### Build search list

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

#### Syntax

**Build search 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 search class in the current library. The list is built in the current list for which the columns must have been defined. The columns are

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

You get column 1 only when you use the Clear list option.

The *Clear list* option clears the current list and redefines it to include only the #S5 field. With the *Clear list* option, the command is reversible. The flag is cleared if the value of LIST.*$linemax* prevents a complete list from being built.

#### Example

###### # build a list of the available search classes

###### Set current list lSearchList **Build search list** (Clear list)

###### # or use the following notation

###### Do $clib.$searches.$makelist($ref.$name) Returns lSearchList