

CLARION 5.506 NEW FEATURES

New Window/Control Properties

Clarion 5.506 introduces the following new properties to be used with WINDOW structures and their associated controls:

PROP:NextTabStop

Returns the field equate of the next control in the tab order if called for the control or the field equate of the first control in tab order if called for the WINDOW.

Example:

```
LOC:NextFieldEquate = ?CUS:AccountNumber{PROP:NextTabStop}
```

LOC:NextFieldEquate will contain the FEQ (Field Equate) of the next control that will be selected when pressing the TAB key after the CUS:AccountNumber field is selected.

```
LOC:FirstFieldEquate = WINDOW{PROP:NextTabStop}
```

LOC:FirstFieldEquate will contain the FEQ of the control that will be selected when the window is opened.

PROP:PrevTabStop

Returns the field equate label of the previous control in the tab order if called for the control, or the field equate label of the last control in tab order if called for the WINDOW.

Example:

```
LOC:PrevFieldEquate = ?CUS:AccountNumber{PROP:PrevTabStop}
```

LOC:PrevFieldEquate is a user defined variable that will contain the FEQ of the previous control that will be selected when pressing the SHIFT + TAB key after the CUS:AccountNumber field is selected.

```
LOC:LastFieldEquate = WINDOW{PROP:PrevTabStop}
```

LOC:LastFieldEquate will contain the FEQ of the last control that will be selected when the window is opened.

NOTE: PROP:NextTabStop and PROP:PrevTabStop are READ-ONLY properties and are not available for REPORT structures or their controls.

PROP:Boxed

The PROP:Boxed property is now available for text controls that are populated on WINDOW structures. This property is defined as read/write.

If it is set to 1 (default value), a border is drawn around the control.

If it is set to 0, the border is not drawn around the control.

If the text control is transparent or using 3D support (PROP:Gray), PROP:Boxed is not active for the text control.

Examples:

```
?MyTextControl{PROP:Boxed} = 1 !TRUE  
!Draw a border around control  
  
?MyTextControl{PROP:Boxed} = 0 !FALSE  
!Turn off the border around control  
  
IF ?MyTextControl{PROP:Boxed} = 0 !FALSE  
    !Detect if a border exists and process here  
END
```