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Chapter 1

Libidn2 Overview

Libidn2 is a free software implementation of IDNA2008 and TR46.

1.1 idn2

idn2 —

Functions

int	idn2_lookup_u8 ()
int	idn2_register_u8 ()
int	idn2_lookup_ul ()
int	idn2_register_ul ()
const char *	idn2_strerror ()
const char *	idn2_strerror_name ()
const char *	idn2_check_version ()
void	idn2_free ()

Types and Values

#define	IDN2_VERSION
#define	IDN2_VERSION_NUMBER
#define	IDN2_LABEL_MAX_LENGTH
#define	IDN2_DOMAIN_MAX_LENGTH
enum	idn2_flags
enum	idn2_rc

Description

Functions

idn2_lookup_u8 ()

```
int flags);
```

Perform IDNA2008 lookup string conversion on domain name src, as described in section 5 of RFC 5891. Note that the input string must be encoded in UTF-8 and be in Unicode NFC form.

Pass IDN2_NFC_INPUT in flags to convert input to NFC form before further processing. Pass IDN2_ALABEL_ROUNDTRIP in flags to convert any input A-labels to U-labels and perform additional testing. Pass IDN2_TRANSITIONAL to enable Unicode TR46 transitional processing, and IDN2_NONTRANSITIONAL to enable Unicode TR46 non-transitional processing. Multiple flags may be specified by binary or:ing them together, for example IDN2_NFC_INPUT | IDN2_NONTRANSITIONAL.

After version 0.11: 100kupname may be NULL to test lookup of src without allocating memory.

Parameters

	input zero-terminated	
src	UTF-8 string in Unicode	
	NFC normalized form.	
	newly allocated output	
lookupname	variable with name to	
	lookup in DNS.	
flogs	optional idn2_flags to	
flags	modify behaviour.	

Returns

On successful conversion IDN2_OK is returned, if the output domain or any label would have been too long IDN2_TOO_BIG_DOMAIN or IDN2_TOO_BIG_LABEL is returned, or another error code is returned.

idn2 register u8 ()

Perform IDNA2008 register string conversion on domain label ulabel and alabel, as described in section 4 of RFC 5891. Note that the input ulabel must be encoded in UTF-8 and be in Unicode NFC form.

Pass IDN2_NFC_INPUT in flags to convert input ulabel to NFC form before further processing.

It is recommended to supply both ulabel and alabel for better error checking, but supplying just one of them will work. Passing in only alabel is better than only ulabel. See RFC 5891 section 4 for more information.

After version 0.11: insertname may be NULL to test conversion of src without allocating memory.

Parameters

ulabel	input zero-terminated UTF-8 and Unicode NFC string, or NULL.	
alabel	input zero-terminated ACE encoded string (xn), or NULL.	
insertname	newly allocated output variable with name to register in DNS.	

flags	optional idn2_flags to modify behaviour.	

Returns

On successful conversion IDN2_OK is returned, when the given <code>ulabel</code> and <code>alabel</code> does not match each other IDN2_UALABEL_MIS is returned, when either of the input labels are too long IDN2_TOO_BIG_LABEL is returned, when <code>alabel</code> does does not appear to be a proper A-label IDN2_INVALID_ALABEL is returned, or another error code is returned.

idn2_lookup_ul()

Perform IDNA2008 lookup string conversion on domain name src, as described in section 5 of RFC 5891. Note that the input is assumed to be encoded in the locale's default coding system, and will be transcoded to UTF-8 and NFC normalized by this function.

Pass IDN2_ALABEL_ROUNDTRIP in flags to convert any input A-labels to U-labels and perform additional testing. Pass IDN2_TRANSITIONAL to enable Unicode TR46 transitional processing, and IDN2_NONTRANSITIONAL to enable Unicode TR46 non-transitional processing. Multiple flags may be specified by binary or:ing them together, for example IDN2_ALABEL_ROUNI IDN2_NONTRANSITIONAL. The IDN2_NFC_INPUT in flags is always enabled in this function.

After version 0.11: 100kupname may be NULL to test lookup of src without allocating memory.

Parameters

200	input zero-terminated locale	
STC	encoded string.	
	newly allocated output	
lookupname	variable with name to	
	lookup in DNS.	
flags	optional idn2_flags to	
nags	modify behaviour.	

Returns

On successful conversion IDN2_OK is returned, if conversion from locale to UTF-8 fails then IDN2_ICONV_FAIL is returned, if the output domain or any label would have been too long IDN2_TOO_BIG_DOMAIN or IDN2_TOO_BIG_LABEL is returned, or another error code is returned.

idn2_register_ul()

Perform IDNA2008 register string conversion on domain label ulabel and alabel, as described in section 4 of RFC 5891. Note that the input ulabel is assumed to be encoded in the locale's default coding system, and will be transcoded to UTF-8 and NFC normalized by this function.

It is recommended to supply both ulabel and alabel for better error checking, but supplying just one of them will work. Passing in only alabel is better than only ulabel. See RFC 5891 section 4 for more information.

After version 0.11: insertname may be NULL to test conversion of src without allocating memory.

Parameters

ulabel	input zero-terminated locale	
ulabel	encoded string, or NULL.	
	input zero-terminated ACE	
alabel	encoded string (xn), or	
	NULL.	
	newly allocated output	
insertname	variable with name to	
	register in DNS.	
flags	optional idn2_flags to	
nags	modify behaviour.	

Returns

On successful conversion IDN2_OK is returned, when the given <code>ulabel</code> and <code>alabel</code> does not match each other IDN2_UALABEL_MIS is returned, when either of the input labels are too long IDN2_TOO_BIG_LABEL is returned, when <code>alabel</code> does does not appear to be a proper A-label IDN2_INVALID_ALABEL is returned, or another error code is returned.

idn2 strerror ()

```
const char~*
idn2_strerror (int rc);
```

Convert internal libidn2 error code to a humanly readable string. The returned pointer must not be de-allocated by the caller.

Parameters

	return code from another
rc	libidn2 function.

Returns

A humanly readable string describing error.

idn2_strerror_name ()

```
const char~*
idn2_strerror_name (int rc);
```

Convert internal libidn2 error code to a string corresponding to internal header file symbols. For example, idn2_strerror_name(IDN2_MALUOC), will return the string "IDN2_MALLOC".

The caller must not attempt to de-allocate the returned string.

Parameters

ro	return code from another
rc	libidn2 function.

Returns

A string corresponding to error code symbol.

idn2_check_version()

```
const char~*
idn2_check_version (const char *req_version);
```

Check IDN2 library version. This function can also be used to read out the version of the library code used. See IDN2_VERSION for a suitable req_version string, it corresponds to the idn2.h header file version. Normally these two version numbers match, but if you are using an application built against an older libidn2 with a newer libidn2 shared library they will be different.

Parameters

rag vargion	version string to compare
req_version	with, or NULL.

Returns

Check that the version of the library is at minimum the one given as a string in req_version and return the actual version string of the library; return NULL if the condition is not met. If NULL is passed to this function no check is done and only the version string is returned.

idn2_free ()

```
void
idn2_free (void *ptr);
```

Call free(3) on the given pointer.

This function is typically only useful on systems where the library malloc heap is different from the library caller malloc heap, which happens on Windows when the library is a separate DLL.

Parameters

ptr pointer to deallocate

Types and Values

IDN2_VERSION

```
#define IDN2_VERSION "0.16"
```

Pre-processor symbol with a string that describe the header file version number. Used together with idn2_check_version() to verify header file and run-time library consistency.

IDN2_VERSION_NUMBER

```
#define IDN2_VERSION_NUMBER 0x00160000
```

Pre-processor symbol with a hexadecimal value describing the header file version number. For example, when the header version is 1.2.4711 this symbol will have the value 0x01021267. The last four digits are used to enumerate development snapshots, but for all public releases they will be 0000.

IDN2_LABEL_MAX_LENGTH

```
#define IDN2_LABEL_MAX_LENGTH 63
```

Constant specifying the maximum length of a DNS label to 63 characters, as specified in RFC 1034.

IDN2_DOMAIN_MAX_LENGTH

```
#define IDN2_DOMAIN_MAX_LENGTH 255
```

Constant specifying the maximum size of the wire encoding of a DNS domain to 255 characters, as specified in RFC 1034. Note that the usual printed representation of a domain name is limited to 253 characters if it does not end with a period, or 254 characters if it ends with a period.

enum idn2 flags

Flags to IDNA2008 functions, to be binary or:ed together. Specify only 0 if you want the default behaviour.

Members

IDN2_NFC_INPUT	Normalize in- put string us- ing nor- mal- iza- tion form
IDN2_ALABEL_ROUNDTRIP	Perform op- tional IDNA2008 lookup roundtrip check.
IDN2_TRANSITIONAL	Perform Uni- code TR46 tran- si- tional pro- cess- ing.

	Perform
	Uni-
	code
	TR46
IDN2_NONTRANSITIONAL	non-
	transitional
	pro-
	cess-
	ing.

enum idn2_rc

Return codes for IDN2 functions. All return codes are negative except for the successful code IDN2_OK which are guaranteed to be

1. Positive values are reserved for non-error return codes.

Note that the idn2_rc enumeration may be extended at a later date to include new return codes.

Members

IDN2_OK return Memory al- lo- lo- lo- liphon liphon		Successful
Memory al	IDN2_OK	re-
IDN2_MALLOC		turn.
IDN2_MALLOC		Memory
IDN2_MALLOC ca-		al-
tion er- ror. Could not de- ter- mine lo- cale string en- cod- ing for- mat. Could not transcode lo- cale string try		10-
tion er- ror. Could not de- ter- mine lo- cale string en- cod- ing for- mat. Could not transcode lo- cale string try	IDN2_MALLOC	ca-
rop. Could not de- ter- mine Io- cale string en- cod- ing for- mat. Could not transcode Io- cale string to UTF- UTF- Could C		tion
IDN2_NO_CODESET Could not de- ter- mine lo- cale string en- cod- ing for- mat. Could not transcode lo- cale strinscode lo- ctranscode		er-
IDN2_NO_CODESET IDN2_NO_CODESET IDN2_NO_CODESET IDN2_IDN2_IDN2_ICONV_FAIL IDN2_ICONV_FAIL		ror.
IDN2_NO_CODESET IDN2_NO_CODESET cale string en- cod- ing for- mat. Could not transcode lo- cale string to UTF-		Could
IDN2_NO_CODESET ter- mine lo- cale string en- cod- ing for- mat. Could not transcode lo- cale string to UTF-		not
IDN2_NO_CODESET mine lo- cale string en- cod- ing for- mat. Could not transcode lo- cale string to UTF-		de-
IDN2_NO_CODESET lo-cale string en-cod-ing for-mat. Could not transcode lo-cale lo-cale transcode lo-cale string to UTF-		ter-
IDN2_NO_CODESET cale string en- cod- ing for- mat. Could not transcode lo- IDN2_ICONV_FAIL IDN2_ICONV_FAIL cale string to UTF-		mine
string en- cod- ing for- mat.		10-
en- cod- ing for- mat. Could not transcode lo- cale string to UTF-	IDN2_NO_CODESET	cale
en- cod- ing for- mat. Could not transcode lo- cale string to UTF-		string
ing for- mat. Could not transcode lo- cale string to UTF-		
format. Could not transcode lo-cale string to UTF-		cod-
format. Could not transcode lo-cale string to UTF-		ing
IDN2_ICONV_FAIL Could not transcode lo- cale string to UTF-		for-
IDN2_ICONV_FAIL		
IDN2_ICONV_FAIL transcode lo- cale string to UTF-	IDN2_ICONV_FAIL	Could
IDN2_ICONV_FAIL ID- cale string to UTF-		
IDN2_ICONV_FAIL cale string to UTF-		transcode
string to UTF-		10-
to UTF-		
UTF-		string
		8

	Unicode
	data
	en-
IDN2_ENCODING_ERROR	cod-
IDN2_ENCODING_ERROR	
	ing
	er-
	ror.
	Error
	nor-
IDN2_NFC	mal-
IDNZ_NFC	iz-
	ing
	string.
	Punycode
	in-
IDN2_PUNYCODE_BAD_INPUT	valid
	in-
	put.
	Punycode
	out-
	put
IDN2_PUNYCODE_BIG_OUTPUT	
	buffer
	too
	small.
	Punycode
	con-
	ver-
IDN2_PUNYCODE_OVERFLOW	sion
	would
	over-
	flow.
	Domain
	name
	longer
IDN2_TOO_BIG_DOMAIN	than
IDN2_100_BIG_DOMAIN	255
	char-
	a¢-
	ters.
	Domain
	la-
	bel
	longer
IDN2_TOO_BIG_LABEL	than
IDN2_100_BIG_LABEL	
	63
	char-
	a¢-
	ters.
	Input
IDN2_INVALID_ALABEL	A-
	label
	is
	not
	valid.
	vanu.

	Input
	A-
	label
	and
IDN2_UALABEL_MISMATCH	U-
	label
	does
	not
	match.
	Invalid
	com-
	bi-
IDN2_INVALID_FLAGS	na-
	tion
	of
	flags.
	String
	is
IDN2_NOT_NFC	not
	NFC.
	String
	has
	for-
	bid-
IDN2_2HYPHEN	den
	two
	hy-
	phens.
	String
	has
	før-
	bid-
IDN2_HYPHEN_STARTEND	den
	start-
	ing/end-
	ing
	hy
	hy- phen.
	pnen.
	String
	has
	for-
	bid-
IDN2_LEADING_COMBINING	den
	lead-
	ing
	com-
	bin-
	ing
	char-
	ac-
	ter.

	String
	has
	dis-
IDNA DIGALLOWED	al-
IDN2_DISALLOWED	lowed
	char-
	a¢-
	ter.
	String
	has
	for-
	bid-
IDN2_CONTEXTJ	den
	context-
	j
	char-
	aç-
	ter.
	String
	has
	context-
	[j]
IDN2_CONTEXTJ_NO_RULE	char-
	ac-
	ter
	with
	l no
	rull.
	String
	has
	for-
	bid-
	den
IDN2_CONTEXTO	context-
	0
	char-
	a¢-
	ter.
IDN2_CONTEXTO_NO_RULE	String
	has
	context-
	0
	char-
	a¢-
	ter
	with
	no
	rull.

IDN2_UNASSIGNED	String has for- bid- den unas- signed char- ac- ter.
IDN2_BIDI	String has for- bid- den bi- directional prop- er- ties.
IDN2_DOT_IN_LABEL	Label has for- bid- den dot (TR46).
IDN2_INVALID_TRANSITIONAL	Label has char- ac- ter for- bid- den in tran- si- tional mode (TR46).
IDN2_INVALID_NONTRANSITIONAL	Label has char- ac- ter for- bid- den in non- transitional mode (TR46).

Chapter 2

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