

Description

Changes in Bitmap recognition

The bitmaps recognition have been improved in 750 and also in 751. We advise you to validate and tune all your scénarios after upgrading to a major version (74 -> 75 ->751). Most of the time we use an accuracy of 90%.

Here are listed the improvements:

750

- NAMING THE CRITERION OF BITMAP IMAGE SEARCH
- BITMAP CRITERIA: DETECTION OF IMAGE ON THE DESKTOP WINDOWS
- BITMAP CRITERIA: DETECTION OF THE OCCURRENCE OF A PICTURE
- BITMAP ACTION: DISPLAY AND HANDLING CLICK AND OFFSET

751

Waitsearchbitmap overloaded

WaitSearchBitmapOld linked to the native version 7.5.0

The original function (7.5.0) is still available with the name WaitSearchBitmapOld but you won't benefit of all improvement with it.

In order to optimize and consolidate maintainability scenarios, the image recognition in 751 have been assigned two new features:

- Management of picture galleries
- Management of the best research respecting the minimum accuracy required

None improvement have been made on the recording of bitmaps. Concerning the comparison of bitmaps, the accuracy of pixel in 751 is made on a plan x/y (not in 750, it was only on the pixels).

Parameter(s)

Example(s)

See also

MouseDownClickOnLastImage

MouseClickedOnLastImage