

Knowledge Base Article #ETM67716

ETM® (Enterprise Telephony Management) System v11.1.0 Release Notes

This document contains important information about release v11.1.0 of the ETM® System. The ETM System includes the ETM Communications Applications and software, Application Appliances, ETM Server software, and the ETM applications: the Performance Manager, the Voice Firewall, the Usage Manager, the Voice IPS (Intrusion Prevention System), and the Call Recorder.

New Capabilities in this Release

- New "slc reconfig" appliance command—The slc reconfig ETM/AMI command can be used to rebuild the SIP or UTA appliance configuration based upon the /opt/slc/etm-default-configsp.txt file (SIP) or the /opt/slc/etm-default-configcm.txt file (UTA). Note that appliances originally built using 11.0 software may not have these files on the system, and also note that this command will set all appliance-only configuration settings back to their default settings. Refer to the slc reconfig note under the Special Configuration Instructions section for more information.
- New appliance default configuration settings—There are three new default appliance-only configuration settings in this release. The netfilter value now defaults to "disabled" (SIP and UTA), the logmsg count value now defaults to 1 (SIP and UTA), and the sip reject value (SIP) now defaults to "600 Busy Everywhere."
 Regarding the netfilter setting, after a new appliance has connected to the Management Server and has been configured, it is important to enable netfilter so that the IPTables firewall is active and protecting the appliance. For existing 11.0 appliances that upgrade to 11.1.0 appliance software, the existing values for these settings will be retained.
- Appliance command "restart purge" reinstituted—The restart purge command has been reinstituted on the SIP and UTA appliances. This command restarts the Call Processor application and the Signal Processor application (SIP) or the Call manager application (UTA), and also erases (purges) the Call Processor's log1.dat log file.
- New appliance rebuild.sh script—A new appliance script /opt/rebuild.sh has been created which can be used to rebuild the appliance installation. This script is intended for use by SecureLogix Personnel only.
- Appliance RPMs are placed in the /opt/slc/RPMS folder—Appliance RPMs used to build UTA or SIP
 appliances will be placed in the /opt/slc/RPMS folder to facilitate rebuilding the appliance if needed.
- Lock Idle User Accounts—Idle user accounts can be locked by a configurable setting in the Server Properties Tool.

Issues Resolved in this Release

- Issue #188320708—Address memory leak when UTA Router is set to 127.0.0.1: A memory leak was occurring on the UTA appliance when the Router IP address was left at 127.0.0.1.
- **Issue #188638758**—Save LDAP Server Address as IP address: The LDAP Server and Email Server settings were getting resolved to hostnames, and this led to validation issues on subsequent configuration changes.
- Issue #188443612—UTA appliance fails to properly process SIP URI containing %23 (URL-encoded representation of #): A fix from past builds to strip %23 (# character) from URIs was lost in 11.0 builds. This fix is now reinstated in 11.1.
- **Issue #188228525**—Limit user configuration passed down to appliances: User account information is no longer passed down to appliances, to prevent config overflow.

- **Issue #188508665**—UTA: Reject Termination of call with abbreviated destination number logs incorrect destination number The proper destination number is now logged.
- Issue #188651226—Netfilter/IPTables not fully disabled by netfilter disable: In 11.0 SIP and UTA builds, the netfilter disable command would not fully disable IPTables. The 11.1 builds now fully disable IPTables when the netfilter disable command is issued.
- Issue #188772550—Do not block "ICMP port unreachable" responses when media proxy disabled for both UTA and SIP.
- Issue #188228529—Appliance messages delayed during reception at the Management Server: In 11.0, messages from appliances were often delayed when being received at the Management Server. This would result in various issues, including delayed call display in the Call Monitor, calls left displayed indefinitely in the Call Monitor, delayed AMI responses, warning icons displayed in the GUI tree, etc. These issues are now resolved in 11.1.
- Issue #188772542—UTA: Panic occurs when only 1 call leg is involved in a call: UTA calls that only involved a single call leg would result (due to routing issues in the ISR) in an appliance panic. This issue is now resolved.
- Issue #188504231—SIP: CANCEL request processed by SIP appliance sometimes produces a different Via branch value: The Via branch value for a forwarded CANCEL message should match the Via branch value of the forwarded INVITE message. This issue is now resolved.
- **Issue #188724855**—SIP and UTA Appliance memory allocation/usage issues: Various memory allocation and usage errors would occur on the SIP and UTA appliances resulting in panics. These issues are now resolved.
- Issue #18843655—UTA: Multi-leg (transfer) calls in the Cisco ISR are not properly tracked by the UTA appliance: The UTA appliance would not properly track multi-leg calls that underwent one or more transfers, leading to the call not being properly logged at the Management Server. This issue is now resolved.
- Issue #188227044—SIP and UTA appliances create some files in /opt/slc that are "world writable": Some transient files in /opt/slc were created with the "world writable" permission. This issue is now resolved.

Special Configuration Instructions for this Release

- Upgrading from a previous version—
 - You must have v9.0.0 or later installed prior to upgrading to v11.0.
 - Clients from versions prior to 11.0 cannot connect to a v11.1.0 Management Server. You must upgrade
 all remote clients running a version prior to 1v1.0 to v11.1.0 before trying to use them to connect to
 the upgraded Management Server, due to the LDAP login enhancements.
 - You cannot upgrade the SIP Proxy Appliance running a version prior 11.0 to 11.1.0, due to the
 operating system upgrade. You must uninstall the previous version and then install the v11.1.0 SIP
 Proxy Appliance running Oracle Linux 9.
 - You cannot upgrade the UTA Appliance to v11.1.0 from a version prior to v11.0, due to the operating system upgrade. You must uninstall the previous version and then install the v11.1.0 UTA Appliance.
 - When upgrading deployments that use LDAP Authentication from a version prior to v11.0, <u>before</u> upgrading to v11.1.0, include Default Authentication on one or more administrator accounts. Default Authentication may be needed to log in to the system after upgrade, and then reconfigure LDAP Authentication.
 - Follow published upgrade instructions--Ensure that you obtain and follow published upgrade
 instructions. See the SecureLogix Knowledge Base at https://support.securelogix.com or contact
 SecureLogix Technical Support to obtain a copy.

- New permission required when using an Oracle 18/19 database—When using an Oracle 18/19 Database, a new permission is required. "GRANT CREATE JOB" to the User (or Run-As User if in use). This allows Scheduled Tasks in the Database Maintenance Tool to run properly for Oracle 18/19 Databases. This permission is added by default when using the ETM Database creation scripts (for any type of Database), but if you are upgrading from an older version of the ETM System with an existing Oracle 11/12 Database to an Oracle 18/19 Database and not rerunning the scripts, or are creating the Database manually without using the scripts, you must manually add that permission.
- Run As User must be granted CREATE SEQUENCE permission—If you are using a Run-As (non-owner)
 database account for the ETM Server, grant that account CREATE SEQUENCE permission or the Call and
 Policy Log tools will be unavailable.
- IMPORTANT INFORMATION for installing on Windows—The ETM System is installed by default at C:\apps\SecureLogix. If you choose a different installation directory, be aware of the following. A feature called User Account Control (UAC) Windows limits application software to standard user privileges and only provides Administrator-level privileges if authorized by an Administrator-level user. In addition to requiring Administrator privileges to perform administrative functions, UAC also introduced File and Registry Virtualization, which causes user-level programs to write data and registry settings to a virtual area for the given user, rather than to a system directory (such as Program Files) or the registry. Various functions, scripts, and installations in the ETM System may be adversely affected.

To prevent issues, do one of the following when installing on Windows:

- Ensure that a user with Administrator privileges installs the ETM System applications and then run the applications as Administrator rather than local user.
- Install the ETM System in a directory that is not a system directory (for example, not in Program Files).
- Appliance command "slc reconfig"—The appliance ETM/AMI command slc reconfig can be used to
 rebuild the appliance configuration files without going through a full appliance reconfiguration using the
 /opt/slc/ETM_5000_configure.pl script. However, there are some items to be aware of when using this
 command:
 - For SIP appliances, the command reads the /opt/slc/etm-default-configsp.txt file to generate the initial configuration. For UTA appliances, the command reads the /opt/slc/etm-default-configcm.txt file to generate the initial configuration. If the needed file is not present on the system, the "slc reconfig" command will fail. Those files are created when ETM_5000_configure.pl script is executed on an 11.1 appliance; however, appliances that were initially configured while an 11.0 appliance will create a file named /opt/slc/etm-default-config.txt (for both SIP and UTA). In order to run the slc reconfig command in this case, the etm-default-config.txt file must be renamed or copied to etm-default-configsp.txt (SIP) or etm-default-configcm.txt (UTA). For example, within the AMI tool, the command "slc mv /opt/slc/etm-default-config.txt /opt/slc/etm-default-configsp.txt" could be executed to rename etm-default-config.txt to etm-default-configsp.txt. The files can also be renamed or copied within the Linux shell.
 - When the slc reconfig command is run, all of the appliance-only config items (items that are set by ETM/AMI commands and not from the Management Server GUI) will be reset to their default values. Therefore, items that may have been previously modified through ETM/AMI commands such as netfilter, logmsg count, sip reject, tcp response, tcp timeout, etc, will need to be reset. In particular, now that netfilter defaults to being disabled, it should be re-enabled to secure the appliance.
 - When the slc reconfig command is run, the Dialing Plan file mappings within the appliance will also be lost. Therefore, the Dialing Plan files must be re-pushed to ensure proper Dialing Plan functionality.
- Enable the Appliance firewall after installation and configuration—Since Netfilter/Iptables will be
 disabled when the appliance is first configured, it must be enabled when configuration is complete. After
 getting the appliance set up and configured (and allowing access to particular Remote Hosts as needed),
 use the netfilter enable command to activate the firewall.

- **Syslog messages now use UDP**—Due to the upgrade to log4j2, syslog messages will now use UDP rather than TCP transmission. If necessary, configure syslog servers to receive UDP-based syslog messages.
- Error adding an authorized Card on a Linux Management Server—In some instances on a Linux Management Server, an error occurs when attempting to add a Card to the Authorized Cards list, and the Management Server goes into Standby. To mitigate this issue:
 - ETMManagementServer.cfg—On the switches line, change -Djava.awt.headless=false to -Djava.awt.headless=true".
 - ETMReportServer.cfg:
 - On the switches line, append -Djava.awt.headless=true to the end of the line.
 - On the RMID_Switches line, append -C-Djava.awt.headless=true to the end of the line (notice C-D for this switch).

Restart the Management Server for these changes to take effect.

- Verify several packages are installed on Linux Management Server installation—During installation, several packages are not always installed on Linux systems that the ETM System needs: libXpm, libXtst, and libXrender. Verify that these packages are installed, and use a yum update if they are missing.
- Configuring the Enhanced Java Security Policy—A means to restrict Java processing to only the
 processing required by the ETM System has been implemented, using special configuration. See the
 following article in the Knowledge Base: #ETM57716—Configuring the Enhanced Java Security Policy in
 ETM® System v9.0.3. The instructions are the same for v11.1.0.
- Enhanced Policy Push—Depending on various factors such as the size of the policy, the number of spans to which the policy is being pushed, and network throughput, it is possible to exhaust the Java heap space on the Management Server if the number of Policy Threads is set too high. If the Management Server fails due to an out of memory condition while pushing policy, reduce the number of policy threads (and/or increase the amount of Java heap space).
- **Deadlock prevention**—In rare cases, a database deadlock error may occur. If this error is seen, a mechanism to prevent its recurrence can be enabled. To enable the locking mechanism when creating the working tables, perform the following steps.
 - In the Management Server configuration file (ETMManagementService.cfg/ETMManagementServer.cfg), add the following value the Switches line:
 - -Dslc.report_dbtable_locks=true
 - 2. In the Report Server configuration file (ETMReportService.cfg/ETMReportServer.cfg), add the following entry to the RMID_Switches line:
 - -C-Dslc.report_dbtable_locks=true
- Java Heap Space settings on a Linux Management Server—The ETMManagementService.cfg file contains settings related to the Java Heap space. These settings are as follows:
 - -Xms = the initial (and minimum) java heap size. Xms value cannot exceed Xmx value.
 - -Xmx = the maximum java heap size.
 - PermSize = initial (and minimum) additional separate heap space to support the Xmx value mentioned above. The heap space stores the objects and the PermSize space keeps required information about those objects. Therefore, the larger the heap space, the larger the PermSize must be.
 - MaxPermSize=the maximum perm space allocated.

By default, **MaxPermSize** is 32MB for **-client** and 64MB for **-server**. However, if you do not specifically set both **PermSize** and **MaxPermSize**, the overall heap size does not increase unless it is needed. If you set both **PermSize** and **MaxPermSize**, the extra heap space is allocated at server startup and remains allocated.

- Collection Server search database—The ETM Collection Server uses a database to store Call Recording information for searches using the Web Portal. This database is built when the Collection Server is installed and by request from the user. Depending on the number of recordings stored on the Collection Server, this operation could take several hours. A rough estimate (that varies based on the performance of the given server) is that it takes approximately 1 hour to build the database for every 500,000 call recordings. During the time that the Collection Server is building the database, it will be unavailable for all other actions such as uploading new recordings. Therefore, choose an appropriate time to install the Collection Server or to initiate rebuilds of the database. Note that a rebuild of the database on a periodic basis may be useful to keep the database in sync with the stored recordings if call recordings are periodically moved or removed from the Collection Server using processes outside of the Collection Server.
- SS7 Signaling Listener Ports—When configuring fully-associated signaling links on SS7 Bearer Spans, ensure that a unique listener port is selected for each Span on a Card, or port conflicts will occur. During the "out-of-the box" configuration of Cards, the Appliance software selects unique listener ports based on the Span number on the Card. If you change these port assignments, assign a distinct value for each Span. See the ETM® System Installation Guide for details.
- **Delayed interface responsiveness**—On Windows, an additional delay averaging 20 seconds may be encountered when any of the ETM System Software Components attempts to open a network connection to a remote machine. This delay is due to the lack of a DNS Server definition or an invalid DNS server definition in the Windows Internet Protocol (TCP/IP) Properties for the applicable networking interface.

To avoid this delay, do one of the following:

- Specify a valid DNS Server in the Windows Internet Protocol (TCP/IP) Properties for the applicable networking interface.
- On each remote client computer, add an entry for the ETM Server computer to the HOSTS file. For
 example, if the Server is zephyr.securelogix.com with an IP address of 10.1.1.202, you would add the
 following entry:

10.1.1.202 zephyr zephyr.securelogix.com

- Imported SMDR recording file lock—When recording imported SMDR data to a file, the recording mechanism locks the file until the maximum record count is reached (10,000). While the file is locked for writing, the CDR importer cannot import the file. This is intended behavior. However, in low-volume environments, the amount of time the file is locked to reach the max record count may be unacceptable. If a smaller count is needed, add the following command-line switch to the # Java switches to supply to the Java Virtual Machine line in the ETMManagementService.cfg file and then restart the Server:
 - -Dsmdr.RecorderRecordsPerFile=<value>
- SMDR Recording File Directory not automatically created— When you configure an Appliance to record raw SMDR, the directory where the files are stored is not automatically created. Manually create the following directory before enabling SMDR recording on the Switch:<INSTALL_DIR>/ps/smdr-recording

Known Limitations

• Issue #189031047—SIP/UTA: During package push within 11.1, it is possible to corrupt the backup config file on the SP/CM/MP: During package push within 11.1, it is possible to corrupt the backup config file on the SP, CM, or MP. The slc reconfig command can be used to recover from this issue.

- Issue #189031059—Local variable initialization issues may prevent proper log content from being sent up to the Management Server: In some instances, local variable initialization errors may prevent call information from being properly sent up to the Management Server.
- Management Server and Report Server do not start on an IPv6-only system—If IPv4 networking is removed or disabled on the system on which the Management Server and Report Server are installed, the services will not start. When using IPv6, ensure that IPv4 networking is also installed and enabled.
- **Delayed database connection with "spinning globe" when running reports**—If you encounter this issue, old database partitions need to be removed. Contact SecureLogix Technical Support for assistance.
- No Dirty Policy indicator for Call Recorder Policies when URIs are changed in the Directory—When a URI associated with a Listing used in an installed Call Recorder Policy is changed, the Dirty Policy indicator fails to display for the Policy. The Dirty Policy indicator displays correctly when phone numbers are changed and for other Policy types. If you modify the URI in a Listing used in an installed Call Recorder Policy, ensure that you reinstall the Policy.
- **SIP Offline Mode**—SIP Offline Mode does not support SIP Trunk configurations in which multiple trunks are defined that use the same IP address and port for the ETM Appliance node.
- "Redirected" Policy Disposition only effective for SIP Proxy applications—A Policy Disposition of Redirected is provided and appears as available for all application types. However, this Disposition is only processed for SIP Proxy applications.
- Cannot authenticate user when LDAP server is using IPv6—If the LDAP server uses an IPv6 IP address, LDAP authentication fails. Only IPv4 LDAP servers are supported in this release.
- **Serial SMDR GUI settings available for SIP Spans, but only IP SMDR is supported**—Ignore the Serial SMDR settings.
- Scheduled Reports "Save to Tree"—On some client systems, an error has been seen while attempting to save a Scheduled Report to the Tree. Workarounds include scheduling the report from a different client or using other actions such as Email or Save to Disk.
- UTA Call Manager sometimes fails to reconnect to Call Processor—On some UTA appliances, an issue has been seen following appliance package push or Call Processor restart in that the Call Manager will not always reconnect to the Call Processor. To resolve this issue, restart the Call Manager service.
- UTA: Tracking of non-phone number URIs—Calls that use non-phone number URIs (the user portion of the URI does not contain a phone number) are not tracked by the UTA appliance.
- ETM-27398—Reports: Exceptions occur when saving to tree and when viewing/printing/save as from tree.
- ETM-27368—Reports: SQLSyntaxError occurs querying data by the Egress Trunk Channel field.
- ETM-27327—Calls terminated by an IPS Rule that includes Call Duration are not included in the Prevented Count in the IPS Real-Time Monitor, but they are correctly terminated.
- **BAMS**—The BAMS feature is no longer supported.
- **ETM® Web Portal**—The ETM Web Portal is not supported in this release.

Current Application Versions as of this Release

- ETM Client and Server applications—11.1.0 Build 23
- Appliance packages:
 - UTA—11.1-214
 - SIP Proxy—11.1-214

All other Appliance types*—7.1.90

*Does not apply to the EOL 1060.

Version History

For information about previous releases of the ETM System, see the SecureLogix Knowledgebase at https://support.securelogix.com, keyword "release notes."

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