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Developer Forums
Signing a Mac Product For Distribution
        This thread has been locked. Questions are automatically locked after two months of inactivity, or sooner if deemed
        necessary by a moderator.
            I spend a lot of time helping Mac developers with notarisation and Gatekeeper problems, and many of these problems are
            caused by incorrect code signing. The instructions for how to sign and package a Mac product for distribution are rather
            scattered, so I've written them all down in one place. And rather than keep that to myself, I'm posting it here for everyone's
            benefit.
            If you have any corrections, feel free to get in touch with me directly (my email address is in my signature). And if have any
            questions about this, it's probably best to ask them here on DevForums. I've locked this thread, so just start a new thread in
            the Distribution > Mac Apps topic area. Or, if you want one-on-one help, open a DTS tech support incident and we can pick
            things up in that context.
            IMPORTANT None of the following has been formally reviewed, so it's not official Apple documentation.
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            Signing a Mac Product For Distribution
            The best way to sign and package an app is via Xcode: Build a version of your app to distribute using Xcode's Product >
            Archive command, and then package that archive for your distribution channel via the Organizer. See Xcode Help >
            Distribute your app for the details.
            However, not all Mac products can be distributed this way. For example:

    An app that's distributed outside of the Mac App Store on a disk image

    A product that has to be installed via an installer package

    An app that uses a third-party development environment

            In these cases you must manually sign and package your product
            Note If you find this post a little abstract, and would prefer to follow a concrete example, see Manual Code Signing Example.
            Consult Resources for Third-Party Development Environments
            Many third-party development environments have their own strategies for signing and packaging the products they build. If
            you're using a third-party development environment, consult its support resources for advice before continuing.
            Decide on a Container Format
            To get started, decide on your container format. Mac products support two distribution channels:

    An app can be distributed via the Mac App Store

    Apps and non-apps can be distributed outside of the Mac App Store using Developer ID signing

            A Mac App Store app must be submitted as an installer package. In contrast, products distributed outside of the Mac App
            Store can use a variety of different container formats, the most common being:
              Zip archive (.zip)
              Disk image ( dmg )
              Installer package ( pkg)
            It's also possible to nest these. For example, you might have an app inside an installer package on a disk image.
            Each container format has its own pros and cons, so pick an approach based on the requirements of your product. However,
            this choice affects how you package your product, something discussed in more detail below.
            Structure Your Code Correctly
            All code that you distribute must be signed. There's two parts to this:

    Structuring your code to support signing

    Actually signing it

            You must structure your code correctly. If you don't, it may be hard (or in some cases impossible) to sign it.
            First things first, identify all the code in your product. There are many types of code, including apps, app extensions,
            frameworks, other bundled code (like XPC Services), shared libraries, and command-line tools. Each type of code has two

    Is it bundled code? (apps, app extensions, frameworks, other bundled code)

              • Is it a main executable? (apps, app extensions, command-line tools)
            Both of these attributes affect how you sign the code. In addition, whether the code is bundled is critical to how you
            structure it. Specifically, bundled code supports the notion of nested code. For example, you might have an app extension
            nested within your app's bundle.
            When dealing with nested code, follow these rules:

    Place any nested code in the appropriate nested code location. See the Nested Code section of Technote 2206

                 macOS Code Signing In Depth for that list.
               • Do not place non-code items in a nested code location. Rather, place these in the bundle's resources directory
                 (typically Contents/Resources).
            IMPORTANT Scripts are not considered code. If you have scripts — shell, Python, AppleScript, or whatever — place them in
            the resources directory. These will still be signed, but as a resource rather than as code.
            Provisioning Profile
            If you have a main executable that uses a restricted entitlement, one that must be allowlisted by a provisioning profile, place
            the profile in your bundle at the path Contents/embedded.provisionprofile. The profile is sealed by the code
            signature, so do this before signing the code.
            If your product contains multiple executables that need a profile — for example, you have an app with an embedded Network
            Extension app extension, both of which need the Network Extensions entitlement — repeat this process for each of these
            code executables.
            If your product includes a non-bundled executable that uses a restricted entitlement, you must package that executable in
            an app-like structure. See Packaging a Daemon with a Provisioning Profile.
            Use Symlinks to Deal with Alien Structures
            If you're using a complex third-party library, you may find that the structure required by the library does not match up with
            the structure required by macOS. In many cases you can resolve this conflict using symlinks. For details, see this DevForums
            Sign Your Code
            Sign code using the codesign tool. Read the following sections to learn about the specific arguments to use, but also keep
            these general rules in mind:
               • Do not use the --deep argument. This feature is helpful in some specific circumstances but it will cause problems
                  when signing a complex program. For a detailed explanation as to why, see --deep Considered Harmful.
               • Rather, sign each code item separately. For a complex app, you should create a script to do this.
               • Sign from the inside out. That is, if A depends on B, sign B before you sign A. When you sign A, the code signature
                  encodes information about B, and changing B after the fact can break the seal on that code signature.
            Basic Signing
            No matter what sort of code you're signing, the basic codesign command looks like this:
             % codesign -s III /path/to/your/code`
            where III is the name of the code signing identity to use. The specific identity varies depending on your target platform.
            See the following sections for details.
            When signing bundled code (as defined in Structure Your Code Correctly) pass in the path to the bundle, not the path to the
            code.
            If you're re-signing code — that is, the code you're signing is already signed — pass the —f option.
            If you're signing a main executable (as defined in Structure Your Code Correctly) that needs entitlements, add ---
            entitlements ***.entitlements, where ***.entitlements is a path to a property list file that contains your
            entitlements.
            IMPORTANT The entitlements property list file must be in the standard XML format with LF line endings, no comments, and
            no BOM. If you're not sure of the file's provenance, use plutil to convert it to the standard format. See Ensure Properly
            Formatted Entitlements in Resolving Common Notarization Issues.
            If you're signing non-bundled code, set the code signing identifier by adding -i BBB, where BBB is the bundle ID the code
            would have if it had a bundle ID. For example, if you have an app whose bundle ID is com.example.flying-animals that
            has a nested command-line tool called pig-jato, the bundle ID for that tool would logically be com.example.flying-
            animals.pig-jato, and that's a perfectly fine value to use for BBB.
            Note For bundled code, you don't need to supply a code signing identifier because codesign defaults to using the bundle
            Mac App Store Signing
            If you're distributing via the Mac App Store, use your Mac App Distribution signing identity in place of III in the example
            above. This will typically be named 3rd Party Mac Developer Application: TTT, where TTT identifies your team.
            You can also use an Apple Distribution signing identity, with the name Apple Distribution: TTT.
            Developer ID Signing
            If you're distributing outside of the Mac App Store, use your Developer ID Application signing identity in place of III in the
            example above. This will typically be named Developer ID Application: TTT, where TTT identifies your team.
            All Developer ID signed code needs a secure timestamp; enable this by adding the --timestamp option.
            If you're signing a main executable (as defined in Structure Your Code Correctly), enable the hardened runtime by adding -0
            runtime option.
            The hardened runtime enables additional security checks within your process. You may need to make minor code changes to
            be compatible with those additional security checks. For some specific examples, watch WWDC 2019 Session 703 All About
            Notarization. Failing that, you can opt out of these additional security checks using entitlements. See Hardened Runtime
            Entitlements
            Build Your Container
            Once you've signed the code in your product, it's time to wrap it in a container for distribution. Follow the advice appropriate
            for your chosen container format in the following sections. If you're using a nested container format — for example, an app
            inside an installer package on a disk image — work from the inside out, following the advice for each level of nesting.
            Build a Zip Archive
            Use the ditto tool to create a zip archive for your product:
              1. Create a directory that holds everything you want to distribute.
              2. Run the ditto as shown below, where DDD is the path to the directory from step 1 and ZZZ is the path where
                  ditto creates the zip archive.
              % ditto -c -k --keepParent DDD ZZZ
            Zip archives cannot be signed (although their contents can be).
            Build an Installer Package
            Use the productbuild tool to create a simple installer package for a single app:
             % productbuild ——sign III ——component AAA /Applications PPP
            In this example:
              • III is either your Mac Installer Distribution or Developer ID Installer signing identity, depending on your distribution
                 channel. This will typically be named 3rd Party Mac Developer Installer: TTT or Developer ID
                 Installer: TTT, where TTT identifies your team.

    AAA is the path to your app.

    PPP is the path where productbuild creates the installer package.

            IMPORTANT The above is the simplest possible example. There are many different ways to create installer packages. See
            the man pages for productbuild, productsign, pkgbuild, and pkgutil for more details.
            Build a Disk Image
            Use the <a href="hdiutil">hdiutil</a> tool to create a disk image for distribution:
              1. Create a directory to act as the source for the root directory of your disk image's volume.
              2. Populate that directory with the items you want to distribute.
              3. Use hdiutil command shown below to create the disk image, where SSS is the directory from step 1 and DDD is
                 the path where hdiutil creates the disk image.
              4. Use codesign command shown below to sign the disk image, where III is your Developer ID Application signing
                 identity (typically named Developer ID Application: TTT, where TTT identifies your team), BBB is a pseudo
                 bundle ID as discussed in Basic Signing, and DDD is the path to the disk image from step 3.
                1 % hdiutil create -srcFolder SSS -o DDD
               2 % codesign -s III --timestamp -i BBB DDD
            IMPORTANT There are various third-party tools that can help you create a disk image in exactly the right way. For example,
            the tool might arrange the icons nicely, set a background image, and add a symlink to /Applications. If you use such a
            tool, or create your own tool for this, make sure that the resulting disk image:

    Is signed with your Developer ID Application signing identity

    Is a UDIF-format read-only zip-compressed disk image (type UDZO)

            Notarisation
            If you're distributing outside of the Mac App Store, you must notarise the file you intend to distribute to your users. For
            instructions on doing this, see Customizing the Notarization Workflow. Skip the Export a Package for Notarization section
            because you already have the file that you want to submit.
            If you're using a nested container format, only notarise the outermost container. For example, if you have an app inside an
            installer package on a disk image, sign the app, sign the installer package, and sign the disk image, but only notarise the disk
            image.
            The exception to this rule is if you have a custom third-party installer. In that case, see the discussion in Customizing the
            Notarization Workflow.
            Stapler
            Once you have notarised your product, you should staple the resulting ticket to the file you intend to distribute. Customizing
            the Notarization Workflow discusses how to do this for a zip archive. The other common container formats (installer package
            and disk image) support stapling directly. For example:
             % xcrun stapler staple FlyingAnimals.dmg
            Note Stapling is recommended but not mandatory. If you don't staple, a user may have problems if they try to install or run
            your app for the first time when the Mac is offline.
            Change history:

    20 Jan 2020 — First version.

               • 27 Jan 2020 — Minor editorial changes.
               • 9 Mar 2020 — Moved the details of ——deep into a separate post, —deep Considered Harmful.

    10 Mar 2020 — Fixed a typo.

    30 Mar 2020 — Added a link to Manual Code Signing Example.

               • 26 Feb 2021 — Fixed the formatting. Add a discussion of the entitlements file format. Minor editorial changes.

    1 Mar 2021 — Added the Provisioning Profile section.

                                                                                                    Asked 1 year ago by eskimo 

             Gatekeeper Developer ID Code Signing Signing Certificates
                                                                                                           Reply to this question
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