



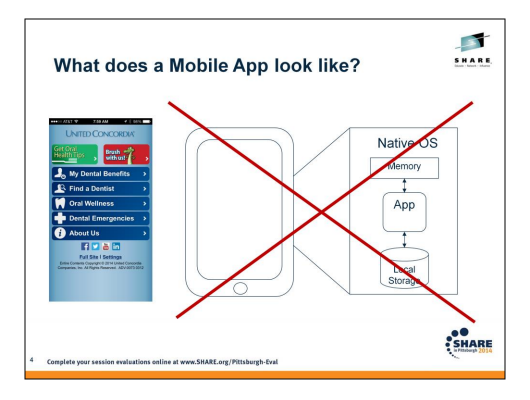
Abstract

 In this session we will explore a real case study in extending COBOL/IMS business services to mobile devices. The architecture will be described, from mainframe server to middleware, to web service framework, to hybrid mobile app. The solution balances use of existing services and development skills with a business need that it be discovered in both the Apple Store and Google Play. Technologies discussed will include COBOL, IBM WebSphere including Message Broker, REST, Dojo, PhoneGap, Android OS, and iOS. Attention will also be given to ongoing support, maintenance, and enhancement needs.



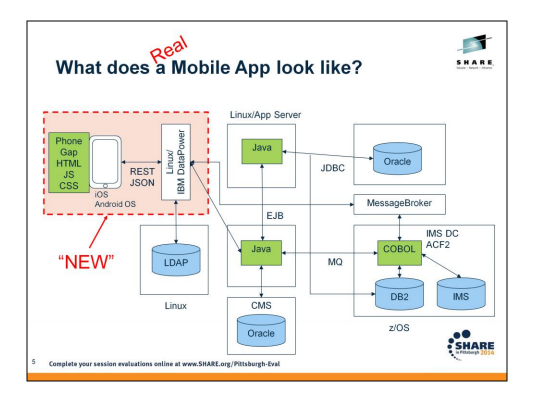
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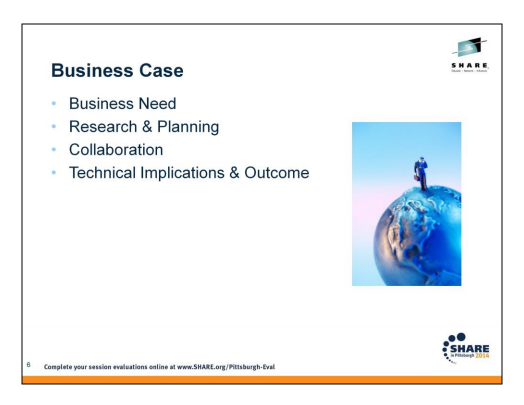
The point here is that for real business applications, there is a connected back-end for services. The "mobile" part of the app is just a presentation layer that is unique for the mobile environment.

Luckily, our enterprise had most of the back-end (services, middleware, business logic) already.



This is a high level depiction of how a mobile client can interact with an enterprise back-end environment.

The back-end already existed for us as a result of our existing web applications and was a combination of mainframe and open systems infrastructure.





The primary business need was to reach people who are more and more engaging service providers from a mobile channel. Ultimately, this led to the discussion of how to provide mobile application support for existing self-service features.



The research phase was critical to determine the direction of the app including whether it was really needed and if so what the features should be.

Ultimately, we determined that there was great interest in having features exposed in a mobile channel and which features were the minimum requirements. This helped us to shape a plan to get some features our first with an opportunity to phase additional features in over time (subsequent releases).

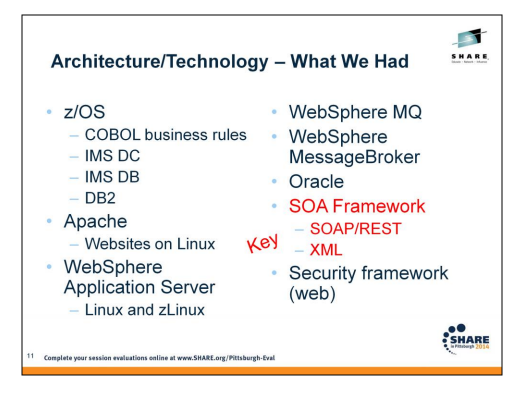


The discussion between IT and the business was very productive and ultimately shaped the technical decisions to be made. Fortunately, we were able to clearly articulate the implications of business choices which allowed the business owners to make more informed business decisions.



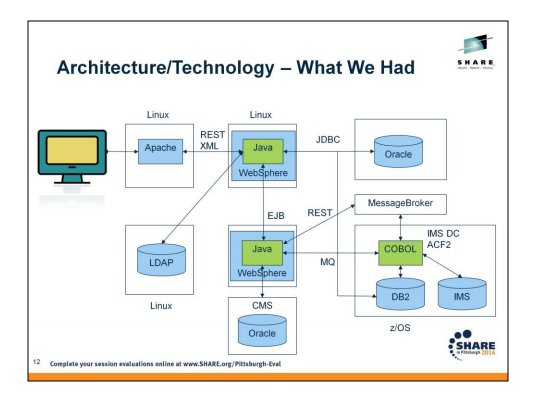
After providing implications around things such as cost, scope of effort, and device use, we were able to make technical choices around the needed technology stack, skills, and development approach.

This was new ground for us, but we started off by identifying what we could leverage from what we had and what we needed to add.

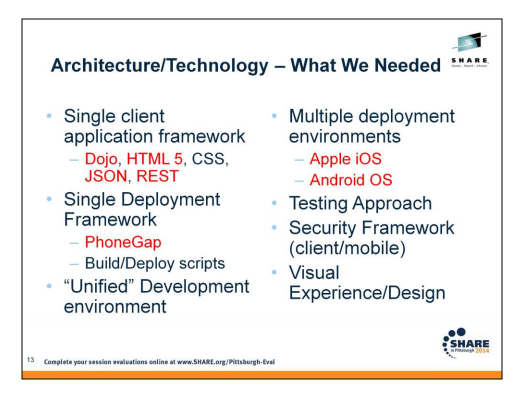


We were already a large enterprise shop with support for mainframe and open systems applications. Much of what we already had in place to support web application development could be leveraged for mobile development.

Having a SOA framework proved to be key to the transition from web development, although with some slight enhancements.



Visual representation of our existing infrastructure/architecture.

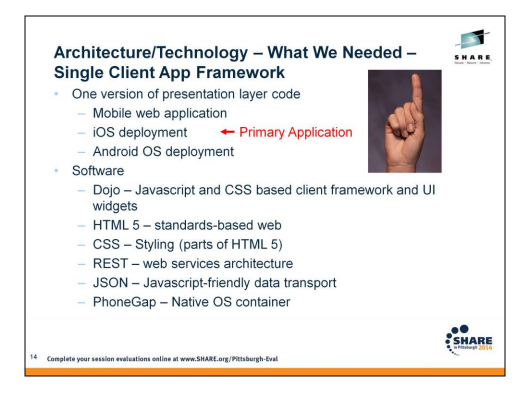


While the items that we needed were incremental to what we already had, there were still a lot of details.

Items highlighted as RED are just to point out some high level concepts development technologies that were new.

Thinking from the perspective of a client application was a key departure from our current web applications. The development of the client application reused some existing skills that we had including HTML, CSS, and Javascript, but to a much larger degree than we had used in the past. The Dojo framework was new and as such had its own complexities and nuances.

It was also important to think in the mobile operating system mindset for both iOS and Android. Concepts between the two are similar, but there are real differences between the two platforms. PhoneGap helped to insulate differences from a coding perspective, but the deployment and testing were distinctly different.



Ultimately, we were able to code one application code base that was usable for 3 platforms:

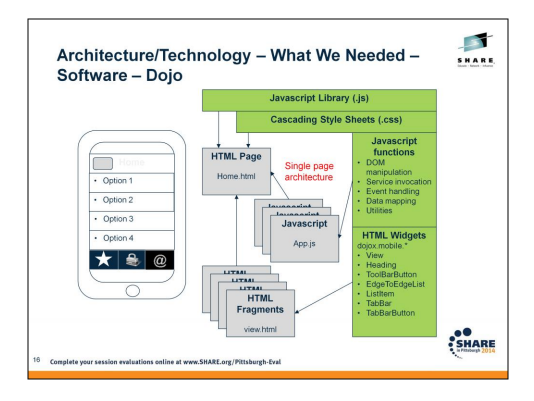
- Mobile web this was HTML 5, CSS, Javascript, and Dojo and was capable of running in a web browser (though not in older versions of Internet Explorer)
- iOS and Android versions embedded the mobile web app in PhoneGap with unique configuration for each mobile OS



Dojo

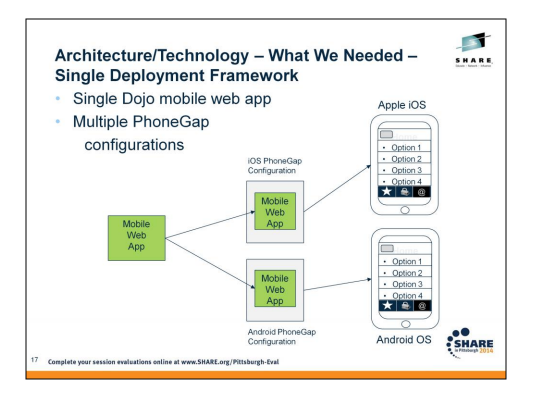
- Just one of many HTML 5 frameworks
- Javascript/CSS-based

Like any framework, Dojo provides a lot of functionality "out of the box". It was challenging at times to get the right level of documentation even though there is a large site dedicated to the product (dojotoolkit.org). Additionally, the product was still evolving, so understanding the capabilities of a given version was important.



High level depiction of the primary components of Dojo (visual components, Javascript libraries, stylesheets).

An important item to note is that mobile apps are typically built using a single page architecture. This means that there is a single HTML page with additional page fragments (views) that are loaded dynamically based on user interaction. This is not required, but is a standard pattern of use.



A single mobile web app is created and then all of the web files (.html, .css, .js, images) are embedded in native OS projects:

- iOS Xcode PhoneGap project (see subsequent pages)
- Android Java PhoneGap project (see subsequent pages)



- A developer account is needed with Apple and needs to be owned by someone. This requires purchasing and acceptance of terms which can involve procurement and legal collaboration.
- Mobile devices not easy to manage bill payment and reimbursement, data plan, ownership and governance of devices, physical security
- Developers should become familiar with Xcode and the configuration settings for PhoneGap
- We had to develop procedures related to connectivity and software versioning since Macs are used very sparingly in our enterprise
- Reviewing and understanding Apple's extensive review and acceptance policies and distribution methodology was key



- Needed to establish an account with Google, similar to what we did with Apple with similar setup and ownership considerations
- Also similar to Apple, there was a need for developers to be familiar with PhoneGap configuration unique to Android
- We were able to leverage existing desktops/laptos and development tools, although we did have to establish additional installations for Android development tools
- Our Windows policies blocked external devices, so we had to establish exceptions for the developers that connected Android devices to their laptops
- Software versioning was already established for our Eclipse environment, so no additional needs were required for Android development



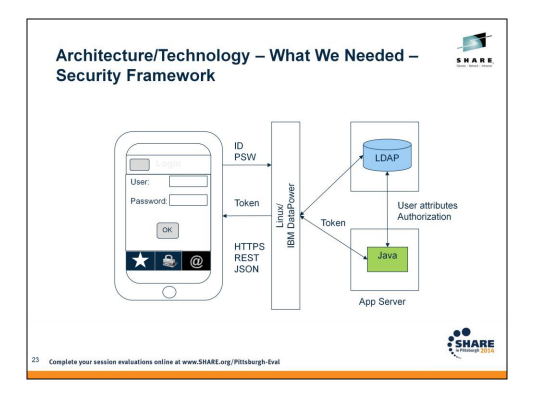
- This lists some of the testing needs that we identified from different perspectives
- Physical device management
 - · Driver installs, policy settings, cables, and more
 - · Governance of physical devices
 - · Physical device management is not easy



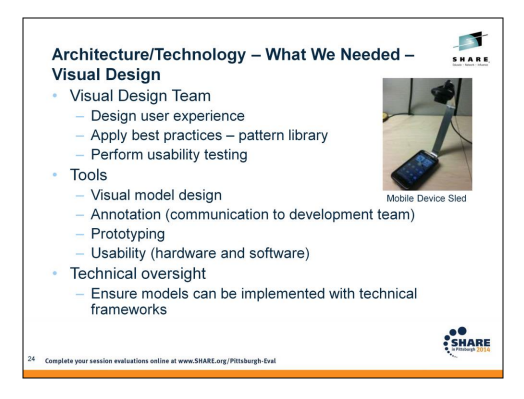
- For our initial foray into mobile development and testing, we went the route of acquiring on hand, physical devices for sharing across developers, testers, and user experience staff
- As an enterprise, we also established a cloud-based service for testing internet-connected devices
 - The biggest value proposition for this was the ability to use automated scripting to replay a script multiple times, including sharing parts of the scripts across devices
- For remote testers we needed to have a method for distributing application versions to other devices
 - We had differences between iOS and Android, but there are online services that assist with this (free)
- Unit testing is part of our development culture, so we also made attempts to build out our unit testing capabilities for Javascript. Dojo has a framework included called DOH (Dojo Objective Harness), but there are others as well.



- Key point was that our devices were operating outside our firewall since the app on the device would make REST service calls to our back end systems
- Having an SOA appliance (DataPower) was key to mediating authentication and authorization for our applications as well as handling CORS
- CORS Cross-origin resource sharing
 - Normally, a web page cannot make a request to a URL (such as a service call) that is not on the same domain as that from which the page was loaded (security vulnerability)
 - Some SOA appliances will mediate this concern to expose the service on the same domain as the website
 - CORS is still an issue for desktop testing since local server is not the same as the web service sever
 - Started with JSONP and JSON, but required extra coding
 - Implemented local IBM HTTP Server with configuration for desktop testing



Basic diagram depicting the interaction between the application on the device and access to back-end services through DataPower



- · Visual design for mobile optimized apps was new for our team
 - Mobile actually helped to build visual design experience along with other web initiatives
- Tools
 - Mobile Device Sled DIY constructed bracket to focus web cam on device for usability testing
 - Tried magetta.org as a Dojo-based prototyping tool. It was good for trying concepts, but didn't work well for visual designers or conversion from prototype into development
- It was very important to monitor visual design throughout the process to ensure that we could implement the visual design without a lot of customization. In general, we tried to stick to the out of the box Dojo mobile widgets.



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What We Learned

- Client-based application development
- Security Implications
- Development & Tools
- Software & Frameworks
- Ongoing Maintenance & Support
- Testing
- Architecture



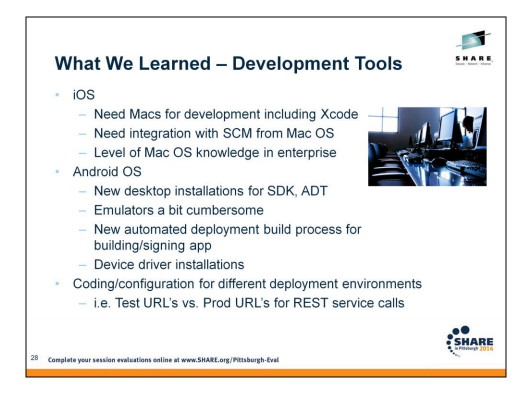
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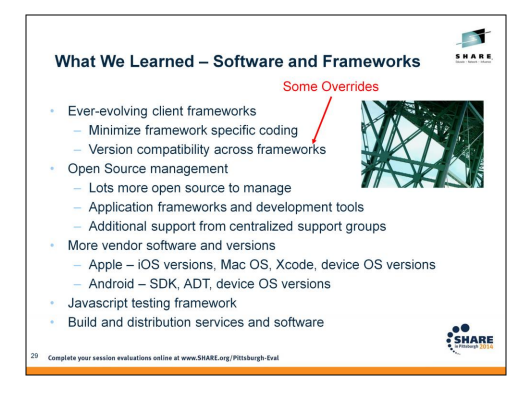
- This was a shift in development thinking client-based apps vs. server-based (at least as compared to previous web development)
- Javascript was the key "language" skill needed by developers
- Open source
 - Versions change regularly
 - Emerging frameworks
- A positive was that our existing SOA approach fit well into a client app that was just for presentation and navigation and we could leverage our existing services
 - Biggest change (with simple implementation) was to adjust services to return JSON instead of XML



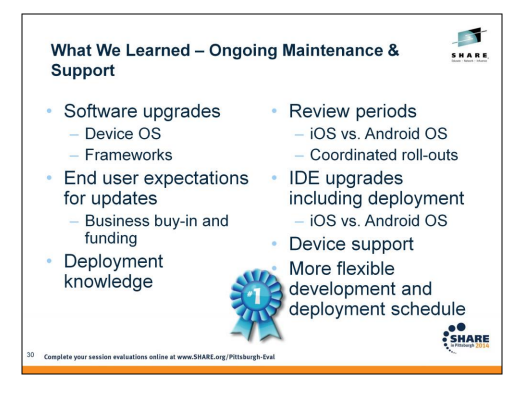
- This was an implication of the application residing on a client device
 - Security calls were from the client instead of server to server (more security required)
- Where we used to have REST service calls from sever-side Java code internal to the network, now the services were invoked by the client app requiring additional security to avoid unauthorized external access
- We had to work with our firewall administrators to open IP addresses for the mobile devices used for testing (blocks of IP addresses based on carrier)
- iOS doesn't trust non-certified SSL calls, so we had to purchase certificates for our test servers
 - There is a workaround in the Objective C code that we used temporarily until the certificates were applied (found via internet search)
- We also had to be concerned about the protection of end user information and avoid any coding that would store any user information locally on the device



- For iOS we needed to provide our own support for Macs in the enterprise. We had access to developers who were already familiar with Mac OS and we developed additional expertise internally. It's a good idea to involve some existing expertise in this area.
- To automate the Android build process, we had to modify our existing scripts and builds to augment with software from Google.
- Ultimately, we leveraged existing knowledge in both the iOS and Android OS arenas.
- Designing the Javascript code to be configurable from environment to environment is key and not necessarily trivial.
 - Our builds generated different environment variables based on the IT or QA deployment environments as well as production
 - Our goal (as in any other app) was to ensure no coding changes were required between deployment environments



- With frameworks ever changing, there is a tendency to shift to new UI frameworks over time. It's helpful to strike a balance between leveraging the framework, while minimizing dependence for future migrations.
- Coordinating versions (i.e. Dojo vs. PhoneGap vs. iOS/Android OS) could be challenging. We did experience some compatibility issues at some points between the different layers. This required some overriding of the framework code based on fixes found on the internet.



- To coordinate iOS and Android releases, we would stage iOS to be reviewed, but requiring manual release. In this way, once the review was accepted by Apple, we could basically release the iOS release and Android simultaneously.
- A side benefit was that we had more flexibility in scheduling development and deployment since the mobile app was mostly stand-alone. The only dependence was on the service interfaces.



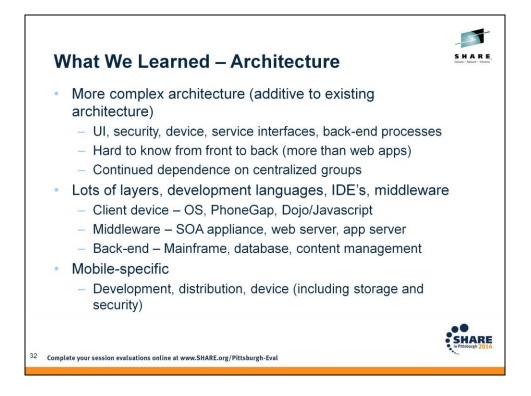
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What We Learned – Testing

- Challenges with physical device management

 Availability, planning, maintenance, expense reporting
- Need for common scripts across devices
- Cloud-based devices (e.g. DeviceAnywhere)
 - Centrally managed
 - Broader device set
 - Enterprise coordination
 - Upgrade cycles
 - Automated scripting capabilities
 - Investment and adoption

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- We found that not only did the developers need to understand mobile technology, but our architects needed to understand how the mobile client app fits in with all of the rest of our layers of architecture.
- In other words, our architecture was already complex, and we added another layer/variation to it.



- AngularJS is a promising, emerging UI framework that we are beginning to use for enterprise development (and which has support for mobile)
- As stated earlier, we see a need to limit framework dependence in our code to facilitate future migration to other UI frameworks



- Developing "mobile" applications for internal staff does require an additional license from Apple
 - Developer license is for the App Store
 - Enterprise license is for employees
 - There is also a B2B extension to the App Store for sharing apps with external partners or customers

