

## The RCRESULT Data Structure

Field	Significance
rcresult.syg	Embedded symbol graph (SYG) structure, which contains (among other things) a far pointer to the actual symbol graph and the stroke data that corresponds to each symbol.
rcresult.wResultsType	Flags indicating whether the symbol graph corresponds to characters or gestures, or nothing was recognized.
rcresult.cSyv	Count of recognized symbols.
rcresult.lpSyv	Far pointer to the symbol string that is the preferred translation of the symbol graph.
rcresult.hSyv	Handle for global shared memory containing the symbol string pointed to by rcresult.lpSyv.
rcresult.nBaseLine	Baseline of input writing.
rcresult.nMidLine	Midline of input writing.
rcresult.hpendata	Handle for the original raw pen data captured during recognition.
rcresult.rectBoundInk	The bounding rectangle of the ink captured during recognition.
rcresult.pntEnd	Coordinates of the point tapped outside the writing area to end the recognition process, if any.
rcresult.lprc	Far pointer to the RC data structure used during recognition.