PlayStation®2 EE Library Reference Release 2.4.3

Network Libraries

© 2002 Sony Computer Entertainment Inc.

Publication date: January 2002

Sony Computer Entertainment Inc. 1-1, Akasaka 7-chome, Minato-ku Tokyo 107-0052, Japan

Sony Computer Entertainment America 919 E. Hillsdale Blvd. Foster City, CA 94404, U.S.A.

Sony Computer Entertainment Europe 30 Golden Square London W1F 9LD, U.K.

The PlayStation®2 EE Library Reference - Network Libraries manual is supplied pursuant to and subject to the terms of the Sony Computer Entertainment PlayStation® license agreements.

The PlayStation®2 EE Library Reference - Network Libraries manual is intended for distribution to and use by only Sony Computer Entertainment licensed Developers and Publishers in accordance with the PlayStation® license agreements.

Unauthorized reproduction, distribution, lending, rental or disclosure to any third party, in whole or in part, of this book is expressly prohibited by law and by the terms of the Sony Computer Entertainment PlayStation® license agreements.

Ownership of the physical property of the book is retained by and reserved by Sony Computer Entertainment. Alteration to or deletion, in whole or in part, of the book, its presentation, or its contents is prohibited.

The information in the *PlayStation®2 EE Library Reference - Network Libraries* manual is subject to change without notice. The content of this book is Confidential Information of Sony Computer Entertainment.

and PlayStation are registered trademarks of Sony Computer Entertainment Inc. All other trademarks are property of their respective owners and/or their licensors.

Summary Table of Contents

About This Manual	v
Changes Since Last Release	V
Related Documentation	V
Typographic Conventions	vi
Developer Support	vi
Chapter 1: dev9 Reference (for networks)	1-1
Functions	1-3
devctl Commands	1-4
Chapter 2: HTTP Library	2-1
Structures	2-3
Functions	2-16
Global Variables	2-70
Constant Definitions	2-71
Chapter 3: Network Socket Library	3-1
Structures	3-3
BSD Socket API-compatible Functions	3-7
Other Functions	3-33
Chapter 4: General-Purpose Network Wrapper API (netglue)	4-1
Structures	4-3
Functions	4-7
Chapter 5: Network Configuration GUI Library	5-1
Structures	5-3
Function Types	5-13
Functions	5-29

About This Manual

This is the Runtime Library Release 2.4.3 version of the *PlayStation®2 EE Library Reference - Network Libraries* manual.

The purpose of this manual is to define all available PlayStation®2 EE network library structures and functions. The companion *PlayStation®2 EE Library Overview - Network Libraries* describes the structure and purpose of the libraries.

Changes Since Last Release

Chapter 2: HTTP Library

- A description of sceHTTPTerminate() has been added.
- In the sceHTTPClient_t structure, descriptions of the following members have been added.

```
t_notify_opt
t_busy
chunkf_opt
```

• In the "Description" section of sceHTTPGetClientError(), the following error macro definitions have been added.

```
sceHTTPError_PROXY sceHTTPError BUSY
```

 In the "Description" section of sceHTTPSetOption(), pointers to the following options have been added.

```
sceHTTPO_EndOfTransactionCB sceHTTPO_ReceiveChunkCB
```

• In the "Description" section of sceHTTPGetOption(), pointers to the following options have been added.

```
sceHTTPO_EndOfTransactionCB sceHTTPO ReceiveChunkCB
```

Chapter 3: Network Socket Library

• In the "Description" section of scelnsockShutdown(), a description on the necessity of scelnsockTerminate() has been added.

Chapter 5: Network Configuration GUI Library

- In the sceNetGuiCnf_Arg structure, the selected_configuration member has been added.
- A description of the sceNetGuiCnfSelected structure has been added.

Related Documentation

Library specifications for the IOP can be found in the *PlayStation®2 IOP Library Reference* manuals and the *PlayStation®2 IOP Library Overview* manuals.

Note: the Developer Support Web site posts current developments regarding the Libraries and also provides notice of future documentation releases and upgrades.

Typographic Conventions

Certain Typographic Conventions are used throughout this manual to clarify the meaning of the text:

Convention	Meaning
courier	Indicates literal program code.
italic	Indicates names of arguments and structure members (in structure/function definitions only).
medium bold	Indicates data types and structure/function names (in structure/function definitions only).
blue	Indicates a hyperlink.

Developer Support

Sony Computer Entertainment America (SCEA)

SCEA developer support is available to licensees in North America only. You may obtain developer support or additional copies of this documentation by contacting the following addresses:

Order Information	Developer Support
In North America:	In North America:
Attn: Developer Tools Coordinator Sony Computer Entertainment America 919 East Hillsdale Blvd. Foster City, CA 94404, U.S.A. Tel: (650) 655-8000	E-mail: PS2_Support@playstation.sony.com Web: http://www.devnet.scea.com/ Developer Support Hotline: (650) 655-5566 (Call Monday through Friday, 8 a.m. to 5 p.m., PST/PDT)

Sony Computer Entertainment Europe (SCEE)

SCEE developer support is available to licensees in Europe only. You may obtain developer support or additional copies of this documentation by contacting the following addresses:

Order Information	Developer Support
In Europe:	In Europe:
Attn: Production Coordinator Sony Computer Entertainment Europe 30 Golden Square London W1F 9LD, U.K. Tel: +44 (0) 20 7859-5000	E-mail: ps2_support@scee.net Web: https://www.ps2-pro.com/ Developer Support Hotline: +44 (0) 20 7859-5777 (Call Monday through Friday, 9 a.m. to 6 p.m., GMT)
	9 a.m. to 6 p.m., Givir)

Chapter 1: dev9 Reference (for networks) Table of Contents

Functions	1-3
sceDevctl	1-3
devctl Commands	1-4
DDIOC_MODEL	1-4
DDIOC OFF	1-5

Functions

sceDevctl

Special operations on device

Library	Introduced	Documentation last modified
edev9	2.3	July 2, 2001

Syntax

#include <sifdev.h> int sceDevctl(

const char *name. Device name (dev9x:).

int cmd, Operation command. Specify one of the following

constants.

DDIOC_MODEL DDIOC OFF

void *arg, Argument assigned to command. Depends on cmd.

unsigned int arglen, arg size

void *bufp, Arguments received from command. Depends on

cmd.

unsigned int buflen) bufp size

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs special operations on a device. For descriptions of each cmd, see the "devctl Command List." The device name is dev9x, not dev9. Be careful not to use the wrong name.

Example: sceDevctl ("dev9x:",DDIOC_OFF, NULL, 0, NULL, 0);

Return value

When processing succeeds, a cmd-dependent value is returned.

When an error occurs, -1 times the errno is returned.

Errors that are common to each command are as follows:

EMFILE The maximum number of descriptors that can be opened was reached.

ENODEV The specified device does not exist.

devctl Commands

DDIOC_MODEL

Flush disk cache

Library	Introduced	Documentation last modified
edev9	2.3	July 2, 2001

Syntax

Reserved. Specify NULL. arg

arglen arg size.

bufp Reserved. Specify NULL.

buflen bufp size.

Description

This command determines whether the device is a PC Card type or EXPANSION BAY type device. Normally, the application need not perform this operation.

Return value

When the device is a PC Card type device, 0 is returned. When the device is a hard disk drive (EXPANSION BAY type), 1 is returned.

DDIOC_OFF

Power off device

Library	Introduced	Documentation last modified
edev9	2.3	July 2, 2001

Syntax

Reserved. Specify NULL. arg

arglen arg size.

Reserved. Specify NULL. bufp

buflen bufp size.

Description

This command powers off the entire dev9 device.

When powering off the system unit, this processing should be performed only if an HDD Ethernet is used. For more information, see "Power Off Processing" in the Network Library Overview (inet). If a hard disk drive s used, the HDIOC_DEV9OFF command of the hard disk library should be used.

Return value

When processing succeeds, 0 is returned.

1-6 dev9 Reference (for networks) – devctl Commands

Chapter 2: HTTP Library Table of Contents

Structures	2-3
sceHTTPAuth_t	2-3
sceHTTPAuthInfo_t	2-5
sceHTTPAuthList_t	2-6
sceHTTPClient_t	2-7
sceHTTPCookie_t	2-9
sceHTTPCookieList_t	2-10
sceHTTPDigest_t	2-11
sceHTTPHeaderList_t	2-12
sceHTTPMimeFilter_t	2-13
sceHTTPParsedURI_t	2-14
sceHTTPResponse_t	2-15
Functions	2-16
sceBASE64Encoder	2-16
sceBASE64LineDecoder	2-17
sceHTTPAbortRequest	2-18
sceHTTPAddCookieList	2-19
sceHTTPAddHeaderList	2-20
sceHTTPCleanUpResponse	2-21
sceHTTPCloneURI	2-22
sceHTTPClose	2-23
sceHTTPCreate	2-24
sceHTTPDestroy	2-25
sceHTTPErrorString	2-26
sceHTTPFindAbsoluteURI	2-27
sceHTTPFreeAuthList	2-28
sceHTTPFreeCookieList	2-29
sceHTTPFreeHeaderList	2-30
sceHTTPFreeLocations	2-31
sceHTTPFreeURI	2-32
sceHTTPGetClientError	2-33
sceHTTPGetOption	2-34
sceHTTPGetResponse	2-37
sceHTTPGetSocketError	2-38
sceHTTPInit	2-39
sceHTTPIsAbsoluteURI	2-40
sceHTTPMimeFilterApply	2-41
sceHTTPMimeFilterChangeOutput	2-42
sceHTTPMimeFilterCreate	2-43
sceHTTPMimeFilterCett leadert ist	2-44 2-45
sceHTTPMimeFilterGetHeaderList	
sceHTTPMimeFilterGetMultipartType	2-46 2-47
sceHTTPMimeFilterGetStringOutput sceHTTPMimeFilterParseHeaders	2-4 <i>1</i> 2-48
scent i Pivilineriter Parseneaders sceHTTPNextHeader	2-40 2-49
sceHTTPOpen	2-49 2-50
sceHTTPParseAuth	2-50 2-51

sceHTTPParseAuthInfo	2-52
sceHTTPParseCookie	2-53
sceHTTPParseLocations	2-54
sceHTTPParseURI	2-55
sceHTTPRequest	2-56
sceHTTPSetBasicAuth	2-57
sceHTTPSetCookie	2-58
sceHTTPSetDigestAuth	2-59
sceHTTPSetOption	2-60
sceHTTPSetRedirection	2-63
sceHTTPTerminate	2-64
sceHTTPUnparseURI	2-65
sceQPrintableEncoder	2-66
sceQPrintableLineDecoder	2-67
sceURLEscape	2-68
sceURLUnescape	2-69
Global Variables	2-70
sceHTTPLibVersion	2-70
Constant Definitions	2-71
sceHTTPMethod_t	2-71
sceHTTPOption_t	2-72
sceHTTPStatusCode_t	2-73

Structures

sceHTTPAuth t

Authentication structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPAuth {

Authentication type int type;

char *realm; realm string

char **domains; Domain string array

char *uri; **URI** string char *nonce; nonce string char *opaque; opaque string int stale; stale value int algorithm; Algorithm QOP value int gop;

} sceHTTPAuth_t;

Description

This structure represents the authentication challenge from the server.

The authentication type is represented as an integer, and the following constant definitions indicate basic authentication and digest authentication, respectively.

0 sceHTTPAuth BASIC 1 sceHTTPAuth DIGEST

For basic authentication, only the type and realm fields are used. For digest authentication, the meanings of the various fields are the same as those specified for the WWW-Authenticate header in RFC2617.

The value of the domain parameter is represented by a string array because it generally contains multiple domain names. The element following the last domain name in this array is a NULL pointer.

The stale value is represented by the following constant definitions. A value of 0 means that there is no stale parameter.

sceHTTPDigestStale_TRUE 2 sceHTTPDigestStale_FALSE

The algorithm value is represented by the following constant definitions. A value of 0 value means that there is no algorithm parameter.

sceHTTPDigestAlg MD5 sceHTTPDigestAlg MD5SESS 2

The QOP value is represented by the logical OR of the following bit flags.

sceHTTPDigestQOP AUTH sceHTTPDigestQOP AUTHINT 2

See also

sceHTTPFreeAuthList(), sceHTTPParseAuth()

sceHTTPAuthInfo_t

Digest authentication information structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPAuthInfo {

char *nextnonce; nextnonce string char *rspauth; rspauth string array char *cnonce; cnonce string

int nc; nc (nonce count) value

int gop; QOP value

} sceHTTPAuthInfo_t;

Description

This structure represents authentication confirmation information when digest authentication is used.

The meanings of the various fields are the same as those specified for the Authentication-Info header in RFC2617.

For *qop*, please refer to the description of sceHTTPAuth_t.

See also

sceHTTPParseAuthInfo(), sceHTTPAuth_t

sceHTTPAuthList_t

Authentication list structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPAuthList {

struct sceHTTPAuthList *forw, *back; forw: Forward link

back:Backward link

struct sceHTTPAuth auth; Authentication challenge structure

} sceHTTPAuthList_t;

Description

This structure represents a doubly-linked list of authentication challenges.

See also

sceHTTPFreeAuthList(), sceHTTPParseAuth()

sceHTTPClient t

HTTP client structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	January 4, 2002

Structure

typedef struct sceHTTPClient {

char *name; User agent name int http_ver; HTTP protocol version int http_rev; HTTP protocol revision

int rtimeout: Response timeout (seconds) Data transfer timeout (seconds) int ttimeout;

int laptime; Input/output lap time

Protocol int prot;

int state: Transaction state Error number int errnum;

int net errno; Network error number

Reload flag int reloading;

Connection hold time (seconds) int keep_alive;

int keep_count; Connection hold count int non_blocking; Non-blocking mode Abort request flag int abort reg;

int t_stacksize; Transaction thread stack size Transaction thread priority int t_priority; int t_thread; Transaction thread ID Transaction thread stack void *t_stack; **int** *t_rtn*; Transaction termination code

void (*t notify)(struct sceHTTPClient *, int,

void *);

Transaction termination notification callback function

void *t_notify_opt; User-defined argument for transaction termination

notification callback function

Transaction busy flag void t busy;

unsigned int max_olength; Maximum response data length

struct sceHTTPParsedURI_t *proxy; Parsed proxy URI HTTP request method **sceHTTPMethod** t method;

struct sceHTTPParsedURI t *puri; Parsed URI sceHTTPHeaderList_t *iheaders; Request header char *idata; Request data

int ilength; Request data length int iflags; Request data flag sceHTTPResponse_t response; Response structure

void (*chunkf)(struct sceHTTPClient *, unsigned char *, unsigned int, void *); Chunk receive notification callback function

void *chunkf_opt; User-defined argument for chunk receive notification

callback function Receive thread ID int recv_thread; int send thread; Send thread ID

void *io rstack; Receive thread stack void *io_sstack; Send thread stack int io_desc; Socket descriptor char * io_buf; Input/output buffer

int io_len; Input/output buffer length Input/output return value int io_rtn; int io_timer; Input/output timer ID

int io_rwait, io_rdone; io_rwait: Receive request semaphore ID

io_rdone: Receive complete semaphore ID

io_swait: Send request semaphore ID int io_swait, io_sdone;

io_sdone: Send complete semaphore ID

int io_flags; Input/output flag

int io_tcount; Input/output timer counter

} sceHTTPClient_t;

Description

This structure is used by the HTTP client to perform transactions.

The user cannot directly access the members of this structure.

See also

sceHTTPCreate(), sceHTTPDestroy(), sceHTTPRequest(), sceHTTPGetResponse(), sceHTTPGetOption(), sceHTTPSetOption(), sceHTTPOpen(), sceHTTPClose(), sceHTTPGetClientError(), sceHTTPParsedURI_t, sceHTTPHeaderList t

sceHTTPCookie_t

Cookie structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPCookie {

char *name; Name Value char *value;

char *domain; Valid domain char *path; Valid path int expires; Expiration int secure; Secure flag int version; Version

int maxage; Expiration (version 1 type)

} sceHTTPCookie_t;

Description

This structure represents a cookie.

The value of the expires member is the time in seconds since January 1, 1970 in GMT.

A non-zero secure flag value means that communication with the server must be performed securely when this cookie is used.

The maxage member, which is used when this cookie is of the type specified in RFC2109 (the version is 1), contains the number of seconds from the current time.

See also

sceHTTPsceHTTPAddCookieList(), sceHTTPParseCookie(), sceHTTPSetCookie()

sceHTTPCookieList_t

Cookie list structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPCookieList {

forw: Forward link struct sceHTTPCookieList *forw, *back;

back: Backward link

struct sceHTTPCookie cookie; Cookie structure

} sceHTTPCookieList_t;

Description

This structure represents a doubly-linked list of cookies.

See also

sceHTTPsceHTTPAddCookieList(), sceHTTPFreeCookieList(), sceHTTPParseCookie(), sceHTTPSetCookie(), sceHTTPCookie_t()

sceHTTPDigest_t

Digest authentication request structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPDigest {

char *username; User name string char *realm; realm string char *password; Password string char *uri; **URI** string char *nonce; nonce string char *cnonce; cnonce string char *opaque; opaque string int algorithm; Algorithm int nc; Count (integer) QOP value int gop; int method; HTTP method char *entity; Pointer to data byte string

int length; Data string length

} sceHTTPDigest_t;

Description

This structure is used for digest authentication requests.

The meanings of the fields other than method, entity, and length are the same as those specified in RFC2617. Also, for algorithm and qop, the same constants are defined as those described for sceHTTPAuth.

The entity and length fields are used only when the QOP value is sceHTTPDigestQOP_AUTHINT.

See also

sceHTTPSetDigestAuth(), sceHTTPAuth_t()

sceHTTPHeaderList_t

Header list structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPHeaderList {

struct sceHTTPHeaderList *forw, *back; forw: Forward link

back: Backward link

char *name; Name

char *value; String value

} sceHTTPHeaderList_t;

Description

This is a doubly-linked list of name / value (string) pairs.

It is used for keeping header information in HTTP requests and responses.

See also

sceHTTPAddHeaderList(), sceHTTPFreeHeaderList(), sceHTTPNextHeader()

sceHTTPMimeFilter_t

MIME filter structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPMimeFilter {

struct sceHTTPMimeFilter *next; Pointer to multipart lower level filter struct sceHTTPMimeFilter *prev; Pointer to multipart higher level filter

int itype; Input type

int idesc; Input file descriptor during file input

unsigned char *ibuf; Input buffer

unsigned int ibuflen; Input buffer length unsigned char *iptr; Input pointer

End-of-input-file flag int idesc_eof;

int otype; Output type

int odesc; Output file descriptor during file output

unsigned char *obuf; Output buffer

Output buffer length unsigned int obuflen;

unsigned char *optr; Output point sceHTTPHeaderList_t *headers; Header list Decoding flag int dflags;

int (*decoder)(const char *, char *, int); Decoding function pointer

Decoding buffer unsigned char *dbuf; int multipart; Multipart flag char *boundary; Boundary string

} sceHTTPMimeFilter_t;

Description

This structure is used for MIME processing. The user cannot directly access the members of this structure.

See also

sceHTTPMimeFilterCreate(), sceHTTPMimeFilterFree(), sceHTTPMimeFilterParseHeaders(), sceHTTPMimeFilterApply(), sceHTTPMimeFilterGetMultipartType(), sceHTTPMimeFilterChangeOutput(), sceHTTPMimeFilterGetStringOutput(), sceHTTPMimeFilterGetHeaderList()

sceHTTPParsedURI_t

Parsed URI structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPParsedURI {

URI protocol scheme name ("http") char *scheme;

URI user name char *username; char *password; **URI** password char *hostname; URI hostname int port; URI port number char *filename; URI file pathname char *search; URI search part

} sceHTTPParsedURI_t;

Description

This structure is used to keep a parsed URI.

See also

secsceHTTPParseURI(), sceHTTPFreeURI(), sceHTTPCloneURI(), sceHTTPUnparseURI()

sceHTTPResponse_t

HTTP response structure

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Structure

typedef struct sceHTTPResponse {

Server HTTP version int http_ver; Server HTTP revision int http_rev;

sceHTTPStatusCode_t code; Server response status code (integer type)

char *reason; Server response result phrase

Server protocol int server_prot;

sceHTTPHeaderList_t *headers; Server response header list

unsigned char *entity; Server response data

unsigned int length; Server response data length (bytes)

int interrupted; Transaction interruption flag

int date; Time server responded

} sceHTTPResponse_t;

Description

This structure keeps the HTTP response from the server.

The code parameter indicates the code specified in RFC2616.

The following value is defined as a constant for server_prot.

sceHTTPProt_HTTP

The date parameter is expressed as elapsed seconds since January 1, 1970 in GMT.

See also

sceHTTPGetResponse(), sceHTTPCleanUpResponse(), sceHTTPErrorString(), sceHTTPHeaderList t

Functions

sceBASE64Encoder

Perform BASE64 encoding

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceBASE64Encoder(

Pointer to input byte string unsigned const char *in, unsigned char *out, Pointer to output byte string

int ilen); Input length

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs BASE64 encoding of the input byte string specified by in and ilen, and outputs the result to the memory area specified by out.

The size of the output memory area must be at least (ilen + 2)/3*4.

Return value

Output byte count

sceBASE64LineDecoder

Decode BASE64 line

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceBASE64LineDecoder(

Pointer to input byte string unsigned const char *in, unsigned char *out, Pointer to output byte string

int ilen); Input length

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function decodes the input byte string specified by in and ilen (one line of data that was BASE64 encoded) and outputs the result to the memory area specified by out. The input byte string must have a length of 76 or less, not including the RFC822 newline (consecutive CR and LF) at the end. If a larger value is set for *ilen*, it is ignored.

The size of the output memory area must be at least 60 bytes.

Return value

Output byte count Normal termination

-1 Error occurred

sceHTTPAbortRequest

Abort HTTP request

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPAbortRequest(

sceHTTPClient_t *client);

Pointer to HTTP client object

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function aborts an HTTP transaction request.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPClient_t

sceHTTPAddCookieList

Add cookie list

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPCookieList_t *sceHTTPAddCookieList(

sceHTTPCookieList_t *p, Cookie list

Pointer to a cookie sceHTTPCookie_t *cp);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function adds a new element to a cookie list.

The cookie given by *cp* and its element is duplicated and added.

Return value

Header list after addition Normal termination Null Error occurred

See also

sceHTTPCookieList_t, sceHTTPCookie_t

sceHTTPAddHeaderList

Add header list

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPHeaderList_t *sceHTTPAddHeaderList(

sceHTTPHeaderList_t *p Header list

const char *name Name (attribute) part of header to be added

const char *value); Value part of header to be added

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function adds a new element to the end of the header list specified by p. The element, which is represented by a pair of strings indicating a name (attribute) and value, corresponds to the name:value format of an HTTP header.

Return value

Header list after addition Normal termination **NULL** Error occurred

See also

sceHTTPHeaderList_t

sceHTTPCleanUpResponse

Return to initial state of HTTP response

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPCleanUpResponse(

sceHTTPClient_t *client);

Pointer to HTTP client object

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns to its initial state, the structure used to hold an HTTP response.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPClient_t

sceHTTPCloneURI

Clone parsed URI

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPParsedURI_t *sceHTTPCloneURI(

sceHTTPParsedURI_t *puri);

Pointer to parsed URI structure to be cloned

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function creates a clone of *puri. The members are also cloned.

Return value

When processing completes normally, a pointer to the parsed URI structure that was cloned is returned. When an error occurs, NULL is returned.

See also

sceHTTPParsedURI_t

sceHTTPClose

Close HTTP connection

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPClose(

sceHTTPClient_t *client); Pointer to HTTP client object to be closed

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function closes the HTTP connection with the server.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPClient_t

sceHTTPCreate

Create HTTP client object

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPClient_t *sceHTTPCreate(void);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function gets a structure for performing new HTTP client transactions and returns a pointer to that structure.

Return value

When processing completes normally, a pointer (non-zero value) to the HTTP client that was created is returned. When an error occurs, NULL is returned.

See also

sceHTTPClient_t

sceHTTPDestroy

Free HTTP client object

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPDestroy(

sceHTTPClient_t *client); Pointer to HTTP client object to be freed

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees the structure used to perform HTTP client transactions.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPClient_t

sceHTTPErrorString

Create HTTP response status string

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

const char *sceHTTPErrorString(

sceHTTPStatusCode_t error); HTTP response code

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns a string explaining the HTTP response code as defined in RFC2616. The string is statically allocated.

Return value

When processing completes normally, an explanatory string corresponding to error is returned. When an error occurs, NULL is returned.

See also

sceHTTPStatusCode_t

sceHTTPFindAbsoluteURI

Make absolute URI

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

char *sceHTTPFindAbsoluteURI(

const char *uri **URI** string Base URI string const char *base);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function makes *uri into an absolute URI based on *base.

Return value

When processing completes normally, the absolute URI string is returned. When an error occurs, NULL is returned.

sceHTTPFreeAuthList

Free authentication challenge list

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPFreeAuthList(

sceHTTPAuthList_t *p);

Authentication challenge list

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees all of the elements of the authentication challenge list specified by p.

Return value

- 0 Normal termination
- -1 Error occurred

See also

sceHTTPAuthList_t

sceHTTPFreeCookieList

Free cookie list

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPFreeCookieList(

sceHTTPCookieList_t *p); Cookie list

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees all of the elements of the cookie list specified by p.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPCookieList_t

sceHTTPFreeHeaderList

Free header list

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPFreeHeaderList(

sceHTTPHeaderList_t *p); Header list

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees all of the elements of the header list specified by p.

Return value

- 0 Normal termination
- -1 Error occurred

See also

sceHTTPHeaderList_t

sceHTTPFreeLocations

Free redirection location array

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPFreeLocations(

char **locations); Pointer to location array

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees both the array of URI strings obtained by sceHTTPParseLocations() as well as the array elements.

Return value

- Normal termination
- Error -1

See also

sceHTTPParseLocations()

sceHTTPFreeURI

Free parsed URI

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPFreeURI(

sceHTTPParsedURI_t *puri);

Pointer to parsed URI structure to be freed

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees the parsed URI structure specified by *puri*.

Return value

- 0 Normal termination
- -1 Error

See also

sceHTTPParsedURI_t

sceHTTPGetClientError

Get HTTP client internal error code

Library	Introduced	Documentation last modified
libhttp	2.4.2	January 4, 2002

Syntax

int sceHTTPGetClientError(

sceHTTPClient_t *client);

Pointer to HTTP client object

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns a code indicating the reason when an internal error such as an insufficient memory condition occurs. The internal error codes are currently defined as follows.

Table 2-1

Macro definition	Value	Meaning
sceHTTPError_KERNEL	1001	Kernel call failed
sceHTTPError_NOMEM	1002	Insufficient memory
sceHTTPError_IO	1003	IO failed
sceHTTPError_INVAL	1004	Invalid numeric value detected
sceHTTPError_TIMEOUT	1005	Timeout
sceHTTPError_RESOLV	1006	Host name resolution failed
sceHTTPError_SOCKET	1007	Socket acquisition failed
sceHTTPError_CONNECT	1008	Connection failed
sceHTTPError_SSL	1009	SSL error
sceHTTPError_NOTYET	1010	Non-existent function called
sceHTTPError_INTR	1011	Interrupted
sceHTTPError_PROXY	1012	Command to proxy failed
sceHTTPError_BUSY	1013	Connection busy

Return value

Internal error code of HTTP client specified by client

See also

sceHTTPClient_t

sceHTTPGetOption

Get HTTP option

Library	Introduced	Documentation last modified
libhttp	2.4.2	January 4, 2002

Syntax

int sceHTTPGetOption(

sceHTTPClient t *client, Pointer to HTTP client object

sceHTTPOption_t opt, Option number

Takes a number of additional arguments depending ...);

on the option number

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

This function gets the settings of various options for HTTP transactions. For opt, specify an sceHTTPOption_t type enum value representing the option to be obtained, and specify appropriate additional arguments for receiving the settings. For example, to get request data and its byte length, specify sceHTTPO_RequestEntity for opt. Since this option takes two additional arguments, call this function with the following form.

> char *data; int length;

sceHTTPGetOption(client, sceHTTPO_RequestEntity, &data, &length);

The values that can be specified for opt and the corresponding additional arguments are as follows.

Get user agent name

sceHTTPO_ClientName opt

char **namep Pointer to variable for storing the user agent name that was obtained

Get HTTP revision

sceHTTPO_HTTPRevision opt

int **revisionp Pointer to integer variable for storing the HTTP revision that was obtained

Get HTTP method

opt sceHTTPO_Method

sceHTTPMethod_t *mtdp Pointer to variable for storing the HTTP method constant that was

obtained. For details about HTTP method constants, see the description

of sceHTTPMethod t.

Get parsed URI

sceHTTPO ParsedURI opt

sceHTTPParsedURI t **urip Pointer to variable for storing the parsed URI that was obtained

Get parsed proxy URI

sceHTTPO ProxyURI opt

sceHTTPParsedURI t **pxyp Pointer to variable for storing the parsed proxy URI that was obtained

Get request header list

opt sceHTTPO_RequestHeaders

sceHTTPHeaderList_t **hdp Pointer to variable for storing the request header list that was obtained

Get request data and its byte length

opt sceHTTPO RequestEntity

char **datap Pointer to variable for storing the request data that was obtained

Pointer to integer variable for storing the size of the request data that was unsigned int *lengthp

obtained

Get response header acquisition timeout value

opt sceHTTPO_ResponseTimeout

int *timoutp Pointer to integer variable for storing the timeout value (seconds) that was

obtained

Get response data acquisition timeout value

opt sceHTTPO TransferTimeout

int *timoutp Pointer to integer variable for storing the timeout value (seconds) that was

obtained

Get blocking mode

opt sceHTTPO BlockingMode

Pointer to integer variable for storing the blocking mode that was int *blkmodep

obtained

Get callback function and user-defined argument when transaction completes

sceHTTPO EndOfTransactionCB opt

void **funcp Pointer to variable for storing pointer to function that was obtained

void **uoptp Pointer to variable for storing user-defined argument.

Get callback function and user-defined argument when chunk is received

opt sceHTTPO ReceiveChunkCB

void **funcp Pointer to variable for storing pointer to function that was obtained

void **uoptp Pointer to variable for storing user-defined argument.

Get stack size and priority of non-blocking-mode transaction execution thread

sceHTTPO ThreadValue opt

int *stacksize Pointer to variable for storing stack size that was obtained int *priority Pointer to variable for storing priority that was obtained

Get connection hold parameters

opt sceHTTPO_KeepAlive

2-36 HTTP Library - Functions

int *timeout Pointer to variable for storing connection hold time (seconds) that was

obtained

int *maxcount Pointer to variable for storing maximum connection hold count that was

obtained

int *priority* Priority (default is 63)

Notes

The sceHTTPO_KeepAlive option value is used only by sceHTTPGetOption(). When the connection hold time and maximum connection hold count are explicitly indicated during a response but their values are not explicitly indicated, this option gets their default values according to the protocol. When 0 is returned, it indicates that no connection is being held, and when -1 is returned, it indicates that a connection is held but the time or count is uncertain. This option is provided only for compatibility with some clients and servers that support HTTP/1.0.

Return value

0 Normal termination

-1 Error

See also

sceHTTPClient t, sceHTTPOption t, sceHTTPMethod t, sceHTTPURI t, sceHTTPHeaderList t

sceHTTPGetResponse

Get HTTP response

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPResponse_t *sceHTTPGetResponse(

sceHTTPClient_t *client);

Pointer to HTTP client object

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns a pointer to the structure that holds the HTTP response.

Return value

Pointer to obtained HTTP response structure

See also

sceHTTPResponse_t, sceHTTPClient_t

sceHTTPGetSocketError

Get socket error code

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPGetSocketError(

sceHTTPClient_t *client);

Pointer to HTTP client object

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function gets the detailed error code that is returned by the socket layer when processing by sceHTTPOpen() for getting the socket or connecting fails.

Notes

sceHTTPOpen() simply returns -1 when an error occurs. However, you can determine whether processing failed while getting the socket or connecting according to the value returned by sceHTTPGetClientError().

Return value

Error code returned by socket layer

See also

sceHTTPClient_t, sceHTTPGetClientError()

sceHTTPInit

Initialize library (for HTTP)

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPInit(void);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function initializes libhttp. It must be called before using other libhttp functions.

Return value

- 0 Normal termination
- -1 Abnormal termination

sceHTTPIsAbsoluteURI

Check for absolute URI

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPIsAbsoluteURI(

URI string const char *uri);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function checks whether or not *uri is an absolute URI. *uri must be a URI with a valid format.

Return value

- Absolute URI
- Relative URI

sceHTTPMimeFilterApply

Perform MIME filter processing

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPMimeFilterApply(

sceHTTPMimeFilter_t *p, Pointer to MIME filter

int *closep); Pointer to variable for setting part termination state

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function processes a MIME part entity and advances to the next part, if one exists. If the processed part was the last part of a multipart entity and the closep argument is not 0, this function returns a non-zero value for *closep.

Consequently, if p encounters a part termination in a low-level filter, p is freed within this function. Once freed, *p* cannot be subsequently referenced.

Return value

- Normal termination
- Error occurred -1

See also

sceHTTPMimeFilter_t

sceHTTPMimeFilterChangeOutput

Change MIME filter output destination

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax 1 4 1

int sceHTTPMimeFilterChangeOutput(

Pointer to MIME filter sceHTTPMimeFilter_t *p

int otype, Output type

void *oarg); Pointer indicating output

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function changes the output destination of the MIME filter specified by p so that it is the destination specified by otype and oarg.

For information about how to specify otype and oarg, see the description of sceHTTPMimeFilterCreate().

If the previously specified output destination was memory, the memory area of the output destination is automatically freed since it was allocated internally by the library. If the previous output destination was a file, the file is not automatically closed.

Return value

- Normal termination
- -1 Error occurred

See also

sceHTTPMimeFilter_t, sceHTTPMimeFilterCreate()

sceHTTPMimeFilterCreate

Create MIME filter

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPMimeFilter t *sceHTTPMimeFilterCreate(

int itype, Input type

void *iarg, Pointer representing input

int ilen, Input length int otype, Output type

void *oarg); Pointer representing output

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function specifies the input and output for a MIME filter and performs processing to create the filter.

The following two input/output types can be specified for *itype* and *otype*.

Table 2-2

Macro Definition	Input/Output Destination
sceHTTPMimeFilter_FILE	File
sceHTTPMimeFilter_STRING	Memory

When a file is specified (itype/otype is sceHTTPMimeFilter_FILE), iarg/oarg is set to the file descriptor number cast to (void *). When input is from a file (itype is sceHTTPMimeFilter_FILE), the ilen argument is ignored.

When input from memory is specified (itype is sceHTTPMimeFilter STRING), the byte string in memory, which is to be the input, is specified for iarg and its length is specified for ilen.

When output to memory is specified (otype is sceHTTPMimeFilter STRING), the output destination memory area will be automatically allocated by the library, so the result and its length can be obtained with sceHTTPMimeFilterGetStringOutput(). (The output result byte string is not zero-terminated.)

Return value

When processing completes normally, a pointer to the MIME filter that was created is returned. When an error occurs, NULL is returned.

See also

sceHTTPMimeFilter_t, sceHTTPMimeFilterGetStringOutput()

sceHTTPMimeFilterFree

Free MIME filter

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPMimeFilterFree(

sceHTTPMimeFilter_t *p); Pointer to MIME filter

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function frees the MIME filter specified by p.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPMimeFilter_t

sceHTTPMimeFilterGetHeaderList

Get MIME headers

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPHeaderList_t *sceHTTPMimeFilterGetHeaderList(

sceHTTPMimeFilter_t *p); Pointer to MIME filter

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns the MIME part headers that were parsed by sceHTTPMimeFilterParseHeader as a header list.

Return value

Pointer to header list Normal termination NULL Error occurred

See also

sceHTTPHeaderList_t, sceHTTPMimeFilter_t, sceHTTPMimeFilterParseHeader()

sceHTTPMimeFilterGetMultipartType

Send MIME multipart type inquiry

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPMimeFilterGetMultipartType(

Pointer to MIME filter sceHTTPMimeFilter_t *p);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns 0 if the part being processed is not multipart and returns its type if it is multipart.

The multipart type is determined by the Multipart/type string contained in the Content-Type header for that part. The following constants representing those strings have been defined.

sceHTTPMultipart_MIXED sceHTTPMultipart BYTERANGES sceHTTPMultipart_ALTERNATIVE

Return value

0 Type is not multipart

Other Integer value indicating multipart type

See also

sceHTTPMimeFilter_t

sceHTTPMimeFilterGetStringOutput

Get output and length for MIME memory

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPMimeFilterGetStringOutput(

Pointer to MIME filter sceHTTPMimeFilter_t *p

char **odatap, Pointer to variable for storing starting address of

int *olenp); Pointer to variable for storing byte count of output

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

When the output destination of the MIME filter *p is memory, this function returns the output's starting address and length in the variables specified by odatap and olenp.

Since the memory area returned in *odatap (byte string in which MIME filter was output) is not freed by sceHTTPMimeFilterFree(), the user must free it with the free() function.

Return value

- 0 Normal termination
- -1 Error occurred

See also

sceHTTPMimeFilter t, sceHTTPMimeFilterCreate()

sceHTTPMimeFilterParseHeaders

Parse MIME headers

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPMimeFilterParseHeaders(

sceHTTPMimeFilter_t *p);

Pointer to MIME filter

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function uses the MIME filter specified by p to parse the MIME part headers for the current level. If a Content-Type header indicating a multipart entity is detected, this function internally generates a new MIME filter for processing each part as a lower-level filter of the current filter.

Return value

- 0 Normal termination
- -1 Error occurred

See also

sceHTTPMimeFilter_t

sceHTTPNextHeader

Get next element in header list

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPHeaderList_t *sceHTTPNextHeader(

sceHTTPHeaderList_t *p); Header list

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns a pointer to the next element in the header list.

Return value

Pointer to next element Normal termination

NULL When there is no next element

See also

sceHTTPHeaderList_t

sceHTTPOpen

Open HTTP connection

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPOpen(

sceHTTPClient_t *client);

Pointer to HTTP client object to be opened

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function establishes an HTTP connection with the server. The sceHTTPSetOption() function must be used to set the parsed URL of the server or proxy before this function is called.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPClient_t, sceHTTPSetOption()

sceHTTPParseAuth

Parse authentication challenge in response

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPAuthList_t *sceHTTPParseAuth(

sceHTTPResponse_t *rp); Pointer to structure that represents an HTTP

response

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function parses all WWW-Authenticate headers within *rp and returns them as an authentication challenge list.

Return value

Pointer to authentication challenge list Normal termination **NULL** Error occurred

See also

sceHTTPAuthList_t, sceHTTPResponse_t

sceHTTPParseAuthInfo

Parse authentication verification information in response

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPAuthInfo_t *sceHTTPParseAuthInfo(

sceHTTPResponse_t *rp);

Pointer to structure that represents an HTTP response

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function parses Authentication-Info headers within *rp, generates an authentication verification information structure, and returns a pointer to that structure.

Return value

Pointer to authentication verification information structure

Normal termination

NULL

Error occurred

See also

sceHTTPAuthInfo_t, sceHTTPResponse_t

sceHTTPParseCookie

Parse cookie in response

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

sceHTTPCookieList_t *sceHTTPParseCookie(

sceHTTPResponse_t *rp);

Pointer to structure that represents an HTTP response

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function parses all Set-Cookie headers within *rp and returns them as a cookie list.

Return value

Pointer to cookie list Normal termination NULL Error occurred

See also

sceHTTPCookieList_t, sceHTTPResponse_t

sceHTTPParseLocations

Parse redirection locations in response

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

const char **sceHTTPParseLocations(

sceHTTPResponse_t *rp);

Pointer to structure that represents HTTP response

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function parses all Location headers within *rp and returns them as an array of URI strings. The end of the array is indicated by a NULL element.

Return value

URI string array Normal termination

NULL Error occurred

See also

sceHTTPResponse_t

sceHTTPParseURI

Parse URI

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax 1 4 1

sceHTTPParsedURI t*sceHTTPParseURI(

const char *uri, String representing URI int pflag); Parse option flag

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function parses *uri and divides it into a scheme, host name, port number, file path, search part, and other components, stores these in a structure that represents the parsed URI, and returns a pointer to this structure.

This structure must be freed with sceHTTPFreeURI().

pflag is a flag representing options for parsing. The following constants are currently defined as options. A bitwise logical OR can be used as necessary to specify multiple options.

Table 2-3

Macro Definition	Meaning
sceHTTPParseURI_FILENAME	Also parse file path
sceHTTPParseURI_SEARCHPART	Also parse search part

The scheme, host name, and port number are always parsed. If *uri does not contain a port number, the port number is assumed to be 80. The constant sceHTTPProt_HTTP is defined as a constant representing the scheme.

Return value

When processing completes normally, a pointer to the parsed URI structure is returned. When an error occurs. NULL is returned.

See also

sceHTTPParsedURI_t

sceHTTPRequest

Execute HTTP transaction

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax 1 4 1

int sceHTTPRequest(

Pointer to HTTP client object sceHTTPClient_t *client);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function executes an HTTP transaction with the server.

Before this function is called, an HTTP connection with the server or proxy must have been established using sceHTTPOpen().

This function can be executed in blocking mode or non-blocking mode according to the option setting. (The default is blocking mode. See sceHTTPSetOption().) In blocking mode, the function does not return until the HTTP transaction ends. In non-blocking mode, the function returns immediately, and a callback function that was set by the user is invoked when the transaction ends.

Notes

The callback function mentioned above has an integer argument. When the transaction completes normally, the argument is set to 0, and when an error occurs, the argument is set to -1.

Return value

- Normal termination
- Error occurred

See also

sceHTTPClient_t, sceHTTPSetOption()

sceHTTPSetBasicAuth

Set basic authentication

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPSetBasicAuth(

sceHTTPClient_t *client, Pointer to structure for performing HTTP transactions

const char *user, Pointer to user name const char *passwd); Pointer to password

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts the user name and password specified by user and passwd to a basic-type Authorization header and adds it to the request header list of *client.

Return value

- Normal termination 0
- -1 Error occurred

See also

sceHTTPClient_t

sceHTTPSetCookie

Set cookie

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPSetCookie(

sceHTTPClient_t *client, Pointer to HTTP client structure

Pointer to cookie list sceHTTPCookieList_t *p);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts the cookie list given by p to Cookie headers and adds them to the request header list of *client.

Return value

Normal termination

-1 Error occurred

See also

sceHTTPClient_t, sceHTTPCookieList_t

sceHTTPSetDigestAuth

Set digest authentication

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPSetDigestAuth(

sceHTTPClient_t *client, Pointer to structure for performing HTTP transactions

Pointer to digest request structure sceHTTPDigest_t *digest);

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts *digest to a digest-type Authorization header and adds it to the request header list of *client.

Return value

- Normal termination
- Error occurred -1

See also

sceHTTPClient_t, sceHTTPDigest_t

sceHTTPSetOption

Set HTTP option

Library	Introduced	Documentation last modified
libhttp	2.4.2	January 4, 2002

Syntax

int sceHTTPSetOption(

sceHTTPClient t *client, Pointer to HTTP client object

sceHTTPOption_t opt, Option number

Takes a number of additional arguments depending ...);

on the option number

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

This function sets various options for HTTP transactions.

For opt, specify an sceHTTPOption_t type enum value representing the option to be set, and specify the settings by using the additional arguments that correspond to each option.

For example, to set request data and the data length, specify sceHTTPO_RequestEntity for opt. Since this option takes three additional arguments, call this function with the following form.

> char *data; int length;

sceHTTPSetOption(client, sceHTTPO_RequestEntity, data, length, 0);

The values that can be specified for opt and the corresponding additional arguments are as follows.

Set user agent name

opt sceHTTPO ClientName

char *name Pointer to user agent name. The default value is "unknown (sceHTTPLib-

> X.X.X)," where the version number is entered for X.X.X. Since this is only a sample value, be sure to change it to an appropriate name when it is

used in a title.

Set HTTP revision

sceHTTPO HTTPRevision opt

int revision HTTP revision. Specify 0 or 1. The default is 0.

Set HTTP method

opt sceHTTPO_Method

sceHTTPMethod_t method HTTP method constant. For details, see the description of

sceHTTPMethod t.

Set parsed URI

sceHTTPO ParsedURI opt

sceHTTPParsedURI_t *uri Pointer to parsed URI

Set parsed proxy URI

opt sceHTTPO ProxyURI

sceHTTPParsedURI_t *proxy Pointer to parsed proxy URI

Set (add to) request header list

opt sceHTTPO_RequestHeaders sceHTTPHeaderList_t *hd Pointer to request header list int *overwrite* Whether or not to overwrite

0: Append

1: Overwrite (the old header list is deleted and freed)

Set request data and its byte length

opt sceHTTPO_RequestEntity char *data Pointer to request data unsigned int length Request data length

int flags Flag

The flags argument has the following bit definitions. These two flags cannot be set at the same time.

Table 2-4

Macro Definition	Meaning
sceHTTPInputF_ESCAPE	The given request data is set after URL encoding. The encoded length is also set as the data length.
sceHTTPInputF_LINK	The given request data is used by linking it as is, and is not duplicated.

Set response header acquisition timeout value

sceHTTPO_ResponseTimeout opt

int timout Timeout value (seconds). The default is no timeout.

Set response data acquisition timeout value

opt sceHTTPO_TransferTimeout

Timeout value (seconds). The default is no timeout. int timout

Set blocking mode

sceHTTPO_BlockingMode opt

int blkmode Blocking mode

0: Non-blocking mode

1: Blocking mode (default)

Set callback function and user-defined argument when transaction completes

sceHTTPO_EndOfTransactionCB opt

void (*func)(sceHTTPClient t Pointer to callback function called when transaction completes. *client, int flags, void *uopt) The flags argument for the callback function is 0 when the

transaction completes normally and -1 when an error has

Pointer to callback function called when chunk is received

occurred.

void **uopt User-defined argument

Set callback function and user-defined argument when chunk is received

opt sceHTTPO_ReceiveChunkCB

void (*func)(sceHTTPClient_t

*client, char *cdata, int clen,

void *uopt)

void **uopt User-defined argument.

Set stack size and priority of non-blocking-mode transaction execution thread

sceHTTPO_ThreadValue opt int stacksize Stack size (default is 8192) int *priority* Priority (default is 63)

Return value

Normal termination

-1 Error occurred

See also

sceHTTPClient_t, sceHTTPOption_t, sceHTTPMethod_t, sceHTTPURI_t, sceHTTPHeaderList_t

sceHTTPSetRedirection

Set redirection

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceHTTPSetRedirection(

sceHTTPClient_t *client, Pointer to structure for performing HTTP transactions

Parsed URI of redirection destination sceHTTPParsedURI_t *uri, int proxy); Flag indicating proxy redirection

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs processing required for performing HTTP transactions using redirection.

Return value

- 0 Normal termination
- Error occurred -1

See also

sceHTTPClient_t, sceHTTPParsedURI_t

sceHTTPTerminate

Library termination processing (for HTTP)

Library	Introduced	Documentation last modified
libhttp	2.4.3	January 4, 2002

Syntax

int sceHTTPTerminate(void)

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

Terminates use of libhttp.

Return value

- 0 Normal termination
- -1 Error occurred

sceHTTPUnparseURI

Create URI string from parsed URI

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

char *sceHTTPUnparseURI(

sceHTTPParsedURI_t *puri); Pointer to parsed URI structure

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function creates a URI string representing the contents of *puri.

Return value

URI string Normal termination NULL Error occurred

See also

sceHTTPParsedURI_t

sceQPrintableEncoder

Perform quoted-printable encoding

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceQPrintableEncoder(

Pointer to input byte string unsigned const char *in, unsigned char *out, Pointer to output byte string

int ilen); Input length

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs QPrintable encoding of the input byte string that was specified by in and ilen, and outputs the result to the memory area specified by out.

The size of the output memory area must be at least (*ilen* * 3 + ilen / 38 + 2).

Return value

Output byte count

sceQPrintableLineDecoder

Decode quoted-printable line

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

int sceQPrintableLineDecoder(

Pointer to input byte string unsigned const char *in, unsigned char *out, Pointer to output byte string int ilen); Input length

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function decodes the input byte string that was specified by in and ilen (one line of quoted-printable encoded data) and outputs the result to the output memory area specified by out. The input byte string must have a length of 78 or less, including the terminating RFC822 newline (consecutive CR and LF). If a larger value is set for *ilen*, it is ignored. The size of the output memory area must be at least 78 bytes.

Return value

Normal termination Output byte count -1 Error occurred

sceURLEscape

Perform URL escape processing

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

char *sceURLEscape(

unsigned const char *in,); Pointer to string

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs URL escape processing on the input string specified by in and returns the result as a new string.

Return value

Pointer to string Normal termination NULL Error occurred

sceURLUnescape

Perform URL unescape processing

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

char *sceURLUnescape(

unsigned const char *in); Pointer to string

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs URL unescape processing on the input string specified by in and returns the result as a new string.

Return value

Pointer to string Normal termination 0 Error occurred

Global Variables

sceHTTPLibVersion

Library version

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Syntax

const char *sceHTTPLibVersion;

Description

This variable maintains the libhttp version string, which is statically allocated.

The version string has a format consisting of three decimal numbers separated by dots such as "1.1.0".

Constant Definitions

sceHTTPMethod_t

HTTP method definition

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Definition

```
typedef enum {
  sceHTTPM_OPTIONS,
  sceHTTPM_GET,
  sceHTTPM_HEAD,
  sceHTTPM_POST,
  sceHTTPM_PUT,
  sceHTTPM_DELETE,
  sceHTTPM_TRACE,
  sceHTTPM_CONNECT
} sceHTTPMethod_t;
```

Description

These constants represent HTTP 1.1 commands.

libhttp currently supports sceHTTPM_GET, sceHTTPM_HEAD, and sceHTTPM_POST.

See also

sceHTTPClient_t, sceHTTPSetOption(), sceHTTPGetOption()

sceHTTPOption_t

HTTP option definition

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Definition

```
typedef enum {
  sceHTTPO_ClientName,
  sceHTTPO_HTTPRevision,
  sceHTTPO_Method,
  sceHTTPO_ParsedURI,
  sceHTTPO_ProxyURI,
  sceHTTPO_RequestHeaders,
  sceHTTPO_RequestEntity,
  sceHTTPO_ResponseTimeout,
  sceHTTPO TransferTimeout,
  sceHTTPO_BlockingMode,
  sceHTTPO_EndOfTransactionCB,
  sceHTTPO ReceiveChunkCB,
  sceHTTPO_ThreadValue,
  sceHTTPO_KeepAlive,
  sceHTTPO_SSLFlags,
} sceHTTPOption_t;
```

Description

These constants represent options that are used by secHTTPGetOption() and secHTTPSetOption().

See also

sceHTTPSetOption(), sceHTTPGetOption()

$sceHTTPStatusCode_t$

HTTP 1.1 response status

Library	Introduced	Documentation last modified
libhttp	2.4.2	December 3, 2001

Definition

typedef enum {	
sceHTTPC Continue	= 100,
sceHTTPC_Continue sceHTTPC_SwitchProtocols	= 100, = 101,
scentrec_switcherotocols sceHTTPC_OK	= 101, = 200,
sceHTTPC_OK sceHTTPC_Created	= 200, = 201,
sceHTTPC_Created sceHTTPC_Accepted	= 201, = 202,
sceHTTPC_Accepted sceHTTPC NonAuthoritativeInfo	= 202, = 203,
sceHTTPC_NonAdmontativeIIIIo	= 203, = 204,
sceHTTPC_Nocontent	= 204, = 205,
sceHTTPC_nesetContent	= 205, = 206,
-	•
sceHTTPC_MultipleChoices	= 300,
sceHTTPC_MovedPermanently sceHTTPC_Found	= 301,
	= 302,
sceHTTPC_SeeOther	= 303,
sceHTTPC_NotModified	= 304,
sceHTTPC_UseProxy	= 305,
sceHTTPC_TemporaryRedirect	= 307,
sceHTTPC_BadRequest	= 400,
sceHTTPC_Unauthorized	= 401,
sceHTTPC_PaymentRequired	= 402,
sceHTTPC_Forbidden	= 403,
sceHTTPC_NotFound	= 404,
sceHTTPC_MethodNotAllowed	= 405,
sceHTTPC_NotAcceptable	= 406,
- ,	= 407,
sceHTTPC_RequestTimeout	= 408,
sceHTTPC_Conflict	= 409,
sceHTTPC_Gone	= 410,
sceHTTPC_LengthRequired	= 411,
sceHTTPC_PreconditionFailed	= 412,
sceHTTPC_RequestEntityTooLarge	= 413,
sceHTTPC_RequestURITooLarge	= 414,
sceHTTPC_UnsupportedMediaType	= 415,
sceHTTPC_RequestedRangeNotSatisfiable	
sceHTTPC_ExceptionFailed	= 417,
sceHTTPC_InternalServerError	= 500,
sceHTTPC_NotImplemented	= 501,

2-74 HTTP Library - Constant Definitions

sceHTTPC_BadGateway = 502, sceHTTPC_ServiceUnavailable = 503, sceHTTPC_GatewayTimeout = 504, sceHTTPC_HTTPVersionNotSupported = 505 } sceHTTPStatusCode_t;

These constants represent HTTP 1.1 response status. The values are specified in RFC2616.

See also

Description

sceHTTPResponse_t, sceHTTPErrorString()

Chapter 3: Network Socket Library Table of Contents

Structures	3-3
scelnsockHostent_t	3-3
scelnsocklnAddr_t	3-4
scelnsockSockaddr_t	3-5
scelnsockSockaddrln_t	3-6
BSD Socket API-compatible Functions	3-7
scelnsockAccept	3-7
scelnsockBind	3-8
scelnsockConnect	3-9
scelnsockErrno	3-10
scelnsockGethostbyaddr	3-12
scelnsockGethostbyname	3-13
scelnsockGetpeername	3-14
scelnsockGetSockName	3-15
scelnsockGetsockopt	3-16
scelnsockHErrno	3-17
scelnsocklnetAddr	3-18
scelnsocklnetAton	3-19
scelnsocklnetLnaof	3-20
scelnsocklnetMakeaddr	3-21
scelnsocklnetNetof	3-22
scelnsocklnetNetwork	3-23
scelnsocklnetNtoa	3-24
scelnsockListen	3-25
scelnsockRecv	3-26
scelnsockRecvfrom	3-27
scelnsockSend	3-28
scelnsockSendto	3-29
scelnsockSetsockopt	3-30
scelnsockShutdown	3-31
scelnsockSocket	3-32
Other Functions	3-33
scelnsockAbort	3-33
scelnsockSetRecvTimeout	3-34
scelnsockSetSendTimeout	3-35
scelnsockSetSifMBindRpcValue	3-36
scelnsockTerminate	3-37

Structures

scelnsockHostent t

Internet host structure

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Structure

typedef struct scelnsockHostent {

char *h_name; Host name

char **h_aliases; Alias (not supported by this library)

int h_addrtype; Address type (AF_INET) Address size (4 bytes) int h_length;

char **h_addr_list; IP address list (this library supports only one address)

#define h_addr h_addr_list[0]

} scelnsockHostent_t;

#define hostent scelnsockHostent

Description

This structure represents a host on the Internet.

See also

scelnsockGethostbyaddr(), scelnsockGethostbyname()

$scelnsockInAddr_t$

IPv4 address structure

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Structure

typedef struct scelnsockInAddr {

u_int s_addr;

IPv4 address (4 bytes)

} scelnsockInAddr_t;

#define in_addr scelnsockInAddr

Description

This structure is used for saving an IPv4 address.

See also

 $scelnsockSockaddrln_t, scelnsockInetAton(), scelnsockInetLnaof(), scelnsockInetNetof(), scelnsockInetNetof()$ scelnsockInetNtoa()

scelnsockSockaddr_t

Socket address structure

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Structure

typedef u_char scelnsockSaFamily_t; typedef struct scelnsockSockaddr {

u_char sa_len; Address structure size

sceInsockSaFamily_t sa_family; Address family

char sa_data[14]; Protocol-dependent address

} scelnsockSockaddr_t;

#define sa_family_t sceInsockSaFamily_t #define sockaddr scelnsockSockaddr

Description

This structure is used to pass a reference of the socket address structure for each protocol family (currently, only the Internet Protocol).

See also

scelnsockAccept(), scelnsockBind(), scelnsockConnect(), scelnsockGetpeername(), scelnsockGetsockname(), scelnsockRecvfrom(), scelnsockSendto()

scelnsockSockaddrln_t

Internet socket address structure

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Structure

typedef struct scelnsockSockaddrln {

u_char sin_len; Address structure size (16 bytes) Address family (AF_INET only) u_char sin_family;

u_short sin_port; TCP or UDP port number (network byte order)

sceInsockInAddr_t sin_addr; IPv4 address char sin_zero[8]; Unused

} scelnsockSockaddrln_t;

#define sockaddr_in scelnsockSockaddrIn

Description

This structure is used to specify the socket for a socket API function.

See also

scelnsockAccept(), scelnsockBind(), scelnsockConnect(), scelnsockGetpeername(), scelnsockGetsockname(), scelnsockRecvfrom(), scelnsockSendto()

BSD Socket API-compatible Functions

scelnsockAccept

Get socket for which TCP connection was established

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

typedef u_int scelnsockSocklen_t;

int scelnsockAccept(

int s, Listening socket

(scelnsockBind() and scelnsockListen() completed)

scelnsockSockaddr t *addr. Pointer to area for storing connection destination

address structure

sceInsockSocklen_t *paddrlen) Pointer to area for storing size of addr

#define accept scelnsockAccept #define socklen_t scelnsockSocklen_t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

When operating as a TCP server, this function gets the connection from the client and returns its socket descriptor. Concurrently, the function sets the client's address structure in the addr argument, and returns its size (always 4 bytes) in paddrlen.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

Normal termination New client socket descriptor

-1 Error

See also

scelnsockSockaddr_t, scelnsockSockaddrln_t, scelnsockErrno

scelnsockBind

Bind address to socket

Library	Introduced	Documentation last modified
libinsck	2.3	November 5, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

int scelnsockBind(

int s, Descriptor of socket to which local address is to be

bound

Pointer to local address structure const scelnsockSockaddr_t *addr,

Local address structure size (always 16 bytes) sceInsockSocklen_t addrlen);

#define bind scelnsockBind

#define socklen_t scelnsockSocklen_t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function binds the local address (IP address and port number) indicated by (addr, addrlen) to the socket s. If an error occurs, details of the error can be found with scelnsockErrno.

Return value

- 0 Normal termination
- -1 Error

See also

scelnsockSockaddr_t, scelnsockSockaddrln_t, scelnsockErrno

scelnsockConnect

Connect to server

Library	Introduced	Documentation last modified
libinsck	2.3	November 5, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

int scelnsockConnect(

int s,

const scelnsockSockaddr_t *addr,

sceInsockSocklen_t addrlen);

#define connect scelnsockConnect #define socklen_t scelnsockSocklen_t Descriptor of socket to be used for connection

Pointer to local address structure

Local address structure size (always 16 bytes)

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function uses socket s to connect to the address indicated by (addr, addrlen). For TCP, the connection is established. For UDP, the socket behaves as if the connection were established.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

- 0 Normal termination
- -1 Error

See also

scelnsockSockaddr_t, scelnsockSockaddrln_t, scelnsockErrno

scelnsockErrno

Get socket function error value

Library	Introduced	Documentation last modified
libinsck	2.3	December 3, 2001

Syntax

#include < libinsck.h > int scelnsockErrno;

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns the error code of socket functions (scelnsockAccept(), scelnsockBind(), scelnsockConnect(), scelnsockListen(), scelnsockRecv(), scelnsockRecvfrom(), scelnsockSend(), scelnsockSendto(), scelnsockShutdown(), scelnsockSocket()).

Error values that can be referenced are defined in /usr/local/sce/ee/gcc/ee/include/sys/errno.h.

Return value

Error code

List of libinsck error codes.

Table 3-1

Error code	Value	Meaning
ENOMEM	12	Memory allocation for each thread or socket failed
EBADF	9	Invalid socket number was specified
EPFNOSUPPORT	96	family argument of socket() function is not AF_INET
EPROTOTYPE	107	type argument of socket() function is unsupported value
EINVAL	22	Argument is invalid (for example, value of addrlen for bind is invalid)
EADDRINUSE	112	bind() was called for local port that is in use
EAFNOSUPPORT	106	((struct sockaddr_in*)addr)>sin_family of bind() function is invalid
EOPNOTSUPP	95	Invalid call to socket (for example, sendto() to SOCK_STREAM)

List of conversions between libinsck error codes and INET error codes which libinsck obtains via libnet

Table 3-2			
	Error code	Value	INET error code
	0	0	sceINETE_OK
	ETIMEDOUT	116	sceINETE_TIMEOUT
	ECONNABORTED	113	sceINETE_ABORT
	EBUSY	16	sceINETE_BUSY
	ENETDOWN	115	sceINETE_LINK_DOWN
	ENOMEM	12	sceINETE_INSUFFICIENT_RESOURCES
	EADDRNOTAVAIL	125	sceINETE_LOCAL_SOCKET_UNSPECIFIED sceINETE_FOREIGN_SOCKET_UNSPECIFIED
	EISCONN	127	sceINETE_CONNECTION_ALREADY_EXISTS
	ENOTCONN	128	sceINETE_CONNECTION_DOES_NOT_EXIST
	ESHUTDOWN	110	sceINETE_CONNECTION_CLOSING
	ECONNRESET	104	sceINETE_CONNECTION_RESET
	ECONNREFUSED	111	sceINETE_CONNECTION_REFUSED
	EINVAL	22	sceINETE_INVALID_ARGUMENT sceINETE_INVALID_CALL
	EHOSTUNREACH	118	scelNETE_NO_ROUTE

See also

scelnsockAccept(), scelnsockBind(), scelnsockConnect(), scelnsockListen(), scelnsockRecv(), scelnsockRecvfrom(), scelnsockSend(), scelnsockSendto(), scelnsockShutdown(), scelnsockSocket()

scelnsockGethostbyaddr

Get host structure from 32-bit IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

scelnsockHostent_t *scelnsockGethostbyaddr(

const char *addr, Pointer to 32-bit IPv4 address value int len, Address structure size (4 bytes) int type); Address family (AF_INET only)

#define gethostbyaddr scelnsockGethostbyaddr

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function gets the Internet host structure corresponding to the 32-bit IPv4 address that was specified by the argument and returns a pointer to it. len is always 4 bytes, and type is always AF_INET.

If an error occurs, details of the error can be found with scelnsockHErrno.

Return value

Pointer to Internet host structure Normal termination

0 Error

See also

scelnsockHErrno

scelnsockGethostbyname

Get host structure from hostname

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

scelnsockHostent_t *scelnsockGethostbyname(

const char *name); Internet host name

#define gethostbyname scelnsockGethostbyname

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function gets the Internet host structure corresponding to the hostname specified in the name argument and returns a pointer to it.

If an error occurs, details of the error can be found with scelnsockHErrno.

Return value

Pointer to Internet host structure Normal termination

 Ω Error

See also

scelnsockHErrno

scelnsockGetpeername

Get socket connection destination information

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

int scelnsockGetpeername(

int s, Descriptor of socket for which information is to be

obtained

scelnsockSockaddr_t *addr, Pointer to area for storing address structure of

connection destination host

Pointer to area for storing size of addr (size is sceInsockSocklen_t *paddrlen);

always 16 bytes)

#define getpeername scelnsockGetpeername

#define socklen_t scelnsockSocklen_t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function stores the address structure of the connection destination host of socket s in the area specified by (addr, paddrlen).

Return value

- 0 Normal termination
- -1 Error

See also

scelnsockSockaddr_t, scelnsockSockaddrln_t

scelnsockGetSockName

Get local information of socket

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

int scelnsockGetsockname(

int s, Descriptor of socket for which information is to be

obtained

sceInsockSockaddr_t *addr, Pointer to area for storing local address structure

of socket

sceInsockSocklen_t *paddrlen); Pointer to area for storing size of local address

structure of socket (size is always 16 bytes)

#define getsockname scelnsockGetsockname

#define socklen_t scelnsockSocklen_t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function stores the local address structure of socket s in the area specified by (addr, paddrlen).

Return value

- 0 Normal termination
- -1 Error

See also

scelnsockSockaddr_t, scelnsockSockaddrln_t

scelnsockGetsockopt

Get socket option

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

int scelnsockGetsockopt(

int s, Descriptor of socket for which socket option is to be

obtained

int level, Socket option level int optname, Socket option name

void *optval, Pointer to area for storing socket option value

sceInsockSocklen_t *optlen); Pointer to area for storing size of socket option value

#define getsockopt scelnsockGetsockopt #define socklen_t scelnsockSocklen_t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function stores the socket option (level: level, option name: optname) of socket s in the area specified by (optval, optlen). Currently the supported socket options are as follows.

Table 3-3

Socket Option Level	Meaning
IPPROTO_TCP	TCP related

Table 3-4

Socket Option Name	Meaning
TCP_NODELAY	Sets Nagle algorithm ON or OFF (1 means OFF and 0 means ON)

Return value

0 Normal termination

-1 Error

See also

scelnsockSockaddr_t, scelnsockSockaddrln_t

scelnsockHErrno

Get error value of host structure function

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > int scelnsockHErrno;

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns the error code of a host structure function (scelnsockGethostbyaddr() or scelnsockGethostbyname()).

Return value

Table 3-5

Error Code	Value	Meaning
NETDB_SUCCESS	0	Normal termination
NETDB_INTERNAL	-1	Internal error
HOST_NOT_FOUND	1	Target host not found
TRY_AGAIN	2	Temporary error
NO_RECOVERY	3	Error due to illegal reply from server
NO_DATA NO_ADDRESS	4	Reply is valid, but IP address is not registered

See also

scelnsockGethostbyaddr(), scelnsockGethostbyname()

scelnsockInetAddr

Get 32-bit address from dot-format IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > u_int scelnsockInetAddr(const char *cp);

Pointer to dot-decimal IPv4 address string

#define inet_addr scelnsockInetAddr

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the dot-decimal notation IPv4 address string in the argument and returns the value obtained by converting it to a 32-bit IPv4 address (network byte order).

Return value

32-bit IPv4 address value (network byte order) Normal termination INADDR_NONE (0xfffffff) String is illegal

scelnsockInetAton

Get 32-bit address from dot-format IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > int scelnsockInetAton(

Pointer to dot-decimal IPv4 address string const char *cp, sceInsockInAddr_t *addr); Pointer to area for storing converted 32-bit IPv4 address value

#define inet_aton sceInsockInetAton

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the dot-decimal notation IPv4 address string in the argument and returns the value obtained by converting it to a 32-bit IPv4 address (network byte order). The converted value is stored in the area indicated by addr.

Return value

- 1 Normal termination
- 0 String is illegal

See also

scelnsocklnAddr_t

scelnsockInetLnaof

Get local network address from IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > u_int scelnsockInetLnaof(

scelnsocklnAddr_t in); 32-bit IPv4 address value

#define inet_Inaof sceInsockInetLnaof

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the 32-bit IPv4 address value in the argument and returns only the local network address part.

Return value

Local network address value

See also

scelnsockInAddr_t

scelnsockInetMakeaddr

Construct IPv4 address from network address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

scelnsockInAddr_t scelnsockInetMakeaddr(

u_int net, Network address part u_int host); Local network address part

#define inet_makeaddr scelnsockInetMakeaddr

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function combines the network address and local network address that were indicated by the arguments to construct one IPv4 address and returns that IPv4 address.

Return value

Combined IPv4 address value

See also

scelnsockInAddr t

scelnsockInetNetof

Get network address from IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > u_int scelnsockInetNetof(scelnsocklnAddr_t in);

32-bit IPv4 address value

#define inet_netof scelnsockInetNetof

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the 32-bit IPv4 address value in the argument and returns only the network address part.

Return value

Network address value

See also

scelnsockInAddr_t

scelnsockInetNetwork

Get 32-bit address from dot-format IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

u_int scelnsockInetNetwork(

const char *cp);

Pointer to dot-decimal IPv4 address string

#define inet_network sceInsockInetNetwork

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the dot-decimal notation IPv4 address string in the argument and returns the value obtained by converting it to a 32-bit IPv4 address (network byte order).

Return value

32-bit IPv4 address value (network byte order) Normal termination INADDR_NONE (0xfffffff) String is illegal

scelnsockInetNtoa

Get dot-format address from 32-bit IPv4 address

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > char *scelnsockInetNtoa(scelnsockInAddr_t in);

32-bit IPv4 address value

#define inet_ntoa scelnsockInetNtoa

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the 32-bit IPv4 address (network byte order) in the argument, converts it to a dotdecimal notation IPv4 address string, and returns a pointer to that string.

Return value

Pointer to dot-decimal IPv4 address string

See also

scelnsockInAddr_t

scelnsockListen

Accept TCP connection

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > int scelnsockListen(

Descriptor of socket for which the TCP connection int s,

wait will be performed

int backlog); Size of queue for accepting connections (number of

pending connections)

#define listen scelnsockListen

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function is used to declare that socket *s* is to wait for a TCP connection (i.e. behave as a server).

backlog indicates the maximum size of the queue for accepting connections.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

- 0 Normal termination
- -1 Error

See also

scelnsockErrno

scelnsockRecv

Receive data

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > size_t scelnsockRecv(

int s, Descriptor of socket that is to receive data void *buf, Pointer to area for storing receive data size_t len, Data size to be received (in bytes) int flags); Not supported (must be set to 0)

#define recv scelnsockRecv

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function receives len bytes of data from socket s. The receive data is stored in the area specified by

Since the flags argument is not supported, it must always be set to 0.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

Positive number Size of received data (in bytes)

-1 Error

See also

scelnsockErrno

scelnsockRecvfrom

Receive data (also get address structure of sending host)

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

size_t scelnsockRecvfrom(

int s, Descriptor of socket that is to receive data void *buf, Pointer to area for storing receive data size_t len, Data size to be received (in bytes) int flags, Not supported (must be set to 0)

scelnsockSockaddr_t *addr, Pointer to area for storing address structure of

sending host

sceInsockSocklen_t *paddrlen); Pointer to area for storing size of address structure of

sending host (size is always 16 bytes)

#define recyfrom scelnsockRecyfrom #define socklen t scelnsockSocklen t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function receives len bytes of data from socket s. The receive data is stored in the area specified by

Since the flags argument is not supported, it must be set to 0. The area for storing the address structure is specified by (addr, paddrlen), and the address structure of the sending host is stored in that area when data is received.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

Positive number Size of received data (in bytes)

-1 Error

See also

scelnsockSockaddr_t, scelnsockErrno

scelnsockSend

Send data

Library	Introduced	Documentation last modified
libinsck	2.3	November 5, 2001

Syntax

#include < libinsck.h > size_t scelnsockSend(

int s, Descriptor of socket that is to send data

const void *buf, Pointer to send data

size_t len, Size of data to be sent (in bytes) int flags); Not supported (must be set to 0)

#define send scelnsockSend

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sends *len* bytes of data from socket s. The data to send is specified by *buf*.

Since the *flags* argument is not supported, if must be set to 0.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

Positive number Size of transmitted data (in bytes)

-1 Error

See also

scelnsockErrno

scelnsockSendto

Send data (specify address structure of receiving host)

Library	Introduced	Documentation last modified
libinsck	2.3	November 5, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

size_t scelnsockSendto(

int s, Descriptor of socket that is to send data

const void *buf, Pointer to send data

Size of data to be sent (in bytes) size_t len, int flags, Not supported (must be set to 0)

const scelnsockSockaddr_t *addr, Pointer to address structure of receiving host

sceInsockSocklen_t addrlen); Size of address structure of receiving host (always 16

bytes)

#define sendto scelnsockSendto #define socklen t scelnsockSocklen t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sends len bytes of data from socket s. The data to send is specified by buf, and the address structure of the receiving host is specified by (addr, addrlen). Since the flags argument is not supported, it must be set to 0.

If an error occurs, details of the error can be found with scelnsockErrno.

Return value

Positive number Size of transmitted data (in bytes)

-1 Error

See also

scelnsockSockaddr_t, scelnsockErrno

scelnsockSetsockopt

Set socket option

Library	Introduced	Documentation last modified
libinsck	2.3	November 5, 2001

Syntax

#include < libinsck.h >

typedef u int scelnsockSocklen t;

int scelnsockSetsockopt(

int s, Descriptor of socket for which socket option is to be

obtained

int level, Socket option level int optname, Socket option name

const void *optval, Pointer to area for storing socket option value

sceInsocksocklen_t optlen); Size of socket option value

#define setsockopt scelnsockSetsockopt #define socklen_t scelnsockSocklen_t

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sets the socket option (level: level, option name: optname) of socket s for the value specified by (optval, optlen). Currently the supported socket options are as follows.

Table 3-6

Socket Option Level	Meaning
IPPROTO_TCP	TCP related

Table 3-7

Socket Option Name	Meaning
TCP_NODELAY	Sets Nagle algorithm ON or OFF (1 means OFF and 0 means ON)

- 0 Normal termination
- -1 Error

scelnsockShutdown

Close socket

Library	Introduced	Documentation last modified
libinsck	2.3	January 4, 2002

Syntax

#include < libinsck.h > int scelnsockShutdown(

int s, Descriptor of socket to be closed

int how); Shutdown method

#define shutdown scelnsockShutdown

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function closes socket s. Since half close is not supported as a shutdown method specified by the how argument, to maintain future compatibility, how should always be set to SHUT_RDWR (=2). Although previous versions of this document recommended that how be set to 0, that was not correct. If an error occurs, an error description can be obtained with scelnsockErrno.

When a function such as socket() is called, memory is allocated as necessary. However, that memory is not automatically freed by the shutdown() function. The scelnsockTerminate() function must be explicitly called to free the memory.

Return value

- 0 Normal termination
- -1 Error

See also

scelnsockErrno

scelnsockSocket

Create socket

Library	Introduced	Documentation last modified
libinsck	2.3	July 2, 2001

Syntax

#include < libinsck.h > size t scelnsockSocket(

int family, Address family of socket to be created (AF_INET only)

int type, Socket type (any of the following)

> TCP socket SOCK_STREAM1 **UDP** socket SOCK_DGRAM 2 SOCK_RAW 3 raw socket

int protocol); Protocol (not supported, must be set to 0)

#define socket scelnsockSocket

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function creates a socket having the address family indicated by the family argument (always AF_INET) and the socket type indicated by the type argument. It returns the descriptor for that socket. If an error occurs, details of the error can be found with scelnsockErrno.

Return value

Positive value Descriptor of generated socket

-1 Error

See also

scelnsockErrno

Other Functions

scelnsockAbort

Abort processing

Library	Introduced	Documentation last modified
libinsck	2.4.1	November 5, 2001

Syntax

#include < libinsck.h > int scelnsockAbort(

int s, Socket descriptor

int flags); Flags

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

This function calls scelnetAbort() for the specified socket (s). The flags argument is provided for future expansion. Zero should always be specified for this argument.

- 0 Normal termination
- -1 Error

scelnsockSetRecvTimeout

Set receive timeout

Library	Introduced	Documentation last modified
libinsck	2.4.1	November 5, 2001

Syntax

#include < libinsck.h >

int scelnsockSetRecvTimeout(

Socket descriptor int s, int ms); Timeout interval

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

This function sets the timeout interval for scelnsockRecv() and scelnsockRecvFrom(). The timeout interval is specified in milliseconds (ms).

If this function in not called, the default value for the timeout interval is -1 (unlimited).

- 0 Normal termination
- -1 Error

scelnsockSetSendTimeout

Set send timeout

Library	Introduced	Documentation last modified
libinsck	2.4.1	November 5, 2001

Syntax

#include < libinsck.h >

int scelnsockSetSendTimeout(

Socket descriptor int s, int ms); Timeout interval

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

This function sets the timeout interval for scelnsockSend() and scelnsockSendTo(). The timeout interval is specified in milliseconds (ms). If this function in not called, the default value for the timeout interval is -1 (unlimited).

- 0 Normal termination
- -1 Error

scelnsockSetSifMBindRpcValue

Set buffer size, stack size and priority

Library	Introduced	Documentation last modified
libinsck	2.4	October 11, 2001

Syntax

#include < libinsck.h>

int scelnsockSetSifMBindRpcValue(

u_int buffersize, Size of the receive buffer for capturing send data from

SceSifMCallRpc().

The buffersize is normally 2048 bytes.

u_int stacksize, Stack size for IOP threads that perform

SceSifMCallRpc() requests. The minimum size is 512

bytes.

The stacksize is normally 8192 bytes.

Priority for IOP threads that perform SceSifMCallRpc() int priority)

requests. Since the system uses values of 10 or less,

a greater value should be specified.

The priority is normally 32.

Calling conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sets the buffer size, stack size and priority to be used when the libnet_init() function of libnet is called from libinsck. If this function is not called, a buffer size of 2048, stack size of 8192, and priority of 32 are assumed to have been specified.

The settings performed by this function are recorded for each thread and do not affect other threads. If this function is called more than once from the same thread, only the last setting will be valid.

- 0 Normal termination
- -1 Error

scelnsockTerminate

Free memory area

Library	Introduced	Documentation last modified
libinsck	2.4.1	November 5, 2001

Syntax

#include < libinsck.h > int scelnsockTerminate(

Thread ID int thread_id);

Calling conditions

Can be called from a thread

Multithread safe (must be called in an interrupt-enabled state)

Description

This function frees the memory area of each thread that was automatically allocated by libinsck.

thread_id specifies the thread ID for which the memory area is to be freed. A thread_id of 0 means the calling thread.

When the socket() function is called, memory is allocated as necessary. That memory is not automatically freed by the shutdown() function. This function should be explicitly called to free that memory.

- 0 Normal termination
- -1 Error

Chapter 4: General-Purpose Network Wrapper API (netglue) Table of Contents

Structures	4-3
sceNetGlueHostent_t	4-3
sceNetGlueInAddr_t	4-4
sceNetGlueSockaddr_t	4-5
sceNetGlueSockaddrIn_t	4-6
Functions	4-7
_sceNetGlueErrnoLoc	4-7
_sceNetGlueHErrnoLoc	4-9
sceNetGlueAbort	4-10
sceNetGlueAccept	4-11
sceNetGlueBind	4-12
sceNetGlueConnect	4-13
sceNetGlueGethostbyaddr	4-14
sceNetGlueGethostbyname	4-15
sceNetGlueGetpeername	4-16
sceNetGlueGetsockname	4-17
sceNetGlueGetsockopt	4-18
sceNetGlueHtonl	4-19
sceNetGlueHtons	4-20
sceNetGlueInetAddr	4-21
sceNetGlueInetAton	4-22
sceNetGlueInetLnaof	4-23
sceNetGlueInetMakeaddr	4-24
sceNetGlueInetNetof	4-25
sceNetGlueInetNetwork	4-26
sceNetGlueInetNtoa	4-27
sceNetGlueListen	4-28
sceNetGlueNtohl	4-29
sceNetGlueNtohs	4-30
sceNetGlueRecv	4-31
sceNetGlueRecvfrom	4-32
sceNetGlueSend	4-33
sceNetGlueSendto	4-34
sceNetGlueSetSifMBindRpcValue	4-35
sceNetGlueSetsockopt	4-36
sceNetGlueShutdown	4-37
sceNetGlueSocket	4-38
sceNetGlueThreadInit	4-39
sceNetGlueThreadTerminate	4-40

Structures

sceNetGlueHostent t

Internet host structure

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Structure

typedef struct sceNetGlueHostent {

char *h_name; Host name

char **h_aliases; Alias names (not supported by this library)

int h_addrtype; Address type (AF_INET) int h_length; Address size (4 bytes)

char **h_addr_list; IP address list (this library supports only one address)

#define h_addr h_addr_list[0]

} sceNetGlueHostent_t;

#define hostent sceNetGlueHostent

Description

This structure represents a host on the Internet.

See also

sceNetGlueGethostbyaddr(), sceNetGlueGethostbyname()

$sceNetGlueInAddr_t$

IPv4 address structure

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Structure

typedef struct sceNetGlueInAddr {

u_int s_addr;

IPv4 address (4 bytes)

} sceNetGlueInAddr_t;

#define in_addr sceNetGlueInAddr

Description

This structure is used to keep an IPv4 address.

See also

sceNetGlueSockaddrln_t, sceNetGlueInetAton(), sceNetGlueInetLnaof(), sceNetGlueInetNetof(), sceNetGlueInetNtoa()

sceNetGlueSockaddr_t

Socket address structure

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Structure

typedef u_char sceNetGlueSaFamily_t; typedef struct sceNetGlueSockaddr {

u_char sa_len; Address structure size

sceNetGlueSaFamily_t sa_family; Address family

char sa_data[14]; Protocol-dependent address

} sceNetGlueSockaddr_t;

#define sa_family_t sceNetGlueSaFamily_t

#define sockaddr sceNetGlueSockaddr

Description

This structure is used to pass the socket address structure of each protocol family (currently, only the Internet Protocol) by reference.

See also

sceNetGlueAccept(), sceNetGlueBind(), sceNetGlueConnect(), sceNetGlueGetpeername(), sceNetGlueGetsockname(), sceNetGlueRecvfrom(), sceNetGlueSendto()

sceNetGlueSockaddrIn_t

Internet socket address structure

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Structure

typedef struct sceNetGlueSockaddrIn {

u_char sin_len; Address structure size (16 bytes) Address family (AF_INET only) u_char sin_family;

u_short sin_port; TCP or UDP port number (network byte order)

sceNetGlueInAddr_t sin_addr; IPv4 address char sin_zero[8]; Unused

} sceNetGlueSockaddrln_t;

#define sockaddr_in sceNetGlueSockaddrIn

Description

This structure is used to specify the socket for a socket API function.

See also

sceNetGlueConnect(), sceNetGlueGetpeername(), sceNetGlueGetsockname(), sceNetGlueRecvfrom(), sceNetGlueSendto()

Functions

sceNetGlueErrnoLoc

Get error value for socket functions

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

int *__sceNetGlueErrnoLoc(void);

#define sceNetGlueErrno (*_sceNetGlueErrnoLoc())

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns the error code for socket functions (sceNetGlueAccept(), sceNetGlueBind(), sceNetGlueConnect(), sceNetGlueListen(), sceNetGlueRecv(), sceNetGlueRecvfrom(), sceNetGlueSend(), sceNetGlueSendto(), sceNetGlueShutdown(), sceNetGlueSocket()).

One sceNetGlueErrno exists for each thread, and the sceNetGlueErrno corresponding to each thread is returned by this function internally within the netglue library.

Table 4-1

Error Code	Value	Meaning
ETIMEDOUT	60	Timeout occurred
ECONNABORTED	53	Aborted by sceNetGlueAbort
EBUSY	16	Library not available yet (initialization not completed, for example)
ENETDOWN	50	Interface is down
ENOMEM	12	Insufficient memory
EADDRNOTAVAIL	49	Invalid address was specified
EISCONN	56	Specified connection is already established
ENOTCONN	57	Specified connection does not exist
ECONNRESET	54	Connection was reset
ECONNREFUSED	61	Request to establish connection was refused
EINVAL	22	Invalid argument was specified
EHOSTUNREACH	51	Network unreachable
EBADF	9	Invalid descriptor was specified

Error Code	Value	Meaning
EPFNOSUPPORT	46	Unsupported protocol family was specified
EPROTOTYPE	41	Unsupported protocol type was specified
EADDRINUSE	48	Attempt was made to bind to bound port
EAFNOSUPPORT	47	Specified address family is a value that is unsupported by socket protocol family
EOPNOTSUPP	45	Invalid call for socket

See also

 $sceNetGlueAccept(),\ sceNetGlueBind(),\ sceNetGlueConnect(),\ sceNetGlueListen(),\ sceNetGlueBecv(),\ sceN$

sceNetGlueHErrnoLoc

Get error value for host structure functions

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

int *__sceNetGlueHErrnoLoc(void);

#define sceNetGlueHErrno (*_sceNetGlueHErrnoLoc())

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function returns the error code for host structure functions (sceNetGlueGethostbyaddr(), sceNetGlueGethostbyname()).

One sceNetGlueHErrno exists for each thread, and the sceNetGlueHErrno corresponding to each thread is returned by this function internally within the netglue library.

Return value

Table 4-2

Error Code	Value	Meaning
NETDB_SUCCESS	0	Normal termination
NETDB_INTERNAL	-1	Internal error
HOST_NOT_FOUND	1	Target host not found
TRY_AGAIN	2	Temporary error
NO_RECOVERY	3	Error due to invalid reply from server
NO_DATA	4	Reply is valid but IP address is not registered
NO_ADDRESS		

See also

sceNetGlueGethostbyaddr(), sceNetGlueGethostbyname()

sceNetGlueAbort

Abort processing of specified socket

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > int sceNetGlueAbort(

int s, Descriptor of socket for which processing is to be aborted

int flags); This argument is currently unused (set to 0)

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function immediately cancels blocking of all threads that are blocked by a netglue function for socket s. A thread for which blocking was canceled will return with an error with errno = ECONNABORTED.

Return value

- 0 Normal termination
- -1 Error

See also

__sceNetGlueErrnoLoc()

sceNetGlueAccept

Get socket for which TCP connection was established

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

typedef u int sceNetGlueSocklen t;

int sceNetGlueAccept(

int s, Listening socket (sceNetGlueBind() and

sceNetGlueListen() were already executed)

sceNetGlueSockaddr_t *addr, Pointer to area for storing connection destination address

structure

sceNetGlueSocklen_t *paddrlen) Pointer to area for storing size of addr

#define accept sceNetGlueAccept #define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

When the host is operating as a TCP server, this function gets the connection that was connected from the client and returns its socket descriptor. At the same time, the client's address structure is stored in the area pointed to by the addr argument, and the size of the structure (always 4 bytes) is stored in the area pointed to by paddrlen.

If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

New client socket descriptor Normal termination

Error -1

See also

sceNetGlueSockaddr_t, __sceNetGlueErrnoLoc()

sceNetGlueBind

Bind address to socket

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

int sceNetGlueBind(

int s, Descriptor of socket to which local address is to be

bound

sceNetGlueSockaddr_t *addr, Pointer to local address structure

Local address structure size (always 16 bytes) sceNetGlueSocklen_t addrlen);

#define bind sceNetGlueBind

#define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function binds the local address (IP address and port number) indicated by (addr, addrlen) to the socket s. If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

- 0 Normal termination
- -1 Error

See also

sceNetGlueSockaddr_t, __sceNetGlueErrnoLoc()

sceNetGlueConnect

Connect to server

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

int sceNetGlueConnect(

int s, Descriptor of socket to be used for connection

sceNetGlueSockaddr_t *addr, Pointer to local address structure

sceNetGlueSocklen_t addrlen); Local address structure size (always 16 bytes)

#define connect sceNetGlueConnect #define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function uses socket s to connect to the address indicated by (addr, addrlen). For TCP, the connection is established. For UDP, the socket behaves like the connection was established.

If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

- 0 Normal termination
- -1 Error

See also

sceNetGlueSockaddr_t, __sceNetGlueErrnoLoc()

sceNetGlueGethostbyaddr

Get host structure from 32-bit IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

sceNetGlueHostent_t *sceNetGlueGethostbyaddr(

const char *addr, Pointer to 32-bit IPv4 address value int len. Size of address structure (4 bytes) Address family (AF_INET only) int type);

#define gethostbyaddr sceNetGlueGethostbyaddr

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function gets the Internet host structure corresponding to the 32-bit IPv4 address that was specified by the argument and returns a pointer to it. len is always 4 bytes, and type is always AF_INET. If an error occurs, details of the error can be obtained with sceNetGlueHErrno.

Return value

Pointer to Internet host structure Normal termination

NULL Error

See also

__sceNetGlueHErrnoLOC(), sceNetGlueHostent_t

sceNetGlueGethostbyname

Get host structure from host name

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

sceNetGlueHostent_t *sceNetGlueGethostbyname(

const char *name); Internet host name

#define gethostbyname sceNetGlueGethostbyname

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function gets the Internet host structure corresponding to the host name that was specified by the name argument and returns a pointer to it.

If an error occurs, details of the error can be obtained with sceNetGlueHErrno.

Return value

Pointer to Internet host structure Normal termination

NULL Error

See also

__sceNetGlueHErrnoLOC(), sceNetGlueHostent_t

sceNetGlueGetpeername

Get connection destination information for socket

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

int sceNetGlueGetpeername(

int s, Descriptor of socket for which information is to be

obtained

sceNetGlueSockaddr_t *addr, Pointer to area for storing address structure of

connection destination host

sceNetGlueSocklen_t *paddrlen); Pointer to area for storing addr size (size is always

16 bytes)

#define getpeername sceNetGlueGetpeername

#define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function stores the address structure of the connection destination host for socket s in the area that was specified by (addr, paddrlen).

Return value

- 0 Normal termination
- -1 Error

See also

sceNetGlueSockaddr_t

sceNetGlueGetsockname

Get local information for socket

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

int sceNetGlueGetsockname(

int s, Descriptor of socket for which information is to

be obtained

sceNetGlueSockaddr_t *addr, Pointer to area for storing local address

structure of socket

sceNetGlueSocklen_t *paddrlen); Pointer to area for storing size of local address

structure of socket (size is always 16 bytes)

#define getsockname sceNetGlueGetsockname #define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function stores the local address structure for socket s in the area specified by (addr, paddrlen).

Return value

- 0 Normal termination
- -1 Error

See also

sceNetGlueSockaddr_t

sceNetGlueGetsockopt

Get socket option

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax 1 4 1

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

int sceNetGlueGetsockopt(

int s, Descriptor of socket for which socket option is to be

obtained

int level, Socket option level int optname, Socket option name

void *optval, Pointer to area for storing socket option value

sceNetGlueSocklen_t *optlen); Pointer to area for storing size of socket option value

#define getsockopt sceNetGlueGetsockopt #define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function stores the socket option (level: level, option name: optname) for socket s in the area specified by (optval, optlen). Currently the supported socket options are as follows:

Table 4-3

Socket Option Level	Meaning
IPPROTO_TCP	TCP-related

Table 4-4

Socket Option Name	Meaning
TCP_NODELAY	Sets Nagle algorithm ON or OFF (1 means OFF and 0 means ON)

Return value

0 Normal termination

-1 Error

sceNetGlueHtonl

Convert 4-byte numeric value from local byte order to network byte order

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > u_int sceNetGlueHtonl(

u_int hostlong);

Numeric value for which byte order is to be converted

#define htonl sceNetGlueHtonl

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts a 4-byte numeric value from local byte order to network byte order.

Return value

Numeric value after converting byte order

sceNetGlueHtons

Convert 2-byte numeric value from local byte order to network byte order

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > u_int sceNetGlueHtons(

u_int hostshort);

Numeric value for which byte order is to be converted

#define htons sceNetGlueHtons

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts a 2-byte numeric value from local byte order to network byte order.

Return value

Numeric value after converting byte order

sceNetGlueInetAddr

Get 32-bit address from dot-format IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > u_int sceNetGlueInetAddr(

Pointer to dot decimal IPv4 address string

#define inet_addr sceNetGlueInetAddr

Calling Conditions

const char *cp);

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the dot decimal notation IPv4 address string in the argument and returns the value obtained by converting it to a 32-bit IPv4 address (network byte order).

Return value

32-bit IPv4 address value (network byte order) Normal termination INADDR_NONE (0xfffffff) String is invalid

sceNetGlueInetAton

Get 32-bit address from dot-format IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > int sceNetGlueInetAton(

const char *cp, Pointer to dot decimal IPv4 address string

sceNetGlueInAddr_t *addr); Pointer to area for storing 32-bit IPv4 address value after

conversion

#define inet_aton sceNetGlueInetAton

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the dot decimal notation IPv4 address string in the argument and returns the value obtained by converting it to a 32-bit IPv4 address (network byte order). The converted value is stored in the area indicated by addr.

Return value

- 1 Normal termination
- 0 String is invalid

See also

sceNetGlueInAddr_t

sceNetGlueInetLnaof

Get local network address from IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

u_int sceNetGlueInetLnaof(

sceNetGlueInAddr_t in); 32-bit IPv4 address value

#define inet_Inaof sceNetGlueInetLnaof

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the 32-bit IPv4 address value in the argument and returns only the local network address portion.

Return value

Local network address value

See also

sceNetGlueInAddr_t

sceNetGlueInetMakeaddr

Construct IPv4 address from network address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

sceNetGlueInAddr_t sceNetGlueInetMakeaddr(

u_int net, Network address portion u_int host); Local network address portion

#define inet_makeaddr sceNetGlueInetMakeaddr

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function combines the network address and local network address that were indicated by the arguments to construct one IPv4 address and returns that IPv4 address.

Return value

Combined IPv4 address value

See also

sceNetGlueInAddr t

sceNetGlueInetNetof

Get network address from IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

u_int sceNetGlueInetNetof(

sceNetGlueInAddr_t in); 32-bit IPv4 address value

#define inet_netof sceNetGlueInetNetof

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the 32-bit IPv4 address value in the argument and returns only the network address portion.

Return value

Network address value

See also

sceNetGlueInAddr_t

sceNetGlueInetNetwork

Get 32-bit address from dot-format IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

u_int sceNetGlueInetNetwork(

const char *cp);

Pointer to dot decimal IPv4 address string

#define inet_network sceNetGlueInetNetwork

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the dot decimal notation IPv4 address string in the argument and returns the value obtained by converting it to a 32-bit IPv4 address (network byte order).

Return value

32-bit IPv4 address value (network byte order) Normal termination INADDR_NONE (0xfffffff) String is invalid

sceNetGlueInetNtoa

Get dot-format address from 32-bit IPv4 address

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > char *sceNetGlueInetNtoa(sceNetGlueInAddr_t in);

32-bit IPv4 address value

#define inet_ntoa sceNetGlueInetNtoa

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function takes the 32-bit IPv4 address (network byte order) in the argument, converts it to a dot decimal notation IPv4 address string, and returns a pointer to that string.

Return value

Pointer to dot decimal IPv4 address string

See also

sceNetGlueInAddr_t

sceNetGlueListen

Accept TCP connection

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > int sceNetGlueListen(

int s, int backlog);

Descriptor of socket that will wait for the TCP connection Connection acceptance queue size (number of pending connections)

#define listen sceNetGlueListen

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function declares that socket s is to wait for a TCP connection (behave as a server).

backlog indicates the maximum size of the connection acceptance queue. If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

- 0 Normal termination
- -1 Error

See also

__sceNetGlueErrnoLoc()

sceNetGlueNtohl

Convert 4-byte numeric value from network byte order to local byte order

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > u_int sceNetGlueNtohl(

u_int netlong);

Numeric value for which byte order is to be converted

#define ntohl sceNetGlueNtohl

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts a 4-byte numeric value from network byte order to local byte order.

Return value

Numeric value after converting byte order

sceNetGlueNtohs

Convert 2-byte numeric value from network byte order to local byte order

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > u_int sceNetGlueNtohs(

u_int netshort);

Numeric value for which byte order is to be converted

#define ntohs sceNetGlueNtohs

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function converts a 2-byte numeric value from network byte order to local byte order.

Return value

Numeric value after converting byte order

sceNetGlueRecv

Receive data

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > size_t sceNetGlueRecv(

int s, Descriptor of socket that is to receive data void *buf, Pointer to area for storing receive data size_t len, Data size to be received (in bytes) int flags); Not supported (always set to 0)

#define recv sceNetGlueRecv

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function receives len bytes of data from socket s. The data received is stored in the area specified by

Since the flags argument is not supported, it must always be set to 0. If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

Positive number Size of data received (in bytes)

-1 Error

See also

__sceNetGlueErrnoLoc()

sceNetGlueRecvfrom

Receive data (also get address structure of sending host)

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax 1 4 1

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

size_t sceNetGlueRecvfrom(

int s, Descriptor of socket that is to receive data void *buf, Pointer to area for storing receive data size_t len, Data size to be received (in bytes) int flags, Not supported (always set to 0)

sceNetGlueSockaddr_t *addr, Pointer to area for storing address structure of sending

host

sceNetGlueSocklen_t *paddrlen); Pointer to area for storing size of address structure of

sending host (size is always 16 bytes)

#define recyfrom sceNetGlueRecyfrom #define socklen t sceNetGlueSocklen t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function receives len bytes of data from socket s. The data received is stored in the area specified by

Since the flags argument is not supported, it must always be set to 0. The area for storing the address structure is specified by (addr, paddrlen), and the address structure of the sending host is stored in that area when data is received.

If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

Positive number Size of data received (in bytes)

-1 Error

See also

sceNetGlueSockaddr_t, __sceNetGlueErrnoLoc()

sceNetGlueSend

Send data

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > size_t sceNetGlueSend(

int s, Descriptor of socket that is to send data

void *buf, Pointer to send data

size_t len, Size of data to be sent (in bytes) int flags); Not supported (always set to 0)

#define send sceNetGlueSend

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sends len bytes of data from socket s. The data to send is specified by buf.

Since the *flags* argument is not supported, it must always be set to 0.

If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

Positive number Size of data sent (in bytes)

-1 Error

See also

__sceNetGlueErrnoLoc()

sceNetGlueSendto

Send data (specify address structure of destination host)

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax 1 4 1

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

size_t sceNetGlueSendto(

int s, Descriptor of socket that is to send data

void *buf, Pointer to send data

Size of data to be sent (in bytes) size_t len, int flags, Not supported (always set to 0)

sceNetGlueSockaddr_t *addr, Pointer to address structure of destination host

sceNetGlueSocklen_t addrlen); Size of address structure of destination host (always 16

bytes)

#define sendto sceNetGlueSendto #define socklen t sceNetGlueSocklen t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sends len bytes of data from socket s. The send data is specified by buf, and the address structure of the destination host is specified by (addr, addrlen). Since the flags argument is not supported, it must always be set to 0.

If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

Positive number Size of data sent (in bytes)

-1 Error

See also

sceNetGlueSockaddr_t, __sceNetGlueErrnoLoc()

sceNetGlueSetSifMBindRpcValue

Set buffer size, stack size, and priority

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax 1 4 1

#include < netglue.h>

int sceNetGlueSetSifMBindRpcValue(

u int buffersize, Specify the size of the receive buffer for capturing send

data from SceSifMCallRpc(). The buffersize is normally

2048 bytes.

Specify the stack size for IOP threads that perform u int stacksize,

SceSifMCallRpc() requests. The minimum size is 512

bytes. The stacksize is normally 8192 bytes.

Specify the priority for IOP threads that perform int priority)

SceSifMCallRpc() requests. Since the system uses values

of 10 or less, a greater value should be specified. The

priority is normally 32.

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sets the buffer size, stack size and priority to be used when the libnet init() function of libnet is called from netglue. If this function is not called, a buffer size of 2048, stack size of 8192, and priority of 32 are assumed to have been specified.

The settings performed by this function are recorded for each thread and do not affect other threads. If this function is called more than once from the same thread, only the last setting will be valid.

Return value

- 0 Normal termination
- -1 Error

sceNetGlueSetsockopt

Set socket option

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax 1 4 1

#include < netglue.h >

typedef u_int sceNetGlueSocklen_t;

int sceNetGlueSetsockopt(

int s, Descriptor of socket for which socket option is to be

set

int level, Socket option level int optname, Socket option name

void *optval, Pointer to area for storing socket option value

sceNetGluesocklen_t optlen); Size of socket option value

#define setsockopt sceNetGlueSetsockopt #define socklen_t sceNetGlueSocklen_t

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function sets the socket option (level: level, option name: optname) for socket s to the value specified by (optval, optlen). Currently the supported socket options are as follows.

Table 4-5

Socket Option Level	Meaning	
IPPROTO_TCP	TCP-related	

Table 4-6

Socket Option Name	Meaning
TCP_NODELAY	Sets Nagle algorithm ON or OFF (1 means OFF and 0 means ON)

Return value

- 0 Normal termination
- -1 Error

sceNetGlueShutdown

Close socket

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > int sceNetGlueShutdown(

int s, Descriptor of socket to be closed int how); Shutdown method (not supported)

#define shutdown sceNetGlueShutdown

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function closes socket s. Specifying a shutdown method with the how argument is not supported (half close cannot be performed), so this argument must always be set to 0. If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

- 0 Normal termination
- -1 Error

See also

__sceNetGlueErrnoLoc()

sceNetGlueSocket

Create socket

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > size_t sceNetGlueSocket(

int family, Address family of socket to be created (AF_INET only)

int type, Socket type (any of the following)

> SOCK_STREAM 1 TCP socket SOCK DGRAM 2 UDP socket 3 raw socket SOCK_RAW

int protocol); Protocol (not supported, always set to 0)

#define socket sceNetGlueSocket

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function creates a socket having the address family indicated by the family argument (always AF_INET) and the socket type indicated by the type argument and returns the descriptor for that socket. If an error occurs, details of the error can be obtained with sceNetGlueErrno.

Return value

Positive value Descriptor of generated socket

-1 Error

See also

__sceNetGlueErrnoLoc()

sceNetGlueThreadInit

Perform initialization processing for thread that uses netglue

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h > int sceNetGlueThreadInit(

ID of thread to be initialized int thread_id);

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

This function performs initialization so that a thread can use netglue. The thread ID is specified with thread_id.

By using this function to perform initialization processing, each thread's state can be maintained internally within the netglue library. If thread_id is set to 0, the calling thread will be used.

Return value

0 Normal termination

Error -1

sceNetGlueThreadTerminate

Perform termination processing for thread that uses netglue

Library	Introduced	Documentation last modified
netglue	2.4.2	December 3, 2001

Syntax

#include < netglue.h >

int sceNetGlueThreadTerminate(

int thread_id); ID of thread for which termination processing is to be

performed

Calling Conditions

Can be called from a thread

Multithread safe (must be called in interrupt-enabled state)

Description

When a thread that is using netglue terminates, this function is called to perform netglue termination processing. The thread ID is specified with thread_id.

When each thread's state is maintained internally within the netglue library, this function should be called to perform termination processing. If thread_id is set to 0, the calling thread will be used.

Return value

 Ω Normal termination

Error -1

Chapter 5: Network Configuration GUI Library Table of Contents

Structures	5-3
sceNetGuiCnf_Arg	5-3
sceNetGuiCnf_Color	5-5
sceNetGuiCnf_Color4	5-6
sceNetGuiCnfEnvData	5-7
sceNetGuiCnfSelected	5-12
Function Types	5-13
sceNetGuiCnfCallback_Free	5-13
sceNetGuiCnfCallback_Malloc	5-14
sceNetGuiCnfCallback_Memalign	5-15
sceNetGuiCnfCallback_PadRead	5-16
sceNetGuiCnfCallback_Realloc	5-17
sceNetGuiCnfCallback_SJIStoUTF8	5-18
sceNetGuiCnfCallback_SKBDestroy	5-19
sceNetGuiCnfCallback_SKBEnableKey	5-20
sceNetGuiCnfCallback_SKBEveryFrame	5-21
sceNetGuiCnfCallback_SKBGetStatus	5-22
sceNetGuiCnfCallback_SKBGetVif1PktTopAddr	5-23
sceNetGuiCnfCallback_SKBInit	5-24
sceNetGuiCnfCallback_SKBSendMouseMessage	5-25
sceNetGuiCnfCallback_UsbKbRead	5-26
sceNetGuiCnfCallback_UsbMouseRead	5-27
sceNetGuiCnfCallback_UTF8toSJIS	5-28
Functions	5-29
sceNetGuiCnf_Do	5-29
sceNetGuiCnf_SendKBMessage	5-31

Structures

sceNetGuiCnf Arg

Argument data for sceNetGuiCnf_Do()

Library	Introduced	Documentation last modified
ntguicnf	2.4	January 4, 2002

Structure

typedef struct sceNetGuiCnf_Arg {

int flag; Startup options

Semaphore waiting for start of v-blank int sema vsync; Pointer to default data to be used when sceNetGuiCnfEnvData t *default env data;

adding

sceNetGuiCnfEnvData_t *result_env_data; Pointer to buffer for returning selection result sceNetGuiCnfSelected_t *selected_configuration; Pointer to buffer for returning the selected

configuration name and the device

sceNetGuiCnfCallback Malloc cb malloc; Pointer to malloc function

sceNetGuiCnfCallback_Memalign Pointer to memalign function

cb_memalign;

sceNetGuiCnfCallback_Realloc cb_realloc; Pointer to realloc function sceNetGuiCnfCallback Free cb free; Pointer to free function

sceNetGuiCnfCallback SKBInit cb skb init; Pointer to software keyboard initialization

function

sceNetGuiCnfCallback SKBDestroy Pointer to software keyboard termination cb_skb_destroy;

processing function

sceNetGuiCnfCallback_SKBGetVif1PktTopAddr Pointer to function for getting drawing packet cb skb getvif1pkttopaddr;

address of software keyboard

sceNetGuiCnfCallback SKBGetStatus Pointer to function for getting size of cb_skb_getstatus;

software keyboard

sceNetGuiCnfCallback_SKBSendMouseMessage Pointer to function for sending mouse pointer

cb_skb_sendmousemessage; message to software keyboard

sceNetGuiCnfCallback_SKBEnableKey Pointer to function for setting key state of

cb_skb_enablekey; software keyboard

sceNetGuiCnfCallback_SKBEveryFrame Pointer to function for processing software

cb skb everyframe; keyboard every frame

sceNetGuiCnfCallback_SJIStoUTF8 Pointer to function for converting character

cb_sjis_to_utf8; code from SJIS to UTF8

sceNetGuiCnfCallback UTF8toSJIS Pointer to function for converting character

cb_utf8_to_sjis; code from UTF8 to SJIS

sceNetGuiCnfCallback_UsbMouseRead Pointer to function for receiving USB mouse

cb_mouse_read; input

<pre>sceNetGuiCnfCallback_PadRead cb_pad_read;</pre>	Pointer to function for receiving button state
<pre>sceNetGuiCnfCallback_UsbKbRead cb_kb_read;</pre>	Pointer to function for receiving USB keyboard input
<pre>char *str_path_bg;</pre>	Pointer to string indicating background file path
sceNetGuiCnf_Color4_t color_titlebar;	Color of title bar that is always displayed at top of screen
<pre>sceNetGuiCnf_Color4_t color_window;</pre>	Background color of window that is always displayed in center of screen
sceNetGuiCnf_Color4_t color_pagebutton;	Color of Quit, Back, and Next buttons that are always displayed at bottom of screen
<pre>sceNetGuiCnf_Color4_t color_msgbox_ok;</pre>	Color of title bar of one-choice message box (*In the current version, this is the same as the color of the title bar of an error message box)
<pre>sceNetGuiCnf_Color4_t color_msgbox_yesno;</pre>	Color of title bar of two-choice message box
<pre>sceNetGuiCnf_Color4_t color_msgbox_warning;</pre>	Color of title bar of error message box (*Not used in the current version)
sceNetGuiCnf_Color4_t color_msgbox_wait;	Color of title bar of non-selectable message box

} sceNetGuiCnf_Arg_t;

Description

This structure is used to set argument data for the sceNetGuiCnf Do function. Appropriate values and function pointers (non-NULL) must be set for all members when sceNetGuiCnf_Do() is used.

The flag value is the logical OR of the following bits.

Table 5-1

Constant	Bit	Meaning
SCE_NETGUICNF_FLAG_USE_HDD	0	Use hard disk drive
SCE_NETGUICNF_FLAG_USE_USB_MOUSE	1	Use USB mouse
SCE_NETGUICNF_FLAG_USE_USB_KB	2	Use USB keyboard
SCE_NETGUICNF_FLAG_USE_SELECT_OPTION	3	Enable bit 3 startup option
SCE_NETGUICNF_FLAG_SELECT_ONLY	4	Skip configuration selection Conly select configuration
SCE_NETGUICNF_FLAG_MC_SLOT1_ONLY	5	Use memory card slot 1 only

The value of _sema_vsync will be the return value from the EE kernel's CreateSema function. If no default data is set during an add, the value of default_env_data will be NULL. When the SCE_NETGUICNF_FLAG_USE_USB_MOUSE bit is set to 0, cb_mouse_read will be ignored even if it has been set with a function pointer. In this case, cb_mouse_read can also be set to NULL. Similarly, when the SCE_NETGUICNF_FLAG_USE_USB_KB bit is set to 0, cb_kb_read will be ignored even if has been set with a function pointer. In this case, *cb_kb_read* can also be set to NULL.

See also

sceNetGuiCnfEnvData, sceNetGuiCnf_Color4, sceNetGuiCnfSelected, sceNetGuiCnf_Do

sceNetGuiCnf_Color

Color data for one vertex of sceNetGuiCnf_Color4 structure

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Structure

typedef struct sceNetGuiCnf_Color {

unsigned char r; Red component (0 to 255) Green component (0 to 255) unsigned char g; unsigned char b; Blue component (0 to 255)

unsigned char a; Alpha value (128 is primary color)

} sceNetGuiCnf_Color_t;

Description

This structure represents color data for one vertex in the sceNetGuiCnf_Color4 structure.

See also

sceNetGuiCnf_Color4

sceNetGuiCnf_Color4

Color specification structure

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Structure

typedef struct sceNetGuiCnf_Color4 { sceNetGuiCnf_Color_t aColor[4];

aColor[0] Upper left vertex color data aColor[1] Upper right vertex color data aColor[2] Lower left vertex color data aColor[3] Lower right vertex color data

} sceNetGuiCnf_Color_t;

Description

This structure allows colors to be specified for UI elements by setting the following members in the sceNetGuiCnf_Arg structure.

Table 5-2

Member	Description
color_titlebar	Color of title bar that is always displayed at top of screen
color_window	Background color of window that is always displayed in center of screen
color_pagebutton	Color of Quit, Back, and Next buttons that are always displayed at bottom of screen
color_msgbox_ok	Color of title bar of one-choice message box (*In the current version, this is the same as the color of the title bar of an error message box)
color_msgbox_yesno	Color of title bar of two-choice message box
color_msgbox_warning	Color of title bar of error message box (*Not used in the current version)
color_msgbox_wait	Color of title bar of non-selectable message box

See also

sceNetGuiCnf_Arg

sceNetGuiCnfEnvData

Network configuration data

Library	Introduced	Documentation last modified
ntguicnf	2.4	December 3, 2001

Structure

typedef struct sceNetGuiCnfEnvData {

char phone_numbers3[256];

char attach_ifc[256]; Network service provider setting filename that is

registered in a combination (used only by

sceNetGuiCnf Do())

Tel. Number3

Hardware setting filename that is registered in a char attach_dev[256];

combination (used only by sceNetGuiCnf Do())

char address[256]; IP address char netmask[256]; Netmask char gateway[256]; Default router char dns1_address[256]; Primary DNS char dns2 address[256]; Secondary DNS char phone_numbers1[256]; Tel. Number1 char phone_numbers2[256]; Tel. Number2

User ID char auth_name[256]; char auth_key[256]; Password char vendor[256]; Vendor name char product[256]; Product name

char chat_additional[256]; Additional AT command char outside_number[256]; Outside number setting

Keyword for specifying outside number origination char outside_delay[256];

delay string (character string following numeric

string in outside number setting)

DHCP host name char dhcp_host_name[256];

char peer_name[256]; Authentication name of connection destination

Dialing type int dialing_type; int type: Device layer type

int phy_config; Ethernet hardware operating mode

int idle_timeout; Line timeout (minutes) unsigned char dhcp; DHCP used/unused setting

unsigned char dns1 nego; Sets negotiation related to primary DNS unsigned char dns2_nego; Sets negotiation related to secondary DNS

unsigned char f_auth; Enables/disables setting of authorization method

allowed on local side

Authorization method allowed on local side unsigned char auth; PPPoE (PPP over Ethernet) used/unused setting unsigned char pppoe; PRC (Protocol-Field-Compression) negotiation unsigned char prc nego;

setting

ACC (Address-and-Control-Field-Compression) unsigned char acc_nego;

negotiation setting

ACCM (Async-Control-Character-Map) unsigned char accm_nego;

negotiation setting

unsigned char p0; Reserved area 0 (always 0) unsigned char p1; Reserved area 1 (always 0) Reserved area 2 (always 0) unsigned char p2;

MTU value int mtu;

} sceNetGuiCnfEnvData_t;

Description

This structure is used to send default data when doing an add in the library and for receiving the selected network configuration from the library. To set default values, all of the following members must be set. Members other than those listed below are ignored.

Member	Description
address	IP address
netmask	Netmask
gateway	Default router
dns1_address	Primary DNS
dns2_address	Secondary DNS
phone_numbers1	Tel. Number1
phone_numbers2	Tel. Number2
phone_numbers3	Tel. Number3
auth_name	User ID
auth_key	Password
chat_additional	Additional AT command
outside_number	Outside number setting
outside_delay	Keyword for specifying outside number origination delay string (character string following numeric string in outside number setting)
dhcp_host_name	DHCP host name
dialing_type	Dialing type
idle_timeout	Line timeout (minutes)
phy_config	Ethernet hardware operating mode
dhcp	DHCP used/unused setting
pppoe	PPPoE (PPP over Ethernet) used/unused setting

For details about the values that can be set for each member, refer to the "Guidelines for Creating a Network Configuration Application" document. To not configure a string-format member, set '\0' at the str[0] position.

dialing_type can be any of the following values.

Table 5-4

Constant	Value	Meaning
	-1	No setting

Constant	Value	Meaning	
SCE_NETGUICNF_DIALINGTYPE_TONE	0	Tone	
SCE_NETGUICNF_DIALINGTYPE_PULSE	1	Pulse	

phy_config can be any of the following values.

Table 5-5			
	Constant	Value	Meaning
		-1	No setting
	SCE_NETGUICNF_PHYCONFIG_AUTO	1	Auto Negotiation Mode
	SCE_NETGUICNF_PHYCONFIG_10	2	10BaseT, Half-Duplex
	SCE_NETGUICNF_PHYCONFIG_10_FD	3	10BaseT, Full-Duplex, No-Flow-Control
	SCE_NETGUICNF_PHYCONFIG_TX	5	100BaseTX, Half-Duplex
	SCE_NETGUICNF_PHYCONFIG_TX_FD	6	100BaseTX, Full-Duplex, No-Flow-Control

dhcp can be either of the following values.

Table 5-6

Constant	Value	Meaning
SCE_NETGUICNF_NOUSE_DHCP	0	DHCP is used
SCE_NETGUICNF_USE_DHCP	1	DHCP is not used

pppoe can be any of the following values.

Table 5-7

Constant	Value	Meaning
	-1	No setting
SCE_NETGUICNF_NOUSE_PPPOE	0	PPPoE (PPP over Ethernet) is used
SCE_NETGUICNF_USE_PPPOE	1	PPPoE (PPP over Ethernet) is not used

type can be any of the following values.

Table 5-8

Constant	Value	Meaning
SCE_NETGUICNF_TYPE_ETH	1	USB Ethernet is supported
SCE_NETGUICNF_TYPE_PPP	2	PPP is supported
SCE_NETGUICNF_TYPE_NIC	3	Ethernet that uses a network adaptor is supported

When the selected network configuration is received from the library and set in the common network configuration library, the corresponding member configuration is as follows.

```
sceNetCnfEnv_t *e;
sceNetCnfInterface *ifc = e->root->pair_head->ifc;
```

```
sceNetCnfInterface *dev = e->root->pair_head->dev;
```

The meanings of the various pointers are described above. For coding examples, see /usr/local/sce/iop/sample/inet/ntguicnf/setinit.

Table 5-9

Member	Description
attach_ifc	Not used
attach_dev	Not used
address	ifc->address
netmask	ifc->netmask
gateway	struct sceNetCnfRoutingEntry routing placed after ifc->cmd_head
dns1_address	struct sceNetCnfAddress address placed after ifc->cmd_head
dns2_address	struct sceNetCnfAddress address placed after ifc->cmd_head
phone_numbers1	ifc->phone_numbers[0]
phone_numbers2	ifc->phone_numbers[1]
phone_numbers3	ifc->phone_numbers[2]
auth_name	ifc->auth_name
auth_key	ifc->auth_key
vendor	dev->vendor
product	dev->product
chat_additional	dev->chat_additional
outside_number	dev->outside_number
outside_delay	dev->outside_delay
dhcp_host_name	ifc->dhcp_host_name
dialing_type	dev->dialing_type
type	dev->type or ifc->type The value that is always set for dev->type is returned here For PPPoE, the user must intentionally set SCE_NETGUICNF_TYPE_PPP for ifc->type The value of type is set as is for dev->type
phy_config	dev->phy_config
idle_timeout	For PPPoE, ifc->idle_timeout Otherwise, dev->idle_timeout
dhcp	ifc->dhcp
dns1_nego	ifc->want.dns1_nego
dns2_nego	ifc->want.dns2_nego
f_auth	ifc->allow.f_auth
auth	ifc->allow.auth
pppoe	If pppoe is 1, ifc->pppoe is set directly with the value of pppoe If pppoe is 0, ifc->pppoe is set to -1
prc_nego	ifc->want.prc_nego
acc_nego	ifc->want.acc_nego

Member	Description
accm_nego	ifc->want.accm_nego
mtu	ifc->mtu

See also

sceNetGuiCnf_Arg

sceNetGuiCnfSelected

Selected network configuration files

Library	Introduced	Documentation last modified
ntguicnf	2.4.3	January 4, 2002

Structure

typedef struct sceNetGuiCnfSelected {

Selected combination char select_env[256];

char select_ifc[256]; Selected network service provider settings

char select_dev[256]; Selected hardware settings int env_device; Device for selected combination

int ifc_device; Device for selected network service provider

settings

int dev device; Device for selected hardware settings

} sceNetGuiCnfSelected_t;

Description

This structure is used to receive the selected network configuration names and the devices where they are saved from within the library.

Any of the following can be specified for env_device, ifc_device, and dev_device.

Table 5-10

Constant	Value	Meaning
SCE_NETGUICNF_SELECT_DEVICE_NO_DEVICE	0	No device specified
SCE_NETGUICNF_SELECT_DEVICE_MC0	1	PS2 Memory card slot 1
SCE_NETGUICNF_SELECT_DEVICE_MC1	2	PS2 Memory card slot 2
SCE_NETGUICNF_SELECT_DEVICE_HDD	3	Hard disk drive

See also

sceNetGuiCnf_Arg

Function Types

sceNetGuiCnfCallback_Free

free

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void (*sceNetGuiCnfCallback_Free)(

void * ptr); Area to be freed

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This is a free function that is ANSI-compliant.

Return value

None

sceNetGuiCnfCallback_Malloc

malloc

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void * (* sceNetGuiCnfCallback_Malloc)(

size_t size); Size of area in bytes

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This is a malloc function that is ANSI-compliant.

Return value

When allocation succeeds, a pointer to the allocated area is returned. When size is 0, NULL is returned. When the area cannot be allocated, NULL is returned.

sceNetGuiCnfCallback_Memalign

memalign

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void * (*sceNetGuiCnfCallback_Memalign)(

size_t align, Alignment (must be a power of 2 and at

least 4 bytes)

size_t size); Size of area in bytes

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function allocates an area of storage that is a multiple of the specified alignment, exceeding the number of bytes specified by size and starting at an address that is a multiple of the specified alignment. Other allocation actions are the same as those of a malloc function that is ANSI-compliant.

Return value

When allocation succeeds, a pointer to the allocated area is returned. When size is 0, NULL is returned. When the area cannot be allocated, NULL is returned.

sceNetGuiCnfCallback_PadRead

Get controller's button information

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void * (*sceNetGuiCnfCallback_PadRead)(

unsigned int * paddata);

State of controller's digital buttons

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function gets the state of the controller's digital buttons. The meaning of each bit is the same as the digital button state that is defined by the scePadRead() function.

Return value

None

sceNetGuiCnfCallback_Realloc

realloc

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void * (*sceNetGuiCnfCallback_Realloc)(

void * old_ptr, Area to be reallocated size_t new_size); Size of area in bytes

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This is a realloc function that is ANSI-compliant.

Return value

When allocation succeeds, a pointer to the allocated area is returned. When size is 0, NULL is returned. When the area cannot be allocated, NULL is returned.

sceNetGuiCnfCallback_SJIStoUTF8

Convert string from Shift-JIS to UTF8

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <netguicnf.h>

typedef void (*sceNetGuiCnfCallback_SJIStoUTF8)(

unsigned char * dst, Output buffer pointer size_t dst_size, Output buffer size unsigned char const * src); Input string

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function converts a Shift-JIS string to a UTF8 string.

Return value

sceNetGuiCnfCallback_SKBDestroy

Software keyboard termination processing

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h> typedef void (*sceNetGuiCnfCallback_SKBDestroy)(void);

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function performs software keyboard termination processing.

Notes

This function is called only once by sceNetGuiCnf_Do().

Return value

sceNetGuiCnfCallback_SKBEnableKey

Configure software keyboard key states

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax 1 4 1

#include <ntguicnf.h>

typedef void

(*sceNetGuiCnfCallback_SKBEnableKey)(

Configuration type int type,

unsigned char * keynames[], Key identification character array

int keynames_size); Size of key identification character array

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function enables/disables keys on the software keyboard.

type can have any of the following values.

Table 5-11

Constant	Value	Meaning
SCE_NETGUICNF_ENABLE_ KEY_TYPE_ENABLE_LISTED _AND_DISABLE_NOTLISTED	0	Enable listed keys and disable other keys
SCE_NETGUICNF_ENABLE_ KEY_TYPE_ENABLE_ALL	1	Enable all keys
SCE_NETGUICNF_ENABLE_ KEY_TYPE_DISABLE_LISTED	2	Disable listed keys (do nothing to other keys)

Notes

The following strings can be used for the key identification character array. (Other character keys and control keys cannot be used, even if they exist.)

- BS
- DEL
- LEFT
- RIGHT
- HOME
- **END**
- Other Shift-JIS characters that can be used are described in the "Guidelines for Creating a Network Configuration Application" document.

Return value

sceNetGuiCnfCallback_SKBEveryFrame

Software keyboard every frame processing

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h> typedef void (*sceNetGuiCnfCallback_SKBEveryFrame)(void);

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function performs every frame processing for the software keyboard.

Return value

sceNetGuiCnfCallback_SKBGetStatus

Get software keyboard size

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void (*sceNetGuiCnfCallback_SKBGetStatus)(

int * w, Pointer to variable for returning width

(pixels)

int * h); Pointer to variable for returning height

(pixels)

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function returns the size of the software keyboard.

Return value

sceNetGuiCnfCallback_SKBGetVif1PktTopAddr

Get software keyboard drawing packet address

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef void * (*sceNetGuiCnfCallback_SKBGetVif1PktTopAddr)(void);

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function returns the starting address of the drawing packet for displaying the software keyboard.

Notes

The drawing packet must satisfy the following specifications.

- It must be a drawing packet via PATH2.
- It must end with RET because it is called with a DMA CALL.
- There must be a double buffer.
- The position must be drawn starting at the upper left corner of the screen. (The display position, which is the GS offset, is changed within the sceNetGuiCnf_Do function.)
- The GS offset must not be changed.
- Context 2 must be used.
- It must be a packet that sends the texture every time. (A texture base point of 8960 or later can be used.)
- It must have a resolution of 640x448.

Return value

Starting address of software keyboard drawing packet.

sceNetGuiCnfCallback_SKBInit

Initialize software keyboard

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h> typedef void (*sceNetGuiCnfCallback_SKBInit)(void);

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function initializes the software keyboard.

Notes

This function is called only once by sceNetGuiCnf_Do().

Return value

sceNetGuiCnfCallback_SKBSendMouseMessage

Send mouse pointer message

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <ntguicnf.h>

typedef int

(*sceNetGuiCnfCallback_SKBSendMouseMessage)(

Activation point of mouse int type,

int x, Relative x coordinate with respect to

software keyboard display position origin

Relative y coordinate with respect to int *y*);

software keyboard display position origin

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function sends a mouse pointer message to the software keyboard.

type can be any of the following values.

Table 5-12

Constant	Value	Meaning
SCE_NETGUICNF_MOUSE_MESSAGE_TYPE_PRESS	0	Pressed
SCE_NETGUICNF_MOUSE_MESSAGE_TYPE_RELEASE	1	Released
SCE_NETGUICNF_MOUSE_MESSAGE_TYPE_MOVE	2	Moved

Return value

If the mouse cannot be clicked at the position with coordinates (x,y), 0 is returned. If the mouse can be clicked at that position, 1 is returned.

sceNetGuiCnfCallback_UsbKbRead

Receive USB keyboard input

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <netguicnf.h> typedef void (*sceNetGuiCnfCallback_UsbKbRead)(void);

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function reports USB keyboard input information internally to the network configuration GUI library using the sceNetGuiCnf_SendKBMessage() function.

Return value

$sceNetGuiCnfCallback_UsbMouseRead$

Receive USB mouse input

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <netguicnf.h>

typedef void

(*sceNetGuiCnfCallback_UsbMouseRead)(

int * delta x, Amount of movement in x direction int * delta_y, Amount of movement in y direction

int * buttons, Button state

int * wheel); Amount of wheel movement

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function returns USB mouse input information to the pointers specified in the arguments. delta_x and delta y return positive values for motion down and to the right, and negative values for motion up and to the left. wheel returns a negative value for upward rotation and a positive value for downward rotation.

The value of *buttons* will be the logical OR of the following bits.

Table 5-13

Constant	Bit	Meaning
SCE_NETGUICNF_MOUSE_BUTTON_LEFT	0	Left button is pressed
SCE_NETGUICNF_MOUSE_BUTTON_RIGHT	1	Right button is pressed
SCE_NETGUICNF_MOUSE_BUTTON_MIDDLE	2	Middle button is pressed

Return value

sceNetGuiCnfCallback_UTF8toSJIS

Convert string from UTF8 to Shift-JIS

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <netguicnf.h>

typedef void (*sceNetGuiCnfCallback_ UTF8toSJIS)(

unsigned char * dst, Output buffer pointer size_t dst_size, Output buffer size unsigned char const * src); Input string

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function converts a UTF8 string to a Shift-JIS string.

Return value

Functions

sceNetGuiCnf Do

Start network configuration application

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <netguicnf.h> void sceNetGuiCnf_Do(sceNetGuiCnf_Arg_t * arg);

Startup arguments

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function starts up the network configuration application. For the start-up arguments, see the sceNetGuiCnf_Arg structure. The following IOP modules must be loaded before this function is started.

Required IOP modules

- sio2man.irx
- padman.irx
- mcman.irx
- mcserv.irx
- netcnf.irx
- inet.irx
- inetctl.irx
- ppp.irx
- pppoe.irx
- usbd.irx
- ntguicnf.irx

IOP module required to autoload USB connection device driver

usbmload.irx

IOP modules required to use the hard disk drive

- dev9.irx
- atad.irx
- hdd.irx
- pfs.irx
- smap.irx

• sceNetGuiCnf_Do() resets and reconfigures the drawing environment such as the GS. Consequently, after the function completes, the IOP and GS must be reconfigured as necessary. sceNetGuiCnf_Do() invokes the WaitSema function from the end of one frame of work until the start of v-blank. As a result, the SignalSema function must be invoked when v-blank begins. For more information, refer to the Network Configuration GUI Library Overview.

Return value

sceNetGuiCnf_SendKBMessage

Send key information to network configuration application

Library	Introduced	Documentation last modified
ntguicnf	2.4	October 1, 2001

Syntax

#include <netguicnf.h>

void sceNetGuiCnf_SendKBMessage(

int type, Keyboard type

unsigned char * keyname); Key identification characters

Calling conditions

Can be called from a thread

Not multithread safe (must be called in interrupt-enabled state)

Description

This function reports key information to the network configuration GUI library.

type can be any of the following values.

Table 5-14

Constant	Value	Meaning
SCE_NETGUICNF_KBMSG_TYPE_SOFTKB	0	Input from software keyboard
SCE_NETGUICNF_KBMSG_TYPE_HARDKB	1	Input from USB keyboard

Remark

The following strings can be used for the key identification character array. (Other character keys and control keys cannot be used, even if they exist.)

- BS
- DEL
- LEFT
- RIGHT
- HOME
- **END**
- Other Shift-JIS characters that can be used are described in the "Guidelines for Creating a Network Configuration Application" document.

Return value