## **NAME**

k5ping - kerberos server ping utility

## **SYNOPSIS**

**k5ping** [-**459tuv**] [-**n** num] [-**p** princ] [-**P** pass] [-**S** sprinc] kdc [kdc ...]

## **DESCRIPTION**

**k5ping** tests various operations against each of the KDCs on the command line. By default, **k5ping** will perform the follow list of actions:

- 1. Authenticate to Kerberos 5 via TCP,
- 2. Use the resulting credential to request a service ticket for *sprinc*,
- 3. Authenticate to Kerberos 5 via UDP,
- 4. Use the resulting credential to request a service ticket for *sprinc*,
- 5. Use the credential from the last Kerberos 5 AS\_REQ to request a Kerberos IV ticket for *sprinc*, via the krb524 service,
- 6. Authenticate to Kerberos IV, and use the credential to request a service ticket for *sprinc*.

By default **k5ping** will test Kerberos 5 TCP/UDP and Kerberos 524, but not Kerberos IV as its use has been deprecated.

This is useful for quickly verifying the health of a kerberos server, and is suitable for inclusion in shell/perl scripts that check out the sanity of the Kerberos 5 world.

The options are as follows:

- **-4** Test Kerberos IV.
- **-5** Test Kerberos 5.
- **-9** Test krb524.
- **-n** *num* Loop over the test *num* times.
- **-P** pass The password for the client principal.

- **-p** *princ* Client principal.
- **-S** *sprinc* The service principal.
- -t Use TCP when testing Kerberos 5.
- **-u** Use UDP when testing Kerberos 5.
- -v Increment verbose level. May be specified more than once.

# **SEE ALSO**

kinit(1), krb524init(1), and kvno(1).

# **BUGS**

Princ and sprinc must be in the same realm.

If Kerberos IV is used, then temporary files are used in /tmp.