**getformbounds**

Function of getting position and dimensions of view window for current graphical container.

**Syntax:**

**getformbounds**(*left*, *top*, *width*, *height*);

**Arguments:**

*left –* left boundary of the window,

*top –* top boundary of the window,

*width –* width of the window,

*height –* height of the window.

**Description:**

*getformbounds(left, top, width, height) –* the function of getting position (left *left* and top *top* boundary) and dimensions (width *width* and height *height*) of view window of current graphical container. Measurement of coordinates horizontally begins from the left edge of current display to the right and vertically – from the top edge of current display downward. Parameters of this function are returnable and shall necessarily be of integer type.

**Result:**

None*.*

**Example:**

|  |  |
| --- | --- |
|  | **var** L: **integer**, T: **integer**, W: **integer**, H: **integer**;  //Get coordinates and dimensions  **getformbounds**(L,T,W,H);  //Display the message  **seterrorstr**("FormLeft="+floattostr(L) + " " + "FormTop=" + **floattostr**(T) + " " + "FormWidth=" + **floattostr**(W) + " " + "FormHeight=" + **floattostr**(H), 0); |