


Log Exchange - LX 2.1

 LX is available **free of charge** for all customers and partners with a license agreement.

For **Release Notes** and **File Download** information, please visit the [Global Services Toolbox](#).

Log Exchange (LX) is a multipurpose debugging tool for the SBC Edge (1000/2000/SWe Lite), SBC Core (5000/7000 series, SWe) series, and VX series gateways.

LX parses log files and displays SIP call flows, ISDN call flows, and advanced call details in real-time - making it easy for end-users to analyze and troubleshoot issues.

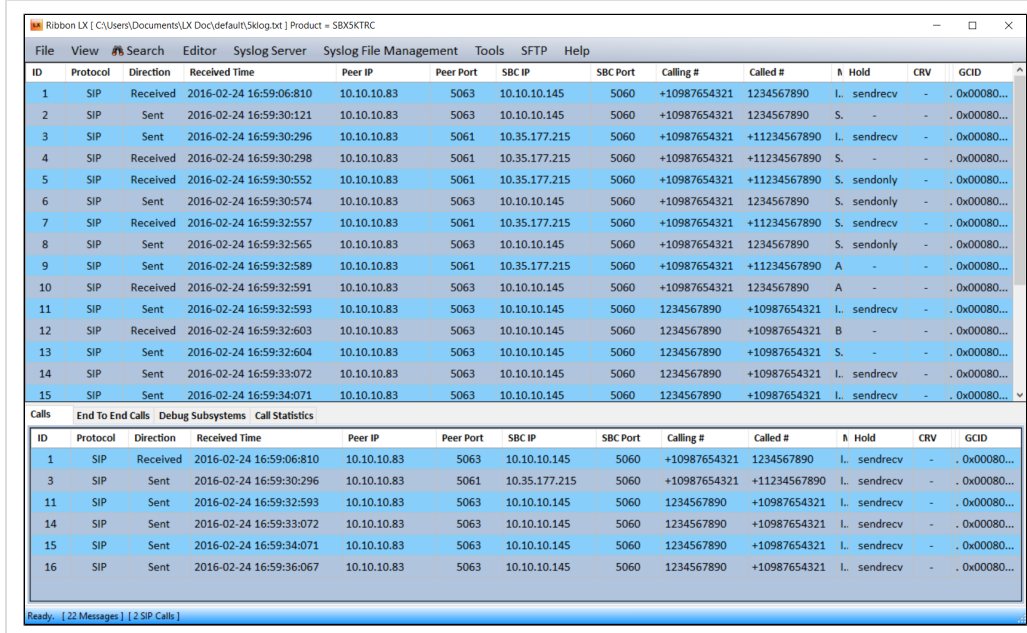
When using the SBC Edge, users have the ability to parse log messages on the fly using LX's built in Syslog listening capabilities.

For more information about Log Exchange, click one of the links below.

Table of Contents

- [Installing LX](#)
- [LX Overview](#)
- [Working with Settings and Filters](#)
- [Configuring LX as a Syslog Server on Ribbon Products](#)
- [Working with Syslogs](#)
- [Working with Syslogs from External Servers](#)
- [Working with an External Syslog Database](#)
- [Running Syslog Server as a Windows Service](#)
- [Working with SFTP](#)
- [Working with Call Flows](#)
- [Copyright and Trademarks](#)

Log Exchange Screenshot



The screenshot shows the Log Exchange application window with a menu bar (File, View, Search, Editor, Syslog Server, Syslog File Management, Tools, SFTP, Help) and a main table of call logs. The table has columns for ID, Protocol, Direction, Received Time, Peer IP, Peer Port, SBC IP, SBC Port, Calling #, Called #, H Hold, CRV, and GCID. Below the main table, there are sections for 'Calls' and 'Call Statistics'.

ID	Protocol	Direction	Received Time	Peer IP	Peer Port	SBC IP	SBC Port	Calling #	Called #	H Hold	CRV	GCID
1	SIP	Received	2016-02-24 16:59:06:810	10.10.10.83	5063	10.10.10.145	5060	+10987654321	1234567890	L	sendrcv	- .0x00080...
2	SIP	Sent	2016-02-24 16:59:30:121	10.10.10.83	5063	10.10.10.145	5060	+10987654321	1234567890	S	-	- .0x00080...
3	SIP	Sent	2016-02-24 16:59:30:296	10.10.10.83	5061	10.35.177.215	5060	+10987654321	+11234567890	L	sendrcv	- .0x00080...
4	SIP	Received	2016-02-24 16:59:30:298	10.10.10.83	5061	10.35.177.215	5060	+10987654321	+11234567890	S	-	- .0x00080...
5	SIP	Received	2016-02-24 16:59:30:552	10.10.10.83	5061	10.35.177.215	5060	+10987654321	+11234567890	S	sendonly	- .0x00080...
6	SIP	Sent	2016-02-24 16:59:30:574	10.10.10.83	5063	10.10.10.145	5060	+10987654321	1234567890	S	sendonly	- .0x00080...
7	SIP	Received	2016-02-24 16:59:32:557	10.10.10.83	5061	10.35.177.215	5060	+10987654321	+11234567890	S	sendrcv	- .0x00080...
8	SIP	Sent	2016-02-24 16:59:32:565	10.10.10.83	5063	10.10.10.145	5060	+10987654321	1234567890	S	sendonly	- .0x00080...
9	SIP	Sent	2016-02-24 16:59:32:589	10.10.10.83	5061	10.35.177.215	5060	+10987654321	+11234567890	A	-	- .0x00080...
10	SIP	Received	2016-02-24 16:59:32:591	10.10.10.83	5063	10.10.10.145	5060	+10987654321	1234567890	A	-	- .0x00080...
11	SIP	Sent	2016-02-24 16:59:32:593	10.10.10.83	5063	10.10.10.145	5060	1234567890	+10987654321	L	sendrcv	- .0x00080...
12	SIP	Received	2016-02-24 16:59:32:603	10.10.10.83	5063	10.10.10.145	5060	1234567890	+10987654321	B	-	- .0x00080...
13	SIP	Sent	2016-02-24 16:59:32:604	10.10.10.83	5063	10.10.10.145	5060	1234567890	+10987654321	S	-	- .0x00080...
14	SIP	Sent	2016-02-24 16:59:33:072	10.10.10.83	5063	10.10.10.145	5060	1234567890	+10987654321	L	sendrcv	- .0x00080...
15	SIP	Sent	2016-02-24 16:59:34:071	10.10.10.83	5063	10.10.10.145	5060	1234567890	+10987654321	L	sendrcv	- .0x00080...

Ready. [22 Messages] [2 SIP Calls]