

Account > iPhone Xs Max

Client | Build Account: Succeeded | 8/18/19 at 5:05 PM

17

Client > Shared > AppInfo.swift > No Selection

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
- XCUITests

```
1  /* This Source Code Form is subject to the terms of the Mozilla Public
2  * License, v. 2.0. If a copy of the MPL was not distributed with this
3  * file, You can obtain one at http://mozilla.org/MPL/2.0/. */
4
5  import Foundation
6
7  open class AppInfo {
8      /// Return the main application bundle. If this is called from an extension, the containing app bundle is returned.
9      public static var applicationBundle: Bundle {
10         let bundle = Bundle.main
11         switch bundle.bundleURL.pathExtension {
12             case "app":
13                 return bundle
14             case "appex":
15                 // .../Client.app/PlugIns/SendTo.appex
16                 return Bundle(url: bundle.bundleURL.deletingLastPathComponent().deletingLastPathComponent())!
17             default:
18                 fatalError("Unable to get application Bundle (Bundle.main.bundlePath=\(bundle.bundlePath))")
19         }
20     }
21
22     public static var displayName: String {
23         return applicationBundle.object(forKey: "CFBundleDisplayName") as! String
24     }
25
26     public static var appVersion: String {
27         return applicationBundle.object(forKey: "CFBundleShortVersionString") as! String
28     }
29
30     public static var buildNumber: String {
31         return applicationBundle.object(forKey: String(kCFBundleVersionKey)) as! String
32     }
33
34     public static var majorAppVersion: String {
35         return appVersion.components(separatedBy: ".").first!
36     }
37
38     /// Return the shared container identifier (also known as the app group) to be used with for example background
39     /// http requests. It is the base bundle identifier with a "group." prefix.
40     public static var sharedContainerIdentifier: String {
41         var bundleIdentifier = baseBundleIdentifier
42         if bundleIdentifier == "org.mozilla.ios.FennecEnterprise" {
43             // Bug 1373726 - Base bundle identifier incorrectly generated for Nightly builds
44             // This can be removed when we are able to fix the app group in the developer portal
45             bundleIdentifier = "org.mozilla.ios.Fennec.enterprise"
46         }
47         return "group." + bundleIdentifier
48     }
49
50     /// Return the keychain access group.
51     public static func keychainAccessGroupWithPrefix(_ prefix: String) -> String {
52         var bundleIdentifier = baseBundleIdentifier
53         if bundleIdentifier == "org.mozilla.ios.FennecEnterprise" {
54             // Bug 1373726 - Base bundle identifier incorrectly generated for Nightly builds
55             // This can be removed when we are able to fix the app group in the developer portal
56             bundleIdentifier = "org.mozilla.ios.Fennec.enterprise"
57         }
58         return prefix + "." + bundleIdentifier
59     }
60 }
```

Identity and Type

Name

AppInfo.swift

Type

Default - Swift Source

Location

Relative to Group

AppInfo.swift

Full Path

/Users/charliefish/Downloads/firefox-ios-master/Shared/AppInfo.swift

On Demand Resource Tags

Only resources are taggable

Target Membership

☐ Client

☐ NotificationService

☐ ShareTo

☐ Today

☒ Shared

☐ Storage

☐ Account

☐ Sync

☐ SyncTelemetry

☐ ClientTests

☐ UITests

☐ StorageTests

☐ AccountTests

☐ SyncTests

☐ SharedTests

☐ L10nSnapshotTests

☐ MarketingUITests

☐ XCUITests

☐ StoragePerfTests

☐ SyncTelemetryTests

Text Settings

Text Encoding

Unicode (UTF-8)

Line Endings

No Explicit Line Endings

Indent Using

Tabs

Widths

4

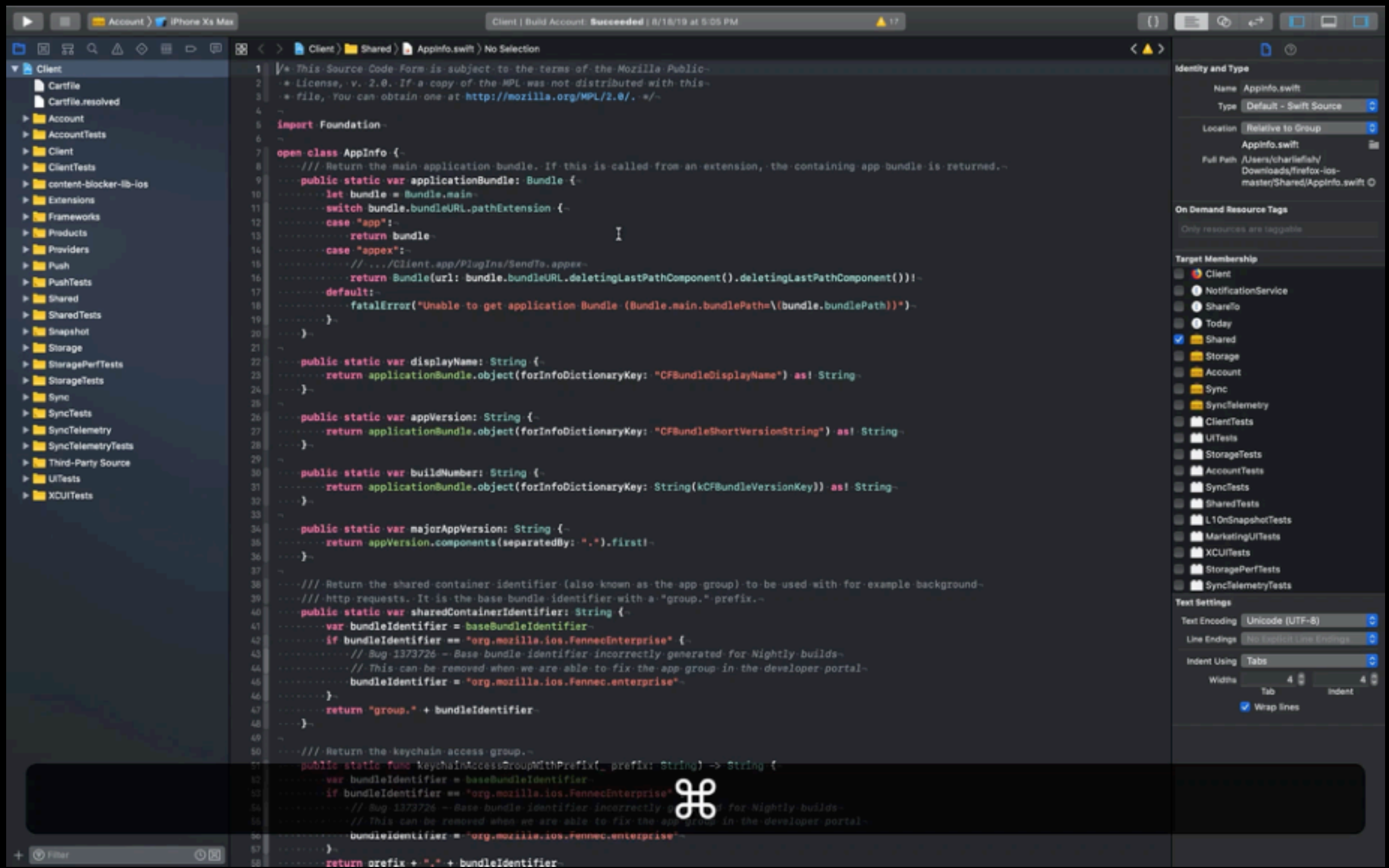
4

Tab

Indent

☒ Wrap lines

Find (Command + F)



Find All (Command + Shift + F)

