

Figure 6: Finding app content

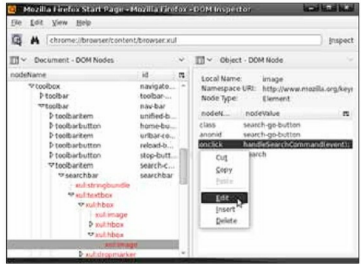


Figure 7: Search on Click

There are three ways of inspecting any document, which are described below.

Inspecting content documents: The *Inspect Content Document* menu popup can be accessed from the *File* menu, and it will list the currently loaded content documents. In the Firefox and SeaMonkey browsers, these will be the Web pages you have opened in tabs. For Thunderbird and SeaMonkey Mail and News, any messages you're viewing will be listed here.

Inspecting Chrome documents: The *Inspect Chrome Document* menu popup can be accessed from the *File* menu, and it will contain the list of currently loaded Chrome windows and sub-documents. A browser window and the DOM inspector are likely to already be open and displayed in this list. The DOM inspector keeps track of all the windows that are open, so to inspect the DOM of a particular window in the DOM inspector, simply access that window as you would normally do and then choose its title from this dynamically updated menu list.

Inspecting arbitrary URLs: We can also inspect the DOM of arbitrary URLs by using the *Inspect a URL* menu item in the *File* menu, or by just entering a URL into the DOM inspector's address bar and clicking *Inspect* or pressing *Enter*. We should not use this approach to inspect Chrome documents, but instead ensure that the Chrome document loads normally, and use the *Inspect Chrome Document* menu popup to inspect the document.

When you inspect a Web page by this method, a browser pane at the bottom of the DOM inspector window will open up, displaying the Web page. This allows you to use the DOM inspector without having to use a separate browser window, or without embedding a browser in your application at all. If you find that the browser pane takes up too much space, you may close it, but you will not be able to visually observe any of the consequences of your actions.

DOM inspector viewers

You can use the DOM nodes viewer in the document pane

of the DOM inspector to find and inspect the nodes you are interested in. One of the biggest and most immediate advantages that this brings to your Web and application development is that it makes it possible to find the mark-up and the nodes in which the interesting parts of a page or a piece of the user interface are defined.

One common use of the DOM inspector is to find the name and location of a particular icon being used in the

EMBEDDED SOFTWARE DEVELOPMENT COURSES AND WORKSHOPS

**Embedded RTOS -ARCHITECTURE, INTERNALS
AND PROGRAMMING - ON ARM PLATFORM**

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AUDIENCE : BE/BTECH Students, PG Diploma Students, ME/MTech Students and Embedded / sw Engineers

DATES : 20-09-2014 and 21-09-2014 (2 Days Program)

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