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// STEP 1 - component setup
//     a. set up a data provider - ours is called "myData"
//     b. add data to the data provider
//     c. put the data into a list component - ours is "myList"
import fl.data.DataProvider;
var myData:DataProvider = new DataProvider();
myData.addItem( {label:"Sunset", frame:1});
myData.addItem( {label:"Sunrise", frame:2});
myData.addItem( {label:"Beach", frame:3});
myData.addItem( {label:"Blank", frame:4});
myList.dataProvider = myData;

// STEP 2 - event listener
//     when "myList" is clicked, do what is in "changeList"
myList.addEventListener(Event.CHANGE, changeList);

// STEP 3 - event handler
//     goes to a frame in the "myContent" movieclip
function changeList(evt) {
    myContent.gotoAndStop(myList.selectedItem.frame);
}

// STEP 4 - initial actions
// select a list position and stop the "myContent" movieclip
myList.selectedIndex = 3;
myContent.gotoAndStop(myData.getItemAt(3).frame);

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//     We can use values entered in the Parameters panel when
//     we only need two pieces of data, like label and frame.

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