Features Realtime Expiring

The information on this page refers to License Statistics v6.14 and newer, which reorganized reports. If you are using a version previous to v6.14, see Removed Features. Also note that for a limited time, the old menu structure in the License Statistics UI will be retained, so if you cannot locate what you're looking for with the new menu structure, you can try locating it using the old structure.

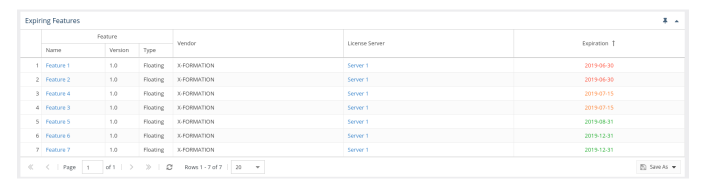
The Expiring page under the Features: Realtime section in the left navigation pane shows information about expiring features.

By default, the Expiring Features grid shows all expiring features. You can see expiring features for a specific license server by selecting it from the **Licens e Server** pick list at the top of the page.

The Expiring Features report shows feature details (name, version and type), the vendor of the monitored software and the license server and expiration date for those features.

The color of the text in the Expiration column helps you quickly recognize which licenses are expiring soonest:

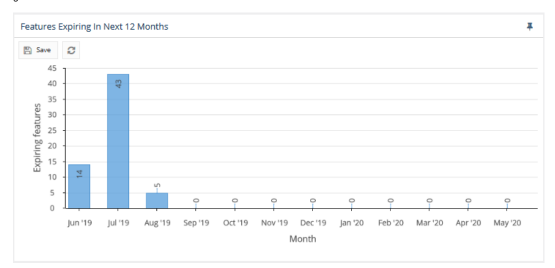
Red: expires in 0 - 7 days
Orange: expires in 8 - 30 days
Green: expires in more than 30 days



You can add the Expiring Features report grid and chart to the License Statistics Dashboard. Learn more about customizing the Dashboard.

Features Expiring In Next 12 Months chart

The Features Expiring In Next 12 Months chart shows statistics about features that will expire within 12 months, keeping you informed about monitored licenses that will expire in the coming year so that you can stay on top of license renewal times. You can hover over a specific month in the chart to view more information about a specific feature. The popup that appears shows the same feature-related information as you can find in the Expiring Features grid.



You can hover over a specific month in the chart to view more information about a specific feature. The popup that appears shows the same feature-related information as you can find in the Expiring Features grid.

