

[Video Subscriber Account](#) / [VSUserAccountManager](#) / `requestAutoSignInAuthorization()`

## Instance Method


# requestAutoSignInAuthorization()

Presents a modal sheet that offers a person to opt in to Automatic Sign-In.

iOS 26.0+ | iPadOS 26.0+ | tvOS 26.0+

```
func requestAutoSignInAuthorization() async throws -> VSUserAccountManager.AutoSignInTokenUpdateContext
```

## Mentioned in

 [Signing people in to their media accounts automatically](#)

## Discussion

Call this method after a successful sign in to your streaming service. You might also call this method through custom UI that your app implements to offer Automatic Sign-In.

If the person approves the prompt, the framework sets the authorization status to VSUserAccountManager.AutoSignInAuthorization.granted. If the person dismisses the prompt without approving, the system leaves the authorization status VSUserAccountManager.AutoSignInAuthorization.notDetermined and the framework doesn't prompt them again until the app calls requestAutoSignInAuthorization() once more.

### Important

Avoid calling this method when the person might not expect a prompt, for example, while they're viewing streaming media.

For more information, see [Signing people in to their media accounts automatically](#).

---

## See Also

### Signing people in automatically

`struct AutoSignInToken`

A value that represents a person's account and their consent to Automatic Sign-In.

`struct AutoSignInTokenUpdateContext`

An object that contains information about a person's choice in the Automatic Sign-In prompt.

`enum AutoSignInAuthorization`

The possible states the framework sets for Automatic Sign-In.

`var autoSignInToken: VSUserAccountManager.AutoSignInToken`

The current Automatic Sign-In token.

`func deleteAutoSignInToken() async throws`

Deletes the value of the current Automatic Sign-In token.

`func updateAutoSignInToken(String, updateContext: VSUserAccountManager.AutoSignInTokenUpdateContext) async throws`

Sets the current Automatic Sign-In token.