

## **Live 360! Events Review**

Mini HTML 5 Overview

Follow along at:

http://bit.ly/15u1FQ8 or http://html5demo1.azurewebsites.net/

Presented by Darek Tomyn

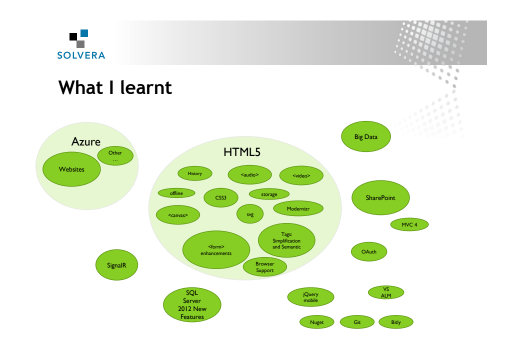
Darek, Tomyn@solvera.ca





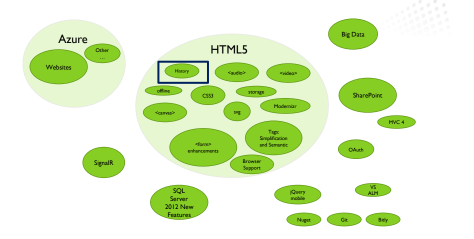
## **Quick Summary**

- ► Historically, was a <u>Visual Studio Live</u> annual event in Orlando
- ▶ 1<sup>st</sup> time "combined 4 events into 1":
  - ► <u>Visual Studio</u>
  - ► <u>SharePoint</u>
  - ► SQL Server
  - ► Cloud & Virtualization
- ▶ Often there were 16 sessions happening at once!
- ▶ First and last days were "workshops"
- ► Microsoft technologies but not hosted by Microsoft



SOLVERA

# What I learnt





## **HTML5 History**

- ▶ Wee bit of history¹:
  - ► CERN and IETF: HTML (1991), HTML2 (1994)
  - ▶ W3C: HTML3 (1995), HTML3.2 & 4 (1997)
  - ▶ W3C decided to stop evolving "HTML" (1998)
  - ▶ W3C: XHTML1 (2000), XHTML 1.1 (2001)
- ▶ W3C wanted XHTML 2... but was very strict standard
- ▶ Browser group formed WHATWG<sup>2</sup> and created HTML5
  - ▶ Group contained: Apple, Mozilla, Opera
- ▶ W3C's XHTML 2 ultimately died on July 2, 2009
- ► WHATWG gave W3C permission to publish HTML5... so really there are 2 specifications out there

4



## **HTML5** History

- ► Apple's affect:
  - "The world is moving to HTML5" Steve Jobs
  - ▶ iDevices have no support for Flash
- ► Logo



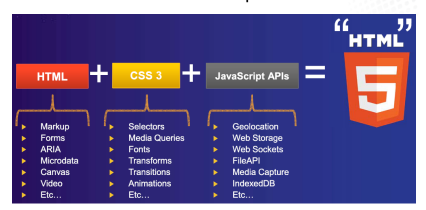
► <u>Marketing material</u>





## HTML5 - What is it?

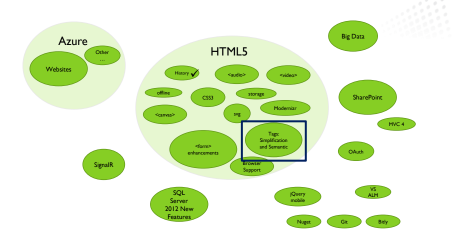
▶ What is it? HTML + CSS3 + JavaScript APIs



4



## What I learnt





## **HTML5** - Simplification

<!DOCTYPE html>

<html lang="en">

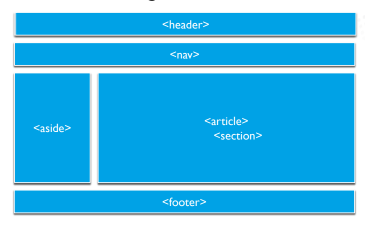
<meta charset="utf-8">

#### Some others:

- ► The type attribute is no longer required on <style> and <script> tags
- ► Elements that are by nature self-closing no longer need a "/"
  - ▶ img
  - ▶ br

SOLVERA

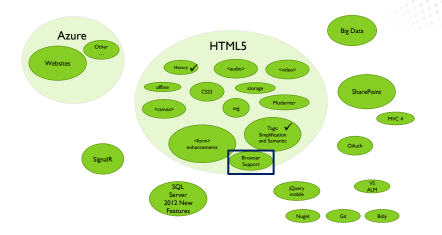
# HTML5 - New Tags



,



#### What I learnt



10



# **HTML5** - Browser Support

- ► Spec moves through:
  - ▶ 1st Published Working Draft
  - ▶ Working Draft
  - ► Last Call
  - ► Candidate Recommendation
  - ► Recommendation
- ▶ IE goal is CR and up ... as a result, they "score" much lower... but are getting better
  - ► One easy option is <u>Google Chrome Frame</u> for <=8<sup>1</sup>

п



# HTML 5 - Browser Support (cont'd)

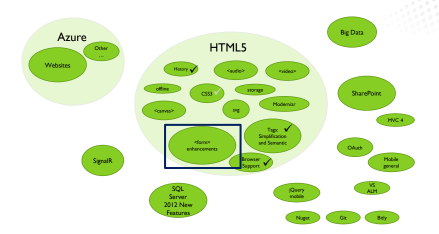
- ► <u>Html5test.com</u>, <u>Canluse.com</u>, and lots of others
- ► Adoption strategies: lowest common denominator, polyfill¹ enriched
- ► DEMO 1 2 from

•		Score	Bonus
Maxthon 4.0 »		464	15
Chrome 25 »		463	13
Opera 12.10 »		419	9
Firefox 19 »		393	10
Safari 6.0 »		378	8
Internet Explorer 10 »	Microsoft Surface and others	320	6
Internet Explorer 9 »		138	5
Opera 10.00 »		132	0
Firefox 3.0 »		78	0
Internet Explorer 8 »		42	0
Internet Explorer 7 »		27	0
Internet Euplerer 6 %		26	0

12



## What I learnt





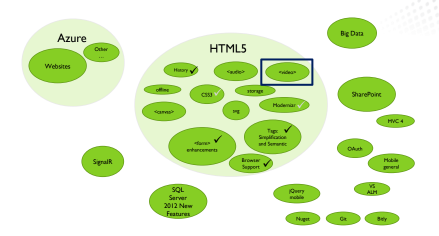
### **HTML5 Form Enhancements**

- <input type=</p>
  - ▶ Email, url, search, number, date, time, color, etc
- ▶ New attributes
  - ▶ Placeholder, autofocus, contenteditable
- ► Remember sites mentioned previously: Html5test.com, canluse.com
- ► Also... Don't "sniff" for browsers... test for features using something like Modernizr
- ▶ Demo 3 from
  - ▶ <a href="http://html5demo1.azurewebsites.net/Index.html">http://html5demo1.azurewebsites.net/Index.html</a>

14



### What I learnt





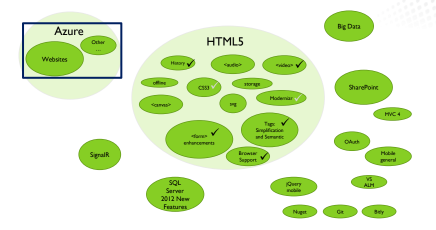
## HTML5 MultiMedia Enhancements

- ▶ New "audio" and "video" tags
- ▶ Demo 4 from
  - ▶ <a href="http://html5demo1.azurewebsites.net/Index.html">http://html5demo1.azurewebsites.net/Index.html</a>

16



# What I learnt





#### **Windows Azure**

#### ▶ What is it?

- From Wikipedia: "is a Microsoft cloud computing platform for building, deploying and managing applications and services through a global network of Microsoft-managed datacenters"
- ▶ Some interesting aspects of this are:
  - ► Easy on demand provisioning
  - Easy scaling of resources... for example "tonight I need 10,000 nodes for an hour until batch is done"

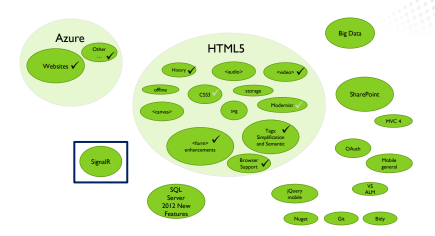
#### ▶ Demo 5

https://manage.windowsazure.com

18



## What I learnt





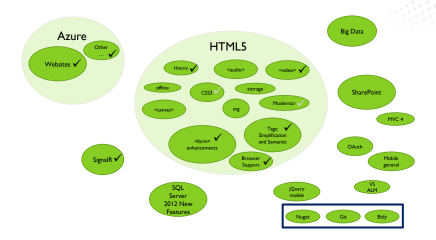
# Trends - SignalR

- ▶ Makes real-time HTTP so easy it seems like "magic" ¹
- ► An open source series of libraries that provide an abstraction around persistent HTTP connections<sup>2</sup>
- ▶ Demo 6
  - ► <u>HitCounter</u>

20



## What I learnt





## Other observations

- ► <u>Nuget</u>
  - Visual Studio add-in to import in external resources easily
- ► Git
  - ► Cvs -> svn -> git
- ► Bit.ly
  - ▶ Less and less people using tinyurl.com
- ▶ "Big data"
  - ▶ still in infancy (IMO)