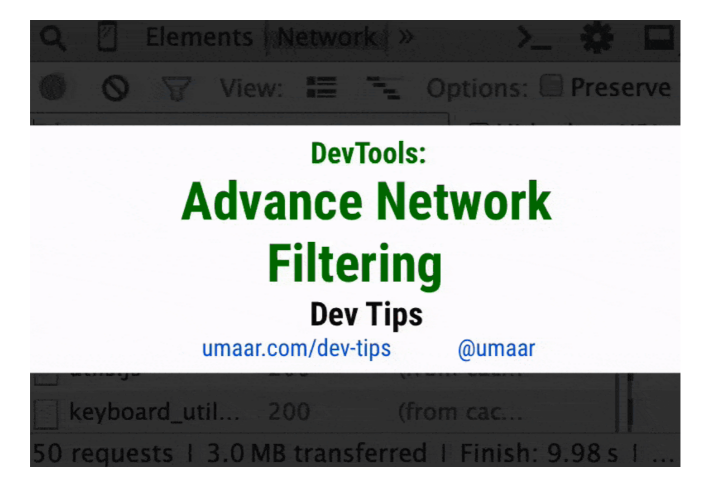
## The larger-than advanced Network Panel filter, and a few others



**By** <u>Umar Hansa</u> Umar is a front-end web developer



Use the Advanced Network Panel Filtering feature to narrow down resources to exactly what you want to find. For example:

- larger-than: 100 will find and filter for resources larger than 100 bytes
- You can negate a query by prepending a '-' to it. E.g. -larger-than:50k to find resources which are *not* larger than 50k.
- status-code: 200 to find resources with a status code response of 200.

A few other queries which you can experiment with:

domain

- mime-type
- scheme
- set-cookie-domain
- set-cookie-value
- has-response-header

**Note:** you get autocomplete for these, it makes it easier to discover query types and their corresponding values. The values which autocomplete will exist in your current network recording.

Except as otherwise noted, the content of this page is licensed under the <u>Creative Commons Attribution 3.0</u>
<u>License</u>, and code samples are licensed under the <u>Apache 2.0 License</u>. For details, see our <u>Site Policies</u>. Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.