

Working with List Box Controls and Selection Box Controls

List box controls and selection box controls contain a number of items. Both the controls and the items are dialog elements; the controls are the parents of the items.

There are two ways of creating list box items and selection box items:

- Use Natural code to create individual and multiple list box items dynamically; or
- use the Dialog Editor (to add single or arrays of list box items and selection box items).

In Natural code, this may look like this:

Example:

```
#AMOUNT := 5
ITEM (1) := 'BERLIN'
ITEM (2) := 'PARIS'
ITEM (3) := 'LONDON'
ITEM (4) := 'MILAN'
ITEM (5) := 'MADRID'
PROCESS GUI ACTION ADD-ITEMS WITH #LB-1 #AMOUNT #ITEM (1:5) GIVING #RESPONSE
```

You first specify the number of items you want to create, name the items, and use the PROCESS GUI statement action ADD-ITEMS.

If you want to go through all items of a List Box Control to find out which ones are selected, it is advisable to use the SELECTED-SUCCESSOR attribute because if a List Box Control contains a large number of items (100, for example), this helps improve performance. If you use SELECTED-SUCCESSOR, you have one query instead of 100 individual queries if you use the attributes SELECTED and SUCCESSOR.

Example:

```
/* Displays the STRING attribute of every SELECTED list-box item
MOVE #LISTBOX.SELECTED-SUCCESSOR TO #LBITEM
REPEAT UNTIL #LBITEM = NULL-HANDLE
  .../* STRING display logic

  MOVE #LBITEM.SELECTED-SUCCESSOR TO #LBITEM
END-REPEAT
```

For performance reasons, you should not use the SELECTED-SUCCESSOR attribute to refer to the same dialog element handle twice, because Natural goes through the list of item handles twice:

Example:

```
/* Displays the STRING attribute of every SELECTED list-box item,
/* but may be slow
MOVE #LISTBOX.SELECTED-SUCCESSOR TO #LBITEM
REPEAT UNTIL #LBITEM = NULL-HANDLE
  IF #LBITEM.SELECTED-SUCCESSOR = NULL-HANDLE /* Searches in the list of items
    IGNORE
  END-IF
  .../* STRING display logic
  MOVE #LBITEM.SELECTED-SUCCESSOR TO #LBITEM /* Searches in the list of items
END-REPEAT /* for the second time
```

To avoid this problem, you use a second variable "#OLDITEM" besides "#LBITEM":

Example:

```
/* Displays the STRING attribute of every SELECTED list-box item
MOVE #LISTBOX.SELECTED-SUCCESSOR TO #LBITEM
REPEAT UNTIL #LBITEM = NULL-HANDLE
  #OLDITEM = #LBITEM
  #LBITEM = #LBITEM.SELECTED-SUCCESSOR/* Searches in the list of items (once)
  IF #LBITEM = NULL-HANDLE
    IGNORE
  END-IF
  .../* Display logic using #OLDITEM.STRING
END-REPEAT
```

If you retrieve the handle values of the selected items, a value other than NULL-HANDLE would normally be returned by selected items. Such a handle value can also be returned by non-selected items if you assign SELECTED-SUCCESSOR a value immediately before retrieving the SELECTED-SUCCESSOR value of a non-selected item, as shown in the following example:

Example:

```
...
PTR := #LB-1.SELECTED-SUCCESSOR
PTR := NOT_SELECTEDHANDLE.SELECTED-SUCCESSOR
IF NOT_SELECTEDHANDLE.SELECTED-SUCCESSOR = NULL-HANDLE THEN
  #DLG$WINDOW.STATUS-TEXT := 'NULL-HANDLE'
ELSE
  COMPRESS 'NEXT SELECTION: ' PTR.STRING TO #DLG$WINDOW.STATUS-TEXT
END-IF
...
```

If you want to query whether a particular item in a List Box Control is selected, you get the best performance by using the SELECTED attribute:

Example:

```
#DLG$WINDOW.STRING := #LB-1-ITEMS.SELECTED(3)
```

Protecting Selection Box Controls and Input Field Controls

To prevent an end user from typing in input data in a selection box control or Input Field Control, you have several possibilities, for example:

- setting the MODIFIABLE attribute to FALSE for the dialog element, or
- setting session parameter AD=P, or
- using a control variable (CV).

If a sebox control is protected, it is still possible to select items; only values from the item list will be displayed in its input field. If the STRING attribute is set to a value (dynamically or by initialisation) which is not in the item list, the value will not be visible to the end user.

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