

[App Intents](#) / FocusFilterAppContext

Structure

FocusFilterAppContext

A type that contains app-specific contextual information for a particular Focus, such as the notification filter criteria to apply.

iOS 16.0+ | iPadOS 16.0+ | Mac Catalyst | macOS 13.0+ | tvOS 16.0+ | visionOS | watchOS 9.0+

```
struct FocusFilterAppContext
```

Topics

Creating the app context

```
init(notificationFilterPredicate: NSPredicate?)
```

Creates a FocusFilterAppContext with a specified notificationFilterPredicate

Getting the filter predicate

```
let notificationFilterPredicate: NSPredicate?
```

An NSPredicate for system to filter the user's notifications of the app when a Focus is active.

Initializers

```
init(notificationFilterPredicate: NSPredicate?, targetContentIdentifier  
Prefix: String?)
```

Creates a focus filter context with a specified predicate and identifier prefix.

Instance Properties

`let targetContentIdentifierPrefix: String?`

An identifier you provide to the system for use in scheme prefixes for Focus.

See Also

Focus filters

`protocol SetFocusFilterIntent`

An interface for providing an app intent that you use to adapt your app's behavior when Focus changes.

`{}` Defining your app's Focus filter

Customize your app's behavior to reflect the device's current Focus.

`struct FocusFilterSuggestionContext`

A type you use to suggest app configurations for a given Focus.