



LAVASTORM
analytics



Release Notes

Lavastorm Analytics Engine 6.1.1

Legal notice

Copyright

© THE CONTENTS OF THIS DOCUMENT ARE THE COPYRIGHT OF LAVASTORM ANALYTICS LIMITED. ALL RIGHTS RESERVED. THIS DOCUMENT OR PARTS THEREOF MAY NOT BE REPRODUCED IN ANY FORM WITHOUT THE WRITTEN PERMISSION OF LAVASTORM ANALYTICS.

Disclaimer

No representation, warranty or understanding is made or given by this document or the information contained within it and no representation is made that the information contained in this document is complete, up to date or accurate. In no event shall LAVASTORM ANALYTICS be liable for incidental or consequential damages in connection with, or arising from its use, whether LAVASTORM ANALYTICS was made aware of the probability of such loss arising or not.



Table of contents

- 1. Welcome to Lavastorm Analytics Engine 6.1.1** **6**
- 1.1 Release overview 6
- 1.2 Supported platforms 7
 - Desktop client 7
 - Server 7
 - Logistics Manager and Web App Server 7
 - Logistics Manager and Web App Client 7
- 1.3 Product lifecycle policy 8
 - Support Life Policy 8
 - Functionality Deprecation Policy 8
 - Deprecation notification for upcoming version 8
- 2. What's new?** **9**
- 3. New features and enhancements** **11**
- LDAP/AD authentication setup 11
 - Feature 11
 - Benefit 11
- Advanced LDAP/AD filtering 11
 - Feature 11
 - Benefit 11
- LDAP/AD paging limit 11
 - Feature 11
 - Benefit 11
- Secure LDAP/AD authentication 11
 - Feature 11
 - Benefit 11
- Import LDAP/AD usernames as lower case 12
 - Feature 12

- Benefit 12
- Assign roles to groups 12
 - Feature 12
 - Benefit 12
- Removal of the default admin user 12
 - Feature 12
 - Benefit 12
- Safely store the LDAP/AD import binding user password 13
 - Feature 13
 - Benefit 13
- Multi-line fields show more text 13
 - Feature 13
 - Benefit 13
- 4. Bug fixes 14**
 - LAE Directory UI 14
 - Lavastorm Explorer data pins 14
 - BRE stat function 14
 - LAL 64bit installer 14
 - Web application contexts for login 14
- 5. Limitations and known issues 15**
 - 5.1 Lavastorm Explorer and the LAE Directory 15
 - Group membership 15
 - Username change 15
 - Uploading multiple libraries 15
 - Node graphics 15
 - Data Viewer 15
 - Re-run graphs 15
 - Evaluated expressions 16
 - BRE values 16



Top level connections	16
Bypasses	16
Negative coordinate values	16
Enabled parameter	16
"Bad type" nodes	17
5.2 Environment	17
LAE Web Application installation	17
Java heap size	17
5.3 Logistics Manager	17
Generating a graph link	17

1. Welcome to Lavastorm Analytics Engine 6.1.1

Lavastorm Analytics Engine (LAE) is a visual analytics tool that enables enterprise customers to analyze large quantities of data to generate business value and insights.

This document provides an overview of the new features and enhancements provided by Lavastorm Analytics Engine in the 6.1.1 release. For more detailed information about these features, please see the Lavastorm Analytics Engine User Guide and the Lavastorm Analytics Engine Administration Guide. For information on updates to nodes, please see the Lavastorm Analytics Library (LAL) Release Notes.

1.1 Release overview

As part of our ongoing effort to make LAE more accessible to a wide array of users, and to help users to quickly increase their productivity, we have continued to enhance the LAE Web Application. The LAE Web Application, comprised of the LAE Directory and Lavastorm Explorer, enables users to collaborate and easily discover graphs that are available on their system, view graph runs and their data, edit run parameters and run and share graphs, without ever having to open BRE.

This release of LAE brings enhanced LDAP/Active Directory (AD) import functionality, allowing users to apply an advanced filter to LDAP/AD imports, to set a maximum paging limit and to establish a secure connection between the LAE Web Application and the LDAP/AD source system.

The LAE Web Application has been designed for, and tested on, desktop browsers (including Internet Explorer, Firefox, and Chrome). Whilst the application has not been tested on mobile or tablet devices, as it is a HTML-based application, it is accessible from browsers on such devices.

Logistics Manager and the LAE Web Application are accessible via the web UI and via RESTful APIs.



Note: From LAE 6.1 onwards, the BRG version has been updated from version 5 to version 6. Graphs that are created in LAE 6.1 or LAE 6.1.1 with BRG version 6 are not backwards compatible and cannot be viewed in older versions of BRE which use version 5 of the BRG format.

1.2 Supported platforms

Desktop client

- Windows 7 32-bit and 64-bit
- Windows 8.1 64-bit

Server

- Windows Server 2008 SP2 64-bit
- Windows Server 2012 R2 64-bit
- Solaris SPARC 10 64-bit
- Solaris SPARC 11 64-bit
- Oracle Enterprise 6 64-bit
- Red Hat Enterprise 6 64-bit
- Red Hat Enterprise 7 64-bit
- SUSE Linux 11 SP2
- CentOS 7 64-bit
- MS SQL Server 11
- MySQL ODBC driver 5.1

Logistics Manager and Web App Server

- Jetty 8.1.14
- Tomcat 7
- WebLogic 12c

Logistics Manager and Web App Client

- Internet Explorer 10
- Internet Explorer 11
- Chrome (up to version 41)
- Firefox (up to version 37)

 **Note:** Virtualization is not supported by Solaris.

1.3 Product lifecycle policy

In order to balance the needs for support of existing software versions against the demand for new functionality delivered in new releases, Lavastorm employs a phased product lifecycle policy by which older versions and functions are retired as new versions are released. Customers are encouraged to upgrade their software regularly so that they receive the most current feature set and all stability improvements. The following policies will help you to manage software versions optimally.

Support Life Policy

All customers with a support agreement are entitled to new versions of our software, but the level of support that we provide depends on the version of software that you are running. Recent versions of our software receive full support. All other versions pass into the End of Support Phase. Lavastorm will make every effort to assist with versions in the End of Support Phase, but, as a general rule, will no longer provide fixes to the software. The official support life for our products encompasses the most recent two major versions, and within those, the most recent two minor versions. The following chart helps clarify which software versions are currently supported vs those in the End of Support Phase of their lifecycle.

Major version	Support status for minor versions
7	Targeted release Q1 2016
6	6.0 and 6.1 minor versions fully supported
5	5.0 and 5.1 minor versions fully supported - End of Support Phase with version 7 release
4	All versions End of Support Phase - best effort support only*

* Enhanced support agreements are occasionally made available that provide software fixes to End of Support versions.

Functionality Deprecation Policy

As older implementations of functionality are replaced with improved versions, or some functionality is removed from the software, Lavastorm employs a deprecation mechanism to provide our customers with advanced notification of the forthcoming changes so they may plan accordingly. Deprecation is not itself the removal or replacement of functionality, but rather the signal that this use of the deprecated functionality should be limited and optimally transitioned to the newer alternative. Typically the deprecated functionality will no longer be available starting with the next major version of the software.

Deprecation notification for upcoming version

In version 6.1 of the software, the `basic.brg` and `simple.brg` libraries were deprecated. Though they will continue to function, they will not be available in the next major (7.0) version of the software. Customers should replace any nodes from this library with the equivalent nodes from the `core.brg` library.

2. What's new?

- ★ NEW [LDAP/AD authentication setup](#)
- ★ NEW [Advanced LDAP/AD filtering](#)
- ★ NEW [LDAP/AD paging limit](#)
- ★ NEW [Secure LDAP/AD authentication](#)
- ★ NEW [Import LDAP/AD usernames as lower case](#)
- ★ NEW [Assign roles to groups](#)
- ★ NEW [Removal of the default admin user](#)
- ★ NEW [Safely store the LDAP/AD import binding user password](#)
- ★ NEW [Multi-line fields show more text](#)

- ✓ FIX [LAE Directory UI](#)
- ✓ FIX [Lavastorm Explorer data pins](#)
- ✓ FIX [BRE stat function](#)
- ✓ FIX [LAL 64bit installer](#)
- ✓ FIX [Web application contexts for login](#)

- ! LIMITATION [Web Application: Group membership](#)
- ! LIMITATION [Web Application: Username change](#)
- ! LIMITATION [LAE Directory: Uploading multiple libraries](#)
- ! LIMITATION [Lavastorm Explorer: Node graphics](#)
- ! LIMITATION [Lavastorm Explorer: Data Viewer](#)
- ! LIMITATION [Lavastorm Explorer: Re-run graphs](#)
- ! LIMITATION [Lavastorm Explorer: Evaluated expressions](#)
- ! LIMITATION [Lavastorm Explorer: BRE values](#)
- ! LIMITATION [Lavastorm Explorer: Top level connections](#)
- ! LIMITATION [Lavastorm Explorer: Bypasses](#)
- ! LIMITATION [Lavastorm Explorer: Negative coordinate values](#)
- ! LIMITATION [Lavastorm Explorer: Enabled parameter](#)

- ! LIMITATION [Lavastorm Explorer: "Bad type" nodes](#)
- ! LIMITATION [Environment: Web App installation](#)
- ! LIMITATION [Environment: Java heap size](#)
- ! LIMITATION [Logistics Manager: Generating a graph link](#)

3. New features and enhancements

LDAP/AD authentication setup

Feature

The LDAP/AD information window that is displayed during installation has been updated and now requests all LDAP/AD authentication settings.

Benefit

System administrators can complete the setup of LDAP/AD authentication during installation.

Advanced LDAP/AD filtering

Feature

Administrators can apply an advanced LDAP/AD filter to limit the import of users and/or groups to only those that match specific filter criteria.

Benefit

Allows administrators to ensure that the LAE Web Application is not flooded with users and groups that do not require access.

LDAP/AD paging limit

Feature

Administrators can specify a paging limit when importing LDAP/AD users and/or groups.

Benefit

Large numbers of users and/or groups can be imported to the LAE Directory without causing the source system to crash.

Secure LDAP/AD authentication

Feature

Administrators can set up a secure connection between the source LDAP/AD system and LAE.

Benefit

The secure connection provides assurance that raw user credentials will not be exposed.

Import LDAP/AD usernames as lower case

Feature

When integrating with an LDAP/AD system that performs case insensitive authentication, administrators have the option to import usernames as lower case.

Benefit

Users are able to enter their login username in lower case and access LAE. For example, if a username is set as "aUser" in Active Directory, if the administrator selects the option to import usernames as lower case, then the user can access LAE by entering their login username as "auser".

Assign roles to groups

Feature

In addition to assigning roles to users, administrators can now also assign roles to groups.

Benefit

Users receive the LAE Web Application features that are available for both their user role and the group role. For example, a user with the role of "End User" who is also a member of a group with the role of "Administrator" would receive both the "End User" and "Administrator" features.

Removal of the default admin user

Feature

A default administrator exists in the LAE Web Application for first time log in and setup. When another user with the role of administrator has been created (either locally in the Web Application or via LDAP/AD), they can log in and remove the default administrator from the system. If all users with the role of administrator are removed, when the web application server is re-started, then the default administrator is re-created to ensure that the system always has an administrator.

Benefit

All local users can now be removed from LAE, meaning that all users of LAE can be authenticated via LDAP/AD.

Safely store the LDAP/AD import binding user password

Feature

When a user performs an LDAP/AD import (known as the binding user), their user credentials are saved securely in a new security store. The security store is setup during installation, and is password protected.

Benefit

The security store allows LAE to safely store encrypted values, such as the LDAP/AD import binding user password. After performing an LDAP/AD import, the binding user can perform an LDAP/AD synchronization task without having to re-enter their password.

Multi-line fields show more text

Feature

The default height of multi-line fields in the Lavastorm Explorer Properties panel has been increased to accommodate more text. Additionally, a horizontal scroll bar has been introduced, rather than wrapping text.

Benefit

The increased field height allows more text to be displayed at once, and the horizontal scroll bar improves the readability of scripts by allowing users to bring text into view that extends beyond the borders of the window.

To see the full list of new features, fixes and limitations, see [What's new?](#)

4. Bug fixes

The table below lists all bugs that have been fixed in this release of LAE:

Issue summary	Issue number
<p>LAE Directory UI</p> <p>Resolved incorrect rendering of user interface in Internet Explorer.</p>	<p>LAE-4046 and LAE-4033</p>
<p>Lavastorm Explorer data pins</p> <p>Resolved UI inconsistencies for nodes executed using streaming.</p>	<p>LAE-4045 and LAE 4107</p>
<p>BRE stat function</p> <p>The "stat" function now returns long integers (64-bit) rather than 32-bit integers.</p>	<p>LAE-2622</p>
<p>LAL 64bit installer</p> <p>Resolved issue of LAL 64bit add-on installer being installed onto LAE 32 bit.</p>	<p>LAE 4496</p>
<p>Web application contexts for login</p> <p>The login path that is used by the LAE Server to authenticate against the Web Application is configurable to support different contexts.</p>	<p>LAE-4698</p>

To see the full list of new features, fixes and limitations, see [What's new?](#)

5. Limitations and known issues

5.1 Lavastorm Explorer and the LAE Directory

Group membership

Additions and deletions of users in the LAE Web Application are automatically updated in the LAE Server and BRE, however, changes to groups and group membership are not. For such changes to take effect, the LAE Server must be restarted. Note that to administer the LAE Server, for example to apply a new license, the administrator must be in the "admins" group in the LAE Web Application.

Username change

If an administrator changes the username of a user who is logged in to LAE, the user's existing session will become unusable. If this occurs, the affected user should log out and delete all browser cookies, before logging in again with their new username.

Uploading multiple libraries

Uploading multiple libraries when one of the libraries already exists in the system results in an error. To work around this issue, upload new libraries separately from libraries which you are updating.

Node graphics

For graphs that contain inFlow nodes, graphics or charts are not displayed when the graph is viewed in Lavastorm Explorer.

Data Viewer

A sample of up to the first 1000 records of node data can be displayed in the Data Viewer. Data sets that contain more than 100 columns may cause the browser to become slow and unresponsive. Lavastorm Explorer can operate with up to 2000 columns of data, but the data may load slowly and users may receive messages stating that some scripts have stopped responding.

Re-run graphs

To re-run a graph that has been run in Logistics Manager in Lavastorm Explorer, the execution plan that is set in Logistics Manager must contain only one run definition and must be set to run manually.

Evaluated expressions

In BRE, when advanced parameters are used, they are displayed as unevaluated expressions, however, Lavastorm Explorer only displays evaluated expressions.

For example, when `{{?Fieldname?}}` is used in BRE, the unevaluated expression is displayed, `{{?Fieldname?}}`; however, in Lavastorm Explorer this expression is evaluated to True or False, depending on whether the Fieldname parameter has a value set.

BRE values

When `{{^CurrentDate^}}` is used in BRE, this is displayed as 'value unavailable' in Lavastorm Explorer. Also, the use of `{{??}}` evaluation in BRE will not work correctly in Lavastorm Explorer if the referenced parameter itself contains a textual substitution.

Top level connections

Within older versions of BRE, it is possible to have connections at the top level of the library. Such connections are ignored when importing into the Lavastorm Explorer, so the inherited connections will not be present. This also means that data passing through bypasses on those connections does not appear in Lavastorm Explorer.

Bypasses

Bypasses cannot be disabled in BRE; the enabled setting is not respected. The setting is respected in Lavastorm Explorer, which means that data which is visible on disabled bypass outputs in BRE will not be visible in the LAE Web Application user interface.

Negative coordinate values

It is possible that nodes and node pins may appear off the screen in BRE; this produces nodes with negative coordinate values. Negative coordinate values are not supported in Lavastorm Explorer.

Enabled parameter

When the Enabled parameter is set to reference a runtime parameter (directly or indirectly) then this can cause inconsistent results in Lavastorm Explorer.

"Bad type" nodes

Lavastorm Explorer does not support graphs containing "bad type" nodes, that is, nodes that are not correctly defined. "Bad type" nodes can be fixed in BRE and can be identified by a red label. "Bad type" nodes are also reported by the compatibility scanner.

To see the full list of new features, fixes and limitations, see [What's new?](#)

5.2 Environment

LAE Web Application installation

The LAE server and the LAE Web Application must be deployed on the same machine to allow users to view the output data of the graph in Lavastorm Explorer.

Java heap size

Lavastorm Explorer is a memory intensive application, therefore it may be necessary to increase the Java heap size (default heap size: 25% of RAM or 1G, whichever is smaller).

5.3 Logistics Manager

Generating a graph link

As graphs increase in size and complexity, the time that it takes for the Generate Link process to complete increases.

To see the full list of new features, fixes and limitations, see [What's new?](#)

© 2015 LAVASTORM ANALYTICS

Website: www.lavastorm.com

Support Email: Support@lavastorm.com

Document ID: LAE-6.1.1-RN-1

Date of Publication: 19 November 2015

