#### **NAME**

```
gnutls_x509_aia_get - API function
```

#### **SYNOPSIS**

#include <gnutls/x509-ext.h>

int gnutls\_x509\_aia\_get(gnutls\_x509\_aia\_t aia, unsigned int seq, gnutls\_datum\_t \* oid, unsigned \* san type, gnutls datum t \* san);

# **ARGUMENTS**

gnutls\_x509\_aia\_t aia

The authority info access

unsigned int seq

specifies the sequence number of the access descriptor (0 for the first one, 1 for the second etc.)

gnutls\_datum\_t \* oid

the type of available data; to be treated as constant.

unsigned \* san\_type

Will hold the type of the name of **gnutls\_subject\_alt\_names\_t** (may be null).

gnutls\_datum\_t \* san

the access location name; to be treated as constant (may be null).

#### DESCRIPTION

This function reads from the Authority Information Access type.

The *seq* input parameter is used to indicate which member of the sequence the caller is interested in. The first member is 0, the second member 1 and so on. When the *seq* value is out of bounds,

GNUTLS\_E\_REQUESTED\_DATA\_NOT\_AVAILABLE is returned.

Typically oid is GNUTLS\_OID\_AD\_CAISSUERS or GNUTLS\_OID\_AD\_OCSP.

# **RETURNS**

On success, GNUTLS\_E\_SUCCESS (0) is returned, otherwise a negative error value.

#### **SINCE**

3.3.0

# **REPORTING BUGS**

Report bugs to <bugs@gnutls.org>. Home page: https://www.gnutls.org

# **COPYRIGHT**

Copyright (C) 2001- Free Software Foundation, Inc., and others.

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

# **SEE ALSO**

The full documentation for **gnutls** is maintained as a Texinfo manual. If the /usr/local/share/doc/gnutls/ directory does not contain the HTML form visit

https://www.gnutls.org/manual/