


License Statistics v6.5.1 Release Notes

License Statistics version 6.5.1 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 v6.5.1 includes the following fixes.

Issue #	Description
LICSTAT-17378	Fixed an issue with updating license server credentials.
LICSTAT-17374	Fixed an issue with X-axis labels on Checkout Denials chart.
LICSTAT-17368	Fixed an issue with validation errors failing to display on Miscellaneous Branding form.
LICSTAT-17366	Fixed an error that occurred when sorting grids by some columns.
LICSTAT-17353	Fixed an issue with missing local flag for some versions of DSLS query tool.
LICSTAT-17351	Fixed an issue with "bad collation" error.
LICSTAT-17350	Fixed an issue with ordering and filtering by hidden column.
LICSTAT-17292	Fixed an issue with missing credentials while verifying license server.
LICSTAT-17285	Fixed an issue with reservation chart showing 0 remaining licenses for downtime.
LICSTAT-17284	Fixed an issue with missing reservation pattern value on chart title.
LICSTAT-17278	Fixed an issue with "encoding license server configuration" field value failing to update.
LICSTAT-17258	Fixed an issue with "Internal Server Error: Reference 'hostName' not supported" error.
LICSTAT-17255	Fixed an issue with restricted password field for DSLS.
LICSTAT-17114	Fixed an issue with invalid date set when using date picker.