## Settings

Mobile Application Development in iOS

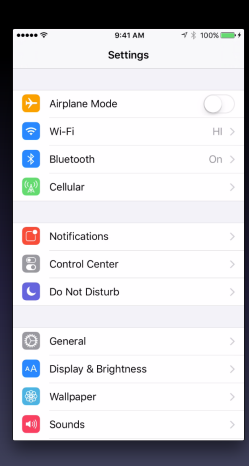
School of EECS

Washington State University

Instructor: Larry Holder

#### Outline

- In-app settings on device
  - UserDefaults
- Global settings on device
  - Settings Bundle
- Settings across devices
  - iCloud key-value store



#### UserDefaults

- Persistent key-value store for app
- Accessing user defaults

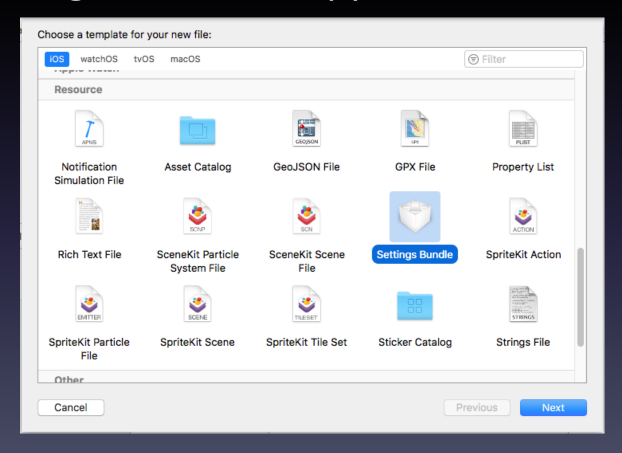
```
if (UserDefaults.standard.object(forKey: "volume") != nil) {
   self.volume = UserDefaults.standard.integer(forKey: "volume")
} else {
   self.volume = 10
}
```

Setting user defaults

```
let volume = 15
UserDefaults.standard.set(volume, forKey: "volume")
```

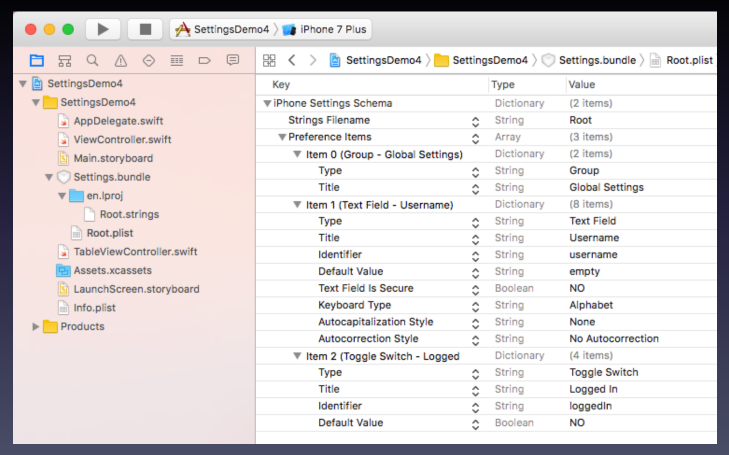
#### Settings Bundle

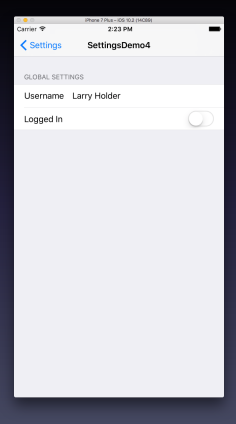
Add Settings Bundle to app



#### Settings Bundle

Modify root.plist to create settings





#### Settings Bundle

Set in device's Global Settings

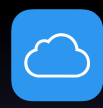


Access in UserDefaults as before

```
if (UserDefaults.standard.object(forKey: "username") != nil) {
   self.username = UserDefaults.standard.integer(forKey: "username")
} else {
   self.username = ""
}
```

Notify app when changed (next time...)

#### iCloud Key-Value Store

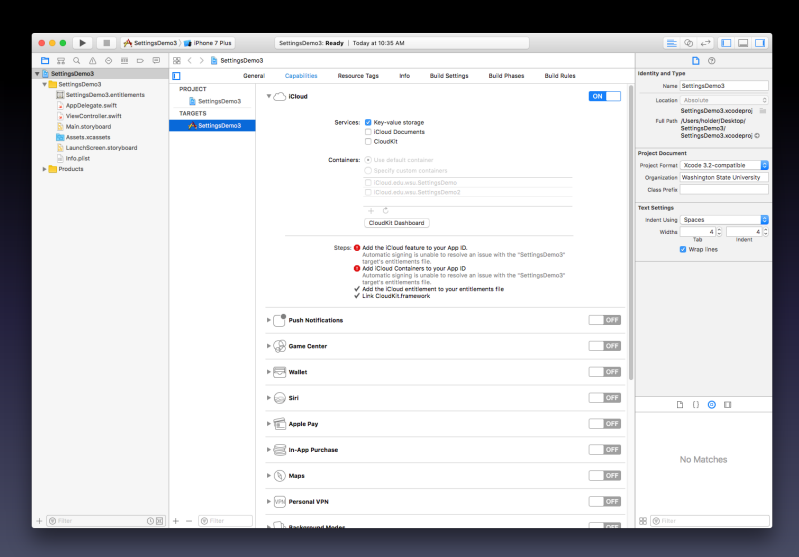


- Settings across apps & devices
- Add iCloud capabilities to app
- Need an App ID with iCloud entitlements

#### iCloud Key-Value Store (1)

- Create new project
- Give it a unique name, not previously used to generate App ID
- In Capabilities, turn on iCloud
  - Key-value storage already checked

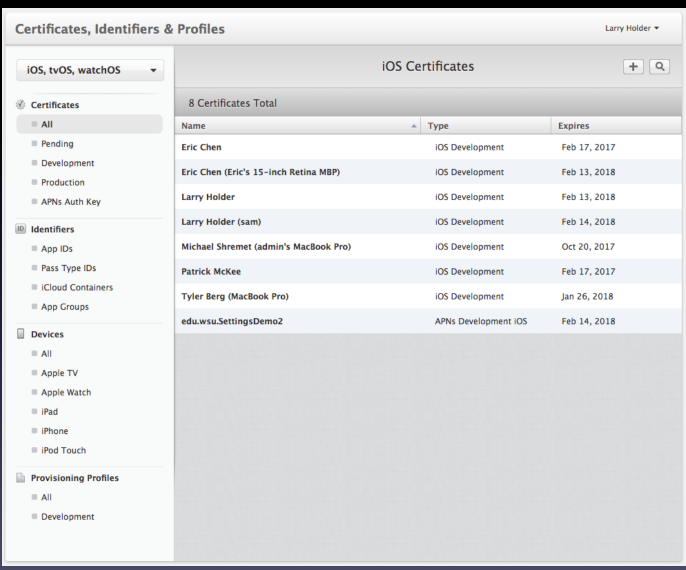
## iCloud Key-Value Store (1)



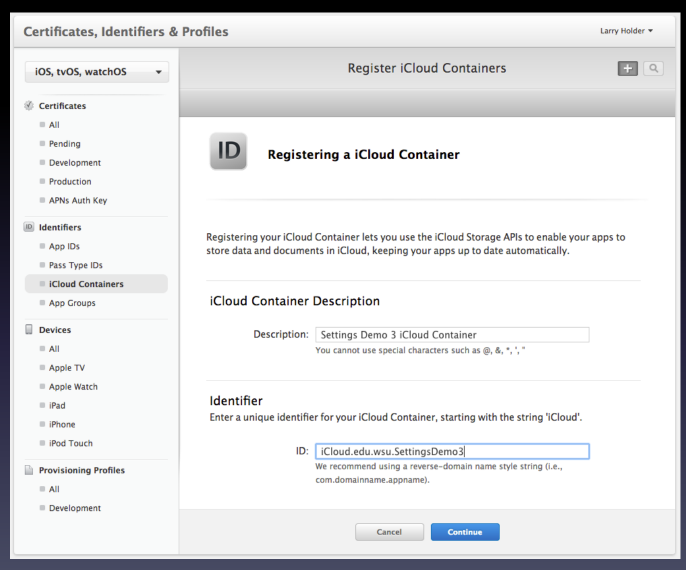
### iCloud Key-Value Store (2)

- Login to developer account
- Will need at least one real device
- Make sure device is registered on developer account
- Under Certificates, make sure you have one for your development environment
  - Should be auto-generated
- Create iCloud Container and register
  - Must have same name as app

## iCloud Key-Value Store (2a)



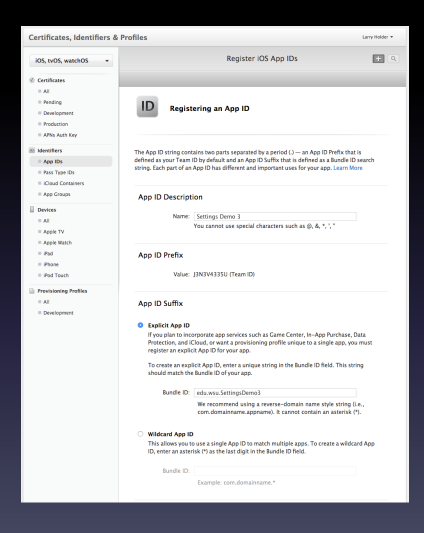
## iCloud Key-Value Store (2b)

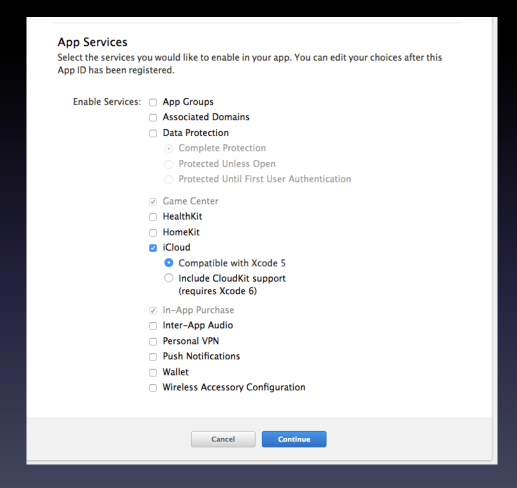


## iCloud Key-Value Store (3)

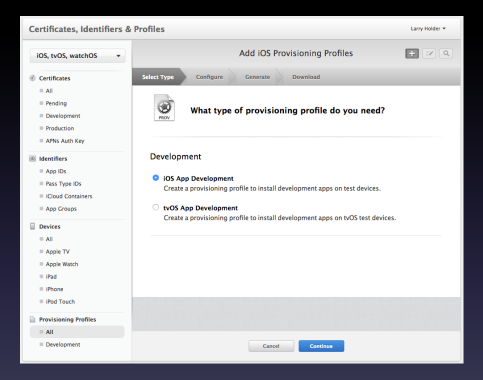
- Create explicit App ID for this app
  - Wildcard App ID won't work for iCloud use
  - Check iCloud App Services (need CloudKit)
  - Select and assign your iCloud container
  - Register
- Create Provisioning Profile
  - iOS App Development
  - Select newly-created App ID
  - Select your development certificate(s)
  - Select your devices
  - Give profile a name
  - Download, double-click to install in Xcode
- Uncheck automatically manage signing
- Select new provisioning profile

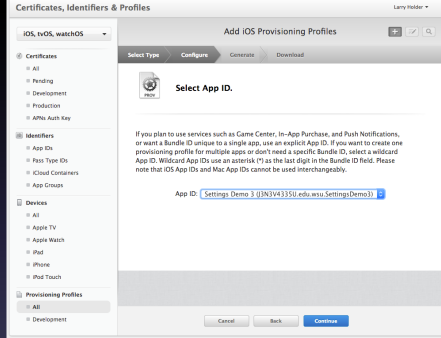
### iCloud Key-Value Store (3a)



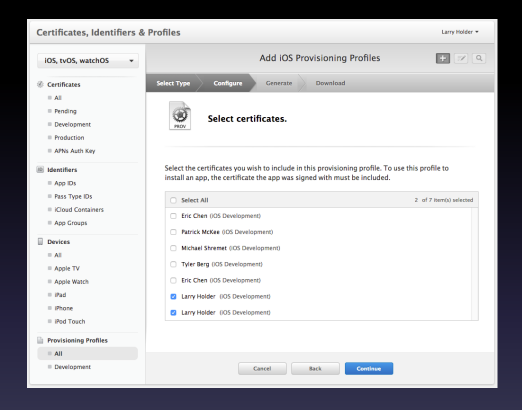


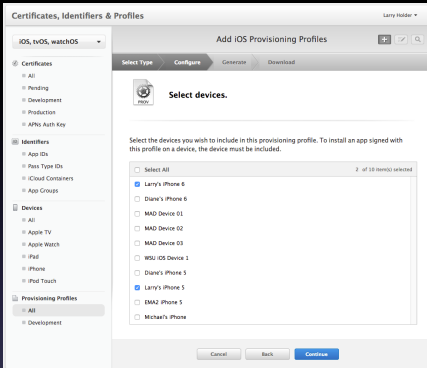
## iCloud Key-Value Store (3b)



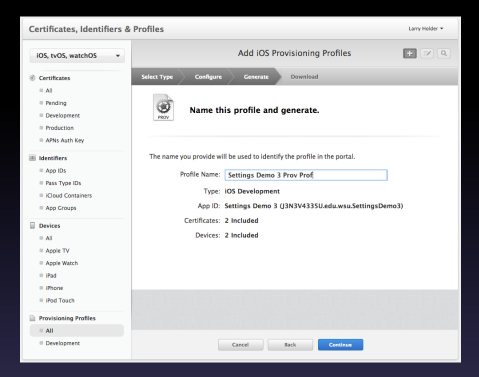


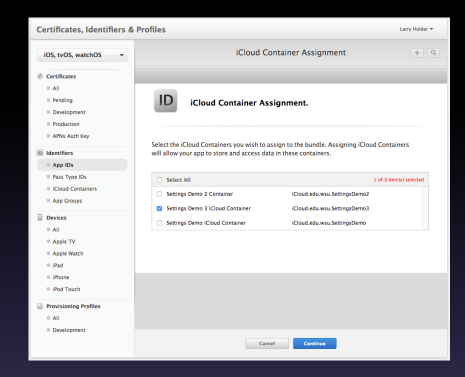
## iCloud Key-Value Store (3c)



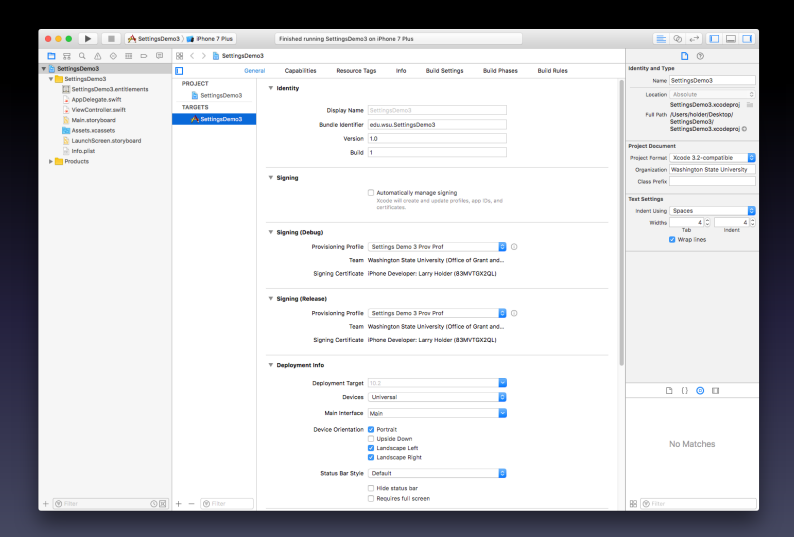


# iCloud Key-Value Store (3d)





## iCloud Key-Value Store (3e)



#### iCloud Key-Value Store (4)

- Run app on simulator and device
  - Make sure both signed in to same iCloud account
- Changes via simulator propagate to device
  - But not vice versa (not sure why?)

#### Code

```
// Initialize key-value store
var keyStore: NSUbiquitousKeyValueStore?
keyStore = NSUbiquitousKeyValueStore()
// Set a key to a value
keyStore?.set("value", forKey: "keyName")
keyStore?.synchronize()
// Read value of key
let storedString = keyStore?.string(forKey: "keyName")
if let stringValue = storedString {
 print("Cloud Value = \(stringValue)")
```

#### Resources

- Preferences and Settings
  - developer.apple.com/library/content/documentation/Cocoa/Conceptual/UserDefaults