

[EventKit](#) / [EKEventStore](#) / predicateForReminders(in:)

Instance Method

predicateForReminders(in:)

Creates a predicate to identify all reminders in a collection of calendars.

iOS 6.0+ | iPadOS 6.0+ | Mac Catalyst 13.1+ | macOS 10.8+ | visionOS 1.0+ | watchOS 2.0+

```
func predicateForReminders(in calendars: [EKCalendar]?) -> NSPredicate
```

Parameters

calendars

An array of calendars to search.

Return Value

A predicate to use when calling [fetchReminders\(matching:completion:\)](#).

Mentioned in

 Retrieving events and reminders

See Also

[Searching calendars](#)

```
func enumerateEvents(matching: NSPredicate, using: EKEventSearchCallback)
```

Finds all events that match a given predicate and calls a given callback for each event found.

```
func events(matching: NSPredicate) -> [EKEvent]
```

Finds all events that match a given predicate.

```
func fetchReminders(matching: NSPredicate, completion: ([EKReminder]?) -> Void) -> Any
```

Fetches reminders that match a given predicate.

```
func cancelFetchRequest(Any)
```

Cancels the request to fetch reminders.

```
func predicateForEvents(withStart: Date, end: Date, calendars: [EKCalendar]?) -> NSPredicate
```

Creates a predicate to identify events that occur within a given date range.

```
func predicateForCompletedReminders(withCompletionDateStarting: Date?, ending: Date?, calendars: [EKCalendar]?) -> NSPredicate
```

Creates a predicate to identify all completed reminders that occur within a given date range.

```
func predicateForIncompleteReminders(withDueDateStarting: Date?, ending: Date?, calendars: [EKCalendar]?) -> NSPredicate
```

Creates a predicate to identify all incomplete reminders that occur within a given date range.

```
typealias EKEventSearchCallback
```

The signature for a closure that operates on events when enumerating them.