

Consider the number, type, and placement of components on the page. These design-related issues can cause a page to load slowly:

- Too many components visible on page load
- Too many heavy-impact related lists visible, especially those with multiple-object relationships
- Too many fields in your Record Detail component
- Having the News or Twitter component visible

If your page falls into one or more of these categories, we recommend that you move some components into a non-default tab or Accordion component section, unless you're designing the page for blind or low-vision users. For the heavy-impact related lists, we recommend that you move the related lists lower on their respective page layouts so that they aren't part of the initial page load.

If your Record Detail component has many fields, we recommend that you reduce the fields on your page layout to fewer than 60. Alternatively, move the Record Detail component into a non-default tab or Accordion section so that it's not part of the initial page load.

If you have more than 75 related lists on a page or more than 150 fields in the record detail, users can encounter performance issues when viewing the page in the Salesforce mobile app.

You can see how your pages are performing in the Lightning Usage App from the App Launcher. It shows you the most used pages in your org and their page load time by browser or by page.

To get an analysis of a Lightning record page's runtime performance while you're designing it, click **Analyze** from the Lightning App Builder toolbar.