group ID information in the output should not change across two invocations approximately one minute apart.

Once this recovery action is no longer needed, restart Topology Services by issuing the **cthatctrl** command:

```
/usr/sbin/rsct/bin/cthatctrl -s
```

Action 5 - investigate hatsd problem

Probable causes of this problem are:

1. The Topology Services daemon is temporarily blocked.
2. The Topology Services daemon exited on the node.
3. IP communication problem, such as mbuf shortage or excessive adapter traffic.

Probable cause 1 can be determined by the presence of an error log entry with **TS_LATEHB_PE** template on the affected node. This entry indicates that the daemon was blocked and for how long. When the daemon is blocked, it cannot send messages to other adapters, and as a result other adapters may consider the adapter dead in each adapter group. This results in the node being considered dead.

The following are some of the reasons for the daemon to be blocked:

1. A memory shortage, which causes excessive paging and thrashing behavior; the daemon stays blocked, awaiting a page-in operation.
2. A memory shortage combined with excessive disk I/O traffic, which results in slow paging operations.
3. The presence of a fixed-priority process with higher priority than the Topology Services daemon, which prevents the daemon from running.
4. Excessive interrupt traffic, which prevents any process in the system from being run in a timely manner.

In a system which appears to have enough memory, but is doing very heavy I/O operations, it is possible that the virtual memory manager may “steal” pages from processes (“computational pages”) and assign them to file I/O (“permanent pages”).

The underlying problem that is causing the Topology Services daemon to be blocked must be understood and resolved.

For problems related to memory thrashing, it has been observed that if the Topology Services daemon is unable to run in a timely manner, this indicates that the amount of paging is causing little useful activity to be accomplished on the node.

If the problem is related to a process running with a fixed priority which is higher (that is, a larger number) than that of the Topology Services daemon, the problem may be corrected by changing the daemon’s priority. This can be done by issuing the **cthatstune** command:

```
/usr/sbin/rsct/bin/cthatstune -p new_value -r
```

Probable cause 2 on page 138 can be determined by the presence of an syslog entry that indicates that the daemon exited. See “Error logs and templates” on page 99 for the list of possible error templates used. Look also for an error entry with a LABEL of CORE_DUMP and PROGRAM NAME of **hatsd**. This indicates that the daemon exited abnormally, and a **core** file should exist in the daemon’s **run** directory.

If the daemon produced one of the error log entries before exiting, the error log entry itself, together with the information from “Error logs and templates” on page 99, should provide enough information to diagnose the problem. If the CORE_DUMP entry was created, follow instructions in “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.

Probable cause 3 on page 138 is the most difficult to analyze, since there may be multiple causes for packets to be lost. Some commands are useful in determining if packets are being lost or discarded at the node. Issue these commands:

1. netstat -D

The Idrops and Odrops headings are the number of packets dropped in each interface or device.

2. netstat -m

The failed heading is the number of mbuf allocation failures.

3. netstat -s

The socket buffer overflows text is the number of packets discarded due to lack of socket space.

The ipintrq overflows text is the number of input packets discarded because of lack of space in the packet interrupt queue.

4. netstat -v

This command shows several adapter statistics, including packets lost due to lack of space in the adapter transmit queue, and packets lost probably due to physical connectivity problems (“CRC Errors”).

5. vmstat -i

This command shows the number of device interrupts for each device, and gives an idea of the incoming traffic.

There can be many causes for packets to be discarded or lost, and the problem needs to be pursued as an IP-related problem. Usually the problem is caused by one or more of the following:

1. Excessive IP traffic on the network or the node itself.
2. Inadequate IP or UDP tuning.
3. Physical problems in the adapter or network.

If causes 1 and 2 do not seem to be present, and cause 3 could not be determined, some of the commands listed previously should be issued in loop, so that enough IP-related information is kept in case the problem happens again.

The underlying problem that is causing packets to be lost must be understood and solved. The repair is considered effective if the node is no longer considered temporarily down under a similar workload.

In some environments (probable causes 1 on page 138 and 3 on page 138), the problem may be bypassed by relaxing the Topology Services tunable parameters, to allow a node not to be considered down when it cannot temporarily send network packets. Changing the tunable parameters, however, also means that it will take longer to detect a node or adapter as down.

Note: Before the tunable parameters are changed, record the current values, so that they can be restored to their original values if needed.

This solution can only be applied when:

1. There seems to be an upper bound on the amount of "outage" the daemon is experiencing.
2. The applications running on the system can withstand the longer adapter or node down detection time.

The **cthatstune** command:

```
cthatstune -f VIEW -s VIEW
```

can be used to display the current *Frequency* and *Sensitivity* values for all the networks being monitored.

The adapter and node detection time is given by the formula:

$$2 * Sensitivity * Frequency$$

(two multiplied by the value of *Sensitivity* multiplied by the value of *Frequency*)

These values can be changed with:

```
cthatstune [-f [network:]frequency] [-s [network:]sensitivity] -r
```

where

- The **-f** flag represents the *Frequency* tunable value.
- The **-s** flag represents the *Sensitivity* tunable value.

The tuning can be done on a network-basis if the **network** operand is specified. If **network** is omitted, the changes apply to all the networks.

To verify that the tuning changes have taken effect, issue the **lssrc** command:

```
lssrc -ls subsystem_name
```

approximately one minute after making the changes. The tunable parameters in use are shown in the output in a line similar to the following:

```
HB Interval = 1 secs. Sensitivity = 4 missed beats
```

For each network, HB Interval is the *Frequency* parameter, and Sensitivity is the *Sensitivity* parameter.

For examples of tuning parameters that can be used in different environments, consult the *Reliable Scalable Cluster Technology: Administration Guide* and the **cthatstune** command.

Good results are indicated by the tunable parameters being set to the desired values.

Error results are indicated by the parameters having their original values or incorrect values.

To verify whether the tuning changes were effective in masking the daemon outage, the system has to undergo a similar workload to that which caused the outage.

To remove the tuning changes, follow the same tuning changes outlined previously, but this time restore the previous values of the tunable parameters.

Reducing I/O rate on AIX nodes: For problems related to excessive disk I/O, these steps can be taken in AIX to reduce the I/O rate:

1. Set I/O pacing.

I/O pacing limits the number of pending write operations to file systems, thus reducing the disk I/O rate. AIX is installed with I/O pacing disabled. I/O pacing can be enabled with the command:

```
chdev -l sys0 -a maxpout='33' -a minpout='24'
```

This command sets the high-water and low-water marks for pending write-behind I/Os per file. The values can be tuned if needed.

2. Change the frequency of **syncd**.

If this daemon is run more frequently, fewer number of pending I/O operations will need to be flushed to disk. Therefore, the invocation of **syncd** will cause less of a peak in I/O operations.

To change the frequency of **syncd**, edit (as **root**) the **/sbin/rc.boot** file. Search for the following two lines:

```
echo "Starting the sync daemon" | alog -t boot
nohup /usr/sbin/syncd 60 > /dev/null 2>&1 &
```

The period is set in seconds in the second line, immediately following the invocation of **/usr/sbin/syncd**. In this example, the interval is set to 60 seconds. A recommended value for the period is 10 seconds. A reboot is needed for the change to take effect.

Preventing memory contention problems with the AIX Workload Manager: On AIX nodes, you can prevent memory contention problems using the AIX Workload Manager.

Memory contention has often caused the Topology Services daemon to be blocked for significant periods of time. This results in “false node downs”, and in the triggering of the Dead Man Switch timer in HACMP/ES. An AIX error log entry with label **TS_LATEHB_PE** may appear when running RSCT 1.2 or higher. The message “Late in sending Heartbeat by ...” will appear in the daemon log file in any release of RSCT, indicating that the Topology Services daemon was blocked. Another error log entry that could be created is **TS_DMS_WARNING_ST**.

In many cases, such as when the system is undergoing very heavy disk I/O, it is possible for the Topology Services daemon to be blocked in paging operations, even though it looks like the system has enough memory. Two possible causes for this phenomenon are:

- In steady state, when there are no node and adapter events on the system, the Topology Services daemon uses a “working set” of pages that is substantially

smaller than its entire addressing space. When node or adapter events happen, the daemon faces the situation where additional pages it needs to process the events are not present in memory.

- When heavy file I/O is taking place, the operating system may reserve a larger percentage of memory pages to files, making fewer pages available to processes.
- When heavy file I/O is taking place, paging I/O operations may be slowed down by contention for the disk.

The probability that the Topology Services daemon gets blocked for paging I/O may be reduced by making use of the AIX Workload Manager (WLM). WLM is an operating system feature introduced in AIX Version 4.3.3. It is designed to give the system administrator greater control over how the scheduler and Virtual Memory Manager (VMM) allocate CPU and physical memory resources to processes. WLM gives the system administrator the ability to create different classes of service, and specify attributes for those classes.

The following explains how WLM can be used to allow the Topology Services daemon to obtain favorable treatment from the VMM. There is no need to involve WLM in controlling the daemon's CPU use, because the daemon is already configured to run at a real time fixed scheduling priority. WLM will not assign priority values smaller than 40 to any thread.

These instructions are given using SMIT, but it is also possible to use WLM or AIX commands to achieve the same goals.

Initially, use the sequence:

```
smit wlm
  Add a Class
```

to add a TopologyServices class to WLM. Ensure that the class is at Tier 0 and has Minimum Memory of 20%. These values will cause processes in this class to receive favorable treatment from the VMM. Tier 0 means that the requirement from this class will be satisfied before the requirements from other classes with higher tiers. Minimum Memory should prevent the process's pages from being taken by other processes, while the process in this class is using less than 20% of the machine's memory.

Use the sequence:

```
smit wlm
  Class Assignment Rules
    Create a new Rule
```

to create a rule for classifying the Topology Services daemon into the new class. In this screen, specify **1** as Order of the Rule, TopologyServices as Class, and **/usr/sbin/rsct/bin/hatsd** as Application.

To verify the rules that are defined, use the sequence:

```
smit wlm
  Class Assignment Rules
    List all Rules
```

To start WLM, after the new class and rule are already in place, use the sequence:

```
smit wlm
  Start/Stop/Update WLM
    Start Workload Management
```

To verify that the Topology Services daemon is indeed classified in the new class, use command:

```
ps -ef -o pid,class,args | grep hatsd | grep -v grep
```

One sample output of this command is:

```
15200 TopologyServices /usr/sbin/rsct/bin/hatsd -n 5
```

The TopologyServices text in this output indicates that the Topology Services daemon is a member of the TopologyServices class.

If WLM is already being used, the system administrator must ensure that the new class created for the Topology Services daemon does not conflict with other already defined classes. For example, the sum of all “minimum values” in a tier must be less than 100%. On the other hand, if WLM is already in use, the administrator must ensure that other applications in the system do not cause the Topology Services daemon to be deprived of memory. One way to prevent other applications from being more privileged than the Topology Services daemon in regard to memory allocation is to place other applications in tiers other than tier 0.

If WLM is already active on the system when the new classes and rules are added, WLM needs to be restarted in order to recognize the new classes and rules.

Action 6 - investigate IP communication problem

Probable causes of this problem are:

1. The Topology Services daemon was temporarily blocked.
2. The Topology Services daemon exited on the node.
3. IP communication problem, such as mbuf shortage or excessive adapter traffic.

Probable cause 1 and probable cause 2 are usually only possible when all the monitored adapters in the node are affected. This is because these are conditions that affect the daemon as a whole, and not just one of the adapters in a node.

Probable cause 3, on the other hand, may result in a single adapter in a node being considered as down. Follow the procedures described to diagnose symptom “Node appears to go down and then up”, “Action 5 - investigate hatsd problem” on page 138. If probable cause 1 on page 138 or probable cause 2 on page 138 is identified as the source of the problem, follow the repair procedures described under the same symptom.

If these causes are ruled out, the problem is likely related to IP communication. The instructions in “Node appears to go down and then up”, “Action 5 - investigate hatsd problem” on page 138 describe what communication parameters to monitor in order to pinpoint the problem.

To identify the network that is affected by the problem:

On Linux nodes, enter the command:	On AIX nodes, enter the command:
<code>fcslogrpt /var/log/message</code>	<code>errpt -J TS_DEATH_TR more</code>

Once you have entered the appropriate command shown in the preceding table, look for the entry **TS_DEATH_TR**. This is the error entry created when the local adapter stopped receiving heartbeat messages from its neighbor adapter. The neighbor’s address, which is listed in the error log entry, indicates which network is affected.

Action 7 - investigate Group Services failure

This is most likely a problem in the Topology Services daemon, or a problem related to the communication between the daemon and the Topology Services library, which is used by the Group Services daemon. This problem may happen during Topology Services refresh in Linux.

When this problem occurs, the Group Services daemon exits and produces an error log entry with a LABEL of **GS_TS_RETCODE_ER**. This entry will have the Topology Services return code in the Detail Data field. Topology Services will produce an error log entry with a LABEL of **TS_LIBERR_EM**. Follow the instructions in “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.

Action 8 - investigate problems after a refresh

Probable causes of this problem are:

- A refresh operation fails on the node.
- Adapters are configured with an incorrect address in the cluster configuration.

Verify whether all nodes were able to complete the refresh operation, by running “Operational test 8 - check if configuration instance and security status are the same across all nodes” on page 131. If this test reveals that nodes are running with different Configuration Instances (from the **lssrc** command output), at least one node was unable to complete the refresh operation successfully.

Issue the command:

On all Linux nodes, enter the command:	On all AIX nodes, enter the command:
<code>fcslogrpt /var/log/message</code>	<code>errpt -J TS_* more</code>

Once you have entered the appropriate command shown in the preceding table, look for **TS_** Error Labels. The startup script log provides more details about this problem.

Other error log entries that may be present are:

- **TS_REFRESH_ER**
- **TS_MACHLIST_ER**
- **TS_LONGLINE_ER**
- **TS_SPNODEDUP_ER**, **TS_HANODEDUP_ER**, or **TS_CTNODEDUP_ER**
- **TS_SPIPDUP_ER**, **TS_HAIPDUP_ER**, or **TS_CTIPDUP_ER**
- **TS_IPADDR_ER**
- **TS_KEY_ER**

For information about each error log entry and how to correct the problem, see “Error information” on page 99.

If a node does not respond to the command: **lssrc -ls subsystem**, (the command hangs), this indicates a problem in the connection between Topology Services and the SRC subsystem. Such problems will also cause in the Topology Services daemon to be unable to receive the refresh request.

If no **TS_** error log entry is present, and all nodes are responding to the **lssrc** command, and **lssrc** is returning different Configuration Instances for different nodes, contact the IBM Support Center.

If all nodes respond to the **lssrc** command, and the Configuration Instances are the same across all nodes, follow “Configuration verification test” on page 122 to find a possible configuration problem. Error log entry **TS_MISCFG_EM** is present if the adapter configuration collected by the configuration resource manager does not match the actual address configured in the adapter.

On Linux Nodes:	On AIX Nodes:
<p>For problems caused by loss of connection with the SRC, the Topology Services subsystem may be restarted. Issuing the command: /usr/sbin/rsct/bin/cthatctrl -k will not work because the connection with the SRC subsystem is lost. To recover, issue the killall -q hatsd and the killall -q default_ip_nim commands.</p> <p>If the SRC subsystem does not restart the Topology Services subsystem automatically, issue the cthatctrl command: /usr/sbin/rsct/bin/cthatctrl -s</p>	<p>For problems caused by loss of connection with the AIX SRC, the Topology Services subsystem may be restarted. Be aware that issuing the /usr/sbin/rsct/bin/cthatctrl -k command will not work because the connection with the AIX SRC subsystem was lost. To recover, perform these steps:</p> <ol style="list-style-type: none"> 1. Issue the command: <pre>ps -ef grep hats grep -v grep</pre> <p>to find the daemon's <i>process_ID</i>: The output of the command is similar to the following: <pre>root 13446 8006 0 May 27 - 26:47 /usr/sbin/rsct/bin/hatsd -n 3</pre> In this example, the <i>process_ID</i> is 13446.</p> 2. Issue the command: <pre>kill process_ID</pre> <p>This stops the Topology Services daemon.</p> 3. If the AIX SRC subsystem does not restart the Topology Services subsystem automatically, issue this command: /usr/sbin/rsct/bin/cthatctrl -s <p>For HACMP, restarting the Topology Services daemon requires shutting down the HACMP cluster on the node, which can be done with the sequence:</p> <pre>smit hacmp</pre> <pre>Cluster Services Stop Cluster Services</pre> <p>After HACMP is stopped, find the process id of the Topology Services daemon and stop it, using the command: /usr/sbin/rsct/bin/topsvcsctrl</p> <p>instead of the command: /usr/sbin/rsct/bin/hatsctrl</p> <p>Now restart HACMP on the node using this sequence:</p> <pre>smit hacmp</pre> <pre>Cluster Services Start Cluster Services</pre> <p>Follow the procedures in “Operational verification tests” on page 123 to ensure that the subsystem is behaving as expected across all nodes.</p> <p>Note: In the HACMP/ES environment, DO NOT STOP the Topology Services daemon by issuing any of these commands.</p> <ul style="list-style-type: none"> • kill • stopsrc • topsvcctrl -k <p>This is because stopping the Topology Services daemon while the cluster is up on the node results in the node being stopped by the HACMP cluster manager.</p>

Action 9 - investigate an AIX node crash

If an AIX node crashes, perform AIX system dump analysis. Probable causes of this problem are:

1. The Dead Man Switch timer was triggered, probably because the Topology Services daemon was blocked.
2. An AIX-related problem.

When the node restarts, issue the command:

```
errpt -J KERNEL_PANIC
```

to look for any AIX error log entries that were created when the node crashed. If this command produces an output like:

```
IDENTIFIER  TIMESTAMP  T C RESOURCE_NAME  DESCRIPTION
225E3B63    0821085101 T S PANIC          SOFTWARE PROGRAM ABNORMALLY TERMINATED
```

then run:

```
errpt -a
```

to get details for the event. The output of the command may be similar to the following:

```

LABEL:          KERNEL_PANIC
IDENTIFIER:      225E3B63

Date/Time:       Tue Aug 21 08:51:29
Sequence Number: 23413
Machine Id:      000086084C00
Node Id:         c47n16
Class:           S
Type:            TEMP
Resource Name:   PANIC

Description
SOFTWARE PROGRAM ABNORMALLY TERMINATED
Recommended Actions
PERFORM PROBLEM DETERMINATION PROCEDURES

Detail Data
ASSERT STRING

PANIC STRING
RSCT Dead Man Switch Timeout for PSSP; halting non-responsive node
```

If the “RSCT Dead Man Switch Timeout for PSSP” string appears in the output above then this means that the crash was caused by the Dead Man Switch timer trigger. Otherwise, there is another source for the problem. For problems unrelated to the Dead Man Switch timer, contact the IBM Support Center.

If the dump was produced by the Dead Man Switch timer, it is likely that the problem was caused by the Topology Services daemon being blocked. HACMP/ES uses this mechanism to protect data in multi-tailed disks. When the timer is triggered, other nodes are already in the process of taking over this node’s resources, since Topology Services is blocked in the node. If the node was allowed to continue functioning, both this node and the node taking over this node’s disk would be concurrently accessing the disk, possibly causing data corruption.

The Dead Man Switch (DMS) timer is periodically stopped and reset by the Topology Services daemon. If the daemon gets blocked and does not have a chance to reset the timer, the timer-handling function runs, causing the node to crash. Each time the daemon resets the timer, the remaining amount left in the previous timer is stored. The smaller the remaining time, the closer the system is to triggering the timer. These “time-to-trigger” values can be retrieved with command:

```
/usr/sbin/rsct/bin/hatsdmsinfo
```

The output of this command is similar to:

Information for Topology Services -- HACMP/ES

DMS Trigger time: 8.000 seconds.

Last DMS Resets	Time to Trigger (seconds)
11/11/99 09:21:28.272	7.500
11/11/99 09:21:28.772	7.500
11/11/99 09:21:29.272	7.500
11/11/99 09:21:29.772	7.500
11/11/99 09:21:30.272	7.500
11/11/99 09:21:30.782	7.490

DMS Resets with small time-to-trigger	Time to Trigger (seconds)
Threshold value: 6.000 seconds.	
11/11/99 09:18:44.316	5.540

If small “time-to-trigger” values are seen, the HACMP tunables described in “Action 5 - investigate hatsd problem” on page 138 need to be changed, and the root cause for the daemon being blocked needs to be investigated. Small “time-to-trigger” values also result in an AIX error log entry with template **TS_DMS_WARNING_ST**. Therefore, when this error log entry appears, it indicates that the system is getting close to triggering the Dead Man Switch timer. Actions should be taken to correct the system condition that leads to the timer trigger.

Chapter 6. Diagnosing Group Services problems

This section discusses diagnostic procedures and failure responses for the Group Services (GS) component of RSCT. The list of known error symptoms and the associated responses are in the section “Error symptoms, responses, and recoveries” on page 169.

Requisite function

This is a list of the software directly used by the GS component of RSCT. Problems within the requisite software may manifest themselves as error symptoms in Group Services. If you perform all the diagnostic routines and error responses listed in this chapter, and still have problems with the GS component of RSCT, you should consider these components as possible sources of the error. They are listed with the most likely candidate first, least likely candidate last.

- Topology Services subsystem of RSCT
- System Resource Controller (SRC)
- **/var/ct** directory
- FFDC library
- UDP communication
- Unix-Domain sockets

Error information

On AIX nodes, errors are recorded in the AIX error log. On Linux, errors are recorded in the System Log. For more information on the AIX error log and the Linux System Log, refer to “Accessing logged errors” on page 1.

Error logs and templates

Table 12 on page 150 shows the error log templates used by Group Services.

Each entry refers to a particular instance of the Group Services daemon on the local node. One entry is logged for each occurrence of the condition, unless otherwise noted in the Detail Data section. The condition is logged on every node where the event occurred.

The Detail Data section of these entries is not translated to other languages. This section is in English.

The error type is:

- A - Alert (failure in a GS client)
- E - Error (failure in GS)
- I - Informational (status information)

Table 12. Error Log templates for Group Services

Label	Type	Diagnostic explanation and details
GS_ASSERT_EM	E	<p>Explanation: The GS daemon produced a core dump.</p> <p>Details: The GS daemon encountered an irrecoverable assertion failure. This occurs only if the daemon core dumps due to a specific GS assertion failure.</p> <p>GS will be restarted automatically and the situation will be cleared. However, its state is not cleared and the system administrator must determine the cause of the failure.</p> <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p> <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
GS_AUTH_DENIED_ST	A	<p>Explanation: An unauthorized user tried to access GS.</p> <p>Details: An unauthorized user tried to connect to the GS daemon. Standard fields indicate that GS daemon detected an attempt to connect from an unauthorized user. Detailed fields explain the detail information. Possibilities are: the user is not a root user, the user is not a member of the hagsuser group, or the user is not a supplemental member of the hagsuser group.</p>
GS_CLNT SOCK_ER	E	<p>Explanation: Warning or error on the Group Services client socket.</p> <p>Details: Group Services has an error on the client socket, or the hagsuser group is not defined. Standard fields indicate that Group Services received an error or warning condition on the client socket. Detailed fields explain what error or warning caused this problem.</p>
GS_DEACT_FAIL_ST	I	<p>Explanation: Failure of the deactivate script.</p> <p>Details: The GS daemon is unable to run the deactivate script. Standard fields indicate that the GS daemon is unable to run the script. Detailed fields give more information. The deactivate script may not exist, or system resources are not sufficient to run the deactivate script.</p>
GS_DOM_MERGE_ER	A, E	<p>Explanation: Two Group Services domains were merged.</p> <p>Details: Two disjoint Group Services domains are merged because Topology Services has merged two disjoint node groups into a single node group. There may be several nodes with the same entries. Detailed fields contains the merging node numbers.</p> <p>At the time of domain merge, GS daemons on the nodes that generate GS_DOM_MERGE_ER entries will exit and be restarted. After the restart, (by GS_START_ST) Group Services will clear this situation.</p> <p>See "Action 2 - Verify Status of Group Services Subsystem" on page 170.</p> <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p> <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>

Table 12. Error Log templates for Group Services (continued)

Label	Type	Diagnostic explanation and details
GS_DOM_NOT_FORM_WA	I	<p>Explanation: A Group Services domain was not formed.</p> <p>Details: The GS daemon writes this entry periodically until the GS domain is formed. There may be several nodes in the same situation at the same time. The GS domain cannot be formed because:</p> <ul style="list-style-type: none"> • On some nodes, Topology Services may be running but GS is not. • Nameserver recovery protocol is not complete. <p>This entry is written periodically until the domain is established. The entry is written as follows: every 5, 30, 60, 90 minutes, and then once every two hours as long as the domain is not established.</p> <p>The domain establishment is recorded by a GS_MESSAGE_ST template label.</p> <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p>
GS_ERROR_ER	A, E	<p>Explanation: Group Services logic failure.</p> <p>Details: The GS daemon encountered an irrecoverable logic failure. Detailed fields describes what kind of error is encountered. The GS daemon exits due to the GS logic failure.</p> <p>Group Services will be restarted automatically and the situation will be cleared. However, if the state is not cleared, the administrator must determine what caused the GS daemon to terminate.</p> <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p> <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
GS_GLSM_ERROR_ER	A, E	<p>Explanation: Group Services GLSM daemon logic failure. This entry applies to AIX only.</p> <p>Details: The Group Services GLSM daemon encountered an irrecoverable logic failure. Standard fields indicate that the daemon stopped. Detailed fields point to the error log entry created when the daemon started. The Group Services GLSM daemon exited due to the logic failure.</p> <p>The Group Services GLSM daemon will be restarted automatically and the situation will be cleared. However, if the state is not cleared, the administrator must determine what caused the problem. The standard fields are self-explanatory. The REFERENCE CODE field in the Detail Data section may refer to the error log entry that caused this event.</p> <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
GS_GLSM_START_ST	I	<p>Explanation: Group Services GLSM Daemon started. This entry applies to AIX only.</p> <p>Details: The Group Services GLSM daemon has started. Standard fields indicate that the daemon started. Detailed fields contain the path name of the log file. The Group Services GLSM subsystem was started by a user or by a process.</p> <p>Issue this command:</p> <pre>lssrc -l -s glsm_subsystem</pre> <p>If the daemon is started, the output will contain a status of "active" for cthagsglsm. Otherwise, the output will contain a status of "inoperative" for cthagsglsm.</p>

Table 12. Error Log templates for Group Services (continued)

Label	Type	Diagnostic explanation and details
GS_GLSM_STARTERR_ER	A, E	<p>Explanation: Group Services GLSM daemon cannot be started. This entry applies to AIX only.</p> <p>Details: The Group Services GLSM daemon encountered a problem during startup. Standard fields indicate that the daemon is stopped. Detailed fields point to the error log entry created when the daemon started. The GS daemon cannot be started because exec to hagsglsmd has failed.</p> <p>The AIX log entry may be the only remaining information about the cause of the problem after it is cleared.</p>
GS_GLSM_STOP_ST	I	<p>Explanation: HAGSGLSM (HA Group Services GLocalized Switch Membership) daemon stopped. This entry applies to AIX only.</p> <p>Details: The Group Services GLSM daemon was stopped by a user or by a process. Standard fields indicate that the daemon stopped. Detailed fields point to the error log entry created when the daemon started.</p> <p>If the daemon was stopped by the SRC, the word "SRC" will be present in the Detail Data. The REFERENCE CODE field in the Detail Data section may reference the error log entry that caused this event.</p> <p>Issue this command:</p> <pre>lssrc -l -s glsm_subsystem</pre> <p>If the daemon is stopped, the output will contain a status of "inoperative" for cthagsglsm. Otherwise, the output will contain a status of "active" for cthagsglsm.</p>
GS_INVALID_MSG_ER	A, E	<p>Explanation: The GS daemon received an unknown message.</p> <p>Details: The GS daemon received an incorrect or unknown message from another daemon. The transmitted messages may be corrupted on the wire, or a daemon sent a corrupted message. The GS daemon will restart and clear the problem.</p> <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>
GS_MESSAGE_ST	I	<p>Explanation: Group Services informational message</p> <p>Details: The GS daemon has an informational message about the Group Services activity, or condition. Detailed fields describes the information. It is one of the following:</p> <ol style="list-style-type: none"> 1. The GS daemon is not connected to Topology Services. 2. The GS domain has not recovered or been established after a long time. 3. Any other message, which will be in the detailed field. <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p>
GS_START_ST	I	<p>Explanation: Group Services daemon started.</p> <p>Details: The GS subsystem is started by a user or by a process. Detailed fields contain the log file name.</p>
GS_STARTERR_ER	A, E	<p>Explanation: Group Services cannot be started.</p> <p>Details: The GS daemon encountered a problem during startup. Information about the cause of this problem may not be available once the problem is cleared. The GS daemon cannot start because one of the following conditions occurred:</p> <ol style="list-style-type: none"> 1. exec to hagsd failed. 2. The environment variables used by the startup scripts are not set properly. 3. Daemon initialization failed.

Table 12. Error Log templates for Group Services (continued)

Label	Type	Diagnostic explanation and details
GS_STOP_ST	I	<p>Explanation: Group Services daemon stopped.</p> <p>Details: The GS daemon was stopped by a user or by a process. Detailed fields indicate how the daemon stops. If this was not intended, the system administrator must determine what caused the GS daemon to terminate. If the daemon was stopped by the SRC, "SRC" will be present in the Detail Data.</p>
GS_TS_RETCODE_ER	A, E	<p>Explanation: The Topology Services library detected an error condition.</p> <p>Details: The GS daemon received an incorrect or unknown message from another daemon. This entry refers to a particular instance of the Topology Services library on the local node. Standard fields indicate that Group Services received an error condition from Topology Services. Detailed fields contain the explanation and Topology Services library error number. The GS daemon will restart and clear the problem.</p> <p>The standard fields are self-explanatory.</p> <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p>
GS_XSTALE_PRCLM_ER	A, E	<p>Explanation: Non-stale proclaim message was received. This means that inconsistent domain join request messages were received.</p> <p>Details: The local node received a valid domain join request (proclaim) message from his Nameserver twice. This should not happen in a normal situation.</p> <p>Detailed fields point to the error log entry of a NodeUp event. Topology Services reports inconsistent node down and up events between nodes. The GS daemon will restart and clear the problem. For more information, see the symptom "Non-stale proclaim message received" in "Error symptoms, responses, and recoveries" on page 169.</p> <p>In AIX error logs, the REFERENCE CODE field in the Detail Data section may refer to the error log entry which caused this event.</p> <p>See "Information to collect before contacting the IBM Support Center" on page 4 and contact the IBM Support Center.</p>

Dump information

Group Services creates a core dump automatically when certain errors occur, and also provides service information that can be obtained automatically by the **ctsnap** command.

Core dump

A core dump is generated by the Group Services daemon if it encounters an undefined condition. It contains normal information saved in a core dump. The dump is specific to a particular instance of the GS daemon on the local node. Other nodes may have a similar core dump. Each core dump file is approximately 10MB in size.

The core dumps are located in: **/var/ct/cluster_name/run/cthags/core***. For an AIX HACMP node, the core dumps are located in: **/var/ha/run/grpsvcs.cluster/core*** and **/var/ha/run/grpglsm.cluster/core***.

Core dumps are created automatically when:

- One of the GS daemons invokes an **assert()** statement if the daemon state is undefined or encounters an undefined condition by design.

- The daemon attempts an incorrect operation, such as division by zero.
- The daemon receives a segmentation violation signal for accessing its data incorrectly.

A core dump is created manually by issuing the command:

```
kill -6 pid_of_daemon
```

where *pid_of_daemon* is obtained by issuing the command:

```
lssrc -s cthags
```

The core dump is valid as long as the executable file **/usr/sbin/rsct/bin/hagsd** is not replaced. Copy the core dumps and the executable file to a safe place. To verify the core dump:

On Linux nodes:	On AIX nodes:
Issue this command:	Issue this command:
<code>gdb /usr/sbin/rsct/bin/hagsd <i>core_file</i></code>	<code>dbx /usr/sbin/rsct/bin/hagsd <i>core_file</i></code>
where <i>core_file</i> is one of the core* files described previously.	where <i>core_file</i> is one of the core* files described previously.

Good results are indicated by output similar to:

On Linux nodes:	On AIX nodes:
GNU gdb 19991004 Copyright 1998 Free Software Foundation, Inc. GDB is free software, covered by the GNU General Public License, and you are welcome to change it and/or distribute copies of it under certain conditions. Type "show copying" to see the conditions. There is absolutely no warranty for GDB. Type "show warranty" for details. This GDB was configured as "i386-redhat-linux"... Core was generated by `hagsd cthags'. Program terminated with signal 6, Aborted. Reading symbols from /usr/lib/libsrc.so...done. Reading symbols from /usr/lib/libhb_client.so...done. Reading symbols from /usr/lib/libprm.so...done. Reading symbols from /usr/lib/libct_ffdc.so...done. Reading symbols from /usr/lib/libct_cu.so...done. Reading symbols from /usr/lib/libstdc++.so.2.9...done. Reading symbols from /lib/libm.so.6...done. Reading symbols from /lib/libc.so.6...done. Reading symbols from /usr/lib/libodm.so...done. Reading symbols from /lib/libpthread.so.0...done. Reading symbols from /usr/lib/libstdc++-libc6.1-1.so.2...done. Reading symbols from /lib/ld-linux.so.2...done. Reading symbols from /lib/libnss_files.so.2...done. Reading symbols from /lib/libnss_nisplus.so.2...done. Reading symbols from /lib/libnsl.so.1...done. Reading symbols from /lib/libnss_nis.so.2...done. #0 0x402b5d41 in __kill () from /lib/libc.so.6	Type 'help' for help. reading symbolic information ... [using memory image in core] IOT/Abort trap in evt._pthread_ksleep [/usr/lib/libpthreads.a] at 0xd02323e0 (\$t6) 0xd02323e0 (_pthread_ksleep+0x9c) 80410014 lwz r2,0x14(r1)

Error results may look like output shown in the following table.

On Linux nodes:	On AIX nodes:
<p>This means that the current executable file was not the one that created the core dump.</p> <pre> GNU gdb 19991004 Copyright 1998 Free Software Foundation, Inc. GDB is free software, covered by the GNU General Public License, and you are welcome to change it and/or distribute copies of it under certain conditions. Type "show copying" to see the conditions. There is absolutely no warranty for GDB. Type "show warranty" for details. This GDB was configured as "i386-redhat-linux"... warning: core file may not match specified executable file. Core was generated by `hagsd cthags'. Program terminated with signal 6, Aborted. #0 0x402b5d41 in ?? () </pre>	<ol style="list-style-type: none"> 1. This means that the current executable file was not the one that created the core dump. Type 'help' for help. Core file program (hagsd) does not match current program (core ignored) reading symbolic information ... (dbx) 2. This means that the dump is incomplete due to lack of disk space. Type 'help' for help. warning: The core file is truncated. You may need to increase the ulimit for file and coredump, or free some space on the file system. reading symbolic information ... [using memory image in core] <pre> IOT/Abort trap in evt._pthread_ksleep [/usr/lib/libpthread.a] at 0xd02323e0 0xd02323e0 (_pthread_ksleep+0x9c) 80410014 lwz r2,0x14(r1) (dbx) </pre>

ctsnap dump

This dump contains diagnostic data used for RSCT problem determination. It is a collection of configuration data, log files and other trace information for the RSCT components. For more information, see “Information to collect before contacting the IBM Support Center” on page 4.

Trace information

ATTENTION - READ THIS FIRST

Do *NOT* activate this trace facility until you have read this section completely, and understand this material. If you are not certain how to properly use this facility, or if you are not under the guidance of IBM Service, do *NOT* activate this facility.

Activating this facility may result in degraded performance of your system. Activating this facility may also result in longer response times, higher processor loads, and the consumption of system disk resources. Activating this facility may also obscure or modify the symptoms of timing-related problems.

The log files, including the Group Services Trace logs and startup logs, are preserved as long as their total size does not exceed the default value of 5MB. If the total size is greater than 5MB, the oldest log file is removed at Group Services startup time. The total log size can be changed by issuing the **cthagstune** command.

GS service log trace

The GS service log contains a trace of the GS daemon. It is intended for IBM Support Center use only, and written in English. It refers to a particular instance of the GS daemon running on the local node. When a problem occurs, logs from multiple nodes are often needed.

If obtaining logs from all nodes is not feasible, collect logs from these nodes:

- The node where the problem was detected
- The Group Services Nameserver (NS) node. To find the NS node, see “How to find the GS nameserver (NS) node” on page 158.
- If the problem is related to a particular GS group, the Group Leader node of the group that is experiencing the problem. To find a Group Leader node for a specific group, see “How to find the Group Leader (GL) node for a specific group” on page 159.

Service log short tracing is always in effect. Service log long tracing is activated by this command:

```
traceson -l -s cthags
```

The trace is deactivated, (reverts to short tracing) by issuing this command:

```
tracesoff -s cthags
```

The trace may produce 20MB or more of data, depending on GS activity level and length of time that the trace is running. Ensure that there is adequate space in the directory **/var/ct**.

The trace is located in:

/var/ct/cluster_name/log/cthags/cthags_nodenum_incarnation.cluster_name, where *incarnation* is an increasing integer set by the GS daemon. This value can be obtained from the **Nodelid** field of the command:

```
hagsns -l -s cthags
```

The long trace contains this information:

1. Each Group Services protocol message sent or received
2. Each significant processing action as it is started or finished
3. Details of protocols being run

For many of the cases, log files from multiple nodes must be collected. The other nodes' log files must be collected before they wrap or are removed. By default, during the long tracing, log files will expand to a maximum of 5 times the configured log size value.

To change the configured value of the log size on a node, issue this command:

```
cthagstune -l new_length
```

where *new_length* is the number of lines in the trace log file. Then, restart the GS daemon.

To change the configured value on an AIX HACMP node, perform these steps:

1. Issue this command: **smit hacmp**.

2. Select **Cluster Configuration**.
3. Select **Cluster Topology**.
4. Select **Configure Topology Services and Group Services**.
5. Select **Change/Show Topology and Group Services Configuration**.
6. Select **Group Services log length** (number of lines).
7. Enter the number of lines for each Group Services log file.

When the log file reaches the line number limit, the current log is saved into a file with a suffix of **.bak**. The original file is then truncated. With the "long" trace option, the default of 5000 lines should be enough for only 30 minutes or less of tracing.

Each time the daemon is restarted, a new log file is created. Only the last 5 log files are kept.

Long tracing should be activated on request from IBM Service. It can be activated (for about one minute, to avoid overwriting other data in the log file) when the error condition is still present.

Each entry is in the format: *date message*.

The "short" form of the service log trace is always running. It contains this information:

1. Each Group Services protocol message sent or received.
2. Brief information for significant protocols being run.
3. Significant information for possible debugging.

GS service log trace - summary log (AIX only)

The GS service log is a summary log, available on AIX nodes only, that contains a trace of the GS daemon, but records only important highlights of daemon activity. This log does not record as much information as the GS service log, and therefore it will not wrap as quickly as the GS service log. This log is more useful in diagnosing problems whose origin occurred a while ago. All information in this log is also recorded in the GS service log, provided that the log has not yet wrapped. The GS service log - summary log is intended for IBM Support Center use only, and written in English. It refers to a particular instance of the GS daemon running on the local node. When a problem occurs, both logs from multiple nodes are often needed.

The trace is located in:

- **`/var/ct/cluster_name/log/cthags_node_incarnation.cluster_name.long`**
- **`/var/ha/log/grpsvcs_node_incarnation.domain.long`** on HACMP nodes

where *incarnation* is an increasing integer set by the GS daemon. This value can be obtained from the **Nodeld** field of the command:

```
hagsns -l -s gssubsys
```

Group Services startup script log

This log contains the GS daemon's environment variables and error messages where the startup script cannot start the daemon. The trace refers to a particular instance of the GS startup script running on the local node. This trace is always running. One file is created each time the startup script runs. The size of the file varies from 5KB to 10KB.

It is located in: `/var/ct/cluster_name/log/cthags.default.node_incarnation`.

The data in this file is in English. This information is for use by the IBM Support Center. The format of the data is the same as that of the GS Service Log Trace, "long" option.

How to find the GS nameserver (NS) node

Perform these steps to find out which node is the GS nameserver node.

1. Issue the **lssrc** command:

```
lssrc -ls cthags
```

If the output is similar to:

```
Subsystem      Group      PID      Status
  cthags        cthags     14460    active
0 locally-connected clients.
HA Group Services domain information:
Domain established by node 6
Number of groups known locally: 1
Group name      Number of   Number of local
cssMembership   providers   providers/subscribers
                9           1               0
```

you can obtain the node number of the nameserver. In this case, it is node 6, from the line Domain established by node 6. Do not perform any of the remaining steps.

2. If the output indicates Domain not established, wait to see if the problem is resolved in a few minutes, and if not, proceed to "Operational test 3 - determine why the Group Services domain is not established or why it is not recovered" on page 162.
3. There is another command that is designed for the NS status display. Issue the **hagsns** command:

```
/usr/sbin/rsct/bin/hagsns -s cthags
```

Output is similar to:

```
HA GS NameServer Status
NodeId=1.16, pid=14460, domainId=6.14, NS established, CodeLevel=GSlevel(DRL=8)
NS state=kCertain, protocolInProgress=kNoProtocol, outstandingBroadcast=kNoBcast
Process started on Jun 19 18:34:20, (10d 20:19:22) ago, HB connection took (19:14:9).
Initial NS certainty on Jun 20 13:48:45, (10d 1:4:57) ago, taking (0:0:15).
Our current epoch of Jun 23 13:05:19 started on (7d 1:48:23), ago.
Number of UP nodes: 12
List of UP nodes: 0 1 5 6 7 8 9 11 17 19 23 26
```

In this example, domainId=6.14 means that node 6 is the NS node. Note that the domainId consists of a node number and an incarnation number. The incarnation number is an integer, incremented whenever the GS daemon is started.

4. The **hagsns** command output on the NS also displays the list of groups:

```
We are: 6.14 pid: 10094 domainId = 6.14 noNS = 0 inRecovery = 0, CodeLevel=GSlevel(DRL=8)
NS state=kBecomeNS, protocolInProgress = kNoProtocol, outstandingBroadcast = kNoBcast
Process started on Jun 19 18:35:55, (10d 20:22:39) ago, HB connection took (0:0:0).
Initial NS certainty on Jun 19 18:36:12, (10d 20:22:22) ago, taking (0:0:16).
Our current epoch of certainty started on Jun 23 13:05:18, (7d 1:53:16) ago.
Number of UP nodes: 12
```

List of UP nodes: 0 1 5 6 7 8 9 11 17 19 23 26
List of known groups:
2.1 ha_gpfs: GL: 6 seqNum: 30 theIPS: 6 0 8 7 5 11 lookupQ:

In this example, the group is **ha_gpfs**.

How to find the Group Leader (GL) node for a specific group

There are two ways of finding the Group Leader node of a specific group:

1. The **hagsns** command on the NS displays the list of membership for groups, including their Group Leader nodes. To use this method:
 - a. Find the NS node from “How to find the GS nameserver (NS) node” on page 158.
 - b. Issue the following command on the NS node:

```
/usr/sbin/rsct/bin/hagsns -s cthags
```

The output is similar to:

```
HA GS NameServer Status
NodeId=6.14, pid=10094, domainId=6.14, NS established, CodeLevel=GSlevel(DRL=8)
NS state=kBecomeNS, protocolInProgress=kNoProtocol, outstandingBroadcast=kNoBcast
Process started on Jun 19 18:35:55, (10d 20:22:39) ago, HB connection took (0:0:0).
Initial NS certainty on Jun 19 18:36:12, (10d 20:22:22) ago, taking (0:0:16).
Our current epoch of certainty started on Jun 23 13:05:18, (7d 1:53:16) ago.
Number of UP nodes: 12
List of UP nodes: 0 1 5 6 7 8 9 11 17 19 23 26
List of known groups:
2.1 ha_gpfs: GL: 6 seqNum: 30 theIPS: 6 0 8 7 5 11 lookupQ:
```

The bottom few lines display the group membership information. For example, the GL node of the group **ha_gpfs** is node 6, and its participating nodes are “6 0 8 7 5 11”.

2. If you need only the GL node of a specific group, the **hagsvote** command gives the answer. Issue the command:

```
hagsvote -s cthags
```

The output is similar to:

```
Number of groups: 3
Group slot #[0] Group name [HostMembership] GL node [Unknown] voting data:
No protocol is currently executing in the group.
-----
```

```
Group slot #[1] Group name [enRawMembership] GL node [Unknown] voting data:
No protocol is currently executing in the group.
-----
```

```
Group slot #[2] Group name [enMembership] GL node [6] voting data:
No protocol is currently executing in the group.
```

In this output, node 6 is the GL node of the group **enMembership**. If the GL node is Unknown, this indicates that no client applications tried to use the group on this node, or the group is one of the adapter groups.

Diagnostic procedures

These tests verify the configuration and operation of Group Services. To verify that RSCT has been installed, refer to the “RSCT installation and software verification” chapter of the *RSCT Administration Guide*.

Configuration verification test

This test verifies that Group Services on a node has the configuration data that it needs. Perform the following steps:

1. Perform the Topology Services Configuration verification diagnosis. See Chapter 5, “Diagnosing Topology Services problems,” on page 99.
2. Verify that the **cthats** and **cthags** subsystems are added, by issuing the **lssrc -a** command. If **lssrc -a** does not contain **cthats** or **cthags**, or **lssrc -s cthats** and **lssrc -s cthags** cause an error, the above setup may not be correct.
3. Verify the cluster status by issuing the command: **/usr/sbin/rsct/bin/lsclicfg**. The output of this command must contain:

```
cluster_name cluster_name
node_number local-node-number
```

If anything is missing or incorrect, the setup procedure may not be correct.

If this test is successful, proceed to “Operational verification tests.”

Operational verification tests

The following information applies to the diagnostic procedures that follow:

- Subsystem Name: **cthags**
- Service and User log files: **/var/ct/cluster_name/log/cthags/cthags_***
- Startup Script log: **/var/ct/cluster_name/log/cthags/cthags.default***

Operational test 1 - verify that Group Services is working properly

Issue the **lssrc** command:

```
lssrc -ls cthags
```

Good results are indicated by an output similar to:

```
Subsystem      Group      PID      Status
cthags         cthags     22962    active
1 locally-connected clients. Their PIDs:
25028(haemd)
HA Group Services domain information:
Domain established by node 21
Number of groups known locally: 2

Group name      Number of  Number of local
                providers providers/subscribers
ha_gpfs         6          1              0
```

Error results are indicated by one of the following:

1. A message similar to:

```
0513-036 The request could not be passed to the cthags subsystem.
      Start the subsystem and try your command again.
```

This means that the GS daemon is not running. The GS subsystem is down. Proceed to “Operational test 2 - determine why the Group Services subsystem is not active” on page 162.
2. A message similar to:

```
0513-085 The cthags Subsystem is not on file.
```

This means that the GS subsystem is not defined to the SRC.

Use the **lsrpnod** command to determine whether or not the node is online in the cluster. For complete syntax information on the **lsrpnod** command, refer to

its man page in the *Reliable Scalable Cluster Technology for AIX 5L: Technical Reference* or the *Reliable Scalable Cluster Technology for Linux: Technical Reference*.

3. Output similar to:

Subsystem	Group	PID	Status
cthags	cthags	7350	active

Subsystem cthags trying to connect to Topology Services.

This means that Group Services is not connected to Topology Services. Check the Topology Services subsystem. See Chapter 5, “Diagnosing Topology Services problems,” on page 99.

4. Output similar to:

Subsystem	Group	PID	Status
cthags	cthags	35746	active

No locally-connected clients.
HA Group Services domain information:
Domain not established.
Number of groups known locally: 0

This means that the GS domain is not established. This is normal during the Group Services startup period. Retry this test after about three minutes. If this situation continues, perform “Operational test 3 - determine why the Group Services domain is not established or why it is not recovered” on page 162.

5. Output similar to:

Subsystem	Group	PID	Status
cthags	cthags	35746	active

No locally-connected clients.
HA Group Services domain information:
Domain is recovering.
Number of groups known locally: 0

This means that the GS domain is recovering. It is normal during Group Services domain recovery. Retry this test after waiting three to five minutes. If this situation continues, perform “Operational test 3 - determine why the Group Services domain is not established or why it is not recovered” on page 162.

6. For AIX, an output similar to the **Good results**, but no **cssMembership** group is shown on nodes that have the SP switch. Proceed to “Operational test 7 (AIX only) - verify the HAGSGLSM (Group Services Globalized Switch Membership) subsystem” on page 167.

Operational test 2 - determine why the Group Services subsystem is not active

On Linux Nodes:	On AIX Nodes:
<p>Look at the <code>/var/log/messages*</code> files which have system logs that may indicate what the error is. For details about error log entries, look at the entries related to Group Services, which have labels beginning with GS_, such as GS_START_ST, GS_START_ER, and others. The error log entry, together with its description, is in “Error logs and templates” on page 149.</p> <p>If there is no GS_ error log entry explaining why the subsystem went down or could not start, it is possible that the daemon may have exited abnormally. See if there is core file produced in <code>/var/ct/cluster_name/run/cthags</code>. If there is a core file, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p> <p>For errors where the daemon did start up but then exited during initialization, detailed information about the problem is in the Group Service start script log. See “Group Services startup script log” on page 157.</p>	<p>Issue the command:</p> <pre>errpt -N cthags</pre> <p>and look for an entry for the <i>cthags</i>. It appears under the <code>RESOURCE_NAME</code> heading.</p> <p>If an entry is found, issue the command:</p> <pre>errpt -a -N cthags</pre> <p>to get details about error log entries. The entries related to Group Services are those with LABEL beginning with GS_.</p> <p>The error log entry, together with its description in “Error logs and templates” on page 149, explains why the subsystem is inactive.</p> <p>If there is no GS_ error log entry explaining why the subsystem went down or could not start, it is possible that the daemon may have exited abnormally. Look for an error entry with LABEL of <code>CORE_DUMP</code> and PROGRAM NAME of hagsd, by issuing the command:</p> <pre>errpt -J CORE_DUMP</pre> <p>If this entry is found, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p> <p>Another possibility when there is no GS_ error log entry is that the Group Services daemon could not be loaded. In this case, a message similar to the following may be present in the Group Services startup log:</p> <pre>0509-036 Cannot load program hagsd because of the following errors: 0509-026 System error: Cannot run a file that does not have a valid format.</pre> <p>The message may refer to the Group Services daemon, or to some other program invoked by the startup script cthags. If this error is found, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.</p> <p>For errors where the daemon did start up but then exited during initialization, detailed information about the problem is in the Group Services error log.</p>

Operational test 3 - determine why the Group Services domain is not established or why it is not recovered

The **hagsns** command is used to determine the nameserver (NS) state and characteristics. Issue the command:

```
hagsns -s cthags
```

The output is similar to:

```
HA GS NameServer Status
NodeId=0.32, pid=18256, domainId=0.Nil, NS not established, CodeLevel=GSlevel(DRL=8)
The death of the node is being simulated.
NS state=kUncertain, protocolInProgress=kNoProtocol, outstandingBroadcast=kNoBcast
Process started on Jun 21 10:33:08, (0:0:16) ago, HB connection took (0:0:0).
Our current epoch of uncertainty started on Jun 21 10:33:08, (0:0:16) ago.
Number of UP nodes: 1
List of UP nodes: 0
```

Error results are indicated by output of NS state is `kUncertain`, with the following considerations:

1. kUncertain is normal for a while after Group Services startup.
2. Group Services may have instructed Topology Services to simulate a node death. This is so that every other node will see the node down event for this local node. This simulating node death state will last approximately two or three minutes.

If this state does not change or takes longer than two or three minutes, proceed to check Topology Services. See Chapter 5, “Diagnosing Topology Services problems,” on page 99.

If the Group Services daemon is not in kCertain or kBecomeNS state, and is waiting for the other nodes, the **hagsns** command output is similar to:

```
HA GS NameServer Status
NodeId=11.42, pid=21088, domainId=0.Nil, NS not established, CodeLevel=GSLevel(DRL=8)
NS state=kGrovel, protocolInProgress=kNoProtocol, outstandingBroadcast=kNoBcast
Process started on Jun 21 10:52:13, (0:0:22) ago, HB connection took (0:0:0).
Our current epoch of uncertainty started on Jun 21 10:52:13, (0:0:22) ago.
Number of UP nodes: 2
List of UP nodes: 0 11
Domain not established for (0:0:22).
    Currently waiting for node 0
```

In the preceding output, this node is waiting for an event or message from node 0 or for node 0. The expected event or message differs depending on the NS state which is shown in the second line of the **hagsns** command output.

Analyze the NSstate as follows:

1. kGrovel means that this node believes that the waiting node (node 0 in this example) will become his NS. This node is waiting for node 0 to acknowledge it (issue a Proclaim message).
2. kPendingInsert or kInserting means that the last line of the **hagsns** command output is similar to:

```
Domain not established for (0:0:22). Currently waiting for node 0.1
```

This node received the acknowledge (Proclaim or InsertPhase1 message) and is waiting for the next message (InsertPhase1 or Commit message) from the NS (node 0).

If this state does not change to kCertain in a two or three minutes, proceed to “Operational test 1 - verify that Group Services is working properly” on page 160, for Topology Services and Group Services on the waiting node (node 0 in this example).

3. kAscend, kAscending, kRecoverAscend, or kRecoverAscending means that the last line of the **hagsns** command output is similar to:

```
Domain not established for (0:0:22). Waiting for 3 nodes: 1 7 6
```

If there are many waiting nodes, the output is similar to:

```
Domain not established for(0:0:22).Waiting for 43 nodes: 1 7 6 9 4 ....
```

This node is trying to become a nameserver, and the node is waiting for responses from the nodes that are listed in the **hagsns** command output. If this state remains for between three and five minutes, proceed to “Operational test 1 - verify that Group Services is working properly” on page 160, for Topology Services and Group Services on the nodes that are on the waiting list.

4. kKowtow or kTakeOver means that the last line of the **hagsns** command output is similar to:

Domain not recovered for (0:0:22). Currently waiting for node 0.1

After the current NS failure, this node is waiting for a candidate node that is becoming the NS. If this state stays too long, proceed to “Operational test 1 - verify that Group Services is working properly” on page 160, for the Topology Services and Group Services on the node that is in the waiting list.

In this output, the value 0.1 means the following:

- The first number (“0”) indicates the node number that this local node is waiting for.
- The second number (“1”) is called the incarnation number, which is increased by one whenever the GS daemon starts.

Therefore, this local node is waiting for a response from the GS daemon of node 0, and the incarnation is 1.

Operational test 4 - verify whether a specific group is found on a node

Issue the **lssrc** command:

```
lssrc -ls cthags
```

Error results are indicated by outputs similar to the **error results** of “Operational test 1 - verify that Group Services is working properly” on page 160 through “Operational test 3 - determine why the Group Services domain is not established or why it is not recovered” on page 162.

Good results are indicated by an output similar to:

```
Subsystem      Group          PID      Status
cthags         cthags         22962    active
1 locally-connected clients. Their PIDs:
25028(haemd)
HA Group Services domain information:
Domain established by node 21
Number of groups known locally: 1
Group name      Number of      Number of local
                providers     providers/subscribers
ha_gpfs         6              1              0
```

In this output, examine the Group name field to see whether the requested group name exists. For example, the group **ha_gpfs** has 1 local provider, 0 local subscribers, and 6 total providers.

For more information about the given group, issue the **hagsns** command:

```
hagsns -s cthags
```

on the NS node. The output is similar to:

```
HA GS NameServer Status
NodeId=6.14, pid=10094, domainId=6.14, NS established, CodeLevel=GSlevel(DRL=8)
NS state=kBecomeNS, protocolInProgress=kNoProtocol, outstandingBroadcast=kNoBcast
Process started on Jun 19 18:35:55, (10d 20:22:39) ago, HB connection took (0:0:0).
Initial NS certainty on Jun 19 18:36:12, (10d 20:22:22) ago, taking (0:0:16).
Our current epoch of certainty started on Jun 23 13:05:18, (7d 1:53:16) ago.
Number of UP nodes: 12
List of UP nodes: 0 1 5 6 7 8 9 11 17 19 23 26
List of known groups: 2.1 ha_gpfs: GL: 6 seqNum: 30 theIPS: 6 0 8 7 5 11 lookupQ:
```


In the last line, the nodes that have the providers of the group **ha_gpfs** are 6 0 8 7 5 11.

Operational test 5 (Linux only) - verify whether Group Services is running a protocol for a group

Issue the **hagsvote** command:

```
hagsvote -ls cthags
```

Compare the output to this list of choices.

1. If no protocol is running, the output is similar to:

```
Number of groups: 2
Group slot #[0] Group name [HostMembership] GL node [Unknown]
voting data: No protocol is currently executing in the group.
-----
```

```
Group slot #[1] Group name [theSourceGroup] GL node [1]
voting data: No protocol is currently executing in the group.
-----
```

In this output, no protocol is running for "theSourceGroup".

2. A protocol is running and waiting for a vote. For the group theSourceGroup, this node is soliciting votes and waiting for the local providers to vote. The output is similar to:

```
Group slot #[1] Group name [theSourceGroup] GL node [1]
voting data: Not GL in phase [1] of n-phase protocol of type [Join].
Local voting data:
Number of providers: 1
Number of providers not yet voted: 1 (vote not submitted).
Given vote:[No vote value] Default vote:[No vote value]
-----
```

The number of local providers is 1, and no voting is submitted. Its Group Leader (GL) node is 1. The output of the same command on the GL node (node 1) is similar to:

```
Group slot #[3] Group name [theSourceGroup] GL node [1] voting data:
GL in phase [1] of n-phase protocol of type [Join].
Local voting data:
Number of providers: 1
Number of providers not yet voted: 0 (vote submitted).
Given vote:[Approve vote] Default vote:[No vote value]
Global voting data:
Number of providers not yet voted: 1
Given vote:[Approve vote] Default vote:[No vote value]
-----
```

This indicates that a total of one provider has not voted.

Operational test 6 (AIX only) - verify whether the cssMembership or css1Membership groups are found on a node

If "Operational test 1 - verify that Group Services is working properly" on page 160 through "Operational test 3 - determine why the Group Services domain is not established or why it is not recovered" on page 162 succeeded, issue the following command:

```
lssrc -ls subsystem_name
```

The output is similar to:

Subsystem	Group	PID	Status
cthags	cthags	22962	active

2 locally-connected clients. Their PIDs:
20898(hagsglsm) 25028(haemd)

HA Group Services domain information:
Domain established by node 21
Number of groups known locally: 2

Group name	Number of providers	Number of local providers/subscribers
cssMembership	10	1
ha_em_peers	6	1

In the preceding output, the **cssMembership** group has 1 local provider. Otherwise, the following conditions apply:

1. No **cssMembership** or **css1Membership** exists in the output.

There are several possible causes:

- a. **/dev/css0** or **/dev/css1** devices are down.
Perform switch diagnosis.
- b. Topology Services reports that the switch is not stable.
Issue the following command:

```
lssrc -ls hats_subsystem
```

where *hats_subsystem* is **cthats**, or, on HACMP nodes, **topsvcs**.

The output is similar to:

Subsystem	Group	PID	Status
cthats	cthats	17058	active

Network Name Indx Defd Mbrs St Adapter ID Group ID
SPether [0] 15 2 S 9.114.61.65 9.114.61.125
SPether [0] en0 0x37821d69 0x3784f3a9
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch [1] 14 0 D 9.114.61.129
SPswitch [1] css0
HB Interval = 1 secs. Sensitivity = 4 missed beats
1 locally connected Client with PID:
hagsd(26366)
Configuration Instance = 926456205
Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Control Workstation IP address = 9.114.61.125
Daemon employs no security
Data segment size 7044 KB

Find the first SPswitch row in the Network Name column. Find the St (state) column in the output. At the intersection of the first SPswitch row and state column is a letter. If it is not **S**, wait for few minutes longer since the Topology Services SPswitch group is not stable. If the state stays too long as **D** or **U**, proceed to Topology Services diagnosis. See Chapter 5, "Diagnosing Topology Services problems," on page 99. If the state is **S**, proceed to Step 1c. In this example, the state is **D**.

The state has the following values:

- **S** - stable or working correctly
- **D** - dead, or not working
- **U** - unstable (not yet incorporated)

- c. **HAGSGLSM** is not running or waiting for Group Services protocols.

Proceed to "Operational test 7 (AIX only) - verify the HAGSGLSM (Group Services Globalized Switch Membership) subsystem" on page 167.

2. **cssMembership** or **css1Membership** exist in the output, but the number of local providers is zero.

Proceed to “Operational test 7 (AIX only) - verify the HAGSGLSM (Group Services Globalized Switch Membership) subsystem.”

Operational test 7 (AIX only) - verify the HAGSGLSM (Group Services Globalized Switch Membership) subsystem

Issue the following command:

```
lssrc -ls glsm_subsystem
```

where *glsm_subsystem* is **cthagsglsm**, or, on HACMP nodes, **grpglsm**.

Good results are indicated by output similar to:

- On the control workstation,

```
Subsystem  Group      PID      Status
cthagsglsm cthags      22192    active
Status information for subsystem hagsglsm.c47s:
Connected to Group Services.
Adapter  Group      Mbrs    Joined  Subs'd  Aliases
css0     (device does not exist)
cssMembership  0        No      Yes     -
css1     (device does not exist)
css1Membership  0        No      Yes     -
ml0      ml0Membership  -        No      -
Aggregate Adapter Configuration
The current configuration id is 0x1482933.
ml0[css0] Nodes: 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
ml0[css1] Nodes: 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
```

- On other nodes,

```
Subsystem  Group      PID      Status
cthagsglsm cthags      16788    active
Status information for subsystem cthagsglsm:
Connected to Group Services.
Adapter  Group      Mbrs    Joined  Subs'd  Aliases
css0     cssRawMembership  16      -      Yes     1
css0     cssMembership     16      Yes    Yes     -
css1     css1RawMembership  16      -      Yes     1
css1     css1Membership     16      Yes    Yes     -
ml0      ml0Membership     16      Yes    -      cssMembership
Aggregate Adapter Configuration
The current configuration id is 0x23784582.
ml0[css0] Nodes: 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
ml0[css1] Nodes: 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
```

Error results are indicated by one of the following outputs:

1. A message similar to:

```
0513-036 The request could not be passed to the cthags subsystem.
Start the subsystem and try your command again.
```

This means that the HAGSGLSM daemon is not running. The subsystem is down. Issue the **errpt** command and look for an entry for the subsystem name. Proceed to “Operational test 2 - determine why the Group Services subsystem is not active” on page 162.

2. A message similar to:

```
0513-085 The cthagsglsm Subsystem is not on file.
```

This means that the HAGSGLSM subsystem is not defined to the AIX SRC.

In HACMP/ES, HACMP may have not been installed on the node. Check the HACMP subsystem.

3. Output similar to:

```
Subsystem      Group      PID      Status
cthagsglsm     cthags     26578    active
Status information for subsystem cthagsglsm:
Not yet connected to Group Services after 4 connect tries
```

HAGSGLSM is not connected to Group Services. The Group Services daemon is not running. If the state is **S**, proceed to “Operational test 1 - verify that Group Services is working properly” on page 160 for Group Services subsystem verification.

4. Output similar to:

```
Subsystem      Group      PID      Status
cthagsglsm     cthags     16048    active
Status information for subsystem bhagsglsm:
Waiting for Group Services response.
```

HAGSGLSM is being connected to Group Services. Wait for a few seconds. If this condition does not change after several seconds, proceed to “Operational test 3 - determine why the Group Services domain is not established or why it is not recovered” on page 162.

5. Output similar to:

```
Subsystem      Group      PID      Status
cthagsglsm     cthags     26788    active
Status information for subsystem hagsglsm:
Connected to Group Services.
Adapter  Group      Mbrs  Joined  Subs'd  Aliases
css0     cssRawMembership  -      -      No      -
          cssMembership    16      No      No      -
css1     css1RawMembership  15      -      Yes     1
          css1Membership    15      Yes     Yes     -
m10      m10Membership     -      -      -      -
Aggregate Adapter Configuration
The current configuration id is 0x23784582.
m10[css0] Nodes: 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
m10[css1] Nodes: 1,5,9,13,17,21,25,29,33,37,41,45,49,53,57,61
```

On nodes that have the switch, the line “cssRawMembership” has No in the Subs'd column.

Check Topology Services to see whether the switch is working. Issue the command:

```
lssrc -ls hats_subsystem
```

The output is similar to:

```
Subsystem      Group      PID      Status
cthats         cthats     25074    active
Network Name   Indx Defd Mbrs St Adapter ID      Group ID
SPether        [0]  15   11  S 9.114.61.65     9.114.61.193
SPether        [0]  en0   0x376d296c     0x3784fdc5
HB Interval = 1 secs. Sensitivity = 4 missed beats
SPswitch       [1]  14    8  S 9.114.61.129     9.114.61.154
SPswitch       [1]  css0   0x376d296d     0x3784fc48
HB Interval = 1 secs. Sensitivity = 4 missed beats
1 locally connected Client with PID:
hagsd( 14460)
Configuration Instance = 925928580
```

Default: HB Interval = 1 secs. Sensitivity = 4 missed beats
Control Workstation IP address = 9.114.61.125
Daemon employs no security
Data segment size 7052 KB

Find the first row under Network Name with SPswitch. Find the column with heading St (state). Intersect this row and column. If the value at the intersection is not **S**, see **TS_LOC_DOWN_ST** on page 106 and proceed to “Action 3 - investigate local adapter problems” on page 136.

If the state is **S**, proceed to “Operational test 1 - verify that Group Services is working properly” on page 160 to see whether the Group Services domain is established or not.

Error symptoms, responses, and recoveries

Use the following table to diagnose problems with Group Services. Locate the symptom and perform the action described in the following table:

Table 13. Group Services symptoms

Symptom	Error label	Recovery
GS daemon cannot start.	GS_STARTERR_ER	See “Action 1 - start Group Services daemon” on page 170.
GS domains merged.	GS_DOM_MERGE_ER	See “Action 2 - Verify Status of Group Services Subsystem” on page 170.
GS clients cannot connect or join the GS daemon.	The following errors may be present: GS_AUTH_DENIED_ST GS_CLNT SOCK_ER GS_DOM_NOT_FORM_WA	See “Action 3 - correct Group Services access problem” on page 170.
GS daemon died unexpectedly.	The following errors may be present: GS_ERROR_ER GS_DOM_MERGE_ER GS_TS_RETCODE_ER GS_STOP_ST GS_XSTALE_PRCLM_ER	See “Action 4 - correct Group Services daemon problem” on page 172.
GS domain cannot be established or recovered.	The following errors may be present: GS_STARTERR_ER GS_DOM_NOT_FORM_WA	See “Action 5 - correct domain problem” on page 172.
GS protocol has not been completed for a long time.	None	See “Action 6 - correct protocol problem” on page 173.
Non-stale proclaim message received.	GS_XSTALE_PRCLM_ER	See “Action 7- investigate non-stale proclaim message” on page 173.
HAGSGLSM cannot start. (AIX only.)	GS_GLSM_STARTERR_ER	See “Action 8 (AIX only) - correct hagsglsm startup problem” on page 174.
HAGSGLSM has stopped. (AIX only.)	GS_GLSM_ERROR_ER or None	See “Action 9 (AIX only) - hagsglsm daemon has stopped” on page 174.

Actions

Action 1 - start Group Services daemon

Some of the possible causes are:

- Configuration-related problems that prevent the startup script from obtaining configuration data from the configuration resource manager.
- Operating system-related problems such as a shortage of space in the **/var** directory or a port number already in use.
- SRC-related problems that prevent the daemon from setting the appropriate SRC environment.

Run the diagnostics in “Operational test 2 - determine why the Group Services subsystem is not active” on page 162 to determine the cause of the problem.

Action 2 - Verify Status of Group Services Subsystem

On AIX nodes, if the AIX error log has an entry of **GS_DOM_MERGE_ER**, this indicates that the Group Services daemon has restarted. On Linux nodes, the same entry **GS_DOM_MERGE_ER** in the file **/var/log/messages*** also indicates that the Group Services daemon has restarted. The most common cause of this situation is for the Group Services daemon to receive a **NODE_UP** event from Topology Services after the Group Services daemon formed more than one domain.

If the Group Services daemon has been restarted and a domain has been formed, no action is needed. However, if the Group Services daemon is not restarted, perform “Operational test 1 - verify that Group Services is working properly” on page 160 to verify the status of the GS subsystem.

Perform these steps:

1. Find a node with the **GS_DOM_MERGE_ER** in the AIX error log (on AIX nodes), or in the file **/var/log/messages*** (on Linux nodes).
2. Find the **GS_START_ST** entry before the **GS_DOM_MERGE_ER** in the log.
3. If there is a **GS_START_ST** entry, issue the **lssrc** command:

```
lssrc -l -s subsystem_name
```

Where *subsystem_name* is **cthags**.

4. The **lssrc** output contains the node number that established the GS domain.
5. Otherwise, proceed to “Operational test 3 - determine why the Group Services domain is not established or why it is not recovered” on page 162.

After the merge, the Group Services daemon must be restarted. See **TS_NODEUP_ST** on page 111. Check it with “Operational test 2 - determine why the Group Services subsystem is not active” on page 162.

Action 3 - correct Group Services access problem

For the nodes that cannot join, some of the possible causes are:

1. Group Services may not be running.
2. Group Services domain may not be established.
3. The clients may not have permission to connect to the Group Services daemon.
4. Group Services is currently doing a protocol for the group that is trying to join or subscribe.

Analyze and correct this problem as follows:

1. Issue the **lssrc** command:

```
lssrc -s cthags
```

The output is similar to:

Subsystem	Group	PID	Status
cthags	cthags	23482	active

If Status is not active, this indicates that the node cannot join the GS daemon. Perform “Operational test 2 - determine why the Group Services subsystem is not active” on page 162. Start the Group Services subsystem by issuing this command:

```
/usr/sbin/rsct/bin/cthagsctrl -s
```

If Status is active, proceed to Step 2.

2. Perform “Operational test 1 - verify that Group Services is working properly” on page 160 to check whether the Group Services domain is established or not.
3. On Linux nodes, check the file **/var/log/messages*** for an entry containing the string “GS_AUTH_DENIED_ST”. This string indicates that the user of the client program does not have correct permission to use Group Services.

On AIX nodes, Issue the command:

```
errpt -a -N subsystem_name | more
```

where *subsystem_name* is **cthags**, or, on HACMP nodes, **grpsvsc**.

Check the AIX error log for this entry:

Resource Name: hags

```
-----  
LABEL:      GS_AUTH_DENIED_ST  
IDENTIFIER:  23628CC2
```

```
Date/Time:      Tue Jul 13 13:29:52  
Sequence Number: 213946  
Machine Id:     000032124C00  
Node Id:        c47n09  
Class:          0  
Type:           INFO  
Description  
User is not allowed to use Group Services daemon
```

Probable Causes

The user is not the root user
The user is not a member of hagsuser group

Failure Causes

Group Services does not allow the user

Recommended Actions

Check whether the user is the root
Check whether the user is a member of hagsuser group

Detail Data

```
DETECTING MODULE  
RSCT,SSuppConnSocket.C,          1.17, 421  
ERROR ID  
.0ncMX.ESrWr.0in//rXQ7.....  
REFERENCE CODE
```

DIAGNOSTIC EXPLANATION

User myuser1 is not a supplementary user of group 111. Connection refused.

This explains that the user of the client program does not have correct permission to use Group Services.

On both Linux and AIX, the following users can access Group Services:

- The **root** user.
- A user who is a primary or supplementary member of the **hagsuser** group, which is defined in the **/etc/group** file.

Change the ownership of the client program to a user who can access Group Services.

4. Issue the **hagsvote** command:

```
hagsvote -ls cthags
```

to determine whether the group is busy, and to find the Group Leader node for the specific group.

5. Issue the same command on the Group Leader Node to determine the global status of the group. Resolve the problem by the client programs.

Action 4 - correct Group Services daemon problem

Some of the possible causes are:

1. Domain merged.
2. Group Services daemon received a non-stale proclaim message from its NS.
If the Topology Services daemon is alive when the current NS restarts and tries to become a NS, the newly started NS sends a proclaim message to the other nodes. These nodes consider the newly started node as their NS. The receiver nodes consider the proclaim message current (that is, "non-stale") but undefined by design. Therefore, the received Group Services daemon will be core dumped.
3. The Topology Services daemon has died.
4. The Group Services daemon has stopped.
5. Group Services has an internal error that caused a core dump.

On Linux Nodes:	On AIX Nodes:
Examine the error log in /var/log/messages* and search for GS_ labels or a RESOURCE NAME of any of the GS subsystems. If an entry is found, the cause is explained in the DIAGNOSTIC EXPLANATION field.	Examine the AIX error log by issuing the command: <pre>errpt -J GS_DOM_MERGE_ER,GS_XSTALE_PRCLM_ER,GS_ERROR_ER,\GS_STOP_ST,GS_TS_RETCODE_ER more</pre> and search for GS_ labels or a RESOURCE NAME of any of the GS subsystems. If an entry is found, the cause is explained in the DIAGNOSTIC EXPLANATION field.

If there has been a Group Services core dump, the core file is in: **/var/ct/cluster_name/run/cthags**. Save this file for error analysis.

Action 5 - correct domain problem

Some of the possible causes are:

1. Topology Services is running, but the Group Services daemon is not running on some of the nodes.
2. Group Services internal NS protocol is currently running.

Proceed to “Operational test 3 - determine why the Group Services domain is not established or why it is not recovered” on page 162.

Action 6 - correct protocol problem

This is because the related client failed to vote for a specific protocol. Issue the **hagsvote** command on any node that has target groups:

```
hagsvote -ls cthags
```

If this node did not vote for the protocol, the output is similar to:

```
Number of groups: 1
Group slot #[3] Group name [theSourceGroup] GL node [0] voting data:
Not GL in phase [1] of n-phase protocol of type [Join].
Local voting data:
Number of providers: 1
Number of providers not yet voted: 1 (vote not submitted).
Given vote:[No vote value] Default vote:[No vote value]
ProviderId      Voted?  Failed? Conditional?
[101/11]         No      No      Yes
```

As the preceding text explains, one of local providers did not submit a vote. If this node has already voted but the overall protocol is still running, the output is similar to:

```
Number of groups: 1
Group slot #[3] Group name [theSourceGroup] GL node [0] voting data:
Not GL in phase [1] of n-phase protocol of type [Join].
Local voting data:
Number of providers: 1
Number of providers not yet voted: 0 (vote submitted).
Given vote:[Approve vote] Default vote:[No vote value]
ProviderId      Voted?  Failed? Conditional?
[101/11]         Yes      No      Yes
```

In this case, issue the same command on the Group Leader node. The output is similar to:

```
Number of groups: 1
Group slot #[2] Group name [theSourceGroup] GL node [0] voting data:
GL in phase [1] of n-phase protocol of type [Join].
Local voting data:
Number of providers: 1
Number of providers not yet voted: 1 (vote not submitted).
Given vote:[Approve vote] Default vote:[No vote value]
ProviderId      Voted?  Failed? Conditional?
[101/0] No      No      No

Global voting data:
Number of providers not yet voted: 1
Given vote:[Approve vote] Default vote:[No vote value]
Nodes that have voted: [11]
Nodes that have not voted: [0]
```

The GL’s output contains the information about the nodes that did not vote. Investigate the reason for their failure to do so. Debug the GS client application.

Action 7- investigate non-stale proclaim message

The local Group Services daemon receives a valid domain join request (proclaim) message from its NameServer (NS) more than once. This typically happens when

Topology Services notifies Group Services of inconsistent node events. This problem should be resolved automatically if a **GS_START_ST** entry is seen after the problem occurs.

Perform these actions:

1. In the AIX error log (AIX nodes) or the file **/var/log/messages** (on Linux nodes), find the **GS_START_ST** entry after this one.
2. If there is a **GS_START_ST** entry, issue the **lssrc** command:

```
lssrc -l -s cthags
```

3. The **lssrc** output contains the node number that established the GS domain.
4. Otherwise, proceed to “Action 4 - correct Group Services daemon problem” on page 172.

If this problem continues, contact the IBM Support Center (see “Information to collect before contacting the IBM Support Center” on page 4)

Action 8 (AIX only) - correct hagsglsm startup problem

Some of the possible causes are:

- AIX-related problems such as a shortage of space in the **/var** directory or a port number already in use.
- SRC-related problems that prevent the daemon from setting the appropriate SRC environment.

Proceed to “Operational test 7 (AIX only) - verify the HAGSGLSM (Group Services Globalized Switch Membership) subsystem” on page 167.

Action 9 (AIX only) - hagsglsm daemon has stopped

Issue this command:

```
lssrc -l -s cthagsglsm
```

If the daemon is stopped, the output will contain a status of “inoperative” for **hagsglsm**. Otherwise, the output will contain a status of “active” for **hagsglsm**. If stopping the daemon was not intended, see “Information to collect before contacting the IBM Support Center” on page 4 and contact the IBM Support Center.

Appendix. Product-related information

Reliable Scalable Cluster Technology (RSCT) is a component of the following licensed programs:

- AIX 5L
- Cluster Systems Management (CSM) for Linux
- System Automation for Multiplatforms

RSCT version

This edition applies to RSCT version:

- 2.3.8.0 for AIX 5.2
- 2.4.4.0 for AIX 5.3 and Linux

To find out which version of RSCT is running on a particular AIX node, enter:

```
lslpp -L rsct.basic.rte
```

To find out which version of RSCT is running on a particular Linux node, enter:

```
rpm -qa | grep rsct.basic
```

Accessibility

Accessibility features help a user who has a physical disability, such as restricted mobility or limited vision, to use software products successfully. The major accessibility features enable users to:

- Use assistive technologies such as screen readers and screen magnifier software
- Operate specific or equivalent features using only the keyboard
- Customize display attributes such as color, contrast, and font size

Using assistive technologies

Assistive technology products, such as screen readers, function with user interfaces. Consult the assistive technology documentation for specific information when using such products to access interfaces.

ISO 9000

ISO 9000 registered quality systems were used in the development and manufacturing of this product.

Product-related feedback

To contact the IBM cluster development organization, send your comments by e-mail to:

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Glossary

access control. The process of limiting access to system objects and resources to authorized principals.

access control list. A list of principals and the type of access allowed to each.

ACL. See *access control list*.

action. The part of the event response resource that contains a command and other information about the command.

attribute. Attributes are either persistent or dynamic. A resource class is defined by a set of persistent and dynamic attributes. A resource is also defined by a set of persistent and dynamic attributes. Persistent attributes define the configuration of the resource class and resource. Dynamic attributes define a state or a performance-related aspect of the resource class and resource. In the same resource class or resource, a given attribute name can be specified as either persistent or dynamic, but not both.

AIX. Advanced Interactive Executive. See *AIX operating system*.

AIX operating system. IBM's implementation of the UNIX operating system.

authentication. The process of validating the identity of an entity, generally based on user name and password. However, it does not address the access rights of that entity. Thus, it simply makes sure a user is who he or she claims to be.

authorization. The process of granting or denying access to an entity to system objects or resources, based on the entity's identity.

checksum. A count of the number of bits in a transmission unit that is included with the unit so that the receiver can check to see whether the same number of bits arrived. If the counts match, it's assumed that the complete transmission was received. TCP and UDP communication layers provide a checksum count and verification as one of their services.

client. Client applications are the ordinary user interface programs that are invoked by users or routines provided by trusted services for other components to use. The client has no network identity of its own: it assumes the identity of the invoking user or of the process where it is called, who must have previously obtained network credentials.

cluster. A group of servers and other resources that act like a single system and enable high availability and, in some cases, load balancing and parallel processing.

clustering. The use of multiple computers (such as UNIX workstations, for example), multiple storage devices, and redundant interconnections to form what appears to users as a single highly-available system. Clustering can be used for load balancing, for high availability, and as a relatively low-cost form of parallel processing for scientific and other applications that lend themselves to parallel operations.

cluster security services. A component of RSCT that is used by RSCT applications and other RSCT components to perform authentication within both management domains and peer domains.

condition. A state of a resource as defined by the event response resource manager (ERRM) that is of interest to a client. It is defined by means of a logical expression called an event expression. Conditions apply to resource classes unless a specific resource is designated.

condition/response association. A link between a condition and a response.

CSM. Clusters Systems Management.

datagram. Synonymous with *UDP packet*.

DNS. See *domain name system*.

domain. (1) A set of network resources (such as applications and printers, for example) for a group of users. A user logs in to the domain to gain access to the resources, which could be located on a number of different servers in the network. (2) A group of server and client machines that exist in the same security structure. (3) A group of computers and devices on a network that are administered as a unit with common rules and procedures. Within the Internet, a domain is defined by its IP address. All devices that share a common part of the IP address are said to be in the same domain.

domain name. A meaningful and easy-to-remember "handle" for an Internet address.

domain name system. The service through which domain names are located and translated into IP addresses.

event. Occurs when the event expression of a condition evaluates to True. An evaluation occurs each time an instance of a dynamic attribute is observed.

event expression. A definition of the specific state when an event is true.

event response. One or more actions as defined by the event response resource manager (ERRM) that take place in response to an event or a rearm event.

failover. A backup operation that automatically switches to another adapter if one adapter fails. Failover is an important fault-tolerance function of mission-critical systems that rely on constant accessibility. Automatically and transparently to the user, failover redirects requests from the failed adapter to another adapter that mimics the operations of the failed adapter.

FFDC. See *first failure data capture*.

first failure data capture. Provides a way to track problems back to their origin even though the source problem may have occurred in other layers or subsystems than the layer or subsystem with which the end user is interacting. FFDC provides a correlator called an **ffdc_id** for any error that it writes to the AIX error log. This correlator can be used to link related events together to form a chain.

FIFO. First in first out, usually referring to buffers.

High Performance Switch. The switch that works in conjunction with a specific family of IBM pSystem servers.

HPS. See *High Performance Switch*.

Internet Protocol. The method by which data is sent from one computer to another on the Internet.

IP. See *Internet Protocol*.

IP address. A 32-bit (in IP Version 4) or 128-bit (in IP Version 6) number identifying each sender or receiver of information that is sent in packets across the Internet.

LAPI. See *low-level application programming interface*.

Linux. A freeware clone of UNIX for 386-based personal computers (PCs). Linux consists of the **linux** kernel (core operating system), originally written by Linus Torvalds, along with utility programs developed by the Free Software Foundation and by others.

LoadLeveler®. The IBM LoadLeveler licensed program is a job management system that works with POE to let users run jobs and match processing needs with system resources, in order to make better use of the system.

low-level application programming interface. A low-overhead message-passing protocol that uses a one-sided communication model and active message paradigm to transfer data among tasks. See also *RSCT LAPI*. Contrast with *PSSP LAPI*.

logical unit number. A unique identifier used on a SCSI bus that enables it to differentiate between up to eight separate devices (each of which is a logical unit). Each LUN is a unique number that identifies a specific logical unit, which may be an end user, a file, or an application program.

LUN. See *logical unit number*.

management domain. A set of nodes configured for manageability by the Clusters Systems Management (CSM) licensed program. Such a domain has a management server that is used to administer a number of managed nodes. Only management servers have knowledge of the whole domain. Managed nodes only know about the servers managing them; they know nothing of each other. Contrast with *peer domain*.

Message Passing Interface. A standardized API for implementing the message-passing model.

MPI. See *Message Passing Interface*.

mutex. See *mutual exclusion object*.

mutual exclusion object. A program object that allows multiple program threads to share the same resource, such as file access, but not simultaneously. When a program is started, a mutual exclusion object is created with a unique name. After this stage, any thread that needs the resource must lock the mutual exclusion object from other threads while it is using the resource. The mutual exclusion object is set to unlock when the data is no longer needed or the routine is finished.

network credentials. These represent the data specific to each underlying security mechanism.

OSI. Operating system image.

PAC. See *privileged attribute certificate*.

packet. The unit of data that is routed between an origin and a destination on the Internet or any other packet-switched network.

Parallel Environment. The IBM Parallel Environment for AIX 5L licensed program is an execution and development environment for parallel C, C++, and FORTRAN programs. It also includes tools for debugging, profiling, and tuning parallel programs.

parallel operating environment. An execution environment that smooths the differences between serial and parallel execution. It lets you submit and manage parallel jobs.

Parallel System Support Programs. The IBM Parallel System Support Programs for AIX 5L licensed program is system administration software for the IBM RS/6000® SP system.

PE. See *Parallel Environment*.

peer domain. A set of nodes configured for high availability by the configuration resource manager. Such a domain has no distinguished or master node. All nodes are aware of all other nodes, and administrative commands can be issued from any node in the domain. All nodes also have a consistent view of the domain membership. Contrast with *management domain*.

POE. See *parallel operating environment*.

port. A "logical connection place". Using TCP/IP, the way a client program specifies a particular server program on a computer in a network.

principal. A user, an instance of the server, or an instance of a trusted client whose identity is to be authenticated.

privileged attribute certificate. Contains such information as the client's name and the groups to which it belongs. Its format is dependent on the underlying security mechanism.

protocol. The set of rules that endpoints in a telecommunication connection use when they communicate.

PSSP. See *Parallel System Support Programs*.

PSSP LAPI. The version of LAPI that supports the SP Switch2.

rearm event. Occurs when the rearm expression for a condition evaluates to True.

rearm expression. An expression that generates an event which alternates with an original event in the following way: the event expression is used until it is true; then, the rearm expression is used until it is true; then, the event expression is used. The rearm expression is commonly the inverse of the event expression. It can also be used with the event expression to define an upper and lower boundary for a condition of interest.

Reliable Scalable Cluster Technology. A set of software components that together provide a comprehensive clustering environment for AIX and Linux. RSCT is the infrastructure used by a variety of IBM products to provide clusters with improved system availability, scalability, and ease of use.

resource. An entity in the system that provides a set of services. Examples of hardware entities are processors, disk drives, memory, and adapters. Examples of software entities are database applications, processes, and file systems. Each resource in the system has one or more attributes that define the state of the resource.

resource class. A broad category of system resource, for example: node, file system, adapter. Each resource class has a container that holds the functions, information, dynamic attributes, and conditions that apply to that resource class. For example, the **/tmp space used** condition applies to a file system resource class.

resource manager. A process that maps resource and resource-class abstractions into calls and commands for one or more specific types of resources. A resource manager can be a standalone daemon, or it can be integrated into an application or a subsystem directly.

RSCT. See *Reliable Scalable Cluster Technology*.

RSCT LAPI. The version of LAPI that supports the High Performance Switch (HPS). See also *low-level application programming interface*.

RSCT peer domain. See *peer domain*.

SCSI. See *Small System Computer Interface*.

Small System Computer Interface. A parallel interface that can have up to eight devices all attached through a single cable; the cable and the host (computer) adapter make up the SCSI bus. The bus allows the interchange of information between devices independently of the host. In the SCSI program, each device is assigned a unique number, which is either a number between 0 and 7 for an 8-bit (narrow) bus, or between 8 and 16 for a 16-bit (wide) bus. The devices that request input/output (I/O) operations are initiators and the devices that perform these operations are targets. Each target has the capacity to connect up to eight additional devices through its own controller; these devices are the logical units, each of which is assigned a unique number for identification to the SCSI controller for command processing.

SD. Structured data.

security context token. A pointer to an opaque data structure called the context token descriptor. The context token is associated with a connection between a client and the server.

security services token. A pointer to an opaque descriptor called the security token descriptor. It keeps track of the mechanism-independent information and state.

servers. Server programs are usually daemons or other applications running in the background without a user's inherited credentials. A server must acquire its own network identity to get to access other trusted services.

SP Switch2. The switch that works in conjunction with IBM RS/6000 SP systems.

standalone system. A system on which you are using LAPI that is not running IBM's Parallel Environment for AIX 5L licensed program.

striping. The distribution of message data across multiple communication adapters in order to increase bandwidth.

TCP. See *Transmission Control Protocol*.

Transmission Control Protocol. One of the core Internet protocols. TCP ports are 16-bit entities, so a maximum of 65535 different endpoints are possible within a single IP address.

UDP. See *User Datagram Protocol*.

User Datagram Protocol. One of the core Internet protocols. UDP is a layer 4 protocol (Transport layer of the OSI model) within the Internet protocol suite. It provides a mechanism to identify different endpoints on a single host by using ports. UDP deals with single-packet delivery that is provided by the underlying IP. As a stateless protocol, it is often used in applications where data must arrive quickly. This smaller feature set provides quicker data transmittal and lower total overhead. UDP packets (or *datagrams*) contain, in addition to the lower-level headers, a UDP header, which consists of the packet length, source and destination ports, and a checksum. UDP ports are 16-bit entities, so a maximum of 65535 different endpoints are possible within a single IP address.

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