

Ajax Request Browser Snapshots

On this page:

- [Waterfall Graph](#)
- [Details](#)

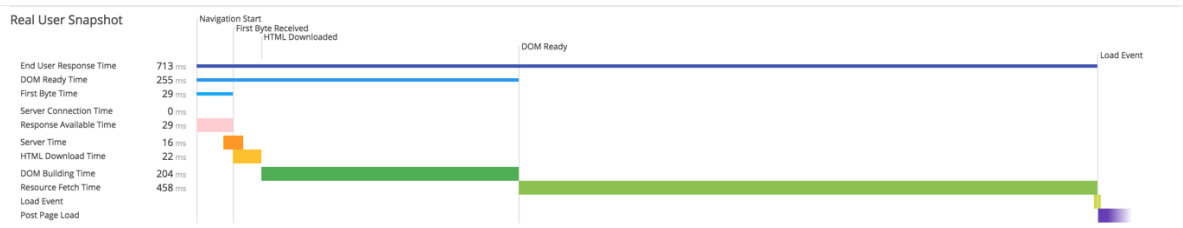
Related pages:

- [Page Browser Snapshots](#)
- [Iframe Browser Snapshots](#)

Ajax request browser-based snapshots give you a detailed look at an individual Ajax request. The **Summary** tab covers general characteristics of the page.

Waterfall Graph

The top of the Ajax snapshot displays a waterfall graph of the overall transaction timing for the Ajax request. The snapshot is labeled either a **Real User Snapshot** or a **Synthetic Snapshot** based on the origin of the request. You can hover over each of the metrics to see a popup definition for that metric.



For a detailed description of what these metrics mean, see [Browser RUM Metrics](#).

Details

Much of the information is the same as you see for [page-based browser snapshots](#). The main differences are:

- If there is an Ajax error, the error code returned with it is listed.
- The parent page from which the Ajax call originates is listed.

You can configure errors to ignore if you are seeing too many errors that are not of interest. See [Configure JavaScript and Ajax Error Detection](#).