

asl

COLLABORATORS

	<i>TITLE :</i> asl		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		July 18, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	asl	1
1.1	asl.doc	1
1.2	asl.library/AllocAslRequest	1
1.3	asl.library/AllocFileRequest	2
1.4	asl.library/AslRequest	3
1.5	asl.library/FreeAslRequest	5
1.6	asl.library/FreeFileRequest	6
1.7	asl.library/RequestFile	6

Chapter 1

asl

1.1 asl.doc

AllocAslRequest()	AslRequest()	FreeFileRequest()
AllocFileRequest()	FreeAslRequest()	RequestFile()

1.2 asl.library/AllocAslRequest

NAME

AllocAslRequest -- alloc an ASL requester, with TagItem modifiers (V36)

SYNOPSIS

```
request = AllocAslRequest( type, ptags )
D0                                D0      A0
```

```
APTR    request;
ulong    type;
struct TagItem    *ptags;
```

FUNCTION

Allocates an ASL requester data structure of the specified type, with optional TagItem modifiers.

INPUTS

type = type of requester to create. Currently defined types include ASL_FileRequest and ASL_FontRequest.
ptags = pointer to a tagitem array, which is defined for each specified type. See "asl.h" and example programs for usage of various tag types. See AslRequest() for specifications of currently defined tag values and their effects.

Note that tag values stay in effect for each use of the requester until they are cleared or modified by passing the same tag with a new value.

AllocAslRequestTags(type, tags...) which accepts your tags on the stack, is available in amiga.lib.

```
Example Usage: AllocAslRequestTags( ASL_FileRequest,
                                     ASL_Hail, "My Title Bar",
                                     TAG_DONE );
```

RESULT

Pointer to an initialized requester data structure, or NULL on failure. The data structure returned will match the requested type; for type `ASL_FileRequest`, a struct `FileRequester *`; for `ASL_FontRequest`, a struct `FontRequester *`.

The requester returned may then be passed to `AslRequest()`, and is freed by calling `FreeAslRequest()`.

SEE ALSO

`AslRequest()`, `FreeAslRequest()`

1.3 asl.library/AllocFileRequest

NAME

`AllocFileRequest` -- allocates a `FileRequester` structure (V36)

SYNOPSIS

```
request = AllocFileRequest()
```

D0

```
struct FileRequester *request;
```

FUNCTION

Creates and initializes the data structure required to pass to the `RequestFile()` function.

INPUTS

None. If you wish to get other than default values, you can use `AllocAslRequest()` to set up a file request with tag items.

RESULT

Pointer to a struct `FileRequester`, which is to be passed to the `RequestFile()` function.

The returned `FileRequester` pointer has public fields which are readable by the application as defined in `aslbase.h`.

CAUTION

The application **MUST** use either the `AllocFileRequest()`, or `AllocAslRequest()`, function to allocate the structure to be passed to the `FileRequest()` or `AslRequest()` functions; it is not possible to create a struct `FileRequest` except through the library calls.

Also, any modifications **MUST** be done through `TagItem` values, rather than directly modifying, unless explicitly documented otherwise.

SEE ALSO

`RequestFile()`, `FreeAslRequest()`, `AslRequest()`

1.4 asl.library/AslRequest

NAME

AslRequest -- get input from user for an ASL requester (V36)

SYNOPSIS

```

    BOOL result = AslRequest( request, ptags );
    D0                      A0      A1

    BOOL    result;
    APTR    request;
    struct TagItem      *ptags;

```

FUNCTION

Prompts the user for input, based on the specific type of requester and modifying tagitems. The actions and results are specific to the type but in general the action is to open a requesting window prompting the user for a specific input. If the user cancels or the system aborts the request, NULL is returned, otherwise the request data structure readable data reflects the user input. Note that tag values stay in effect for each use of the requester until they are cleared or modified by passing the same tag with a new value.

INPUTS

request = requester structure allocated with AllocAslRequest().
ptags = pointer to an array of TagItems which may be used to modify the requester.

AslRequestTags(type, tags...) which accepts your tags on the stack, is available in amiga.lib.

Example Usage: AslRequestTags(ASL_FileRequest,
ASL_Hail, "My Title Bar",
TAG_DONE);

TAGS

(REMEMBER - ALL DATA STRUCTURES ARE READ-ONLY EXCEPT BY USING TAGITEMS !!!)

ASL_Hail (STRPTR) - Hailing text to prompt user, typically displayed in window title bar.

ASL_Window (struct Window *) - Parent window for the request function, which is used to select the screen on which the requesting window will be displayed and also is used for a shared IDCMP port.

ASL_LeftEdge (WORD) - Preferred display position for left edge where request window should open.

ASL_TopEdge (WORD) - Preferred top edge of request window.

ASL_Width (WORD) - Preferred width of request window.

ASL_Height (WORD) - Preferred height of request window.

ASL_HookFunc (APTR) - Pointer to callback function, specific to

each AslRequest type.

ASL_File (STRPTR) - FileRequester initial filename string.

ASL_Dir (STRPTR) - FileRequester initial directory path string.

ASL_FontName (STRPTR) - FontRequester initial fontname string.

ASL_FontHeight (UWORD) - FontRequester initial height (ta_YSize).

ASL_FontStyles (UBYTE) - FontRequester initial styles (ta_Style).

ASL_FontFlags (UBYTE) - FontRequester initial flags (ta_Flags).

ASL_FrontPen (BYTE) - FontRequester front pen color (fo_FrontPen).

ASL_BackPen (BYTE) - FontRequester back pen color (fo_BackPen).

ASL_MinHeight (UWORD) - Minimum height for FontRequester display of font sizes. (Application must check return value).

ASL_MaxHeight (UWORD) - Maximum height for FontRequester display of font sizes. (Application must check ta_YSize returned).

ASL_OKText (STRPTR) - Replacement for default "OK" gadget text. (Limited to approx. six characters).

ASL_CancelText (STRPTR) - Replacement for default "CANCEL" gadget text. (Limited to approx. six characters).

ASL_FuncFlags (ULONG) - Function flags, depends on requester type. Example: FILEF_SAVE for FileRequester.

ASL_ExtFlags1 (ULONG) - Extended flags (to pass FILEF1_ bitdefs)
Example: FILEF1_NOFILES for file requester

RESULT

If NULL, typically the user cancelled the requester or a system failure prevented the requester from being opened. If non-zero, values will be set depending on the particular type of request, in the requesting data structure. See "libraries/asl.h" for information on the READ-ONLY fields in each specific type of requester.

NOTES

Asl provides a way for applications to interact with requester operation via a callback (hook) function. For the ASL file and font requesters, there are two ASL_FuncFlags to specify that you want a callback:

for FileRequester: FILEF_DOWILDFUNC and FILEF_DOMSGFUNC
for FontRequester: FONF_DOWILDFUNC and FONF_DOMSGFUNC

The DOWILDFUNC allows you to perform the pattern matching. The DOMSGFUNC allows you to handle IDCMP messages received for windows that are sharing a UserPort with the requester.

If you set one or both of these flags via the ASL_FuncFlags tagitem, you must provide a pointer to your hook function using the ASL_HookFunc tagitem. Your function will be called as follows:

```
ULONG rf_Function(ULONG Mask, CPTR Object, CPTR AslRequester)
```

The Mask value is a copy of the specific ASL_FuncFlag value the callback is for. Object is a pointer to a data object

specific to the reason for the callback (defined by Mask).
AslRequester is a pointer to the requester structure.

Note that you can only define one HookFunc per requester.
Your hook function must examine the Mask passed to it to
determine what the callback is for and what the Object is.

The following table will explain what is passed to, and
expected to be returned by a hook functions for various masks:

FileRequester DOWILDFUNC

Purpose: to accept or reject individual files for display list

Inputs: Mask = FILE_DOWILDFUNC
Object = struct AnchorPath *
AslRequester = struct FileRequester *

Result: You return zero to accept file for display in list

FontRequester DOWILDFUNC

Purpose: to accept or reject individual fonts for display list

Inputs: Mask = FONF_DOWILDFUNC
Object = struct TextAttr *
AslRequester = struct FontRequester *

Result: You return non-zero to accept font for display in list

FileRequester (or FontRequester) DOMSGFUNC

Purpose: to handle IDCMP msgs for other windows sharing port

Inputs: Mask = FILE_DOMSGFUNC (FONF_DOMSGFUNC)
Object = struct IntuiMessage *
AslRequester = struct FileRequester (FontRequester) *

Result: You must return the Object pointer (asl will Reply the Object)

SEE ALSO

AllocAslRequest(), FreeAslRequest()

1.5 asl.library/FreeAslRequest

NAME

FreeAslRequest - frees requester obtained from AllocAslRequest (V36)

SYNOPSIS

```
FreeAslRequest( request )
                A0
```

APTR request;

FUNCTION

FreeAslRequest() is used to free the structure returned by
AllocAslRequest() or AllocFileRequest(), in order to free
all resources associated with that requester after the
application has completed all use of the data structures.

INPUTS

request - value returned from AllocAslRequest() or


```
AllocFileRequest().
```

RESULT

None. All resources associated with the request will be freed.

SEE ALSO

AllocAslRequest(), AslRequest(), AllocFileRequest()

1.6 asl.library/FreeFileRequest

NAME

FreeFileRequest -- frees requester allocated by AllocFileRequest (V36)

SYNOPSIS

```
FreeFileRequest( request )
                A0

struct FileRequester *request;
```

FUNCTION

This function is identical to the FreeAslRequest() function, but is documented for source code compatability and ease of use. Applications may use either FreeAslRequest() or FreeFileRequest() to free the data structures allocated by AllocFileRequest().

INPUTS

request = the return value from AllocFileRequest().

SEE ALSO

FreeAslRequest()

1.7 asl.library/RequestFile

NAME

RequestFile -- request user to select file(s) (V36)

SYNOPSIS

```
BOOL result = RequestFile( request )
D0                                A0

BOOL    result;
struct FileRequester *request;
```

FUNCTION

RequestFile() displays a file requester and waits for the user to select filenames or cancel the request. This function is identical to the AslRequest() function, except that there is no TagList to modify the settings for the requester. See AslRequest() for details.

INPUT

request = struct FileRequester * returned by AllocFileRequest().

RESULT

result - See AslRequest() result. NULL indicates cancelled.

SEE ALSO

AllocFileRequest(), FreeFileRequest(), AslRequest()
