

[Updates](#) / LightweightCodeRequirements updates

Article

LightweightCodeRequirements updates

Learn about important changes to LightweightCodeRequirements.

Overview

Browse notable changes in [LightweightCodeRequirements](#).

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General

- Use fields on [ValidationResult](#) to find out whether a code file has a valid signature, and whether the signature satisfies your lightweight code requirement.
- Combine multiple [EntitlementsQuery](#) constraints using the anyOf and allOf operators.
- Use the [Equatable](#) protocol to compare instances of [LaunchCodeRequirement](#), [ProcessCodeRequirement](#), and [OnDiskCodeRequirement](#).
- Use [SecCodeCheckValidityWithOnDiskRequirement\(code:flags:requirement:\)](#) to test a [SecCode](#) instance using an on-disk code requirement.
- Use [SecCodeCheckValidityWithProcessRequirement\(code:flags:requirement:\)](#) to test a [SecCode](#) instance using a process code requirement.

See Also

[Technology updates](#)

 Accelerate updates

Learn about important changes to Accelerate.

 Accessibility updates

Learn about important changes to Accessibility.

 ActivityKit updates

Learn about important changes in ActivityKit.

 AdAttributionKit Updates

Learn about important changes to AdAttributionKit.

 App Clips updates

Learn about important changes in App Clips.

 App Intents updates

Learn about important changes in App Intents.

 AppKit updates

Learn about important changes to AppKit.

 Apple Intelligence updates

Learn about important changes to Apple Intelligence.

 AppleMapsServerAPI Updates

Learn about important changes to AppleMapsServerAPI.

 Apple Pencil updates

Learn about important changes to Apple Pencil.

 ARKit updates

Learn about important changes to ARKit.

 Audio Toolbox updates

Learn about important changes to Audio Toolbox.

 AuthenticationServices updates

Learn about important changes to AuthenticationServices.

 AVFAudio updates

Learn about important changes to AVFAudio.

AVFoundation updates

Learn about important changes to AVFoundation.