Signaling Gateway Client Release Notes

Part No. 4-1970-0001-01

For Release 1.9.7 Oct 24, 2018



Restrictions: This document contains proprietary information that is protected by copyright; it is intended for your internal use only, it is not to be disclosed to third parties. All rights reserved. No part of this document may be photocopied or reproduced in any way without the prior written permission of NewNet Communication Technologies, LLC. The information contained in this document is subject to change without notice. NewNet makes no warranty of any kind with regard to this material. NewNet shall not be liable for errors contained herein or for incidental

or	consequential	damages	in (connection	with	the	use of	this	materi	al.			

TRADEMARKS

NewNet® and AccessMANAGER® are registered trademarks of NewNet Communication Technologies, LLC.

NewNet AccessMANAGERTM, NewNet Connect7TM, NewNet Disributed7TM, NewNet Easy7TM, NewNet SGTM, NewNet SGCTM, NewNet SGCTM, NewNet OTAserverTM and NewNet SMserverTM are trademarks of NewNet Communication Technologies, LLC. SunTM, Sun-3TM, Sun-4TM, Sun386iTM, SunInstallTM, SunOSTM, and SPARC Sun MicrosystemsTM, and Sun WorkstationsTM are trademarks of Sun Microsystems, Inc.

SPARC® is a registered trademark of SPARC International, Inc. SPARC CPU-2CETM is a trademark of SPARC International, Inc. licensed to FORCE COMPUTERS, Inc. Solaris® is a registered trademark of Sun Microsystems, Inc. Motorola® and the Motorola logo are registered trademarks of Motorola, Inc. in the U.S.A. and other countries. FX SeriesTM is a trademark of Motorola Computer Group. AIX®, PowerPC®, RS/6000®, and ARTIC960® are registered trademarks of IBM, Inc. UNIX® is a registered trademark of UNIX Systems Laboratories, Inc. in the U.S.A. and other countries. All the brand names and other products or services mentioned in this document are identified by the trademarks or service marks of their respective companies or organizations.

SUCCESSOR IN INTEREST

NewNet Communication Technologies, LLC is the successor in interest to EBS, Inc.; NewNet, Inc.; ADC Enhanced Services Division; ADC ESD, Inc.; and Centigram Communications Corporation. Any rights or title to the marks or copyrights of these entities, unless otherwise disclosed, are the property of NewNet Communication Technologies, LLC.

NOTICES AND WARRANTY INFORMATION

The information in this document is subject to change without notice and should not be construed as commitment by NewNet Communication Technologies, LLC assumes no responsibility or makes no warranties for any errors that may appear in this document and disclaims any implied warranty of merchantability or fitness for a particular purpose.

COPYRIGHT INFORMATION

Signaling Gateway

The software and design described in this document is furnished under a license agreement. No part of this document may be used or copied in any form or any means without any accordance with the terms of such license or prior written consent of NewNet Communication Technologies, LLC.

CMU SNMP

Copyright © 1988, 1989, 1991, 1992 by Carnegie Mellon University—All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of CMU not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

CMU DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CMU BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

SNMP SMIC

Copyright © 1992 SynOptics Communications, Inc. All Rights Reserved.

SynOptics grants a non-exclusive license to use, copy, modify, and distribute this software for any purpose and without fee, provided that this copyright notice and license appear on all copies and supporting documentation. SynOptics makes no representations about the suitability of this software for any particular purpose. The software is supplied "AS IS", and SynOptics makes no warranty, either express or implied, as to the use, operation, condition, or performance of the software. SynOptics retains all title and ownership in the software.

TCL/TK

This software is copyrighted by the Regents of the University of California; Sun Microsystems, Inc.; and other parties. The following terms apply to all files associated with the software unless explicitly disclaimed in individual files.

The authors hereby grant permission to use, copy, modify, distribute, and license this software and its documentation for any purpose, provided that existing copyright notices are retained in all copies and that this notice is included verbatim in any distributions. No written agreement, license, or royalty fee is required for any of the authorized uses. Modifications to this software may be copyrighted by their authors and need not follow the licensing terms described here, provided that the new terms are clearly indicated on the first page of each file where they apply.

IN NO EVENT SHALL THE AUTHORS OR DISTRIBUTORS BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE, ITS DOCUMENTATION, OR ANY DERIVATIVES THEREOF, EVEN IF THE AUTHORS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE AUTHORS AND DISTRIBUTORS SPECIFICALLY DISCLAIM ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT. THIS SOFTWARE IS PROVIDED ON AN "AS IS" BASIS, AND THE AUTHORS AND DISTRIBUTORS HAVE NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

GOVERNMENT USE: If you are acquiring this software on behalf of the U.S. government, the Government shall have only "Restricted Rights" in the software and related documentation as defined in the Federal Acquisition Regulations (FARs) in Clause 52.227.19 (c) (2). If you are acquiring the software on behalf of the Department of Defense, the software shall be classified as "Commercial Computer Software" and the Government shall have only "Restricted Rights" as defined in Clause 252.227-7013 (c) (1) of DFARs. Notwithstanding the foregoing, the authors grant the U.S. Government and others acting in its behalf permission to use and distribute the software in accordance with the terms specified in this license.

PERFORMANCE SPECIFICATIONS

NewNet Communication Technologies, LLC reserves all the rights to change the equipment performance specifications stated herein at any time without notice. For OEM components, NewNet Communication Technologies, LLC relies on the specifications supplied by the OEM vendors.

ALL RIGHTS RESERVED

Copyright © 2007 - 2018

NewNet Communication Technologies, LLC

GENERAL

Signaling Gateway Client (SGC) 1.9.7 has been tested on the following hardware platforms:

Manufacturer	Model	Processor	os	Bus	Board PCI-X	Board PCle	
	Netra T2xx series Fire Vxxx series Netra T5xx series	UltraSPARC T2	Solaris 10	PCI-X PCIe PCI-X PCI-X PCIe	HDC3-PCI	HDCII-LPe HDC3-LPe	
Sun	Netra 20	UltraSPARC III		PCI			
	Netra X4150		Solaris 10	PCIe			
	Netra X4250	Intel Xeon	CentOS 5.2	PCI-X PCIe			
IID	Proliant DL380 G7		CentOS 6.3	PCI-X			
HP	Proliant ML110 G6			PCIe			

In case your server type is not listed above, please contact NewNet CT support.

REQUIREMENTS:

- Each SGC host should be equipped with two Ethernet interfaces for the cluster dual LAN, and two
 Ethernet interfaces for SCTP access.
- Each pair of redundant Ethernet interfaces should connect to different Ethernet hubs on different subnets to prevent single-point-of-failures.
- SGC can be deployed in conjunction with D7 for hybrid applications.

Note: Since all critical internal data, including Heartbeat, synchronization, and SS7/SIGTRAN messages are exchanged between the hosts of a distributed cluster in Distributed7 via dedicated dual Ethernet links, it is imperative that identical interface boards, drivers, and speed be used for these Ethernet connections. Ethernet connections/drivers of different types and/or speeds may cause problems, as all the internal messages through those Ethernet links are sent, for high-availability reasons, in parallel, and must be processed at the peer(s) without delay.

SGC 1.9.7 complies with the following standards:

- ANSI (1992, 1996) MTP, SCCP
- ITU (1993, 1997) MTP, SCCP
- China MTP
- SS7 MTP3-User Adaptation Layer (M3UA), RFC 3332, September 2002
- SS7 MTP3-User Adaptation Layer (M3UA), RFC 4666, September 2006
- M3UA Implementor's Guide, draft-ietf-sigtran-m3ua-implementors-guide-01.txt
- M3UA SG-SG Communication, draft-bidas-sigtran-sgsg-01.txt, September 2002
- Stream Control Transmission Protocol (SCTP), RFC 2960, Oct. 2000
- Stream Control Transmission Protocol (SCTP) Implementor's Guide, draft-ietf-tsvwg-sctpimpguide-06.txt, May 2002

- Stream Control Transmission Protocol (SCTP) Checksum Change, RFC 3309, September 2002
- SNMPv1, RFC 1157
- SNMPv2, RFC 1905, RFC 1906
- Security Architecture for Internet Protocol, RFC 2401
- Site Security Handbook, RFC 2196

NEW FEATURES

Enhancements for 1.9.0

- Significant D7 performance improvements on CentOS/RedHat 6.3
- LKSCTP support added to D7/SG/SGC stack, which provides further performance boost
 - Red Hat Enterprise Linux 6.3, kernel 2.6.32-279.el6.x86 64
 - CentOS release 6.3, kernel 2.6.32-279.el6.x86_64

Enhancements for 1.8.1

- Linux operating system support
 - Red Hat Enterprise Linux 6.3, kernel 2.6.32-279.el6.x86_64
 - CentOS release 6.3, kernel 2.6.32-279.el6.x86_64

Enhancements for 1.8.0

- Linux operating system support (Simplex only)
 - Red Hat Enterprise Linux 6.3, kernel 2.6.32-279.el6.x86_64
 - CentOS release 6.3, kernel 2.6.32-279.el6.x86 64

Enhancements for 1.7.5

• IPv6 Support on Linux

Enhancements for 1.7.2

- Multiple SP support in case Routing Context is missing in the incoming message.
- Red Hat Enterprise Linux AS release 5.5 kernel 2.6.18.194.el5

Enhancements for 1.7.1

• 24 bit PC size for ITU: 24 bit PC size support for ITU has been added

Enhancements for 1.7.0

- IPv6 support
- SG/SGC OAM API

Enhancements for 1.6.2

None

Enhancements for 1.6.1

None

Enhancements for 1.6.0

- Support for the Linux operating system
 - Red Hat Enterprise Linux AS release 4 (Nahant Update 6) kernel 2.6.9-67.ELsmp
 - CentOS release 5.2 (Final) kernel 2.6.18-92.1.10.el5

Enhancements for 1.5.10

None

Enhancements for 1.5.7

M3UA statistics

Enhancements for 1.5.1

- HDCII-LPe board support for LSL on x86/Sparc platform
- HDCII-LPe board support for HSL on x86/Sparc platform

Signaling Gateway Client 1.5.1

- Support for the unified SG package for Solaris 8/9/10 (CRSnn16989)
- Support for the SG routes with different priorities in SGC (CRSnn17001)

Signaling Gateway Client 1.5.0

- Support for Solaris 10
- Support for Solaris 10 native SCTP stack
- Support for SE mode of IPSP
- Support for database to text conversion for SG (CRSnn16891)

Signaling Gateway Client 1.1.1

• Distributed7 (D7) 1.4.0 support

Signaling Gateway Client 1.1.0

- cPCI support
- Eight (8) node clustering support
- Explicit Congestion Notification support in SCTP
- Hostname resolution support

Signaling Gateway Client 1.0.0

- SGC provides SS7 User Part services, such as ISUP, SCCP and TCAP, to IP-based applications, such as the Media Gateway Controller (MGC), or an IP-based Home Location Register (HLR)
- SGC is compatible with any SS7 network that is ANSI/ITU compliant and with any signaling gateways that are IETF SIGTRAN compliant (version 5)
- Signaling messages from the SS7 network are transported to SGC using SCTP over IP or SCTP over UDP
- Messages that arrive at the SGC are translated back to SS7 MTP User Part messages (ISUP, TCAP and SCCP) through the MTP3 User Adaptation (M3UA) layer of the SIGTRAN protocol and the Nodal Interworking Function (NIF). Similarly, MTP3 User Part messages are transported to the SS7 in

- the reverse direction
- In general, SGC's M3UA and NIF provide its User Parts with MTP3 services that are offered remotely from an MTP3 layer at the Signaling Gateway. This allows the User Parts to function as if they were using the local MTP3 layer of the SS7 stack
- SGC provides a reliable, scalable and integrated platform of SS7 and SIGTRAN services to the application developers of MTP3 User Parts. Some examples of applications that can be built on top of the SGC are MGC, IP SCP, and IP HLR. These applications can run on the same host as the SGC, on a different host, or they can be distributed across several hosts in a cluster. The SGC supports the TCP/IP protocol to communicate with the user applications. Therefore, the applications can reside on any host that supports TCP/IP
- SGC supports the routing of SS7 traffic through multiple gateways that run in primary/ backup and load sharing modes. SGC maintains the destination parameters for each Signaling Gateway and determines which Signaling Gateway it uses to send a message to a specific Destination Point Code (DPC)
- The ASP informs the M3UA at the SGC of any congestion detected in the local ASP and IP network, and responds according to the MTP3 procedures
- This SGC version only works in the simplex mode and does not provide any redundancy on the SGC level
- Dividing the routing key among different ASs allows the user applications to share the signaling traffic load on more than one SGC

OPERATIONAL/PROGRAMMING IMPACTS

The following items summarize information or changes in this release that impact the operation or programming interface of Signaling Gateway Client.

Signaling Gateway Client 1.7.1

None

Signaling Gateway Client 1.7.0

• IPv6 support hence ability to configure the endpoints as IPv6 nodes

Signaling Gateway Client 1.6.2

• New parameter "adj" has been added to SGCDPC to be able to interoperate with SG's that does not send DAVA/DUNA to adjacent ASP's.

Signaling Gateway Client 1.6.1

None

Signaling Gateway Client 1.6.0

None

Signaling Gateway Client 1.5.10

None

Signaling Gateway Client 1.5.1

• "Priority" field is added in SGCDPC to support SG routes with different priorities, see section 7.5.4 in the Signaling Gateway Client User Manual

Signaling Gateway Client 1.5.0

- The SGC 1.5.0 release uses Distributed7 SCCP, TCAP, and ISUP APIs and MML commands. Please see the API Reference Manual and User Manual for information about any new APIs and MML commands
- Two new managed objects have been added, including SGCIPAS and SGCIPSP to support IPSP mode. Also, some variant fields in SGCASTFC have changed; see 7.5 in the Signaling Gateway Client User Manual

DOCUMENTATION

The following identifies contents for the Signaling Gateway Client 1.9.7 manual set.

- USER MANUAL□
 - This document is designed for the user, and describes procedures for configuration, operation, and maintenance of the SGC software
- DEVELOPMENT MANUAL□
 - This document describes the interface between user-designed applications and SGC
- API REFERENCE MANUAL
 - This document describes the Distributed SCCP, TCAP, and ISUP APIs that are used by SGC

KNOWN PROBLEMS

CR Number	Description	Remarks
		On Linux RH7.3 platform with
CRSnn17590	System freeze under load during Distributed Operation	3.10.0-514.26.1.el7.x86_64 kernel the
		D7 hosts could freeze under high load
		during the distributed operation

Note: Please see the README file and/or the BUGS file for a complete list of all reported problems and/or requested enhancements.

COMPATIBILITY

INSTALLATION NOTES

Please see the Installation chapter of the Signaling Gateway Client User Manual for detailed installation instructions. Signaling Gateway Client 1.9.7 uses:

- NewNet Distributed7 1.9.7 on the Solaris 10 platform
- NewNet Distributed7 1.9.7 on the Linux platform

Note: Please refer to the D7 1.9.7 Release Notes for further information about supported platforms and patch levels.

Note: Please see the README text file for additional installation information that may not be in the manual.

DOCUMENTATION UPDATES

1. IPv6 SUPPORT

IPv6 Support Specifications

- 1. IPv6 is supported for Sigtran connectivity.
- 2. Operation as an IPv4 node is supported for backward compatibility. In this mode D7 SGSGC will behave exactly the same as before IPv6 support. IPv6 infrastructure will not be used and therefore connectivity with IPv6 nodes will not be possible.
- 3. Different IPv6 address formats are supported: IPv6 long format, IPv6 short format and IPv4 Mapped IPv6 format.
- 4. When configured as an IPv6 node, connectivity with IPv4 nodes is not possible.
- 5. Hybrid stack mode is supported. In other words, D7 SGSGC can be configured as an IPv6 node with both an IPv6 address and an IPv4 address (IPv4 Mapped IPv6) to be included in the endpoint so that both IPv6 and IPv4 networks are utilized. In other words, both IPv4 and IPv6 links (mixed) can be used in a multi-homed SCTP association towards a remote peer.

IPv4/IPv6 Configuration

In order to configure a D7 SGSGC node as an IPv4 node, the local process simply needs to be configured with IPv4 addresses. If even the first of the IP addresses configured for the local process is an IPv6 address in any format then the Sigtran node will be an IPv6 node.

2. M3UA Statistics

Below is the help text of the statistics tool.

Note-1:

Exporting to a csv file can also be triggered automatically by the SGC. This can happen either because the periodic csv export functionality is enabled or because a roll-over event (value exceeded the limit) occurred for a parameter. Periodically exporting to a csv file can be enabled by configuring the timer named oam_m3_stats_tmr in the aspd.conf file. It is by default commented out (value in milliseconds). You can enable this functionality by modifying the aspd.conf file.

Note-2:

New parameters in aspd.conf file are explained below. If aspd.conf file is modified while SGC is running, USR1 and USR2 signals can be used to force the ASPD process to re-read the configuration parameters.

Timer value in milliseconds for periodic csv export	oam_m3_stats_tmr (0 means disabled)
function	
Whether or not to clear all statistics data when periodic	oam_m3_stats_expclr (0 means don't clear)
csv export function is executed	
The directory to save the csv file	oam_m3_stats_fpath (default
	\$SGCHOME/sgc/RUN/m3stats)
These 2 parameters specify the csv filename such that	oam_m3_stats_fname M3UAStats
given values produce M3UAStats-112309.csv. Filename	oam_m3_stats_fname_fmt %m%d%y
format can be manipulated according to the man page.	
of strftime standard C library function.	

Note-3:

Limits for counters are as below:

99999999999999
99999999999999
99999999999999
99999999999999
999999
999999
999999
999999
999999
999999
999999

3. SGC OAM API Implementation

Below list of functions are available in SGC OAM library:

below list of functions are available in Soc of the horary.					
-	oam_sgcas()	This function has no former equivalent			
-	oam_sgcasp()	This function has no former equivalent			
-	oam_sgcastfc()	This function has no former equivalent			
-	oam_sgcdpc()	This function has no former equivalent			
-	oam_sgcrk()	This function has no former equivalent			
-	oam_sgcrkrng()	This function has no former equivalent			
-	oam_sgcsg()	This function has no former equivalent			
-	oam_sgcsgp()	This function has no former equivalent			
-	oam_sgcspna()	This function has no former equivalent			
-	oam_sgcipsp()	This function has no former equivalent			
-	oam_sgcipas()	This function has no former equivalent			

Function oam_sgcas:

Description

oam_sgcas Performs a multitude of managed object (MO) related operations on the SGC Application Server (SGCAS) MO including the traffic mode, routing key index and routing context associated with the AS.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcas(int sp , oam_opers_e oper , const oam_sgcas_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCAS MO and may assume a value from the following list:

- E_OPER_ADD Add a new AS configuration to the signaling point specified.
- E_OPER_DELETE Deletes an existing AS configuration for the signalling point specified.
- E OPER MODIFY Modify parameters associated with an existing AS configuration.
- E OPER DISPLAY Retrieve/display information about the AS configuration specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the AS configuration specified.
- E_OPER_GET_NEXT Retrieve/display information about the next AS configuration for the signaling point specified.

data This argument points to the user-space buffer of type oam_sgcas_t which contains information about the AS of interest. Prior to calling the oam_sgcas() function, all appropriate fields within the oam_sgcas_t structure should be initialized by the application.

Function oam_sgcasp:

Description

oam_sgcasp Performs a multitude of managed object (MO) related operations on the SGC Application Server Process (SGCASP) MO. These operations involve modification and display of ASP configured.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcasp(int sp , oam_opers_e oper , const oam_sgcasp_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCASP MO and may assume a value from the following list:

- E OPER MODIFY Modify parameters associated with an existing ASP configuration.
- E_OPER_DISPLAY Retrieve/display information about the ASP configuration specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the ASP configuration specified.
- E_OPER_GET_NEXT Retrieve/display information about the next ASP configuration for the signaling point specified.

data This argument points to the user-space buffer of type **oam_sgcasp_t** which contains information about the ASP of interest. Prior to calling the **oam_sgcasp()** function, all appropriate fields within the **oam_sgcasp_t** structure should be initialized by the application.

Function oam_sgcastfc:

Description

oam_sgcastfc
Performs a multitude of managed object (MO) related operations on the SGC Application
Server - Application Server Process Traffic Control (SGCASPTFC) MO which defines traffic control for an AS and ASP.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcastfc(int sp , oam_opers_e oper , const oam_sgcas_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCASTFC MO and may assume a value from the following list:

- E_OPER_ADD Add a new traffic control definition for an AS and ASP to the signaling point specified.
- E_OPER_DELETE Deletes an existing traffic control definition for an AS and ASP for the signalling point specified.
- E_OPER_MODIFY Modify parameters associated with an existing traffic control definition for an AS and ASP.
- E_OPER_DISPLAY Retrieve/display information about the traffic control definition for an AS and ASP.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the traffic control definition for an AS and ASP specified.
- E_OPER_GET_NEXT Retrieve/display information about the next traffic control definition for an AS and ASP for the signaling point specified.

data This argument points to the user-space buffer of type **oam_sgcastfc_t** which contains information about the traffic control definition for an AS and ASP of interest. Prior to calling the **oam_sgcastfc()** function, all appropriate fields within the **oam_sgcastfc_t** structure should be initialized by the application.

Function oam_sgcdpc:

Description

oam_sgcdpc Performs a multitude of managed object (MO) related operations on the SGC Destination Point Code (SGCDPC) MO which defines remote SS7 destination point code that is reachable through a particular SG in a particular network appearance.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcdpc(int sp , oam_opers_e oper , const oam_sgcdpc_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCDPC MO and may assume a value from the following list:

- E_OPER_ADD Add a new point code that an SG can reach to the signaling point specified.
- E_OPER_DELETE Deletes an existing point code that an SG can reach for the signalling point specified.
- E_OPER_MODIFY Modify parameters associated with an existing point code that an SG can reach.
- E OPER DISPLAY Retrieve/display information about the point code specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the point code specified.
- E_OPER_GET_NEXT Retrieve/display information about the next point code for the signaling point specified.

data This argument points to the user-space buffer of type **oam_sgcdpc_t** which contains information about the point code that an SG can reach. Prior to calling the **oam_sgcdpc()** function, all appropriate fields within the **oam_sgcdpc_t** structure should be initialized by the application.

Function oam_sgcrk:

Description

oam_sgcrk Performs a multitude of managed object (MO) related operations on the SGC Routing Key (SGCRK) MO which defines the route key associated with an AS.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcrk(int sp , oam_opers_e oper , const oam_sgcrk_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCRK MO and may assume a value from the following list:

- E OPER ADD Add a new route key to the signaling point specified.
- E OPER DELETE Deletes an existing route key for the signalling point specified.
- E OPER MODIFY Modify parameters associated with an existing route key.
- E OPER DISPLAY Retrieve/display information about the route key specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the route key specified.
- E_OPER_GET_NEXT Retrieve/display information about the next route key for the signaling point specified.

data This argument points to the user-space buffer of type <code>oam_sgcrk_t</code> which contains information about the route key of interest. Prior to calling the <code>oam_sgcrk()</code> function, all appropriate fields within the <code>oam_sgcrk_t</code> structure should be initialized by the application.

Function oam_sgcrkrng:

Description

oam_sgcrkrng Performs a multitude of managed object (MO) related operations on the SGC Routing Key Range (SGCRKRNG) MO which defines a range that is associated with an existing route key.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcrkrng(int sp , oam_opers_e oper , const oam_sgcrkng_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCRKRNG MO and may assume a value from the following list:

• E OPER ADD - Add a new routing key range to the signaling point specified.

- E OPER DELETE Deletes an existing routing key range for the signalling point specified.
- E OPER DISPLAY Retrieve/display information about the routing key range specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the routing key range specified.
- E_OPER_GET_NEXT Retrieve/display information about the next routing key range for the signaling point specified.

data This argument points to the user-space buffer of type **oam_sgcrkrng_t** which contains information about the routing key range of interest. Prior to calling the **oam_sgcrkrng()** function, all appropriate fields within the **oam_sgcrkrng_t** structure should be initialized by the application.

Function oam_sgcsg:

Description

oam_sgc
 Performs a multitude of managed object (MO) related operations on the SGC Signaling
 Gateway (SGCSG) MO which defines a range that is associated with an existing route key.

NOTE: This function call must include the <oam sgsgc.h> header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcsg(int sp , oam_opers_e oper , const oam_sgcsg_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCSG MO and may assume a value from the following list:

- E_OPER_ADD Add a new signaling gateway to the signaling point specified.
- E_OPER_DELETE Deletes an existing signaling gateway for the signalling point specified.
- E OPER MODIFY Modify parameters associated with an existing signaling gateway.
- E OPER DISPLAY Retrieve/display information about the signaling gateway specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the signaling gateway specified.
- E_OPER_GET_NEXT Retrieve/display information about the next signaling gateway for the signaling point specified.

data This argument points to the user-space buffer of type oam_sgcsg_t which contains information about the signaling gateway of interest. Prior to calling the oam_sgcsg() function, all appropriate fields within the oam_sgcsg_t structure should be initialized by the application.

Function oam_sgcsgp:

Description

oam_sgcsgp Performs a multitude of managed object (MO) related operations on the SGC Signaling Gateway Process (SGCSGP) MO.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcsgp(int sp , oam_opers_e oper , const oam_sgcsgp_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCSGP MO and may assume a value from the following list:

- E_OPER_ADD Add a new signaling gateway process to the signaling point specified.
- E_OPER_DELETE Deletes an existing signaling gateway process for the signalling point specified.
- E OPER MODIFY Modify parameters associated with an existing signaling gateway process.
- E_OPER_DISPLAY Retrieve/display information about the signaling gateway process specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the signaling gateway process specified.
- E_OPER_GET_NEXT Retrieve/display information about the next signaling gateway process for the signaling point specified.

data This argument points to the user-space buffer of type oam_sgcsgp_t which contains information about the signaling gateway process of interest. Prior to calling the oam_sgcsgp() function, all appropriate fields within the oam_sgcsgp_t structure should be initialized by the application.

Function oam_sgcspna:

Description

oam_sgcspna Performs a multitude of managed object (MO) related operations on the SGC Signaling Point to Network Appearance Mapping (SGCSPNA) MO.

NOTE: This function call must include the <oam_sgsgc.h> header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcspna(int sp , oam_opers_e oper , const oam_sgcspna_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCSPNA MO and may assume a value from the following list:

- E_OPER_ADD Add a new mapping between a Network Appearance and a Signaling Point to the signaling point specified.
- E_OPER_DELETE Deletes an existing mapping between a Network Appearance and a Signaling Point for the signalling point specified.
- E_OPER_MODIFY Modify parameters associated with an existing mapping between a Network Appearance and a Signaling Point.
- E_OPER_DISPLAY Retrieve/display information about the mapping between a Network Appearance and a Signaling Point specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the mapping between a Network Appearance and a Signaling Point specified.
- E_OPER_GET_NEXT Retrieve/display information about the next mapping between a Network Appearance and a Signaling Point for the signaling point specified.

data This argument points to the user-space buffer of type <code>oam_sgcspna_t</code> which contains information about the mapping between a Network Appearance and a Signaling Point. Prior to calling the <code>oam_sgcspna()</code> function, all appropriate fields within the <code>oam_sgcspna_t</code> structure should be initialized by the application.

Function oam_sgcipsp:

Description

oam_sgcipsp Performs a multitude of managed object (MO) related operations on the SGC IP Application Server Process (SGCIPSP) MO.

NOTE: This function call must include the **<oam_sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam sqcipsp(int sp., oam opers e oper, const oam sqcipsp t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCIPSP MO and may assume a value from the following list:

- E_OPER_ADD Add a new IPSP to the signaling point specified.
- E OPER DELETE Deletes an existing IPSP for the signalling point specified.
- E OPER MODIFY Modify parameters associated with an existing IPSP.
- E_OPER_DISPLAY Retrieve/display information about the IPSP specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the IPSP specified.
- E_OPER_GET_NEXT Retrieve/display information about the next IPSP for the signaling point specified.

data This argument points to the user-space buffer of type oam_sgcipsp_t which contains information about the IPSP of interest. Prior to calling the oam_sgcipsp() function, all appropriate fields within the oam_sgcipsp_t structure should be initialized by the application.

Function oam_sgcipas:

Description

oam_sgcipas Performs a multitude of managed object (MO) related operations on the SGC IP Application Server (SGCIPAS) MO.

NOTE: This function call must include the **<oam sgsgc.h>** header file.

MT LEVEL

MT-Safe

SYNOPSIS

int oam_sgcipas(int sp , oam_opers_e oper , const oam_sgcipas_t * data);

sp This argument specifies the signaling point that is of interest and may assume a value within the [0, 7] range.

oper This argument specifies the operation to be performed on the SGCIPAS MO and may assume a value from the following list:

- E OPER ADD Add a new IPAS configuration to the signaling point specified.
- E OPER DELETE Deletes an existing AS configuration for the signalling point specified.
- E_OPER_MODIFY Modify parameters associated with an existing AS configuration.
- E OPER DISPLAY Retrieve/display information about the AS configuration specified.
- E_OPER_GET_FIRST Retrieve/display information about the first instance for the AS configuration specified.
- E_OPER_GET_NEXT Retrieve/display information about the next AS configuration for the signaling point specified.

data This argument points to the user-space buffer of type oam_sgcipas_t which contains information about the IPAS of interest. Prior to calling the oam_sgcipas() function, all appropriate fields within the oam sgcipas t structure should be initialized by the application.

Resolved CRs

1.9.7

CRSnn17603 aspd connection audit timer could stop if the audit thread fails

Detailed Description aspd connection audit timer could stop if the audit thread fails

Solution Aspd audit timer restart is taken out of the audit thread and placed in the timer handler routine

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17589 LKSCTP is made default for Linux releases

Detailed Description SCTP robustness is required to be improved

Solution LKSCTP is made default option for Linux releases

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.9.6

CRSnn17585 2048 IPSP Support

Detailed Description Earlier Releases support 255 IPSP connections

Solution SG/SGC processes are enhanced to support 2048 IPSP connections.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.9.5

CRSnn17566 enable adding own pc for another sp

Detailed Description aspd process does not allow to config point codes of own SP. And it was not possible to route a

message from one SP towards another SP over the Sigtran network.

Solution aspd process is modified to allow its own point codes as sgcdpc's.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17446 fix c7 sgc package for lnx

Detailed Description C7 sg/sgc package was not being installed properly.

Solution C7 sg/sgc installation scripts are corrected to install successfully.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17569 priority based forwarding

Detailed Description Aspd process routes messages over the highest priority sgp which is reachable via the local host.

It does not take into consideration higher priority sgp's defined on the other aspd processes

within the cluster.

Solution When this functionality is enabled the aspd process routes messages over the highest priority sgp

on the cluster. In order not to break the backward compatibility in operations the

oam_m3_prio_forwarding flag in the aspd.conf file must be set to 1.

Programming Impacts None

Operational Impacts The oam_m3_prio_forwarding field in the aspd.conf file must be set to 1 to activate this

functionality before starting the aspd process.

Documentation Impacts None **MML Help Text Impact** None **MO and DB File Impact** None

CRSnn17576 move msgs on the fd quickly to internal queues and handle processing

in a seperate thread.

Detailed Description Under burst situations the connection between the Gateway_X connection aspd/sgpd process

and the upm driver was getting congested.

Solution Preventive solutions are implemented to avoid the congextion between the aspd/sgpd process

and the upm driver

Programming Impacts None
Operational Impacts None
Documentation Impacts None

MML Help Text Impact None
MO and DB File Impact None

CRSnn17579 Double association guard timer startedvi

Detailed Description The double sctp association guard timers could cause association state corruption after

associations bounce

Solution This problem is fixed in the SG/SGC code to handle the sctp association guard timers proberly

in case of association bounce.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.9.4

CRSnn17545 New aspd.conf parameters for flexible SLS usage

Detailed Description Customer needs flexible SLS usage in SG/SGP selection.

Solution New configuration parameters are available to have flexible SLS usage in selecting sg/sgp.

oam_m3_sls_sg_div - sls divider used when selecting the SG (default 1)

oam_m3_sls_sgp_div - sls divider used when selecting the SGP (default 1)

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17546 ASPD crash

Detailed Description ASPD process crashes with a single SCTP stream.

Solution Bug fix implemented to be able to work with single stream.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17556 fPIC option required for OAM library on Linux

Detailed Description fPIC option needed for the OAM library.

Solution New build option added for fPIC.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17557 RCID exclude/ignore functionality

Detailed Description New configuration parameter for RCID exclude/ignore functionality.

Solution Parameter name: oam_m3_rcid_exclude_ignore. If set to zero, normal behavior (default 0).

If set to one: RCID is not included in outgoing messages, and ignored in the incoming messages.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.9.3

None

1.9.2

CRSnn17449 SCTPD core dumps during shutdown

Detailed Description SCTPD daemon dumps core intermittently during shutdown on Linux.

Solution Bug fix implemented to nullify endpoint pointers during shutdown.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17506 Accept ASPAC-Ack without traffic mode

Detailed Description Traffic mode parameter is optional in ASPAC-Ack message.

Solution Fix has been implemented to accept ASPAC-Ack message without the traffic mode parameter.

Programming Impacts None

Operational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17509 Too many Sigtran gateway registration error logs

Detailed Description Gateway registration attempts fail but the retries are done without a sleep causing too many error

logs.

Solution Fix has been implemented to sleep 1 second between retries.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.9.1

CRSnn16991 Optional aspid in aspup-ack

Detailed Description ASPID in ASPUP-Ack is optional in RFC 4666.

Solution Accept ASPID in ASPUP-Ack.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17315 log the message discard events at SCTP

Detailed Description Log message discard events due to congestion.

Solution New log added.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn16991 DAVA/DUNA handling doesn't work with no-na no-rc

Detailed Description DPC not becoming accessible even after DAVA.

Solution DAVA/DUNA processing has been fixed for the no-na no-rc case.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17467 SG deadlock

Detailed Description SGPD process gets stuck during association fluctuations.

Solution Deadlock scenario has been prevented.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.9.0

CRSnn17455 aspia-ack behavior corrected

Detailed Description If the ASP receives an ASP Inactive Ack without having sent an ASP Inactive message, the ASP

should now consider itself to be in the ASP-INACTIVE state. But D7 simply ignores the

ASPIA-ack.

Solution ASPIA-ack behavior is corrected.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn16991 SGPD process dumps core

Detailed Description SGPD process dumps core intermittently.

Solution Root cause found as uninitialized variable and fix provided.

CRSnn17315 LKSCTP support

Detailed Description LKSCTP supportLKSCTP support needed on Linux platforms.

Solution LKSCTP support has been added to D7/SG/SGC.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.8.1

CRSnn17446 sg(c)_setrelease problems

Detailed Description 1.8.0 has a bug in sg(c)_setrelease scripts for downgrade.

Solution Bug fix implemented.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.8.0

CRSnn17439 IPSP reroute messages

Detailed Description Sigtran traffic in IPSP mode should reach the destination even if the destination is only

reachable via another cluster node.

Solution Rerouting message support has been added for IPSP mode.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17446 Restricted D7 package Changes

Detailed Description D7 will support restricted packages for non-root operation.

Solution Support for non-root operation with no setuid has been implemented.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17447 daud problem for some destinations

Detailed Description SGC does not send DAUD for some destinations in case of multiple stacks using the same

NAID

Solution Bug found and fixed in the M3UA library.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17448 aspac-ack problem with no-rc

Detailed Description SGC sends back error in response to ASPAC-Ack.

Solution In case of no RC in the ASPAC-Ack and multiple inactive AS's at the time of the message

reception, error is returned. This behavior is fixed.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.7

CRSnn17428 IPv6 fix for Linux

Detailed Description Sigtran stack not coming up using IPv4 when the IPv6 stack is disabled.

Solution Bug found and fixed in the NewNet SCTP stack.

CRSnn17431 IPv6 MTU fix for Linux

Detailed Description Sigtran stack not working with IPv6.

Solution Bug found related with reading the correct MTU values, which is hit only under certain

IPv4/IPv6 address combinations on a system.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.6

CRSnn17391 ASPD deadlock

Detailed Description Incorrect SIGPOLL handling in the ASPD process caused a deadlock.

Solution SIGPOLL handling has been fixed.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17308 Race among SCTP timers

Detailed Description Previous fix in 1.7.1 has been improved.

Solution IDLE state also protected in the timer timeout handling process.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17418 Incorrect handling of MTP3 Congestion test messages

Detailed Description MTP3 Congestion test messages caused incorrect mlogs. **Solution** Functionality has been fixed and the mlogs are prevented.

CRSnn17417 Periodic DAUD functionality has been added

Detailed Description Sigtran layer is required to send DAUD messages periodically for unreachable remote

destinations.

Solution Functionality has been implemented in the ASPD process.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17420 TFA error handling

Detailed Description In some situations such as congestion or due to too many DAVA messages at the same time,

TFA message from Sigtran towards the MTP3 layer may fail. However, in this case the Sigtran destination state stays in Accessible state whereas the MTP3 state stays in Inaccessible state, causing inconsistency between destination availability states among different stack layers.

Solution TFA handling has been fixed to handle error conditions as well.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.5

CRSnn17125 M3UA Statistics Logs

Detailed Description Minor improvements in mlogs and m3uastats time operation

Solution Implemented in the M3UA code.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17366 IPv6 Support on Linux

Detailed Description Ipv6 support is requested for Linux Platforms

Solution The Ipv6 support has been implemented for Linux platforms also. The MO configuration for

IPv6 is the same as the Solaris platforms.

CRSnn17384 Association Setup Problem

Detailed Description An issue is identified in SCTP association setup on Linux platforms.

Solution The problem has been identified in the SCTP library and addressed.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17387 SCTP Bug

Detailed Description SG/SGC software does not function properly when the remote peers have the same IP address

but different ports for SCTP associations.

Solution SCTP interface is corrected to handle the same IP different port condition for remote peers

properly.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.4.2

CRSnn16991 Package ownership issue

Detailed Description The SG/SGC package is not created with the right package ownership flags on Linux platforms.

Solution Packageing scripts is corrected to install the SG/SGC packages with the right ownership flags.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.4.1

CRSnn17357 SG-SG issue with PC states

Detailed Description SG-SG configurations in distributed mode could experience inconsistent Destination states

among the SGP's of the cluster.

Solution Destination State synchronization problem among the SGP's of the cluster is fixed.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None

MO and DB File Impact None

1.7.4

CRSnn17348 Remote peer state problem

Detailed Description The operation states of remote peers are lost after process restart.

Solution Fix provided for the correct handling of database files.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17345 Problems with ASPTM exchanges

Detailed Description ASP's internal state is corrupted and ASP activation fails.

Solution Bugs are removed that corrupts ASP's internal tables.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.3

CRSnn17343 Invalid ASPID problem

Detailed Description ASPD returns "invalid aspid" error for "mod-sgcasp" command even though the ASP is a

member of the cluster.

Solution Fix implemented in the process list handling of ASP.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17344 SNMP fixes

Detailed Description Various MO's are returned incorrectly via SNMP.

Solution Fixes are implemented for SNMP functionality.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None

MO and DB File Impact None

1.7.2

CRSnn17321 SGC core dump in IPSP operation

Detailed Description ASPD core dumps due to a bug while operating as IPSP.

Solution Fix the bug to prevent core dumps.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17324 Invalid length message handling improved

Detailed Description ASPD goes into infinite loop when a message with invalid length is received.

Solution Implement necessary corrections in message handling logic.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17332 SGP load sharing problem

Detailed Description Load sharing doesn't work correctly when there are more than 4 SGP's per SG.

Solution Fix the load sharing logic.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17334 Optional Routing Context with multiple SP's

Detailed Description D7 with multiple SP's needs to be interoperable with remote peers which doesn't send RC.

Solution DPC field in the incoming messages is used to route incoming messages towards the correct

SP'c

CRSnn17335 alarmd core dumps

Detailed Description ASPD leaks memory when SGCHOME is not set.

Solution Fix the unhandled boundary condition in the M3UA library.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17337 RTSET/SGCDPC problem

Detailed Description Destination accessibility state cannot be recovered in the cluster after D7 shutdown on a host.

Solution Improve the ASPD and UPM driver shutdown process such that the race window in the UPM

state machine is reduced during D7 shutdown.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17338 MS bit set only for optional NAID

Detailed Description It is required that different values can be set for NAID and still it is not sent across the network.

Solution Previously NAID was required to be set as 0xFFFFFFF (i.e. 4294967295 or -1) when it

shouldn't be sent. Now setting only the most significant bit to 1 will be sufficient, which is

backwards compatible as well.

Programming Impacts None
Operational Impacts Yes.

MML Help Text Impact Yes.

MO and DB File Impact None

1.7.1

CRSnn17308 Some associations don't come up after network issues

Detailed Description Some associations don't come up under certain conditions.

Solution Fix the race among the timers.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17314 24 bit ITU support on SGSGC

Detailed Description 24 bit point code support for ITU

Solution Implement the new functionality as requested.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.7.0

CRSnn17217 SG/SGC OAM API

Detailed Description An SG/SGC OAM API is requested by the customer.

Solution An implementation of SG/SGC OAM API will be provided.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17225 IPv6 Support for SIGTRAN connectivity

Detailed Description IPv6 will be supported for SIGTRAN connectivity.

Solution The implementation will be backward compatible with IPv4 operation. Different IPv6 address

formats will be supported (IPv6 long format, IPv6 short format and IPv4 mapped IPv6 format).

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17226 Problem adding SGP's

Detailed Description Customer experienced a problem during MML operations to add new remote processes..

Solution Bug in our M3UA library to be fixed.

CRSnn17256 Incorrect audit on SGC

Detailed Description Customer complains about SGC sending an extra audit message when a new DPC isadded.

Solution Bug in our M3UA library to be fixed.

1.6.2

CRSnn17222 Problem connecting with Siemens SG

Detailed Description Problem arises when the SGC sends a DAUD message with the affected SPC point code.

D7/SGC needs a DAVA message to be received in order to set the SPC point code as

"accessible", but the Siemens SG does not send either a DAVA or a DUNA message. According to Siemens, the DAUD message is only needed for remote SPC, i.e. SS7 point codes that are

beyond the SG.

Solution The RFC 4666 in section 3.4.3 says:

The DAUD message MAY be sent from the ASP to the SGP to audit the availability/congestion state of SS7 routes from the SG to one or more affected destinations.

Consequently D7/SGC should not need a DAVA message to be received from the SG as it's and adjacent point code. From our point of view, the SPC of the adjacent Signaling Gateway should be treated as accessible by the SGC, as soon as the SG is available from an M3UA pint of view.

The required modifications are:

1. New field for SGCDPC MO to indicate an adjacent PC; hence modifications for OAM tables and functions to accommodate this change.

2. Modifications in our M3UA library to alter the PC activation logic.

3. Modifications in db2date and db2text to accommodate the new field.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17221 Default bash shell script setup

Detailed Description Bash profile is not being sourced when switching to sgadm/ascadm user.

Solution ".bash_profile" script will be created instead of ".bashrc" during installation.

CRSnn17218 rtset-sgcdpc inconsistency and SCON handling

Detailed Description M3UA PAUSE/RESUME indications are not created even though the only 2 associations

towards a DPC are going down/up. M3UA layer accepts DAVA/DUNA messages from SG's

even though they are not defined via MML.

Remote SGP sends high load of SCON messages even if they are with the same congestion level. All of these SCON messages are sent upwards to UPM from M3UA layer. This can cause

congestion at the upper layers.

Solution Modify SGC such that only the SG's defined via MML for a DPC can send DAVA/DUNA, the

rest is ignored. Also configurable behavior via the configuration file.

Modify SCON handling such that there is an inhibit period of 2 seconds in which SCON

messages with the same congestion level are ignored.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17215 SCTP timer array size is not sufficient

Detailed Description SCTP timer array size is not sufficient for the customer's configuration.

Solution Increased the SCTP timer array size

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17203 ASP and IPSP role on SGC on the same SP

Detailed Description Customer needs to be able to connect to both SGP's and IPSP's on an SGC deployment on the

same SP.

Solution Implemented the necessary modifications on SGC.

CRSnn17202 db2date compatibility problem

Detailed Description Customer needs to be able to connect to both SGP's and IPSP's on an SGC deployment on the

same SP.

Solution Implemented the necessary modifications on SGC.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

1.5.10

CRSnn17212 High CPU usage by sgpd/aspd

Detailed Description CPU usage increases due to the high number of messages on the _aspd queue which is visible

in hat_collects and alarmlogs.

Solution Ensure any outstanding PC_STATE indications are sent first before forwarding a message.

Ensure a message cannot be forwarded multiple times among the hosts.

Add new mlogs to understand the SPMC table states on the cluster hosts in terms of PC

reachability.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17213 sctpd.conf path logic modified

Detailed Description Enable to run aspd/sgpd without using sgcadm and sgadm users. Allow aspd to look for

SGCHOME and sgpd to look for SGHOME when trying to determine the path of the sctpd.conf

file. Currently SGHOME is checked and then if it is null, SGCHOME is checked.

Solution Modify the logic which determines the path of the sctpd.conf file.

1.5.9

CRSnn17155 Remove deadlock conditions in M3UA

Detailed Description Customer experiences MML timeouts during SGC configuration, even for display commands

such as d-sgcdpc:;

Solution Removed deadlock conditions in M3UA.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17145

M3UA statistics add-on

Detailed Description D7-R1x-STAT-010: It shall be possible to define the name for the statistics file, including date/

time in the file name defined by applying YYYY, MM, DD, hh, mm, ss as wildcard and in any

order

D7-R1x-STAT-020: The full path for the statistics file can be configured in aspd.conf.

D7-R1x-STAT-030: The export to CSV should not clear statistics in each case as defined

by

parameter -e. It shall be possible to define, if the statistics will be cleared when exporting to

CSV. Parameter -e shall export data to CSV only and not clear the statistics.

D7-R1x-STAT-031: The combined parameter -e for exporting data to CSV shall export statistics

and clear them if used with -c parameter. E.g. # m3uaststs -e -c

Solution Added the necessary functionalities.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

1.5.8

CRSnn17142 Master ASPD assignment improved

Detailed Description The ASPD process tries to become master for only three (3) seconds, and this is not enough for a

heavily configured 4-host cluster. Due to a forced shutdown of the D7 stack, the shutdown

process takes up to 30 seconds

Solution Made the retry interval 300 seconds.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNone

MO and DB File Impact

None

1.5.7

CRSnn17125 M3UA statistics

Detailed Description Solution

M3UA statistics should be kept and displayed by the NewNet SIGTRAN stack.

Statistics data is accumulated by SGC, and displayed/cleared/exported by a utility program

named

'm3uastats'. It is located in the bin directory of the SGC release. Please use 'm3uastats -h' to see

the usage of it.

Examples for m3uastats usage:

>> m3uastats -d all # display all statistics data

>> m3uastats -d sum # display cumulative data (sum of data for all associations)

>> m3uastats -d 20003 # display data for association 20003

>> m3uastats -c all # clear all data

>> m3uastats -c 2 # clear data for association 2

>> m3uastats -e # export data to csv file and clear all data

Exporting to a csv file can also be triggered automatically by the SGC. This can happen either because the periodic csv export functionality is enabled or because a rollover event (value exceeded the limit) occurred for a parameter. Periodically exporting to a csv file can be enabled by configuring the timer named oam_m3_stats_tmr in the aspd.conf file. It is by default commented out (value in milliseconds). You can enable this functionality by modifying the aspd.conf file.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

1.5.6

CRSnn17106 M3UA timers (aspm and aspt)

Detailed Description Entertain request to configure the timer T(ack) as defined in RFC 3332. According to this RFC:

"T(ack) is provisionable, with a default of 2 seconds."

Solution Enabled ASPM and ASPT timers, and made them configurable.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNone

MO and DB File Impact None

CRSnn17108 Uneven M3UA traffic

Detailed Description It has been reported that some remote peers receive M3UA messages in an uneven manner. At

the D7 cluster side: ASP2 creates twice as much outgoing traffic as ASP1 does, and ASP4 creates twice as much outgoing traffic as ASP3 does, towards the remote peers. As a result, one of the assigned ASPs is significantly dominant for each of D7 AS's. Please note that this

happens with the LOADSHARE option enabled in Sigtran configuration.

Solution Implemented round-robin routing in SGSGC.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17115 No further attempts to send INIT

Detailed Description SGSGC makes no further attempts (send INIT) to establish an SCTP association after it goes

down. There is a bug causing an SPM timer message to get lost, which stops the mechanism

that audits SCTP associations.

Solution Implemented another mechanism to handle SPM messages, thus eliminating message loss.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

1.5.3

CRSnn17082 SGCDPC pointcodes set to 0-0-0

Detailed Description SGCDPC pointcodes set to 0-0-0 after upgrade.

Solution The problem is caused by memory corruption while growing the SCTP association table for

more than ten (10) connections. Previously started SCTP connection timers will use the old memory addresses of associations that are already freed, and then allocated for something else (in the customer's case it's the DPC table). Changed SCTP timer function parameter from assoc

to assocId.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNone

MML Help Text Impact None
MO and DB File Impact None

1.5.2

CRSnn17066 Invalid RC in ASPAC messages

Detailed Description Invalid Routing Context encountered in ASP Active messages If the SGP MO is added (or

deleted/re-added) after the AS MO is created, traffic status (via sgcastfc) cannot be activated because the existing code doesn't build the necessary link between the AS and SGP tables. This results in both the respective RCID list index in the AS record and the AS indexes in the SGP

table not being updated, so the corresponding ASTFC never gets activated.

Solution A function has been implmeted to establish the missing link between the SGP and AS tables

during add-sgcsgp operation.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17067 Association shutdown/restart problem

Detailed Description If the same IP address is configured twice by accident via add-sgcspp (or add-sgcipsp), different

MOs are created with the same IP, causing the SCTP association to fail later with error "Address

already in use".

Solution 1. Added some checks in the SGCSGP MO (and SGPIPSP) addition, such that the IP address

of the new MO is checked against the existing database.

2. When connect() call fails with error "Address already in use", a delete of the existing association is performed (SCTP API provides means to delete the association, even if the

corresponding association id is not known).

The first fix will prevent case 1 from happening, and the second fix will provide a recovery if

the OS association is left open during an SGCSGP disconnect because of case 2.

CRSnn17069 ASTFC state made persistent

Detailed Description ASTFC state changes after host restart.

Solution Added origpid to astfc_rec_t, and modified keysize accordingly.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

1.5.1

CRSnn17037 Same NAID for SP's with different protocols

Detailed Description Configuring two SP's (one with ITU the other with ANSI) with no NAID (Network Appearance

ID) and trying to distinguish the traffic based on routing context fails because SG/SGC doesn't

accept different protocols having the same NAID. In this case, both SP's have

NAID=4294967295 (0xffffffff) because operating without NAID is configured by setting it to

4294967295 (0xffffffff) and this should work.

Solution Don't perform the check for protocol equality when using the same NAID if NAID is equal to

4294967295 (0xffffffff).

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn17043 Problem configuring IPSPLIST parameter

Detailed Description While configuring an IPAS (IP Application Server) managed object, it is requested to be able to

add more than 5 ipsp's which is the current limit.

Solution Increase the IPSP limit that can be added for an IPAS.

 $\begin{array}{lll} \textbf{Programming Impacts} & \text{None} \\ \textbf{Operational Impacts} & \text{None} \\ \textbf{Documentation Impacts} & \text{} & \text{} & \text{} & \text{} \\ \end{array}$

SGC Manual: Section 6.5.3.10 => "An IPAS can be assigned a list of up to five IPSP's" should

be updated as "An IPAS can be assigned a list of up to eight IPSP's".

MML Help Text Impact None
MO and DB File Impact None

CRSnn17044 NAID parameter optional

Detailed Description SG/SGC should be able to not send the NA (Network Appearance) parameter as suggested by

RFC4666 section 3.3.1.

Solution When NAID is set as 4294967295 (0xffffffff) in MML, SG/SGC will not send this parameter.

Programming Impacts None

Operational Impacts Yes. When NAID=4294967295 (0xfffffffff), SG/SGC doesn't send NA field as NA field is

optional.

Documentation Impacts Yes.

SG Manual:

Section 5.5.1=>naid paragraph under PARAMETERS heading=> Valid values will be updated as 0-0xfffffffff and this comment is to be added: When NAID=4294967295 (0xffffffff), NA field is not sent.

Section 5.5.9=>naid paragraph under PARAMETERS heading=>

Valid values will be updated as 0-0xffffffff and this comment is to be added: When

NAID=4294967295 (0xffffffff), NA field is not sent.

Table 5-5 in Chapter 5=> The NAID row of SGSPNA row should have the range value as 0-0xffffffff (instead of 0-0x7fffffff).

SGC Manual:

Section 7.5.4=>naid paragraph under PARAMETERS heading=> Valid values will be updated as 0-0xfffffffff and this comment is to be added: When NAID=4294967295 (0xffffffff), NA field is not sent.

Section 7.5.9=>naid paragraph under PARAMETERS heading=> Valid values will be pdated as 0-0xfffffffff and this comment is to be added: When NAID=4294967295 (0xffffffff), NA field is not sent.

Table 7-5 in Chapter 7=> The NAID row of SGCDPC row should have the range value as 0-0xffffffff (instead of 0-0x7fffffff).

Table 7-5 in Chapter 7=> The NAID row of SGCSPNA row should have the range value as 0-0xffffffff (instead of 0-0x7fffffff).

MML Help Text Impact Yes. Incorporated into the release.

MO and DB File Impact None

CRSnn17045 ASP Process kill problem

Detailed Description ASP process keeps getting killed and dumps core (4 host cluster).

Solution ASP process receives a MSG_LM_REM_AS_STATE_IND (handled by lm) but at the time this

message is processed, m3uaMgr->ipasTbl is empty and getElem returns garbage. m3uaMgr->ipasTbl is empty because sync process hasn't even started yet. Solution is to set elem to NULL where appropriate thus getElem will return NULL in this case and it is already handled in the

callers.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17046 ASPD core dump during cluster traffic test

Detailed Description ASP process dumps core during tests at customer's site.

Solution Null pointer access is prevented in ASTable.C.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn17054 Race condition, heap corruption

Detailed Description ASP process dumps core during tests at customer's site.

Solution Prevent the heap corruption caused by a race condition in the SCTP library.

CRSnn17055 Failure in assigning ASPD master

Detailed Description ASP master is lost during tests at customer's site.

Solution Improve the process that assigns the master ASP process (improve the re-try logic).

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

1.5.0.x

CRSnn16989 Implement the unified SG/SGC package for Solaris 8/9/10

Detailed Description Implement the unified SG/SGC package for Solaris 8/9/10.

Solution Changed the building environment from Solaris 8 to Solaris 10. Put all the binaries and

configuration files used on different Solaris system into package. Modified the

postinstall scipt, and appropriate binaries and configuration files when installing. Build twice for sctp comms library and sgp/asp using native sctp and company proprietary

sctp.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn16970 Uneven distribution in stream number.

Detailed Description Uneven distribution in stream number.

Solution Modify the matching algorithm between SLS and stream ID. If the SLS is less than

"maximum outbound streams - 1", the mapped stream ID of SLS is "SLS + 1".

CRSnn16976 Change sctp.conf parameters in run-time on Solaris 10

Detailed Description Change sctp.conf parameters in run-time on Solaris 10

Solution The sgpd can change some SCTP and IP parameters dynamically for specific

associations according to the sctpd.conf file once it receives HUP signals.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn16891 Support database to text conversion for SG/SGC

Detailed Description Support database to text conversion for SG/SGC

Solution Enhance the D7 db2text functionality for SG/SGC.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn15885 Re-dimensioned ASs/RKs on the SG side.

Detailed Description Re-dimensioned ASs/RKs on the SG side.

Solution Found the parameters that limited the ASs/RKs. Examined the parameters the

modifications woCRSuld impact. Adjusted the size of the ASs/RKs.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn15941 All routing key types that involve "OPC" could not be configured or

applied.

Detailed Description All routing key types that involve "OPC" could not be configured or applied.

Solution Traced the routing key type issues. Modified the code and then tested to make sure the

routing key types supported worked fine.

CRSnn16247 aspd and sctpd are killed every some minutes on Solaris 9.

Detailed Description aspd and sctpd are killed every some minutes on Solaris 9.

Solution Modified aspd and sctpd code to make sema_wait run again if returned for EINTR.

Programming Impacts None
Operational Impacts None
Documentation Impacts None
MML Help Text Impact None
MO and DB File Impact None

CRSnn16248 Support override mode of AS for SG/SGC.

Detailed Description Support override mode of AS for SG/SGC.

Solution Modified the OAM layer code and M3ua stack layer to support the override mode and

implement the override scene.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn16288 Support native sctp stack on Solaris 10 or above for SG/SGC

Detailed Description Support native sctp stack on Solaris 10 or above for SG/SGC.

Solution Implemented Solaris 10 sctp protocol stack and sctp interface for users. Used sctp api

functions to implement sctp comms library. Made the asp/sgp work using the new library without sctpd, then modified all the relating script including build and packit.

CRSnn16303 Support SG-SGC and SGC-SG-SGC communications.

Detailed Description Support SG-SGC and SGC-SG-SGC communications.

Solution Modified the rtset state so that it would update in a SGC-SG-SGC scenario. Modified

the packit script to packit isup and tcap parts for SG.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn16403 Compiler upgrade for 1.5.0.

Detailed Description Compiler upgrade for 1.5.0.

Solution Upgraded the complier using different flags. Linked it to past libraries.

Programming ImpactsNoneOperational ImpactsNoneDocumentation ImpactsNoneMML Help Text ImpactNoneMO and DB File ImpactNone

CRSnn16404 Support x86 platform for SG/SGC 1.5.0

Detailed Description Support x86 platform for SG/SGC 1.5.0

Solution Compiled the SG/SGC on x86 platform to get x86 SG/SGC 1.5.0 package.