

# Optimization and Performance for Web Developers

JAM43

Adam Stanley, Konrad Piascik

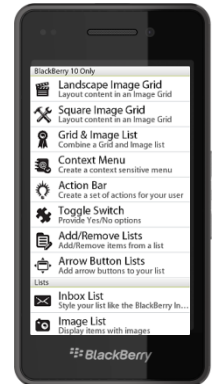
September 25-27, 2012

# Intros and demo

What are we going to do today?

# Today's Tasks

- Lab Setup [10 mins]
- Task 1: Elements panel [20 mins]
- Task 2: Resources panel [20 mins]
- Task 3: Timeline and Network panels [25 mins]
- Task 4: Sources panel [25 mins]
- Task 5: Console panel [10 mins]
- Task 6: Profiles panel [10 mins]
- Bonus: Advanced features [10 mins]



# Lab setup

Installing sample applications

[10 mins]

# Lab requirements

- Desktop / Laptop:
  - ▶ Windows XP, 7 or Mac OS
  - ▶ Browser – Chrome or Safari
  - ▶ WebWorks SDK for BlackBerry 10
- BlackBerry 10 Dev Alpha or Dev Alpha B
  - ▶ USB cable
  - ▶ No device? Use the BlackBerry 10 simulator

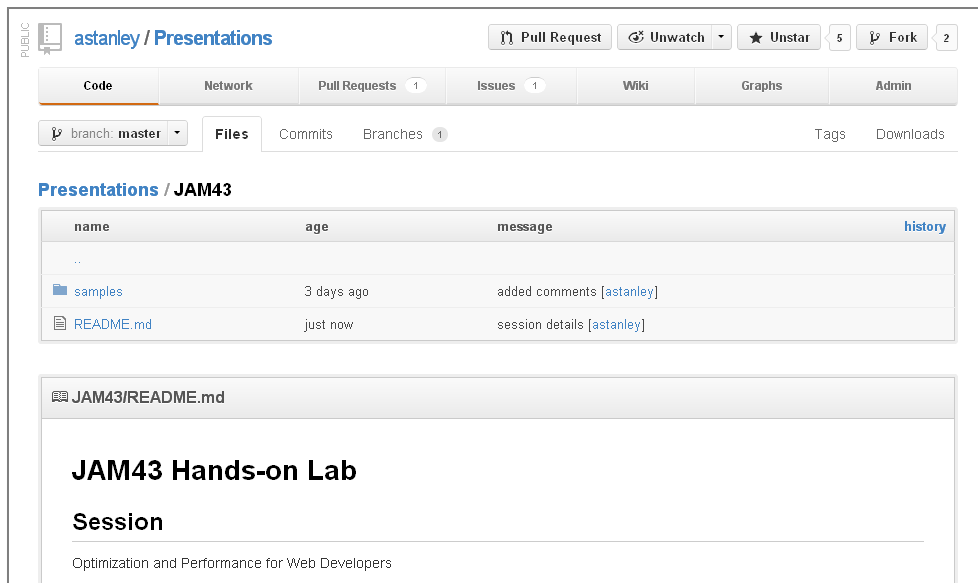


# Lab setup

- ***TASK: Download and setup Lab materials***

- ▶ <http://github.com/astanley/Presentations>
- ▶ Lab presentation slides
- ▶ Sample applications
- ▶ Installer script

- Save to **C:\JAM43**



The screenshot shows the GitHub interface for the repository 'astanley / Presentations'. The repository is public and has 5 stars and 2 forks. The 'Files' tab is selected, showing a list of files in the 'JAM43' directory. The files are:

name	age	message	history
...			
samples	3 days ago	added comments [astanley]	
README.md	just now	session details [astanley]	

Below the file list, the content of 'JAM43/README.md' is displayed. It includes the title 'JAM43 Hands-on Lab' and the section 'Session', which describes the session as 'Optimization and Performance for Web Developers'.

- Enable development mode on your device
  - ▶ Settings → Security → Development mode
  - ▶ Remember your password! (e.g. “pass”)
- Connect your device to PC
  - ▶ USB
  - ▶ No connection step required if you are using a simulator

- Open a command prompt
  - Start → Run ... → cmd
- Run script to load **wic.bar** sample app
  - **cd C:\JAM43**
  - **load.bat app\device\wic.bar 169.254.0.1 pass**
- Confirm sample loaded successfully
  - “Cannot find the file path specified” means SDK path is incorrect
  - Hint: May need to edit load.bat and correct “sdk” path value



- Test connection to remote Web Inspector
  - ▶ Start “Web Inspector Companion” (WIC) sample application
  - ▶ Open a desktop browser
  - ▶ Browse to <http://169.254.0.1:1337>

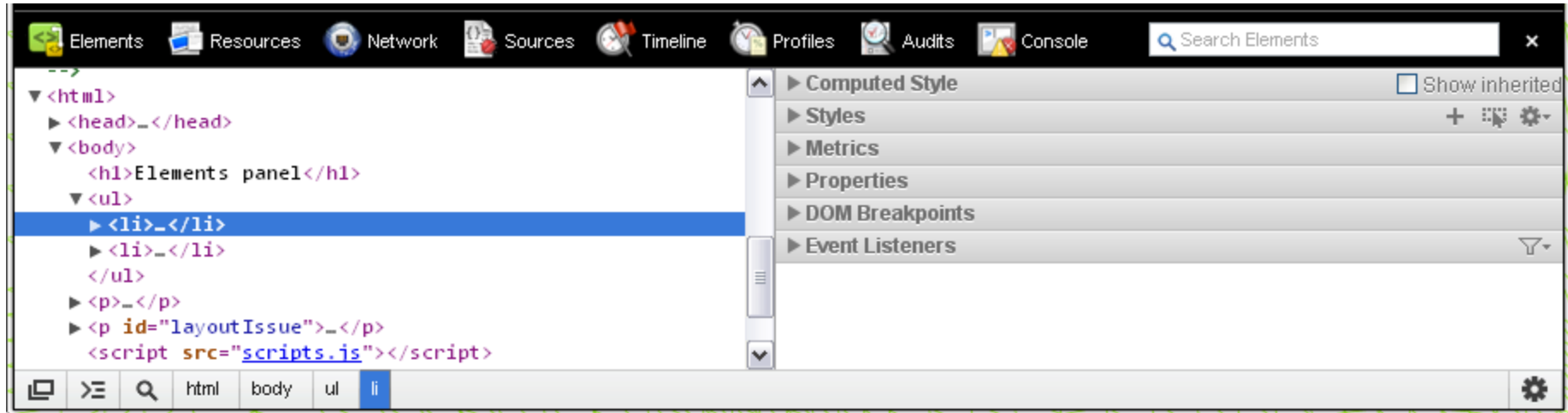


# Task 1. Elements panel

Inspecting DOM elements and properties

[20 mins]

# Task 1: Elements Panel



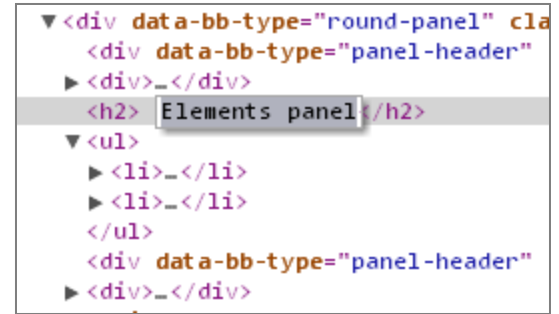
- Interact with and edit the live Document Object Model (DOM)
  - ▶ Page markup displayed on the left.
  - ▶ Additional DOM sub panels on the right.

# Task 1: Elements Panel

- Start WIC sample application
  - ▶ Open “Elements” page
- Open <http://169.254.0.1:1337> in Chrome
  - ▶ Click on “Web Inspector Companion”
  - ▶ Verifying your connection to an actual device
    - Click on different page elements in the markup view of web inspector
    - Observe how selected elements become highlighted **on the device**.

# Task 1: Elements Panel

- Live DOM editing
  - ▶ Very useful for rapid UI testing
  - ▶ Tip: expand or collapse any elements



The screenshot shows a DOM tree in a web browser. The root element is a <div> with attribute data-bb-type="round-panel". It contains a <div> with attribute data-bb-type="panel-header", followed by an empty <div>, and then an <h2> element with the text "Elements panel". Below the <h2> is a <ul> containing two <li> elements. The <h2> element is selected, and its content is visible in a text input field.

```
<div data-bb-type="round-panel" class="round-panel">
  <div data-bb-type="panel-header">
    <div></div>
    <h2>Elements panel</h2>
    <ul>
      <li></li>
      <li></li>
    </ul>
  </div>
  <div data-bb-type="panel-header">
    <div></div>
  </div>
</div>
```

- ***TASK: Modify page content***
  - ▶ Double click DOM elements in the markup view.
  - ▶ Change the contents of an element and press ENTER.
    - E.g. `<h2>Elements Panel</h2>` → `<h2>Let's rock and roll this!</h2>`
  - ▶ Click and drag a page element to reorder its position in the DOM.

# Task 1: Elements Panel

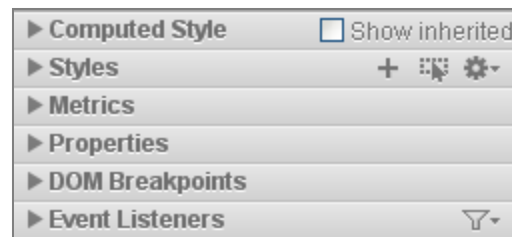
- Live DOM interaction
  - ▶ Click on the first `<li>` element
- ***TASK: Expand right-side sub panels***
  - ▶ Enable “**show inherited**” checkbox in the Computed Style view
    - What is the value of the inherited **background-color** style?
  - ▶ Locate ‘Matched CSS Rules’ section within Styles view
    - What happens when you deselect the “**float: left**” checkbox?
  - ▶ Properties view
    - What is the **clientWidth** value of the first **HTMLLIElement** item?

```
▶ <div>_</div>
  <h2>Elements panel</h2>
  ▼ <ul>
    ▶ <li>_</li>
    ▶ <li>_</li>
  </ul>
  <div data-bb-type="panel-header">
  ▶ <div>_</div>
```

# Task 1: Elements Panel

- Discovering information about event listeners
  - ▶ Click on `<div data-bb-type="button" id="fullaction">` element

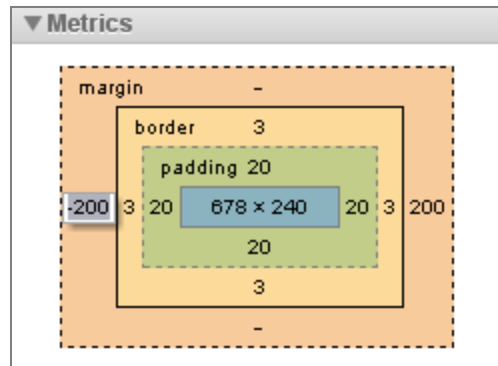
```
▶ <div>_</div>
▶ <div data-bb-type="button" id="noaction" cl
▶ <div data-bb-type="button" id="cantaction"
▶ <div data-bb-type="button" id="fullaction"
</div>
</div>
▶ <div style="position: absolute; z-index: 100; w
opacity: 0; ">_</div>
```



- ▶ **TASK:** Open the **Event Listeners** view
  - How many event listeners are set for this button?
  - Find the source of the event handler by expanding each event listener.

# Task 1: Elements Panel

- Use metrics to troubleshoot layout issues
  - ▶ Select the `<p id="layoutIssue">` element markup
  - ▶ Metrics view displays margin, border and padding
  - ▶ **TASK:** Open **Metrics** view
    - What happens when the mouse is hovered on each region in Metrics view?
    - Why is the left side of this element hidden off the screen on the device?
    - Double click **left** margin value. Change number to a positive value.
    - What did this change do to the `<p id="layoutIssue">` element **on device**?



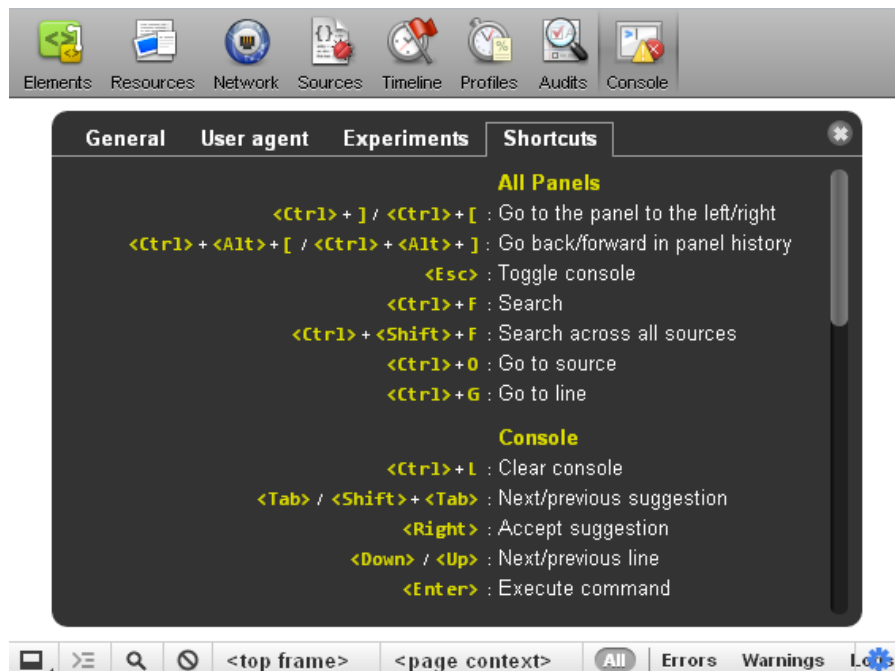


# Bonus task: Short cuts

Using Web Inspector more efficiently

[5 mins]

- ***TASK: Press F1 key within Web Inspector***



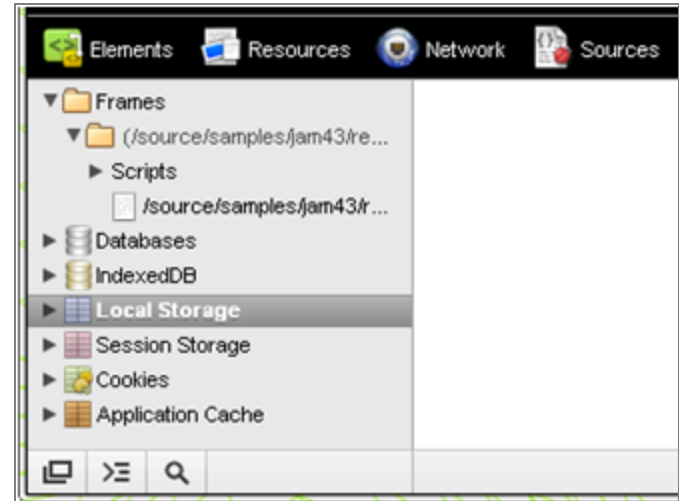
## Task 2. Resources panels

Inspecting page resources

[20 mins]

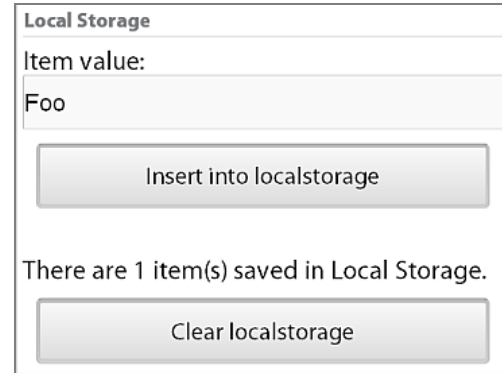
# Task 2: Resources Panel

- Start WIC sample application
  - ▶ Open “Resources” page
- Open <http://169.254.0.1:1337> in Chrome
  - ▶ Click on “Web Inspector Companion”
- Can interact with page resources
  - ▶ Page files
  - ▶ Local storage / Web database
  - ▶ Application cache
  - ▶ Cookies



# Task 2: Resources panels

- Local storage
  - ▶ Enables offline application data
- ***TASK: Viewing and modifying data***
  - ▶ Click on **Local Storage** item in resources panel
  - ▶ From device, click **Insert into localStorage** button
    - What happens to local storage results in resources panel?
  - ▶ Double click key or value, modify values and press ENTER
    - E.g. “Foo” → “Bacon”
  - ▶ Right click a local storage record and select **Delete**



The screenshot shows a 'Local Storage' panel. At the top, it says 'Local Storage'. Below that, 'Item value:' is followed by a text input field containing the word 'Foo'. Underneath the input field is a button labeled 'Insert into localStorage'. Below the button, it says 'There are 1 item(s) saved in Local Storage.' At the bottom of the panel is a button labeled 'Clear localStorage'.

# Task 2: Resources panels

- Interacting with cookies
  - ▶ HTTP header added to all requests
- ***TASK: Viewing, deleting saved data***
  - ▶ Click on **Cookies** resource
  - ▶ From device, click **Save cookie** button
    - Where is the new cookie added to the resources panel?
  - ▶ Right click cookie and select **Delete**

**Cookies**

Item value:

Chocolate Chip

Save cookie

There are 0 cookie(s).

Expire all cookies

# Task 2: Resources panels

- Interacting with Web DB storage
  - ▶ SQL database
- ***TASK: Viewing saved data***
  - ▶ Click on **Database** resource.
    - What database has been created?
    - What is the name of the newly created table?
  - ▶ From device, click **Save** button next to Web DB sample
    - What are the 3 fields of the newly created database record?

**Databases**

Item value:

Test

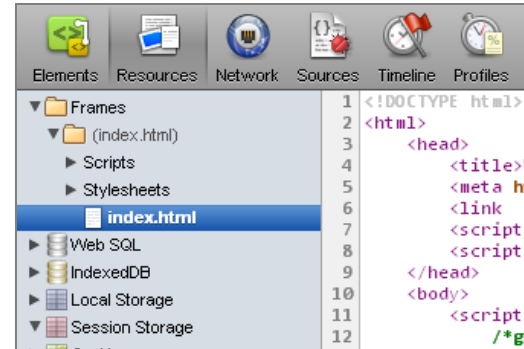
Insert into Database

There are 1 item(s) saved in Web DB.

Clear database

# Task 2: Resources panels

- Viewing frames tree
  - ▶ Helpful way to view raw page resources before they were modified by CSS or JavaScript



- ***TASK: Expand Frames tree***
  - ▶ Select **index.html**
  - ▶ What framework is being used to manage the display of pages?
  - ▶ What is the name of the HTML file where the content for the elements page is stored?



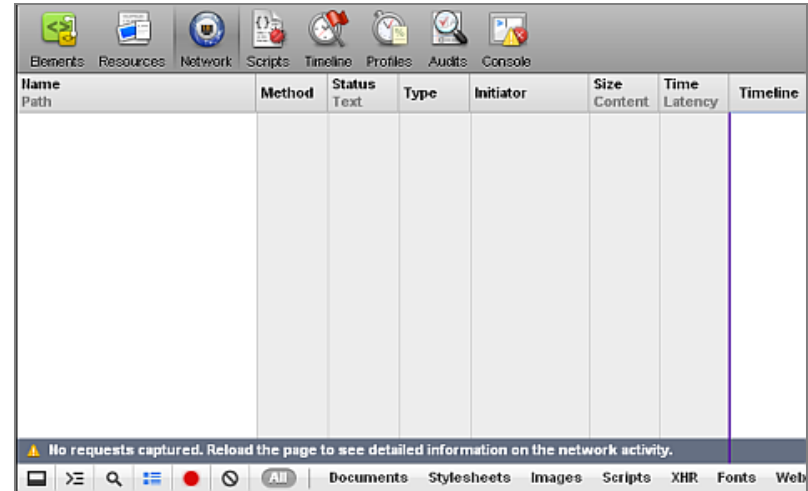
# Task 3. Timeline and Network panels

Measuring page and HTTP events

[25 mins]

# Task 3: Timeline & Network

- Start WIC sample application
  - ▶ Open “Timeline & Network” page
- Open <http://169.254.0.1:1337> in Chrome
  - ▶ Click on “Task 3: Timeline & Network Panels”
- Master the timeline:
  - ▶ Record
  - ▶ Filter Events
  - ▶ Save/Load
  - ▶ Drill Down



# Task 3: Timeline & Network

- Toolbar

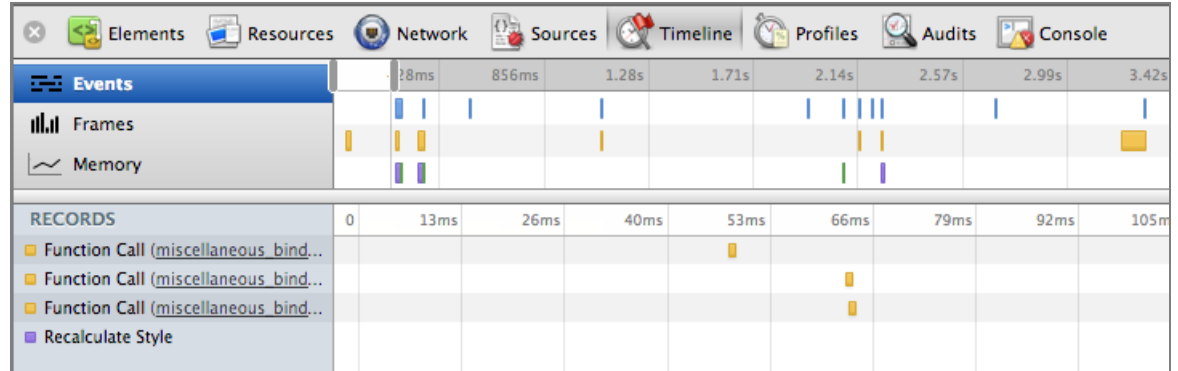


- ***TASK:*** *Get to know the toolbar*

- ▶ Click the **Record** button and scroll the page then click the button again.
  - Which events occur most often?
- ▶ Filter out events shorter than 15ms.
  - Which events type is usually longer than 15ms? (most often)

# Task 3: Timeline & Network

- Timeline Events



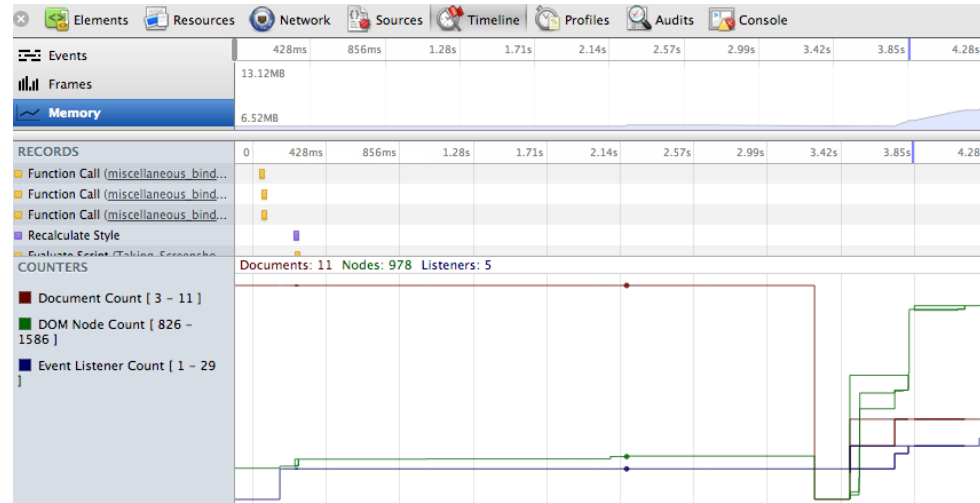
- **TASK:** *Get Event Details*

- ▶ Record a timeline and hover over the events
  - What function name cause the final Layout after scrolling?
- ▶ Remove Network events from the timeline.
- ▶ Painting

# Task 3: Timeline & Network

- ***TASK: Reading the memory view***

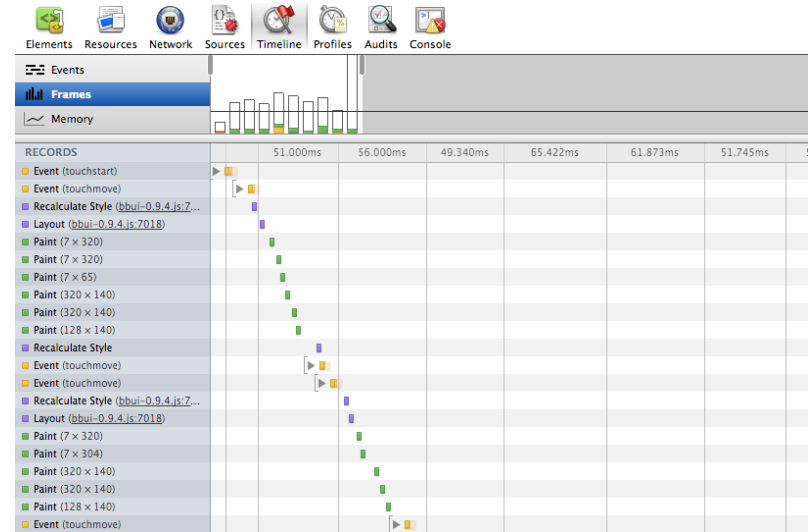
- ▶ Record a timeline of going to the Main page and back to Sources.
- ▶ Click on the memory view.
  - What's the highest amount of memory used?
  - What's the biggest Event Listener count?
  - How many Documents are there?



# Task 3: Timeline & Network

- ***TASK: Reading the Frames View***

- ▶ Click on the Frames View
  - Which frame is the longest/tallest?
  - How many milliseconds?
  - What's the average frame rate?
- ▶ Select a group of Frames to compare
  - What contributed to the most to time?



- Networking: seeing more detailed results
  - ▶ HTML request / response headers
  - ▶ Timings – how long does the request take
  - ▶ Cookies
  - ▶ Initiator column – seeing where resources came from
  - ▶ Load events
  - ▶ Viewing raw HTML send from the server, before it was modified by CSS or JavaScript
  - ▶ WebSocket Frames view
  - ▶ Filter Requests by Type
















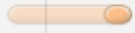


- ***TASK: Networking - more details***
  - ▶ Record a timeline of navigating between pages (Main -> Sources -> Main -> Networking).
  - ▶ Click on the Network view.
    - How many document requests are there?
    - What's the status of the red request?
    - What caused the invalid request?
  - ▶ Click on the **Preview** pane.
  - ▶ Click on the **Response** pane.



- ***BONUS TASK: Networking – Web Inspector***
  - ▶ In the inspector window press **CTRL + SHIFT + C**
  - ▶ In the newly opened Inspector window press **CTRL + R**
    - Do this in the **new** window not your old one.
  - ▶ Filter the requests by Web Socket.
    - What is the **Request Header** status?
    - How many Web Socket Frames do you see?

# Task 3: Timeline & Network

- Network Panel

 Elements  Resources  Network  Sources  Timeline  Profiles  Audits  Console										
Name Path	Method	Status Text	Type	Initiator	Size Content	Time Latency	Timeline	1.08s	1.62s	
 index.html	GET	200	text/html	Other	7.18KB 7.18KB	996ms 208ms				
 styles.css	GET	200	text/css	index.html:8 Parser	11.72KB 11.72KB	284ms 262ms				
 jquery-1.7.2.min.js /js	GET	200	application/...	index.html:9 Parser	92.62KB 92.62KB	486ms 262ms				
 alice-min.js /js	GET	200	application/...	index.html:9 Parser	17.78KB 17.78KB	508ms 482ms				
 loading.js /js	GET	200	application/...	index.html:9 Parser	375B 375B	579ms 476ms				

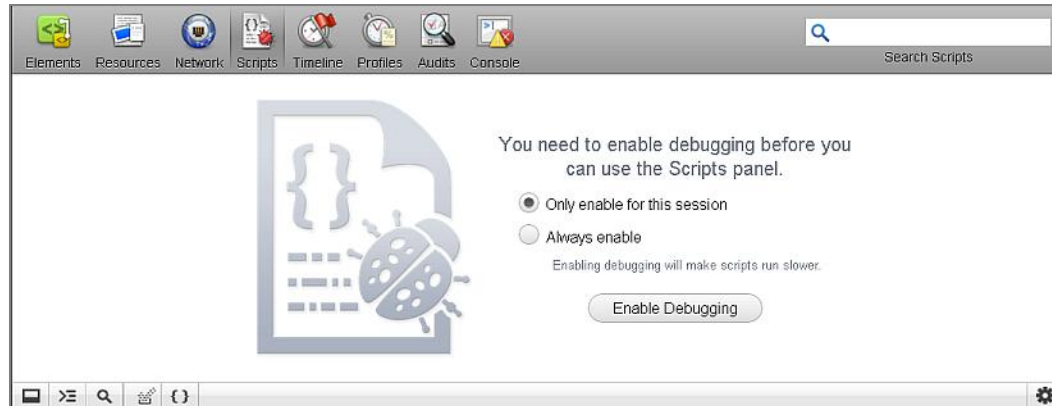
## Task 4. Sources panel

Setting breakpoints and stepping through JavaScript

[30 mins]

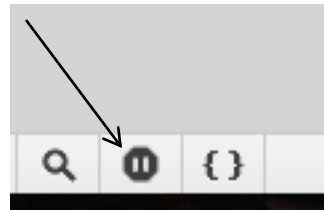
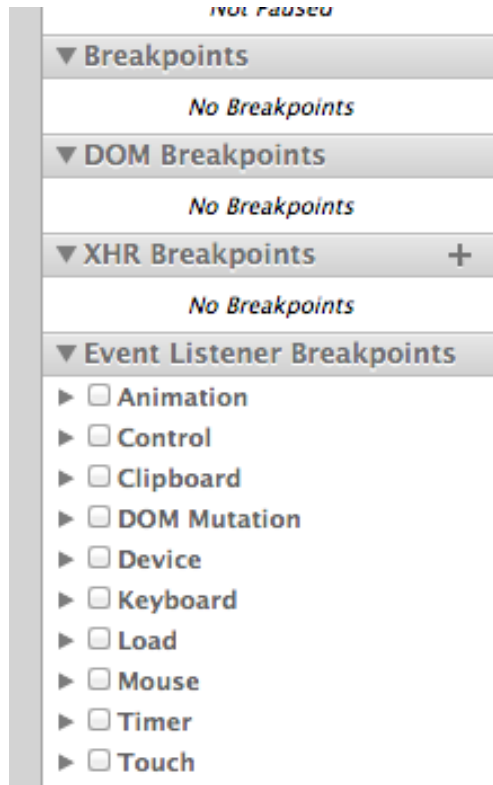
# Task 4: Sources Panel

- Start WIC sample application
  - Open “Sources ” page
- Open <http://169.254.0.1:1337> in Chrome
  - Click on “Task 4: Sources Panel”



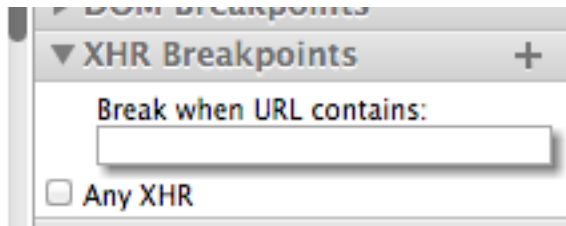
# Task 4: Sources panel

- **TASK:** Set Normal Breakpoints
  - ▶ Open `sources.js` file in Sources.
  - ▶ Click on line 43 of `sources.js`
    - What's method called this function?
    - What is the value of variable **log**?



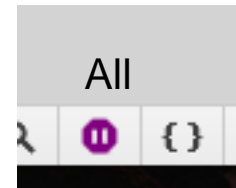
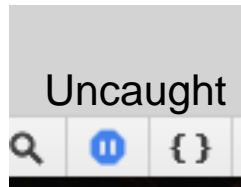
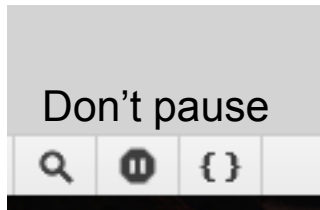
# Task 4: Sources panel

- ***TASK: XHR breakpoints***
  - ▶ Open the XHR Breakpoints pane and click on the **Any XHR** checkbox.
  - ▶ Navigate to a new page.
    - What's the call stack?
    - What are the values of the local variables?



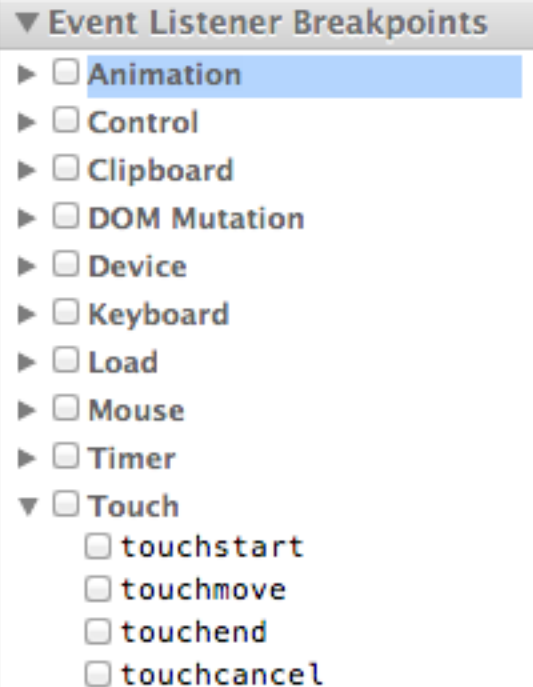
# Task 4: Sources panel

- ***TASK: Exception breakpoints***
  - ▶ Click on the **Pause** button at the bottom of the **Sources Panel**.
  - ▶ Go to the main page and navigate back to **Sources** again.
    - What function did the exception occur on?
    - What line number?
    - What's the call stack look like?



# Task 4: Sources panel

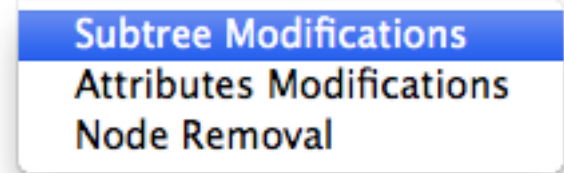
- ***TASK: Event listener breakpoints***
  - ▶ Expand the **Event Listener Breakpoints** pane and expand the **Touch** section.
  - ▶ Check the **touchstart** event.
  - ▶ Tap on the page.
    - What happens when you're at a breakpoint and you type a variable name at the given scope in the console?
    - Does it match what's shown in the **Scope Variables** pane?





# Task 4: Sources panel

- **TASK: DOM breakpoints**
  - ▶ Right click on DOM Node in Elements panel.
  - ▶ Navigate back.
    - Observe the call stack.
  - ▶ Walk the call stack.
    - Do the variables
  - ▶ NOTE: Doesn't work on HEAD, SCRIPT or META tag



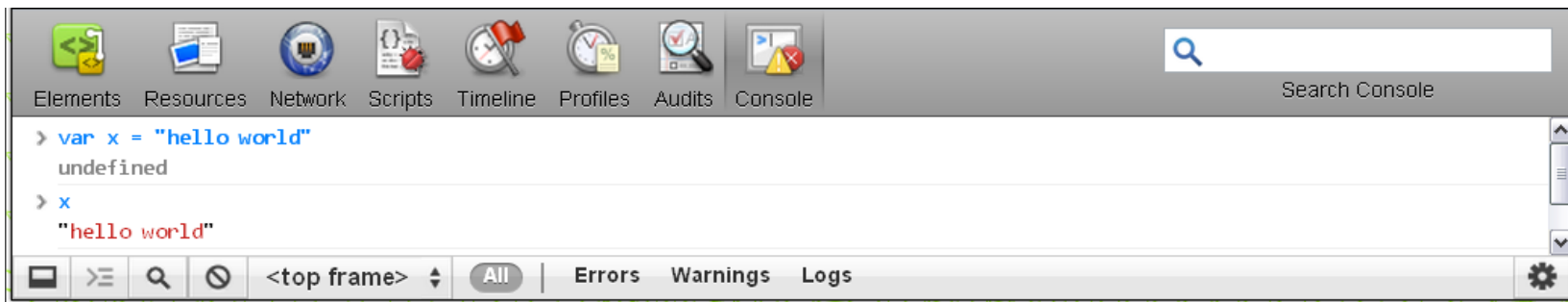
## Task 5. Console panel

Interact with the application runtime

[10 mins]

# Task 5: Console Panel

- Start WIC sample application
  - Open “Console” page
- Open <http://169.254.0.1:1337> in Chrome
  - Click on “Web Inspector Companion”



# Task 5: Console panel

- Viewing messages in the console
- ***TASK: application logging***
  - ▶ Open the console. Type **`console.log("0 div 0")`** and press **enter**
    - What output do you see?
  - ▶ Tap on the **Log Message** button in the sample application
    - What message(s) are displayed to the console?
    - Where in the JavaScript code did these message(s) come from?
  - ▶ Click the **Log Warning** button in the sample application
    - What do warning messages look like compared to log messages?


# Task 5: Console panel

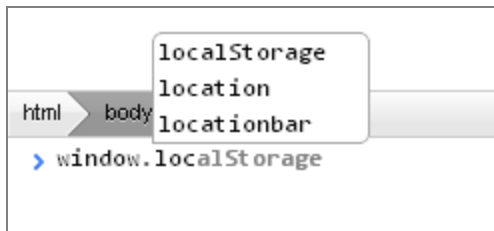
- ***TASK: Tracking down runtime errors quickly***
  - ▶ Click the **Open Browser** button from the sample application.
    - What error is causing the browser not to open?
    - Where in the JavaScript code does this error originate from?
- ***TASK: Testing a fix***
  - ▶ Open the elements panel
  - ▶ Select the `<div data-bb-type="button" id="btnOpenBrowser">` element
  - ▶ Change click event handler to **click="openBrowser()"**
  - ▶ What happens when you click the **Open Browser** button again?

# Task 5: Console panel

- Running JavaScript from the console
  - ▶ You can access any variable or method that the web page can.
- ***TASK: Viewing runtime data***
  - ▶ What do you see when you type **window.localStorage** or **document.body** and press enter?
- ***TASK: Manually running methods***
  - ▶ Type **window.location.reload()** to reload the current page.
  - ▶ What happens when you type **openBrowser**?
  - ▶ What happens when you type **openBrowser()**?

# Task 5: Console panel

- Console tips and tricks:
  - ▶ Clear the console type **CTRL + L** or click 
  - ▶ Type **\$0** to access the currently selected element
  - ▶ Type **ESC** to open / close the console when viewing other panels
  - ▶ Use auto complete: press the right → arrow key.



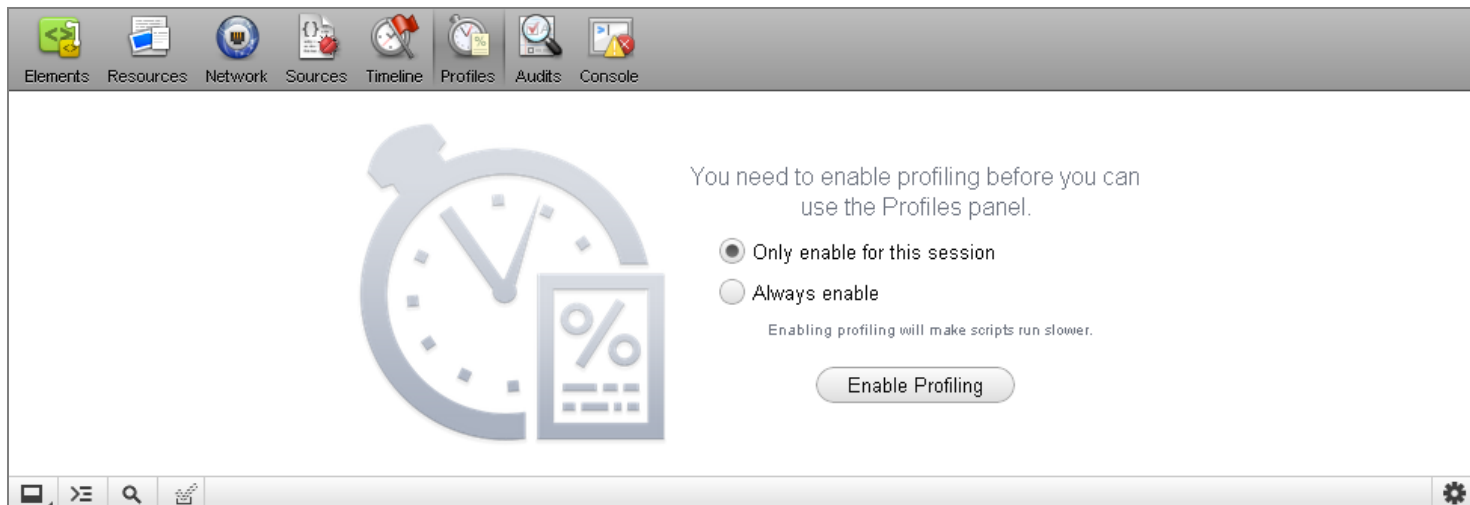
# Task 6. Profiles panel

Measuring CPU and memory load

[10 mins]



# Task 6: Profiles Panel



- Measuring JavaScript or CSS performance
  - ▶ A profile is a snapshot in time of CPU load.
  - ▶ Results can be analyzed in % or milliseconds (ms).

# Task 6: Profiles Panel

- Start WIC sample application
  - ▶ Open “Profiles” page
- Open <http://169.254.0.1:1337> in Chrome
  - ▶ Click on “Web Inspector Companion”
- What is profile information?
  - ▶ Used to measure JavaScript or CSS profiling
  - ▶ New profiles are manually started & stopped
  - ▶ Results can be analyzed in % or milliseconds (ms)

# Task 6: Profiles panel

- ***TASK: Manually collecting JavaScript CPU profile info***
  - ▶ Click **Start** button from Profiles panel in Web Inspector.
  - ▶ Click **Start 5s Profile Script** button in sample on device.
  - ▶ Once alert box is displayed, click **Stop** button in Web Inspector
- ***TASK: Select **Profile 1** from CPU profiles results***
  - ▶ Which 3 functions used the most total CPU time %?
  - ▶ How many times were these methods called?
  - ▶ How would you improve performance based on these results?

# Task 6: Profiles panel

- ***TASK: Automated JavaScript CPU profiling***
  - ▶ Can use `console.profile()` and `console.profileEnd()` in your code.
  - ▶ Click **Inline Profiling** button in sample on device.
  - ▶ A new **runSimulation** result will be displayed in Web Inspector
- ***TASK: Select **runSimulation** from CPU profiles results***
  - ▶ Where in the code was this profile ran from?
  - ▶ What is the performance issue identified by this profile result?
  - ▶ How would you improve performance based on these results?

# Task 6: Profiles panel

- ***TASK: Tracing the call stack***
  - ▶ Select **Profile 1** result
  - ▶ Expand results in the **Function** column see calling methods
  - ▶ Which parent method called the **updateGraphics** method?
  - ▶ Which page event initiated the original call to **updateGraphics**?
  - ▶ Where in the JavaScript source was this function called from?

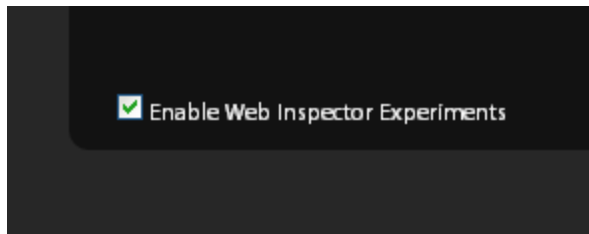
# Bonus task: Advanced features

Tips and tricks

[10 mins]

# Bonus Task: Advanced features BlackBerry Jam Americas

- Start WIC sample application
  - ▶ Open “Advanced Features” page
- Open <http://169.254.0.1:1337> in Chrome
  - ▶ Enable **experiments** checkbox



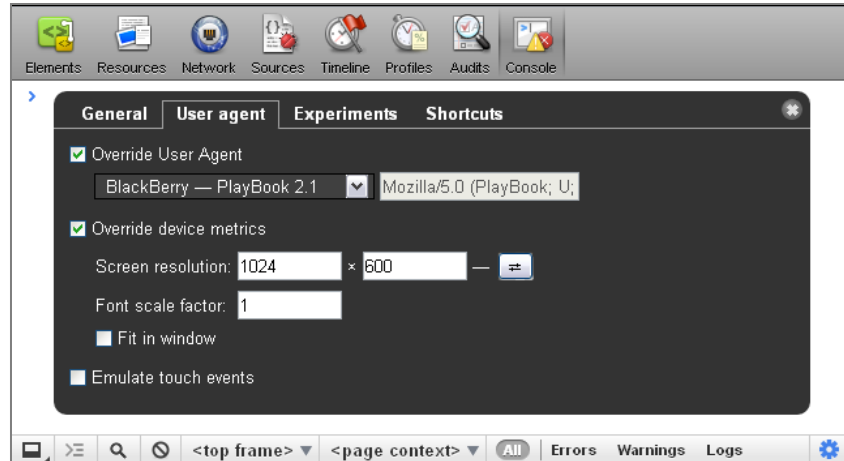
- ▶ Click on “Web Inspector Companion”

# Bonus Task: Advanced features BlackBerry Jam Americas

- ***TASK: Overriding user agent***
  - ▶ Click **Display user agent** button in the sample application.
    - What user agent value is displayed?
  - ▶ Open **Settings** screen
  - ▶ Select the **User Agent** tab
  - ▶ Click **Override User Agent** checkbox
  - ▶ Select a different option user agent drop-down box
  - ▶ Click **Display user agent** button in the sample application
    - What new user agent value is displayed?



- ***TASK: Overriding device Geolocation values***
  - ▶ Click **Display GPS** button in sample application
    - What values are displayed?
  - ▶ Open **Settings** screen in Web inspector
  - ▶ Enable **Override Device Geolocation** checkbox
  - ▶ Change GPS values to 43.642722, -79.387207
  - ▶ Close **Settings** screen
  - ▶ Click **Display GPS** button again in sample application
    - What values are displayed?



# Don't Forget

- Download the BlackBerry Jam Americas Mobile Conference Guide from BlackBerry App World
- Give us your Reasons to Believe at the 10k Reasons to Believe booth in the Jam Space
- Continue the conversation on Twitter using the hashtag #BBJam and the session ID, #JAM43

# THANK YOU

JAM43

Adam Stanley, Konrad Piascik

September 25-27, 2012

# For More Information...

- Sessions:

- ▶ JAM26 – Native Look & Feel in Web
- ▶ JAM55 – Best Web Frameworks
- ▶ JAM39 – Invocation Web API
- ▶ JAM40 – HTML5 Gaming

- Resources:

- ▶ <http://developer.blackberry.com/html5>
- ▶ <http://github.com/blackberry>

