

Account > iPhone Xs Max

2 Waiting for Device

17

Client > Client > Application > LeanplumIntegration.swift > start()

Client

Cartfile

Cartfile.resolved

Account

AccountTests

Client

ClientTests

content-blocker-lib-ios

Extensions

Frameworks

Products

Providers

Push

PushTests

Shared

SharedTests

Snapshot

Storage

StoragePerfTests

StorageTests

Sync

SyncTests

SyncTelemetry

SyncTelemetryTests

Third-Party Source

UITests

XCUI Tests

164 .....LPAttributeKey.fxaAccountVerified: profile?.hasSyncableAccount() ?? false~

165 .....]~

166 ~

167 .....self.setupCustomTemplates()~

168 ~

169 .....Leanplum.start(withUserId: nil, userAttributes: attributes, responseHandler: { \_ in~

170 .....self.track(event: .openedApp)~

171 ~

172 .....// We need to check if the app is a clean install to use for~

173 .....preventing the What's New URL from appearing.~

174 .....if self.prefs?.intForKey(PrefsKeys.IntroSeen) == nil {~

175 .....self.prefs?.setString(AppInfo.appVersion, forKey: LatestAppVersionProfileKey)~

176 .....self.track(event: .firstRun)~

177 .....} else if self.prefs?.boolForKey("SecondRun") == nil {~

178 .....self.prefs?.setBool(true, forKey: "SecondRun")~

179 .....self.track(event: .secondRun)~

180 .....}~

181 ~

182 .....self.checkIfAppWasInstalled(key: PrefsKeys.HasFocusInstalled, isAppInstalled: self.focusInstalled(), lpEvent: .downloadedFocus)~

183 .....self.checkIfAppWasInstalled(key: PrefsKeys.HasPocketInstalled, isAppInstalled: self.pocketInstalled(), lpEvent: .downloadedPocket)~

184 .....self.recordSyncedClients(with: self.profile)~

185 .....})~

186 .....}~

187 ~

188 .....// Events~

189 .....func track(event: LPEvent, withParameters parameters: [String: String]? = nil) {~

190 .....guard isLPEnabled() else {~

191 .....return~

192 .....}~

193 .....ensureMainThread {~

194 .....guard !self.isPrivateMode() else {~

195 .....return~

196 .....}~

197 .....if let params = parameters {~

198 .....Leanplum.track(event.rawValue, withParameters: params)~

199 .....} else {~

200 .....Leanplum.track(event.rawValue)~

201 .....}~

202 .....}~

203 .....}~

204 ~

205 .....func set(attributes: [AnyHashable: Any]) {~

206 .....guard isLPEnabled() else {~

207 .....return~

208 .....}~

209 .....ensureMainThread {~

210 .....if !self.isPrivateMode() {~

211 .....Leanplum.setUserAttributes(attributes)~

212 .....}~

213 .....}~

214 .....}~

215 ~

216 .....func set(enabled: Bool) {~

217 .....// Setting up Test Mode stops sending things to server.~

218 .....if enabled { start() }~

219 .....self.enabled = enabled~

220 .....Leanplum.setTestModeEnabled(!enabled)~

221 .....}~

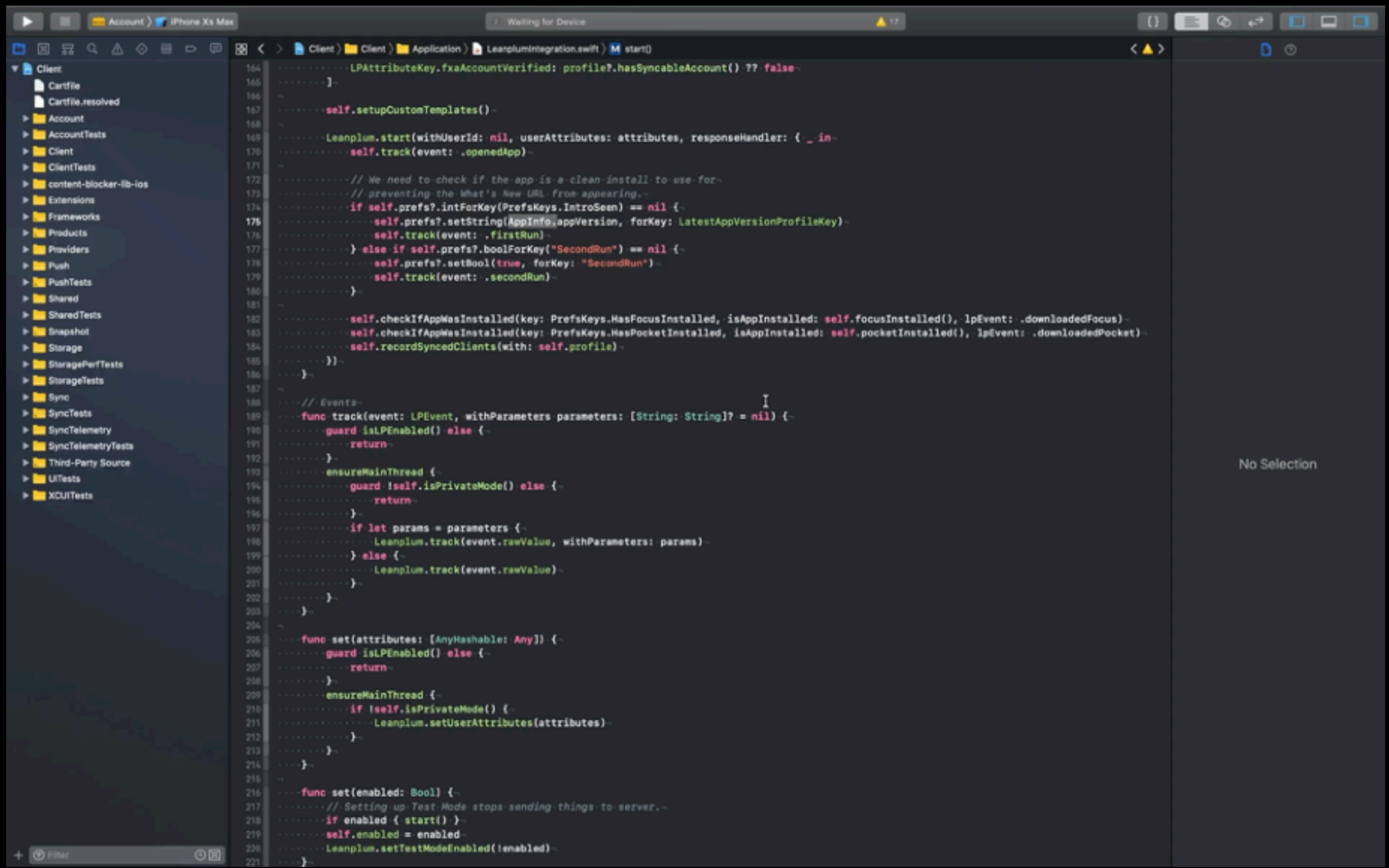
No Selection

Filter



# Find All

## (Command + Shift + F)



# Project Navigator Filter

