

# NJX:BUTTONITEMLISTFIX

The NJX:BUTTONITEMLISTFIX control is used to arrange buttons in a horizontal line. In contrast to the NJX:BUTTONITEMLIST control, the number of buttons in an NJX:BUTTONITEMLIST control cannot be changed dynamically, but the layout of the buttons can be configured individually.

The following topics are covered below:

- Example
- Adapter Interface
- Built-in Events
- Properties

## Example



The XML code for the example looks as follows:

```
<rowarea name="Fix Buttonlist">
  <itr>
    <njx:buttonitemlistfix buttonlistprop="fixbuttons" hdist="4">
      <njx:buttonitemfix method="onButton1"
        invisiblemode="cleared" width="300">
      </njx:buttonitemfix>
      <njx:buttonitemfix method="onButton2"
        invisiblemode="disabled" width="100">
      </njx:buttonitemfix>
    </njx:buttonitemlistfix>
  </itr>
</rowarea>
```

## Adapter Interface

```
DEFINE DATA PARAMETER
1 FIXBUTTONS (1:*)
2 METHOD (A) DYNAMIC
2 NAME (A) DYNAMIC
2 TITLE (A) DYNAMIC
2 VISIBLE (L)
END-DEFINE
```

## Built-in Events

The buttons in the NJX:BUTTONITEMLISTFIX control (NJX:BUTTONITEMFIX controls) behave like BUTTON controls.

## Properties

| Basic          |  |            |
|----------------|--|------------|
| buttonlistprop | Name of the adapter parameter that represents the control in the adapter.  | Obligatory |
| hdist          | Horizontal distance between the buttons. Can be specified either in pixels or as percentage value.<br><br>If no width is defined then a default width of 2 pixels is assigned. | Optional   |