

[App Intents](#) / [...](#) / [AssistantSchemas.VisualIntelligenceIntent](#) / semanticContentSearch

## Instance Property

# semanticContentSearch

The app intent conforms to the schema for visual search functionality.

iOS 26.0+ | iPadOS 26.0+ | Mac Catalyst

```
var semanticContentSearch: some AssistantSchemas.Intent { get }
```

## Overview

To integrate your app's functionality with Visual Intelligence you use Swift macros that generate additional properties and add protocol conformance for your app intent implementation.

For more information about the `.visualIntelligence` app intent domain, see [Making in-app search actions available to Siri and Apple Intelligence](#). For general information about app intent domains, see [Integrating actions with Siri and Apple Intelligence](#).

The following example shows an app intent that conforms to the `.visualIntelligence.semanticContentSearch` schema:

```
@AppIntent(schema: .visualIntelligence.semanticContentSearch)
struct SemanticContentSearchIntent: AppIntent {
    @Parameter var semanticContent: SemanticContentDescriptor

    func perform() async throws -> some IntentResult {
        return .result()
    }
}
```