

MOBILE DEVELOPMENT WITH TELERIK PLATFORM

Duration 2 days

Audience OpenEdge developer

Mobile developer

Description

Ever wanted to know if Mobile suits your business? How hard will it be to add this on top of your existing OpenEdge application? Is it possible on top of my current application? Which are the primer steps and options to take? This two-day workshop will explain and learn you a good and easy way to create mobile capabilities.

Engagement Work Plan

Day 1

- Telerik Platform for OpenEdge
- Telerik Platform for OpenEdge Overview
- App Development
- Business Entity a generic service interface for ABL objects
- JSDO the Progress preferred communication mechanism between browser and server
- PAS OE set up the server side business logic on the new multi-session agent
- Views WYSIWYG element of the Kendo Platform
- Code the editor
- CRUD first step: implement the basic actions for any maintenance program

Day 2

- Single Sign On / Single Point of Authentication: use the Progress oerealm implementation, leveraging on Spring security
- Error Handling: make the client aware of with the different types of errors that can be

raised on the server

- Templates: enhance the productivity of your mobile development with powerful templates
- Source Code Management with GitHub: setup and basic scenario's
- AppManager and LiveSync: test your app without going via the appstores

Prerequisites Basic ABL knowledge

Contact us at education@progress.com or visit our website progress.com/services/education

