



NativeScript Training

Comprehensive NativeScript with Angular

Lead NativeScript Trainer: Alex Ziskind alex@nuvious.com

https://nativescript.training | http://www.nuvious.com

+1-855-656-6884





Course: Comprehensive NativeScript with Angular

Course Number: NSNG-144

Duration: 5 days

Overview

NativeScript Training Comprehensive NativeScript with Angular bootcamp teaches students the basic and advanced skills they need to design, build, and test sophisticated native mobile applications that function well on iOS and Android operating systems.

Training Prerequisites

All attendees must have substantial prior experience developing with JavaScript and TypeScript. If attendees will not have prior TypeScript experience, we would be delighted to precede this class with a one- or two-day intensive TypeScript primer.

Training Materials

All attendees receive courseware and the latest/best NativeScript textbook as of the date of training.

Software Needed on Each Student Machine

- Google Chrome
- Visual Studio Code
- Node.js installed
- Android tools set up and working
- If developing for iOS, a Mac is required with XCode installed and configured
- All installation steps must have been completed as described in the installation section of <u>www.nativescript.org</u> (https://docs.nativescript.org/start/quicksetup)
- Other free software and lab files that Nuvious will specify

Training Objectives

- Use industry best practices to architect an Angular mobile application with NativeScript
- Manage the state of a modern mobile application using the latest technologies such as @ngrx

NativeScript Training



- Understand how Angular is different than traditional web development frameworks
- Code using new ES6 and TypeScript language features
- Develop an application from scratch using NativeScript with Angular
- Explore Angular coding and architecture best practices
- Understand and use Angular Forms, Observables, Dependency Injection, and Routing
- Retrieve, update, and delete data using Angular's Http service
- Unit test all the parts of an Angular application including Modules, Components, Services, and Pipes
- Create, build, and deploy an Angular application using the CLI approach
- Develop dynamic Model-driven forms that are easier to unit test

Outline

Getting Started

- tns-platform-declarations
- Project Dependencies
- High Level App Folder Structure
- API Server
- Consuming the API
- Code Style and Tools

Application Management

- Bootstrapping Options
- Application Configuration
- Auto Injection
- Application Internationalization
- Console Visualization
- Application Logging
- Error Handling
- Application Life Cycle
- iOS UIApplicationDelegate
- Android Activity Events
- Project Status Bar Utils

Application State

Methodology

NativeScript Training



- Reactive Store and State
- Smart and Presentation Components
- Persisting State
- Ngrx Intro

Routing and Navigation

- Declarative Routing Approach
- Programmatic Routing Approach
- RouterExtensions
- Navigation Service
- NavigationOptions
- Route Guards
- Combining Routing Outlet Options
- Routing Parameters
- Lazy Loading
- Navigation Directive

Deeper UI

- Frames
- Using the Page
- View Life Cycle
- Dialogs
- Modals
- Multiple ListView Templates
- FormattedString
- ActionBar
- Local Notifications
- Controlling the Keyboard
- Using Icon Fonts
- Lower Cased and Dashed Components
- Programmatic Components
- Platform Specific Declarations
- Screen Size Qualifiers
- Platform Qualifiers
- Orientation Qualifiers

Hardware Access

- Using Location
- Accessing the Camera

Tracing and Debugging

Setting up Tracing





- Using Tracing
- Debugging Options
- Debugging Commands
- Debugging with Visual Studio Code
- Debugging with Chrome
- Http Debugging

Testing

- Configuring Your Project
- Creating Tests
- Running Tests
- Configuring the Karma Server
- Continuous Integration

Preparing for Deployment

- AOT
- Configuring WebPack
- Bundling with WebPack
- Bundling Extra Assets
- Advanced WebPack
- iOS Launch Screen
- iOS App Icons
- iOS Publishing
- Android Launch Screen
- Android App Icons
- Android Publishing





Custom Training Services

NativeScript Training flagship service is custom learning solutions. We have the led the way in offering clients outside the box learning programs to help enterprise clients keep up with the demands of business and the speed of technology.

- Designed for teams of all sizes Built with a deep-dive approach with a focus on immersive learning
- Adaptable to suit organizations with common challenges such as remote teams, limited resources, highly specialized requirements, etc.
- Tailored to specific business drivers with measurable objectives

Nearly 50% of the training courses offered by NativeScript Training are tailored from traditional classroom content and learning modalities.

NativeScript Training works with your organization to ensure we design a custom learning plan, regardless of the topic. With a network of Subject Matter Experts in all domains of IT you are guaranteed a high-quality learning experience matched with skilled facilitators who possess real-world expertise.