

[EventKit](#) / [EKEventStore](#) / `authorizationStatus(for:)`

## Type Method

# authorizationStatus(for:)

Determines the authorization status for the given entity type.

iOS 6.0+ | iPadOS 6.0+ | Mac Catalyst 13.1+ | macOS 10.9+ | visionOS 1.0+ | watchOS 2.0+

```
class func authorizationStatus(for entityType: EKEntityType) -> EKAAuthorizationStatus
```

## Parameters

**entityType**

The event or reminder entity type.

## Return Value

The app's authorization status of the given type.

## See Also

### Requesting access to events and reminders

```
func requestWriteOnlyAccessToEvents(completion: (Bool, (any Error)?) -> Void)
```

Prompts the person using your app to grant or deny write access to event data.

```
func requestFullAccessToEvents(completion: (Bool, (any Error)?) -> Void
)
```

Prompts people to grant or deny read and write access to event data.

```
func requestFullAccessToReminders(completion: (Bool, (any Error)?) ->
Void)
```

Prompts people to grant or deny read and write access to reminders.

```
enum EKAuthorizationStatus
```

The current authorization status for a specific entity type.

```
typealias EKEventStoreRequestAccessCompletionHandler
```

The signature for a closure that EventKit calls when requesting access to event and reminder data.

```
NSCalendarsFullAccessUsageDescription
```

A message that tells people why the app is requesting access to read and write their calendar data.

```
NSCalendarsWriteOnlyAccessUsageDescription
```

A message that tells people why the app is requesting access to create calendar events.

```
NSRemindersFullAccessUsageDescription
```

A message that tells people why the app is requesting access to read and write their reminders data.