Websocket Frame Inspection now in Chrome DevTools



By Paul Irish
Paul is a contributor to Web**Fundamentals**

While before we could see sockets being established, we haven't had inspection ability into the data going over the wire in websockets. Thanks to a <u>WebKit patch</u> from RIM, we can now see the frame data, along with small unicode arrows indicating which direction the data is going.

Open up your Chrome Canary or a fresh Chromium build for the latest changes here.

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.