

Configure the Controller UI for Browser RUM

You can [enable or disable Browser RUM](#) with the **Browser Monitoring** toggle.

You can manage how Browser RUM information is displayed in the Controller UI, including:

- The display names for your pages, Ajax requests, and iframes
- The display names for your virtual pages
- The errors that should be shown in the UI, and the ones that should not be shown

You can also configure:

- The thresholds for slow, very slow, and stalled transactions
- When browser snapshots should be taken
- Percentile levels you would like to display, if any
- Which Ajax requests should be sent to the Event Service
- The session timeout period
- Whether to store request IP addresses or not

In addition, you can do the following:

- [Choose a hosting option for the JavaScript Agent](#)



To configure Browser RUM from the Controller UI, your user account must belong to a role that has the **Configure EUM** permission. See [End User Monitoring Permissions](#) for more information.

Access the Browser RUM Instrumentation Configuration

To access the instrumentation configuration for a browser app:

1. Open the browser application in which you are interested.
2. From the left-hand navigation menu, click **Configuration**.
3. From the **Configuration** page, click **Instrumentation >**.