### Build window list

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Command group** | **Flag affected** | **Reversible** | **Execute on client** | **Platform(s)** |
| [Windows](../windows.html) | YES | YES | NO | All |

#### Syntax

**Build window list** ([Clear list])

#### Options

|  |  |
| --- | --- |
|  |  |
| Clear list | If specified, the command empties the current list and defines it to have a single hash variable column before executing |

#### Description

This command builds a list containing the name of each window class in the current library. The list is built in the current list for which you must define the following columns

|  |  |
| --- | --- |
| **Column 1 (Character)** | **Column 2 (Character)** |
| Window class name | Description for window (if one has been entered) |

You get column 1 only when you use the Clear list option, but the command becomes reversible.

The Clear list option clears the current list and redefines it to include only the #S5 field. With the Clear list option, the command becomes reversible.

#### Example

###### # Build a list of all window classes in the current library Set current list lWindowList Do lWindowList.$define(lName,lDesc) **Build window list**

###### # Alternatively, notation can be used to build the list # of window classes Do $clib.$windows.$makelist($ref.$name,$ref.$desc) Returns lWindowList Do lWindowList.$redefine(lName,lDesc)