

NAME

krb5_425_conv_principal, **krb5_425_conv_principal_ext**, **krb5_524_conv_principal** - converts to and from version 4 principals

LIBRARY

Kerberos 5 Library (libkrb5, -lkrb5)

SYNOPSIS

```
#include <krb5.h>
```

krb5_error_code

```
krb5_425_conv_principal(krb5_context context, const char *name, const char *instance,
    const char *realm, krb5_principal *principal);
```

krb5_error_code

```
krb5_425_conv_principal_ext(krb5_context context, const char *name, const char *instance,
    const char *realm, krb5_boolean (*func)(krb5_context, krb5_principal), krb5_boolean resolve,
    krb5_principal *principal);
```

krb5_error_code

```
krb5_524_conv_principal(krb5_context context, const krb5_principal principal, char *name,
    char *instance, char *realm);
```

DESCRIPTION

Converting between version 4 and version 5 principals can at best be described as a mess.

A version 4 principal consists of a name, an instance, and a realm. A version 5 principal consists of one or more components, and a realm. In some cases also the first component/name will differ between version 4 and version 5. Furthermore the second component of a host principal will be the fully qualified domain name of the host in question, while the instance of a version 4 principal will only contain the first part (short hostname). Because of these problems the conversion between principals will have to be site customized.

krb5_425_conv_principal_ext() will try to convert a version 4 principal, given by *name*, *instance*, and *realm*, to a version 5 principal. This can result in several possible principals, and if *func* is non-NULL, it will be called for each candidate principal. *func* should return true if the principal was "good". To accomplish this, **krb5_425_conv_principal_ext()** will look up the name in *krb5.conf*. It first looks in the *v4_name_convert/host* subsection, which should contain a list of version 4 names whose instance should be treated as a hostname. This list can be specified for each realm (in the *realms* section), or in the *libdefaults* section. If the name is found the resulting name of the principal will be the value of this

binding. The instance is then first looked up in `v4_instance_convert` for the specified realm. If found the resulting value will be used as instance (this can be used for special cases), no further attempts will be made to find a conversion if this fails (with *func*). If the *resolve* parameter is true, the instance will be looked up with **gethostbyname()**. This can be a time consuming, error prone, and unsafe operation. Next a list of hostnames will be created from the instance and the `v4_domains` variable, which should contain a list of possible domains for the specific realm.

On the other hand, if the name is not found in a host section, it is looked up in a `v4_name_convert/plain` binding. If found here the name will be converted, but the instance will be untouched.

This list of default host-type conversions is compiled-in:

```
v4_name_convert = {
    host = {
        ftp = ftp
        hprop = hprop
        imap = imap
        pop = pop
        rcmd = host
        smtp = smtp
    }
}
```

It will only be used if there isn't an entry for these names in the config file, so you can override these defaults.

krb5_425_conv_principal() will call **krb5_425_conv_principal_ext()** with NULL as *func*, and the value of `v4_instance_resolve` (from the libdefaults section) as *resolve*.

krb5_524_conv_principal() basically does the opposite of **krb5_425_conv_principal()**, it just doesn't have to look up any names, but will instead truncate instances found to belong to a host principal. The *name*, *instance*, and *realm* should be at least 40 characters long.

EXAMPLES

Since this is confusing an example is in place.

Assume that we have the "foo.com", and "bar.com" domains that have shared a single version 4 realm, FOO.COM. The version 4 *krb.realms* file looked like:

```
foo.com      FOO.COM
```

```
.foo.com FOO.COM  
.bar.com FOO.COM
```

A *krb5.conf* file that covers this case might look like:

```
[libdefaults]  
    v4_instance_resolve = yes  
[realms]  
    FOO.COM = {  
        kdc = kerberos.foo.com  
        v4_instance_convert = {  
            foo = foo.com  
        }  
        v4_domains = foo.com  
    }
```

With this setup and the following host table:

```
foo.com  
a-host.foo.com  
b-host.bar.com
```

the following conversions will be made:

```
rcmd.a-host      -> host/a-host.foo.com  
ftp.b-host -> ftp/b-host.bar.com  
pop.foo          -> pop/foo.com  
ftp.other -> ftp/other.foo.com  
other.a-host     -> other/a-host
```

The first three are what you expect. If you remove the "v4_domains", the fourth entry will result in an error (since the host "other" can't be found). Even if "a-host" is a valid host name, the last entry will not be converted, since the "other" name is not known to represent a host-type principal. If you turn off "v4_instance_resolve" the second example will result in "ftp/b-host.foo.com" (because of the default domain). And all of this is of course only valid if you have working name resolving.

SEE ALSO

krb5_build_principal(3), krb5_free_principal(3), krb5_parse_name(3), krb5_sname_to_principal(3),
krb5_unparse_name(3), krb5.conf(5)