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Rocky Enterprise Linux 9.2 Manual Pages on command 'iruserok.3'

\$ man iruserok.3

RCMD(3) Linux Programmer's Manual RCMD(3) NAME rcmd, rresvport, iruserok, ruserok, rcmd_af, rresvport_af, iruserok_af, ruserok_af - rou? tines for returning a stream to a remote command **SYNOPSIS** #include <netdb.h> /* Or <unistd.h> on some systems */ int rcmd(char **ahost, unsigned short inport, const char *locuser, const char *remuser, const char *cmd, int *fd2p); int rresvport(int *port); int iruserok(uint32_t raddr, int superuser, const char *ruser, const char *luser); int ruserok(const char *rhost, int superuser, const char *ruser, const char *luser); int rcmd_af(char **ahost, unsigned short inport, const char *locuser, const char *remuser, const char *cmd, int *fd2p, sa family t af); int rresvport_af(int *port, sa_family_t af); int iruserok_af(const void *raddr, int superuser, const char *ruser, const char *luser, sa_family_t af); int ruserok_af(const char *rhost, int superuser, const char *ruser, const char *luser, sa_family_t af); Feature Test Macro Requirements for glibc (see feature_test_macros(7)):

rcmd(), rcmd_af(), rresvport(), rresvport_af(), iruserok(), iruserok_af(), ruserok(),

ruserok af():

Since glibc 2.19:

_DEFAULT_SOURCE

Glibc 2.19 and earlier:

_BSD_SOURCE

DESCRIPTION

The rcmd() function is used by the superuser to execute a command on a remote machine us? ing an authentication scheme based on privileged port numbers. The rresvport() function returns a file descriptor to a socket with an address in the privileged port space. The iruserok() and ruserok() functions are used by servers to authenticate clients requesting service with rcmd(). All four functions are used by the rshd(8) server (among others).

The rcmd() function looks up the host *ahost using gethostbyname(3), returning -1 if the host does not exist. Otherwise, *ahost is set to the standard name of the host and a con? nection is established to a server residing at the well-known Internet port inport.

If the connection succeeds, a socket in the Internet domain of type SOCK_STREAM is re? turned to the caller, and given to the remote command as stdin and stdout. If fd2p is nonzero, then an auxiliary channel to a control process will be set up, and a file de? scriptor for it will be placed in *fd2p. The control process will return diagnostic out? put from the command (unit 2) on this channel, and will also accept bytes on this channel as being UNIX signal numbers, to be forwarded to the process group of the command. If fd2p is 0, then the stderr (unit 2 of the remote command) will be made the same as the stdout and no provision is made for sending arbitrary signals to the remote process, al? though you may be able to get its attention by using out-of-band data.

The protocol is described in detail in rshd(8).

rresvport()

The rresvport() function is used to obtain a socket with a privileged port bound to it.

This socket is suitable for use by rcmd() and several other functions. Privileged ports are those in the range 0 to 1023. Only a privileged process (on Linux: a process that has the CAP_NET_BIND_SERVICE capability in the user namespace governing its network name? space). is allowed to bind to a privileged port. In the glibc implementation, this func? tion restricts its search to the ports from 512 to 1023. The port argument is value-re? sult: the value it supplies to the call is used as the starting point for a circular

search of the port range; on (successful) return, it contains the port number that was bound to.

The iruserok() and ruserok() functions take a remote host's IP address or name, respec?

iruserok() and ruserok()

tively, two usernames and a flag indicating whether the local user's name is that of the superuser. Then, if the user is not the superuser, it checks the /etc/hosts.equiv file. If that lookup is not done, or is unsuccessful, the .rhosts in the local user's home di? rectory is checked to see if the request for service is allowed. If this file does not exist, is not a regular file, is owned by anyone other than the user or the superuser, is writable by anyone other than the owner, or is hardlinked anywhere, the check automatically fails. Zero is returned if the machine name is listed in the hosts.equiv file, or the host and remote username are found in the .rhosts file; otherwise iruserok() and ruserok() return -1. If the local domain (as obtained from gethostname(2)) is the same as the remote domain, only the machine name need be specified. If the IP address of the remote host is known, iruserok() should be used in preference to ruserok(), as it does not require trusting the DNS server for the remote host's domain.

*_af() variants

All of the functions described above work with IPv4 (AF_INET) sockets. The "_af" variants take an extra argument that allows the socket address family to be specified. For these functions, the af argument can be specified as AF_INET or AF_INET6. In addition, rcmd_af() supports the use of AF_UNSPEC.

RETURN VALUE

The rcmd() function returns a valid socket descriptor on success. It returns -1 on error and prints a diagnostic message on the standard error.

The rresvport() function returns a valid, bound socket descriptor on success. It returns
-1 on error with the global value errno set according to the reason for failure. The er?
ror code EAGAIN is overloaded to mean "All network ports in use."

For information on the return from ruserok() and iruserok(), see above.

VERSIONS

The functions iruserok_af(), rcmd_af(), rresvport_af(), and ruserok_af() functions are provide in glibc since version 2.2.

ATTRIBUTES

For an explanation of the terms used in this section, see attributes(7).

CONFORMING TO

Not in POSIX.1. Present on the BSDs, Solaris, and many other systems. These functions appeared in 4.2BSD. The "_af" variants are more recent additions, and are not present on as wide a range of systems.

BUGS

iruserok() and iruserok_af() are declared in glibc headers only since version 2.12.

SEE ALSO

rlogin(1), rsh(1), rexec(3), rexecd(8), rlogind(8), rshd(8)

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

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