## License Statistics v6.4.1 Release Notes

License Statistics version 6.4.1 includes the fixes detailed below. Most of these improvements were made in response to customer feedback. For more information on how we incorporate customer feedback into our development process, see Customer-driven development.

For information about activating your License Statistics license, see Activating a License Statistics license on Windows or Activating a License Statistics license online.



In addition to learning about the changes in this release, we highly recommend reviewing the License Statistics v6.0 Release Notes, License Statistics v5.15 Release Notes and License Statistics v5.14 Release Notes if you are upgrading from an older version.

## **Fixes**

License Statistics v6.4.1 includes the following fixes.

Issue #	Description
LICSTAT-16956	Fixed an issue with showing data for hidden servers on Highest License Usage chart on Current Users report.
LICSTAT-16942	Fixed an issue with Trial Extension licenses not working due to the existing database created during the initial trial period.
LICSTAT-16935	Fixed an issue with Edit User form not being submitted upon pressing Enter.
LICSTAT-16918	Fixed an issue with error while inserting data: "Out of range value for column 'Count'."
LICSTAT-16901	Fixed an issue with "Save to file" button failing to work on IE11.
LICSTAT-16900	Fixed an issue with inability to use user links on Edit User Group grid.
LICSTAT-16888	Fixed an issue with error on Usage Per User report: "The server can not or will not process the request."
LICSTAT-16876	Fixed an issue with negative usage in aggregates on EPLAN License Manager.
LICSTAT-16864	Fixed an issue with parsing IBM LUM cluster output.
LICSTAT-16854	Fixed an issue with counting reservations for Dassault and Sentinel license servers.
LICSTAT-16833	Fixed an issue with User General information panel not being refreshed after editing user.
LICSTAT-16809	Fixed an issue with failing to hide loading mask after successfully merging license servers.