



Log Analyzer

Turn your log data into a powerful investigation and troubleshooting tool

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Apr 16, 8:55 pm					La	st 10 minutes				Apr 16, 9:05	
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FILTERS: (3) Level Alert (3)	C) Debug (X)	Error (x)							failure	0 (8)	
Log Type (1) Level (9)		4/16/2018 9:05:42 PM	dev-aus-rmat-01 SyslogGen %ASA-3-613004: Inte	ernal error: memory allocat	ion failure				lanure	error	
Alert	11 9	4/16/2018 9:05:42 PM 4/16/2018	devaus-mat-51 cmclsave in deatase in erea string Link Sate Id IP, address Old Checksum number New Olecksum number Cmclsave number Cmclsave in deatase in erea string Link Sate Id IP, address Old Checksum number New Olecksum number Cmclsave New Olecksum number Cmclsave New Olecksum Number Cmclsave New Olecksum Number Cmclsave New Olecksum Number New								
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Node Name (1)		4/16/2018 9:05:02 PM	dev-aus-rmat-01 SyslogGen %ASA-3-342003: RES	ST API Agent <mark>failure</mark> notifica	tion received. Agent will be restar	ted automatically.				alert	
IF Address (1) Machine Type (1) Vendor (1)		4/16/2018 9:05:02 PM	dev-aus-rmat-01 SyslogGen %ASA-6-337001: Ter	minated BFD session with I	ocal discriminator <id> on <real_< td=""><td>nterface> with neighbor <real_h:< td=""><td>ost_ip> due to <<mark>failure</mark>_reason></td><td></td><td></td><td>debug</td></real_h:<></td></real_<></id>	nterface> with neighbor <real_h:< td=""><td>ost_ip> due to <<mark>failure</mark>_reason></td><td></td><td></td><td>debug</td></real_h:<>	ost_ip> due to < <mark>failure</mark> _reason>			debug	
		4/16/2018 9:04:52 PM	dev-aus-rmat-01 SyslogGen %ASA-4-335005: NAI	C Downloaded ACL parse <mark>f</mark>	illure - host-address					error	
		4/16/2018 9:04:52 PM	dev-aus-rmat-01 SyslogGen %ASA-1-323006: Mo	dule ips experienced a data	channel communication failure.	data channel is DOWN.				error	
		4/16/2018 9:04:22 PM	dev-aus-rmat-01 SyslogGen %ASA-6-113005: AAA	A user authentication Reject	ted: reason = AAA <mark>fallure</mark> : server	ip_addr : user = *****: user IP =	= lp_addr			error	
		4/16/2018 9:04:12 PM	dev-aus-rmat-01 SyslogGen %ASA-2-105538: (Pri	imary Secondary) Failure re	ading response to route state re	quest for route route_name				debug	
		4/16/2018	dev-aus-rmat-01	and the second		ange request for route-table rou	te table name			debug	
		9:04:02 PM	SyslogGen %ASA-2-105533: (Pri	mary secondary; rature re	lading response to route-table cr						

SolarWinds[®] Log Analyzer is a powerful log management and analysis tool designed to fully integrate with the Orion[®] Platform and provide users with a mechanism to realize the potential of their log data. With real-time log collection, analysis, and visualization, you can gain out-of-the-box visibility into the performance and availability of your IT infrastructure.

LOG ANALYZER AT A GLANCE

- » Collect log data generated by your infrastructure to help you gain deeper insight when troubleshooting and performing forensic analysis of IT issues
- » Refine your log data via intuitive out-of-the box filters, and help you find relevant log entries instantly via a powerful search engine
- » Quickly visualize log volume, search results, and refine time frames via an interactive chart
- » Take action on critical events through the integrated Orion alerts
- » Integrate your log data directly into the Orion Platform console to easily view it alongside network and systems performance metrics



SOLARWINDS LOG ANALYZER FEATURES

Event log collection and analysis

Your infrastructure is constantly generating log data to provide performance insight. Whether they're syslog, SNMP traps, Windows[®], or VMware[®] events, they often can provide crucial bits of insight to help with troubleshooting. Collect, consolidate, and analyze log information with one tool to help you find the root cause faster.

Search and filter log data

Log data piles up fast, and it can be tricky to find the right bit of information. Log Analyzer helps you quickly perform searches and apply filters to refine your results. In addition, easily apply color-coded tags to your log data to aid with filtering, searching, and identifying performance issues.

Real-time log stream

Traditional log collection and management tools generate reports in plain text or HTML. With SolarWinds Log Analyzer, you can also see an interactive real-time log stream. Ease troubleshooting by watching the log data to identify potential issues as they occur, and filter for particular keywords, like event IDs or error codes.

Orion intelligent alert actions

Be the first to know when issues arise. Log Analyzer integrates with the Orion Platform's intelligent alert engine to provide customizable alerts and delivery options, including email notifications, ServiceNow[®] integration, and the ability to trigger an external script.

Correlate log data with performance metrics

With SolarWinds PerfStack[™], you are able to see log data on a common timeline with network and systems availability and performance metrics, providing an easy and quick way to visualize what events may have led up to an outage or slow down.

FREQUENTLY ASKED QUESTIONS

How is Log Analyzer licensed?

There's no need for complex volume calculations. Log Analyzer licensing is based on the number of devices generating log data, regardless of volume.

What log sources are supported by Log analyzer?

SolarWinds Log Analyzer currently supports syslog, SNMP traps, Windows[®], and VMware[®] events. VMware events require a license for Virtualization Manager.



Where is my log data stored? How long is it stored for?

Data is stored in the Log Analyzer SQL database for seven days by default; however, this can be easily configured within the product settings.

What if Log Analyzer doesn't meet my needs?

Whether you are in IT ops, infrastructure, monitoring, or DevOps, SolarWinds has the right log monitoring and management tool for you.

SYSTEM REQUIREMENTS

ТҮРЕ	REQUIREMENTS
LA Database	Physical server or virtual machine Quad core processor or better 16GB RAM 1 x 1 Gb dedicated NIC Windows Server 2016 or 2019, Standard or Datacenter Edition Disk requirements: 100 – 130GB/day (@1000 EPS) on local NTFS disk Microsoft® SQL Server® 2016 SP1 or later Supported collations: English with collation setting SQL_Latin1_General_CP1_CI_AS English with collation setting SQL_Latin1_General_CP1_CS_AS
LA/Orion Server	Quad core processor or better Required: 4 cores Recommended: 8 cores HDD: 15GB minimum, 40GB recommended Memory 8GB minimum 16GB recommended
SOFTWARE	MINIMUM REQUIREMENTS
Operating System	Windows Server [®] 2016, 2019
Operating System Language	English (UK or US)

NOTE: The minimum server requirements listed assume default configuration. Significantly increasing the poll rate or statistic collection rate could result in additional load on the server, which may require a larger CPU or additional memory.

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ABOUT SOLARWINDS

SolarWinds (NYSE:SWI) is a leading provider of simple, powerful, and secure IT management software. Our solutions give organizations worldwide—regardless of type, size, or complexity—the power to accelerate business transformation in today's hybrid IT environments. We continuously engage with technology professionals— IT service and operations professionals, DevOps and SecOps professionals, and Database Administrators (DBAs) – to understand the challenges they face in maintaining high-performing and highly available IT infrastructures, applications, and environments. The insights we gain from them, in places like our THWACK community, allow us to address customers' needs now, and in the future. Our focus on the user and commitment to excellence in end-to-end hybrid IT management has established SolarWinds as a worldwide leader in solutions for observability, IT service management, application performance, and database management. Learn more today at www.solarwinds.com.

ABOUT LOOP1

Loop1 is a leading global IT Operations Management (ITOM) company specializing in the SolarWinds ITOM product offerings—we offer the most comprehensive training and professional services for SolarWinds clients across the globe. Headquartered in Austin, TX, United States, with offices in the United Kingdom, Ireland, Germany, Sri Lanka, and Singapore, the group has more than 100 employees across four continents, clients in more than 60 countries, and 25+ SolarWinds Certified Professional (SCP) engineers, holding 130+ individual certifications.

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