# TN002 - QtBrowser Tooling

**Modification Date** 

16 February 2015

Project Author Dawn – UPC Browser integration

Paul von Spreckelsen

# **Summary**

This TN describes the purpose and usage of a number of debug/supporting tools as delivered by Metrological for the Dawn settop box, or box, being the *Web Inspector*, *Garbage Collector* and the *JavaScript Memory Inspector*. These tools are part of the *qtbrowser* application.

## **Web Inspector**

#### Description

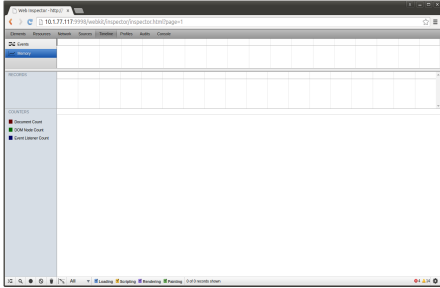
The Web Inspector enables an user to view the web page source, live DOM hierarchy, script debugging, profiling and more! The Web Inspector resembles the *Inspect element* option (right-click) of the Google Chrome browser (Google Chrome Web Inspector; for more detailed information, see [1]).

#### Usage

- 1. Start *qtbrowser* with an extra command-line parameter, being: —*inspector*=<*port\_number*>, for example: --*inspector*=9998
- 2. Start the Google Chrome browser on a client PC
- 3. Enter the IP address of the box and the *port\_number* of the web inspector in the browser URL address field, for example: *10.1.77.117:9998*. See under Tips & Tricks on how-to Obtaining IP address of box for Web Inspector.
- 4. A single web-page is displayed containing a hyperlink to the output page of the web inspector



- http://127.0.0.1:8081/MWRPAppCacheRoot/current/index.html#!/onNowUnlocked
- 5. Clicking on this link will bring up the output of the web inspector (view shown below displays the *Timeline* view of the Web Inspector)



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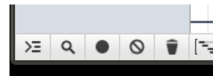
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6. To start/stop the web inspector press the Record icon in the status bar at the bottom of the page





### Tips & Tricks

- 1. Web Inspector can only be used with the Google Chrome browser; other browsers, like Chromium or Firefox, will experience issues.
- 2. For logging and debugging purposes the box supports an output on an internal connector, which can be viewed by means of a serial terminal application. For Windows, a commonly used serial terminal application is PuTTy (see for example [2] on how-to configure PuTTy for serial communications); whereas for Linux a commonly used serial terminal application is minicom. (See [3] for more detailed background information on serial communications). In order to view the serial output properly, the following terminal settings need to be set:

speed/baud-rate: 115200

• data bits: 8

• parity: N(one)

• stop bits: 1

• Software flow control No (optional, only change in case of issues)

• Hardware flow control No (optional, only change in case of issues)

- 3. Obtaining IP address of box for Web Inspector
  - open hood of box and connect a serial cable on the one side to the connector inside the box as shown below, and the other side to a host PC;



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- on the host PC, open a serial terminal window to the box;
- on the command-line in the serial terminal enter: *ifconfig eth2* to find the IPv4 address of the box (being the inet addr, as seen in the figure below);
- the IP address obtained is the IP address to be used for the Web Inspector.

4. Both Ethernet ports at the back of the box are protected by means of a firewall. This means that attempting to connect to the Web Inspector may not always be allowed/possible via these ports. To circumvent this issue, the USB port to the side of the box can be used as an Ethernet port by means of an USB-to-Ethernet cable. In the Release and Debug build, this port is enabled and not protected by any Firewall.

## **Garbage Collector Statistics**

### **Description**

Shows statistics about the garbage collection, current and total heap size, how much was cleared and how long it took the garbage collector to collect and free up the garbage.

### Usage

It's usage is triggered by setting an environment variable: *export JSC\_showObjectStatistics=1*. Once set, the garbage collection statistics are printed to screen every 110 seconds, give or take. The output can be seen in a serial terminal window and looks like:

```
=== Heap Statistics: ===
size: 20702kB
capacity: 30688kB
pause time: 0.648939s

wasted .property storage: 1629kB (31%)
objects with out-of-line .property storage: 43892 (49%)
Feb 13 12:59:38 mDNSResponder: GetLargeResourceRecord: opt 65002 optlen 8 wrong
```

#### where:

Size : total size of objects allocated on the js heap after last garbage collection;

• Capacity : total size of memory allocated for the js heap;

Pause time : duration of last garbage collection action;

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- wasted .property storage : freed heap memory during last garbage collection;
- objects with out-of-line : number of objects having memory allocated on the js heap.

#### **Tips & Tricks**

-

# **JSMInspector**

### **Description**

The JavaScript Memory Inspector, being part of the *qtwebkit*, can be used to track RAM usage by JavaScript app's.

#### Usage

**TBD** 

#### Tips & Tricks

**TBD** 

#### References

- [1] <a href="https://developer.chrome.com/devtools/docs/timeline">https://developer.chrome.com/devtools/docs/timeline</a>
- [2] <a href="http://kb.cyberoam.com/default.asp?id=2193">http://kb.cyberoam.com/default.asp?id=2193</a>
- [3] <a href="http://en.wikipedia.org/wiki/Serial">http://en.wikipedia.org/wiki/Serial</a> port