

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]







Installing sample applications

[10 mins]

Lab requirements

- Desktop / Laptop:
 - Windows XP, 7 or Mac OS
 - ▶ Browser Chrome or Safari
 - WebWorks SDK for BlackBerry 10

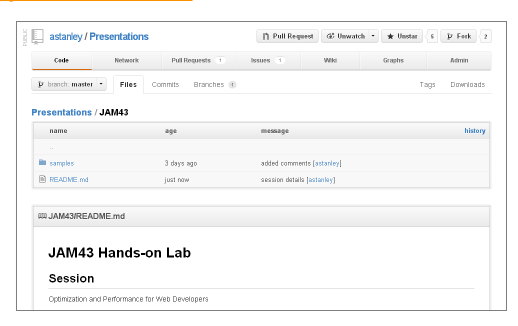
- BlackBerry 10 Dev Alpha or Dev Alpha B
 - ▶ USB cable
 - No device? Use the BlackBerry 10 simulator



*** BlackBerry Jam Americas

- TASK: Download and setup Lab materials
 - http://github.com/astanley/Presentations
 - Lab presentation slides
 - Sample applications
 - Installer script

Save to C:\JAM43



- 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





Inspecting DOM elements and properties

[20 mins]



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

- 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.

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

- 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> \rightarrow <h2>Let's rock and roll this!</h2>
 - Click and drag a page element to reorder its position in the DOM.

*** BlackBerry Jam Americas

▶ <div>_</div>

- Live DOM interaction
 - Click on the first 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?

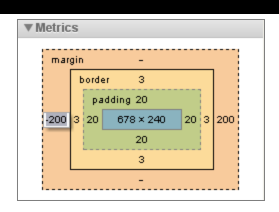
- Discovering information about event listeners
 - Click on <div data-bb-type="button" id="fullaction"> element

```
> <div>_</div>
> <div data-bb-type="button" id="noaction" classed id="cantaction" classed id="c
```



- ► 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.

- Use metrics to troubleshoot layout issues
 - Select the 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 element on device?



Bonus task: Short cuts

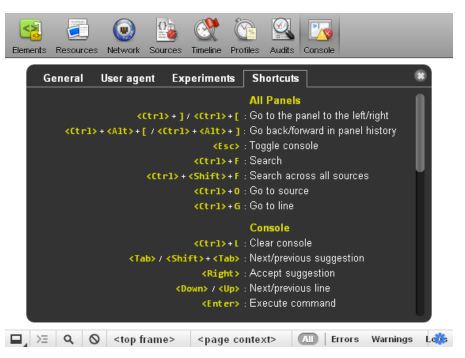
Using Web Inspector more efficiently

[5 mins]

Short cuts

*** BlackBerry Jam Americas

TASK: Press F1 key within Web Inspector

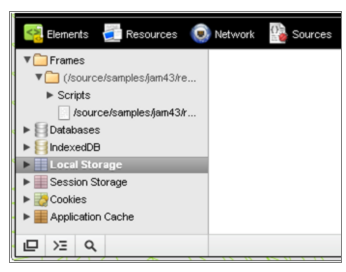




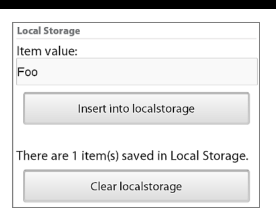
Inspecting page resources

[20 mins]

- 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

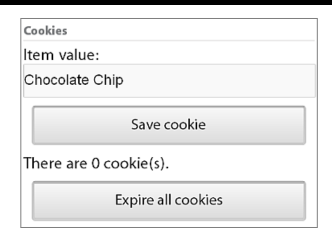


- Local storage
 - Enables offline application data
- TASK: Viewing and modifying data
 - Click on Local Storage item in resources panel
 - ► From device, click **Insert into localstorage** button
 - What happens to local storage results in resources panel?
 - Double click key or value, modify values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



- 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**



- 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?
- Item value:
 Test

 Insert into Database

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

 Clear database

- ▶ From device, click **Save** button next to Web DB sample
 - What are the 3 fields of the newly created database record?

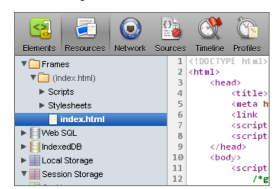
*** BlackBerry Jam Americas

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]

- 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



*** BlackBerry Jam Americas

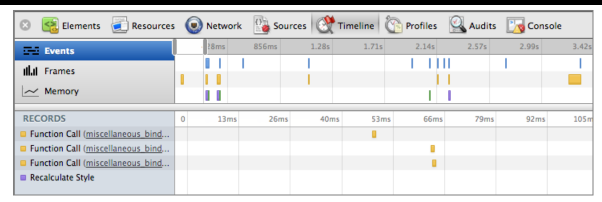
Toolbar



- 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)

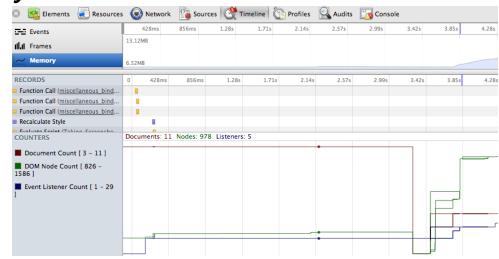
**** BlackBerry Jam Americas

Timeline Events

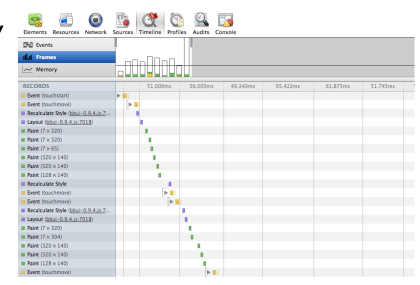


- TASK: Get Event Details
 - Record a timeline and hover over the events
 - What function name cause the final Layout after scrolling?
 - Remove Network events from the timeline.
 - Painting

- TASK: 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: 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?

*** BlackBerry Jam Americas

Network Panel



Name Path	Method	Status Text	Туре	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 /is	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			

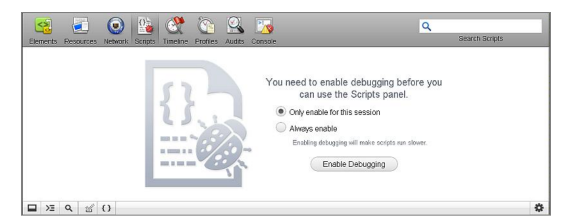


Task 4. Sources panel

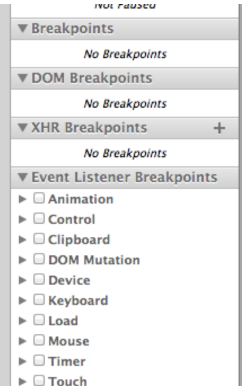
Setting breakpoints and stepping through JavaScript [30 mins]

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"

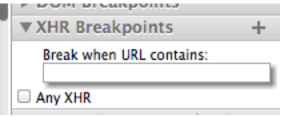


- TASK: Set Normal Breakpoints
 - Open sources.js file in Sources.
 - Click on line 43 of sources.js
 - What's method called this function?
 - What is the value of variable *log*?





- TASK: 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?



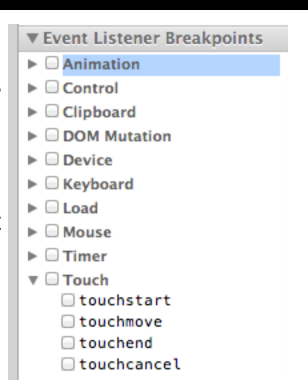
- TASK: Exception breakpoints
 - Click on the Pause button at the bottom of the Sources Panel.
 - Go to the main page and navigate back to Sources again.
 - What function did the exception occur on?
 - What line number?
 - What's the call stack look like?







- TASK: 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?



*** BlackBerry Jam Americas

- 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

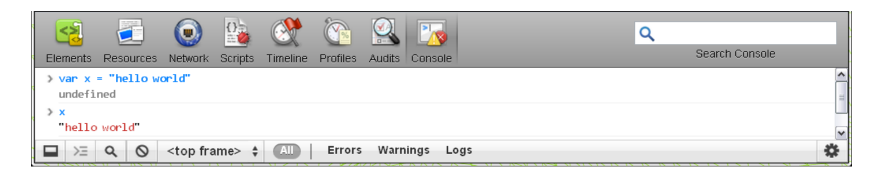
Subtree Modifications
Attributes Modifications
Node Removal



Interact with the application runtime

[10 mins]

- Start WIC sample application
 - ▶ Open "Console" page
- Open http://169.254.0.1:1337 in Chrome
 - Click on "Web Inspector Companion"



BlackBerry Jam Americas

Viewing messages in the console

TASK: application logging

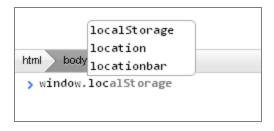
- Open the console. Type console.log("0 div 0") and press enter
 - What output do you see?
- Tap on the Log Message button in the sample application
 - What message(s) are displayed to the console?
 - Where in the JavaScript code did these message(s) come from?
- Click the Log Warning button in the sample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

- TASK: 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?

- 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()?

- 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.



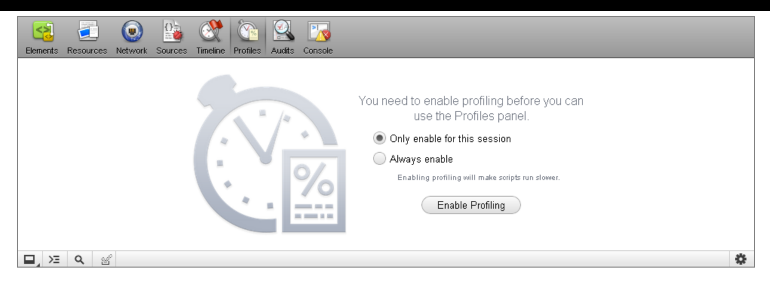


Task 6. Profiles panel

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?



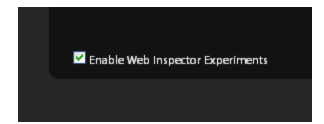
Bonus task: Advanced features

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



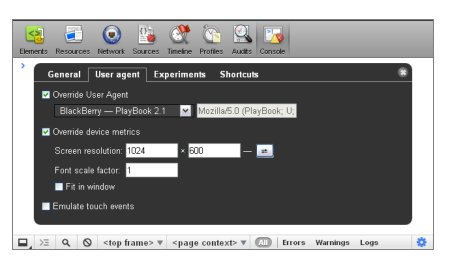
Click on "Web Inspector Companion"

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?

Advanced features

- 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

*** BlackBerry Jam Americas

 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...

*** BlackBerry Jam Americas

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

