

NAME

PKCS12_add_friendlyname_asc, PKCS12_add_friendlyname_utf8, PKCS12_add_friendlyname_uni - Functions to add the friendlyname attribute to a PKCS#12 safeBag

SYNOPSIS

```
#include <openssl/pkcs12.h>
```

```
int PKCS12_add_friendlyname_asc(PKCS12_SAFEBAG *bag, const char *name,  
                                int namelen);
```

```
int PKCS12_add_friendlyname_utf8(PKCS12_SAFEBAG *bag, const char *name,  
                                  int namelen);
```

```
int PKCS12_add_friendlyname_uni(PKCS12_SAFEBAG *bag,  
                                 const unsigned char *name, int namelen);
```

DESCRIPTION

PKCS12_add_friendlyname_asc() adds an ASCII string representation of the PKCS#9 friendlyName attribute to a PKCS#12 safeBag.

PKCS12_add_friendlyname_utf8() adds a UTF-8 string representation of the PKCS#9 friendlyName attribute to a PKCS#12 safeBag.

PKCS12_add_friendlyname_uni() adds a Unicode string representation of the PKCS#9 friendlyName attribute to a PKCS#12 safeBag.

bag is the **PKCS12_SAFEBAG** to add the attribute to.

RETURN VALUES

Returns 1 for success or 0 for failure.

SEE ALSO

PKCS12_get_friendlyname(3)

COPYRIGHT

Copyright 2019 The OpenSSL Project Authors. All Rights Reserved.

Licensed under the Apache License 2.0 (the "License"). You may not use this file except in compliance with the License. You can obtain a copy in the file LICENSE in the source distribution or at <<https://www.openssl.org/source/license.html>>.