





Find (Command + F)

```
Account ) 🎁 iPhone Xs Max
                                                                             Client | Build Account: Succeeded | 8/18/19 at 5:05 PM
Client ) Thared ) Appinfo.swift ) No Selection
                                                                                                                                                                                     < A>>
W 🦰 Client
                                          * This Source Code Form is subject to the terms of the Mozilla Public-
                                                                                                                                                                                            Identity and Type
                                           * License, v. 2.0. If a copy of the MPL was not distributed with this
   Cartfile
                                                                                                                                                                                                   Name Appinfo.swift
                                           * file, You can obtain one at http://mozilla.org/MPL/2.0/. */-
    Cartfile.resolved
                                                                                                                                                                                                   Type Default - Swift Source 0
 ► Account
                                           import Foundation
 ▶ AccountTests
                                                                                                                                                                                                       Appinfo.swift
                                           open class Appinfo (
                                                                                                                                                                                                 Full Path /Users/charliefish/
                                              -/// Return the main application bundle. If this is called from an extension, the containing app bundle is returned.
 ▶ ClientTests
                                              -public static var applicationBundle: Bundle (-
                                                                                                                                                                                                       master/Shared/Appinfo.swift O
 ▶ content-blocker-lib-ios
                                                  let bundle - Bundle.main
 ▶ Extensions
                                                   switch bundle.bundleURL.pathExtension {
                                                                                                                                                                                            On Demand Resource Tags
 Frameworks
 ▶ ■ Products
                                                      return bundle
 ▶ Providers
                                                  -case "appex":-
                                                                                                                                                                                            Client
                                                      return Bundle(url: bundle.bundleURL.deletingLastPathComponent().deletingLastPathComponent())!
 ▶ PushTests
                                                                                                                                                                                            NotificationService
 ⇒ Shared
                                                      fatalError("Unable to get application Bundle (Bundle.main.bundlePath=\(bundle.bundlePath))")
                                                                                                                                                                                            Sharello
 ▶ Shared Tests
                                                                                                                                                                                             Today
                                                                                                                                                                                            Shared

► Storage

                                                                                                                                                                                            Storage
                                              -public static var displayName: String (-
 ▶ StoragePerfTests
                                                  return applicationBundle.object(forInfoDictionaryKey: "CFBundleDisplayName") as! String
                                                                                                                                                                                            Account
 ▶ StorageTests
                                                                                                                                                                                            Sync
 ▶ Sync
                                                                                                                                                                                            Syncfielemetry
 ▶ SyncTests
                                              -public static var appVersion: String {-
                                                                                                                                                                                            ClientTests
 ▶ SyncTelemetry
                                                  return applicationBundle.object(forInfoDictionaryKey: "CFBundleShortVersionString") as! String-
                                                                                                                                                                                            UlTests
 ▶ SyncTelemetryTests
                                                                                                                                                                                             StorageTests
 ► Third-Party Source
                                                                                                                                                                                             AccountTests
                                              -public static var buildNumber: String (-
 ► UlTests
                                                  return applicationBundle.object(forInfoDictionaryKey: String(kCFBundleVersionKey)) as! String-
                                                                                                                                                                                            Syncliests
 ➤ XCUITests
                                                                                                                                                                                             SharedTests
                                                                                                                                                                                            L10nSnapshotTests
                                              -public static var majorAppVersion: String {-
                                                                                                                                                                                            ■ MarketingUffests
                                                  -return-appVersion.components(separatedBy: ".").first!-
                                                                                                                                                                                             XCUITests
                                              ·/// Return the shared container identifier (also known as the app group) to be used with for example background
                                                                                                                                                                                             SyncTelemetryTests
                                              -public static var sharedContainerIdentifier: String {-
                                                                                                                                                                                              Text Encoding Unicode (UTF=8)
                                                  var bundleIdentifier = baseBundleIdentifier-
                                                                                                                                                                                              Line Endings
                                                  if bundleIdentifier == "org.mozilla.ios.FennecEnterprise" {
                                                                                                                                                                                              Indent Using Tabs
                                                       //-This can be removed when we are able to fix the app group in the developer portal
                                                      bundleIdentifier = "org.mozilla.ios.Fennec.enterprise"
                                                                                                                                                                                                       Wrap lines
                                                  return "group." + bundleIdentifier
                                              ·/// Return the keychain access group.
                                                while static func keychainAccessDroupWithPrefix( prefix: Stains) → Stains (
                                                      bundleIdentifier = "org.mozille.ios.Fennec.enterprise"
                                                  return prefix + "." + bundleIdentifier-
```

Find All (Command + Shift + F)

```
Account ) 🕤 iPhone Xs Max
Client ) Client ) To Application ) Leanplumintegration.swift ) M start()
                                                                                                                                                                                  < A>>
W 🖹 Client
                                                      LPAttributeKey.fxaAccountVerified: profile?.hasSyncableAccount() ?? false
   Cartfile.resolved
                                                 -self.setupCustomTemplates()
 ► Account
 ▶ AccountTests
                                                 Leanplum.start(withUserId: mil, userAttributes: attributes, responseHandler: ( _ in-
                                                     self.track(event: .openedApp)
 ▶ ClientTests
 ▶ content-blocker-lib-ios
 ▶ Extensions
                                                     if self.prefs?.intForKey(PrefsKeys.IntroSeen) == mil {
 Frameworks
                                     175
                                                         -self.prefs?.setString(AppInfo.appVersion, -forKey: LatestAppVersionProfileKey)
 ▶ ■ Products
                                                         self.track(event: .firstRun)
 ▶ Providers
                                                     } else if self.prefs?.boolForKey("SecondRun") == nil {
                                                         self.prefs?.setBool(true, forKey: "SecondRun")
                                                         self.track(event: .secondRun)
 ▶ PushTests
 > Shared
 ▶ Shared Tests
                                                     -self.checkIfAppWasInstalled(key: PrefsKeys.HasFocusInstalled, isAppInstalled: self.focusInstalled(), lpEvent: .downloadedFocus)
                                                     self.checkIfAppWasInstalled(key: PrefsKeys.HasPocketInstalled, isAppInstalled: self.pocketInstalled(), lpEvent: .downloadedPocket)
                                                      self.recordSyncedClients(with: self.profile)
 ► Storage
 ► StoragePerfTests
 ▶ StorageTests
 ▶ Sync
 ▶ SyncTests
                                             func track(event: LPEvent, withParameters parameters: [String: String]? = nil) {
 ▶ SyncTelemetry
                                                 guard isLPEnabled() else (
 ▶ SyncTelemetryTests
 ► Third-Party Source
                                                                                                                                                                                                   No Selection
                                                 ensureMainThread {
 ► UlTests
                                                     guard !self.isPrivateMode() else {
 ➤ XCUITests
                                                     if let params = parameters {-
                                                         Leanplum.track(event.rawValue, withParameters: params)
                                                         ·Leanplum.track(event.rawValue)
                                             -func-set(attributes: [AnyHashable: Any]) - {-
                                                 -guard-isLPEnabled() else-{-
                                                     return
                                                 ensureMainThread {
                                                     if !self.isPrivateMode() {-
                                                         Leanplum.setUserAttributes(attributes)
                                             -func set(enabled: Bool) {-
                                                  //- Setting-up-Test-Mode-stops-sending-things-to-server.
                                                 if enabled ( start() }
                                                 -self.enabled = enabled
                                                 Leanplum.setTestModeEnabled(!enabled)
```