

Configure Browser Snapshot Collection

On this page:

- [Access Snapshot Collection Rules](#)
- [Configure Snapshot Collection Rules](#)

Related pages:

- [Browser Snapshots](#)
- [Set Up and Access Browser RUM](#)

By default, when Browser RUM is enabled the JavaScript Agent captures periodic browser snapshots (page, iframe, and Ajax) every 60 seconds and other snapshots when performance thresholds are crossed or errors are encountered.

You can:

- Enable/disable slow snapshot collection, that is snapshots of requests where the End User Response Time is higher than the configured threshold.
- Enable/disable periodic snapshot collection.
- Enable/disable error snapshots, that is snapshots of requests for which a JavaScript error is reported or an Ajax request receives an HTTP error response. An error response is any HTTP code equal to or greater than 400.

If all three kinds of browser snapshot types—periodic, error, and slow response time—are disabled, the agent does not collect any browser snapshots.

Access Snapshot Collection Rules

1. Open the browser application in which you are interested
2. On the left navigation bar, select **Configuration**.
3. Click **Instrumentation >**.
4. Select the **Settings** tab.
5. Find the **Event Policy Configuration** section.

Configure Snapshot Collection Rules

1. Do one or more of the following:
 - Check or clear the check box **Enable Slow Snapshot Collection** to enable/disable slow response time snapshot collection.
 - Check or clear the check box **Enable Periodic Snapshot Collection** to enable/disable periodic snapshot collection.
 - Check or clear the check box **Enable Error Snapshot Collection** to enable/disable error snapshot collection.
2. Click **Save**.