### Build field names list

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

#### Syntax

**Build field names list** ([Clear list][,Full names]) {file-name}

#### Options

|  |  |
| --- | --- |
|  |  |
| Clear list | If specified, the command empties the current list, and defines it to have a single hash variable column, before executing |
| Full names | If specified, names in the list are prefixed with their file class name |

#### Description

This command builds a list of field names for the specified file class in the current list. You must specify the following columns in the current list.

|  |  |  |
| --- | --- | --- |
| **Column 1 (Character)** | **Column 2 (Character)** | **Column 3 (Character)** |
| Field name | Field type and length | Description; for index fields only |

When you use the Clear list option you get column 1 only defined as #S5. With this option the command becomes reversible. The flag is cleared if the value of LIST.$linemax prevents a complete list from being built.

The Full names option creates a list in which the fields are prefixed with the file class name, for example, PO\_DATE becomes FPORDERS.PO\_DATE.

#### Example

###### # Build a list of the field names in the file class fAccounts

###### Set current list lFieldList

###### **Build field names list** (Clear list,Full names) {fAccounts} # alternatively $makelist can be used

###### Do $files.fAccounts.$objs.$makelist($ref.$name) Returns lFieldList