

[Video Subscriber Account](#) / [VSUserAccountManager](#) / VSUserAccountManager.AutoSignInTokenUpdateContext

## Structure

# VSUserAccountManager.AutoSignInTokenUpdateContext

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

iOS 26.0+ | iPadOS 26.0+ | tvOS 26.0+

```
struct AutoSignInTokenUpdateContext
```

## Mentioned in

 Signing people in to their media accounts automatically

## Overview

The framework returns an instance of this structure when your app calls [requestAutoSignInAuthorization\(\)](#) to prompt a person for approval to opt in to Automatic Sign-In.

Check the [authorization](#) property of this structure to determine the person's answer to the prompt. If the value is [VSUserAccountManager.AutoSignInAuthorization.granted](#), generate a sign in token and pass the instance of this structure and the newly-generated token to the framework using the [updateAutoSignInToken\( :updateContext:\)](#) method.

## Topics

[Determining status](#)

```
var authorization: VSUserAccountManager.AutoSignInAuthorization
```

A state that represents a person's approval of Automatic Sign-In.

---

## See Also

### Signing people in automatically

```
struct AutoSignInToken
```

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

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

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

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

Sets the current Automatic Sign-In token.