Setup

- 1) Connect to the wifi (on your laptop and devices)
 - Network name:
 - Password:
- 2) Go to platform.telerik.com and login
- 3) Make sure you have the NativeScript app installed on your Android and/or iOS device(s)





NativeScript Deep Dive

- TJ VanToll | @tjvantoll
- Clark Sell | @csell5
- Sebastian Witalec | @sebawita

Agenda

- NativeScript intro (TJ)
 - Lab #1
- Data, styling, layouts, and more (Clark)
 - Lab #2
- MVVM, modules, extensibility (Sebastian)
 - Lab #3



Follow NativeScript



- nativescript.org
- @nativescript
- nativescript.org/blog



What is NativeScript?

A runtime for building and running native iOS,
 Android, and Windows Phone apps with a single,
 JavaScript code base







Why NativeScript?

- Skills reuse
 - Standards-based JavaScript, CSS, optionally TypeScript
- Code reuse
 - npm modules, 3rd-party iOS and Android libraries
- Easily use native APIs
 - No wrappers to access native APIs
 - Use native UI elements
- Open source!



Contribute! (nativescript.org/contribute)

Contributing to NativeScript

Thank you for your interest in contributing to the NativeScript project!

Anyone wishing to contribute to the NativeScript project MUST read & sign the NativeScript Contribution License Agreement. The NativeScript team cannot accept pull requests from users who have not signed the CLA first.

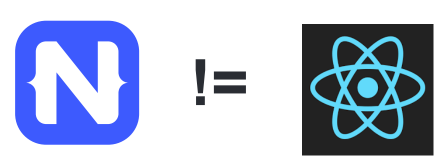
NativeScript is a complex framework, involving cross-platform modules, a Command-Line Interface and platform-specific runtimes. Each of these follows a specific technology, therefore the contribution instructions are different for each.

Please, visit these repositories for detailed contribution guidelines: Cross-Platform modules

Cross-Platform modules
Command-Line Interface
Android-Runtime
iOS-Runtime







 Direct access to native APIs in JS



No cross compilation



NativeScript Android example

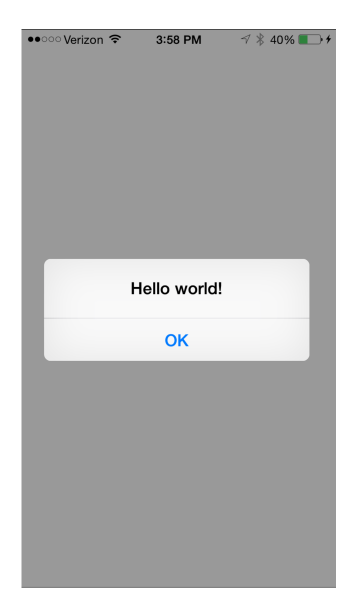
```
var time = new android.text.format.Time();
time.set( 1, 0, 2015 );
console.log( time.format( "%D" ) );
```

Output: "01/01/15"

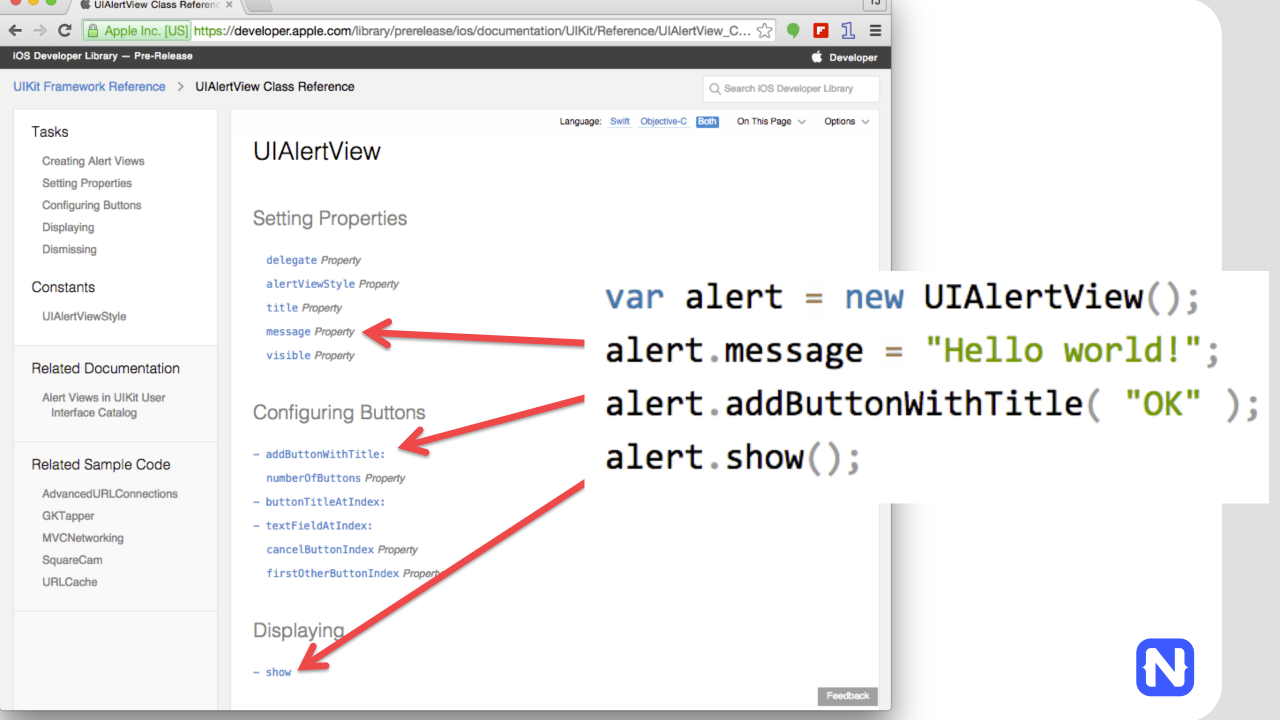


NativeScript iOS example

```
var alert = new UIAlertView();
alert.message = "Hello world!";
alert.addButtonWithTitle( "OK" );
alert.show();
```







How does this work?



NativeScript and JS VMs

- NativeScript runs JavaScript on a JavaScript VM
 - JavaScriptCore on iOS
 - V8 on Android
 - JavaScriptCore on Windows (subject to change)



```
var time = new android.text.format.Time();
time.set( 1, 0, 2015 );
console.log( time.format( "%D" ) );
```

Runs on V8

```
var alert = new UIAlertView();
alert.message = "Hello world!";
alert.addButtonWithTitle( "OK" );
alert.show();
```

Runs on JavaScriptCore



So do you only write native code?

No



NativeScript modules

- NativeScript-provided modules that provide crossplatform functionality.
- There are dozens of them and they're easy to write yourself.
- NativeScript modules follow Node module's conventions (CommonJS).



NativeScript file module

```
var fileSystemModule = require( "file-system" );
new fileSystemModule.File( path );
          new java.io.File( path );
       NSFileManager.defaultManager();
       fileManager.createFileAtPathContentsAttributes(path);
```

HTTP module example

```
var http = require( "http" );
http.getJSON( "https://api.myservice.com" )
   .then(function( result ) {
        // result is JSON Object
   });
```



Custom NativeScript modules

```
// device.ios.js
module.exports = {
    version: UIDevice.currentDevice().systemVersion
// device.android.js
module.exports = {
    version: android os Build VERSION RELEASE
```



Using the custom device module

```
var device = require( "./device" );
console.log( device.version );
```



But how do I turn this into an app?



Two ways to use NativeScript

1) * Telerik Platform

npm install -g nativescript



Telerik Platform http://telerik.com/platform

- Backend-as-a-service
 - Push notifications, cloud data, file storage, and more
- Analytics
- AppBuilder
 - Cloud builds (build iOS apps on Windows, Windows Phone apps on a Mac)
 - NativeScript debugging and tooling
- Automated app testing
- And more!





https://www.telerik.com/purchase/platform

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- Hybrid & Native UI

Limited web support

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- + Enterprise Data Connectors
 - + Private App Distribution

Web, Hybrid & Native UI

Unlimited web support

Telerik AppBuilder IDE Options

- In-Browser Client
- Visual Studio Extension
- Sublime Text Package
- Command-Line Interface



NativeScript CLI

- Free and open source
- https://github.com/nativescript/nativescript-cli



NativeScript CLI requirements

 https://github.com/nativescript/nativescriptcli#system-requirements



JDK, Apache Ant, Android SDK



Xcode, Xcode CLI tools, iOS SDK



Questions?



Getting started

• Clone ...?

