# **State-Based Navigation**

Brian Lagunas www.pluralsight.com





#### **Outline**

- State-Based Navigation
- Reflecting application state
- Displaying data
- User interaction



### **State-Based Navigation**

- State changes to existing controls
- Doesn't replace a View
- View is updated
  - State changes in ViewModel
  - User interaction
- Easiest to implement



## State-Based Navigation – When to use it

#### Use it

- Same data, different style
- Change layout based on state
- Perform related tasks

#### Don't use it

- Different data
- Different task
- Complex state changes



### **Summary**

- State-Based Navigation
- Reflecting application state
- Displaying data
- User interaction



For more in-depth online developer training visit



on-demand content from authors you trust

