

AdvListView

The AdvListView `struct` represents an interactive list view including rows and columns. It is available starting from macOS 14.0 and iOS 17.0 and is designed for use in SwiftUI applications to display and manage data in a list format.

Example Code

```
public init(_ items: Binding<Items>,
            id: KeyPath<Items.Element, ID>,
            toolbarItems: Binding<[NavigationItem]> = .constant([]),
            toolbarName: String = "",
            selection: Binding<Set<SelectionValue>> = .constant([]),
            padding: CGFloat = 0,
            rowHeight: CGFloat = AppManager.shared.defaultListRowHeight,
            editMode: Binding<EditModeEnum> = .constant(.display),
            onDoubleClick: @escaping () -> Void = {},
            @ViewBuilder rowContent: @escaping (Items.Element) -> RowContent)
```

Parameters:

items: Data (rows) that should be displayed in the list.
id: ID of Data keyfield.
toolbarItems: An array of NavigationItems for the toolbar.
toolbarName: Toolbar name.
selection: Selected list items.
padding: Border between list entries and border.
rowHeight: Sets the row height. Default: 30.
editMode: Determines whether the list is in edit mode.
onDoubleClick: Sets the action that is performed on a double click.
rowContent: Defines the area for the list items.

Example Usage

```
AdvListView($vm.items, id: \.self, selection: $vm.selectedItems,
            padding: 0, rowHeight: 35, editMode: $editMode,
            onDoubleClick: { print("clicked") }) { item in
    Text(item.familyName)
    Text(item.givenName)
}

let listView = AdvListView($vm.items, id: \.self, selection: $vm.selectedItems,
                            padding: 0, rowHeight: 35, editMode: $editMode,
                            onDoubleClick: { print("clicked") }) { item in
    Text(item.familyName)
    Text(item.givenName)
}
```