index by Distribution index by Vendor index by creation date index by Name <u>Index</u> index by Group <u>Mirrors</u> The search service can find package by either name (apache), provides(webserver), absolute file names (/usr/bin/apache), binaries (gprof standard path. It does not support multiple arguments yet... The System and Arch are optional added filters, for example System could be "redhat", "redhat-7.2", "mandrake" or "gnome", Arch could b your system. telnet Search ... System Arch 此处输入可以搜索 RPM resource telnet Telnet is a popular protocol for logging into remote systems over the Internet. The package provides a command line Telnet client Found 2 sites for telnet http://web.archive.org/web/20070819111735/www.hcs.harvard.edu/~dholland/computers/old-netkit.html http://svnweb.freebsd.org/base/head/contrib/telnet/ Found 49 RPM for telnet Package Summary Distribution Down telnet-1.2-174.5.s390x.html A client program for the telnet remote login protocol OpenSuSE Ports Tumbleweed for s390x telnet-1.2-174.2.aarch64.html A client program for the telnet remote login protocol OpenSuSE Ports Tumbleweed for aarch64 telnet Found 2 sites for telnet http://web.archive.org/web/20070819111735/www.hcs.harvard.edu/~dholland/computers/old-netkit.htm http://svnweb.freebsd.org/base/head/contrib/telnet/ 我自己安装时需要准备以下几个rpm,都可以在上面的网站下载到: telnet: telnet-0.17-64.el7.x86\_64 telnet-server: telnet-server-0.17-64.el7.x86 64 xinetd: xinetd-2.3.15-13.el7.x86\_64 1、先检测是否这些软件包是否已经安装 rpm -qa | grep telnet rpm -qa | grep telnet-server rpm -qa | grep xinetd 注意: telnet-server服务启动依赖xinetd服务, 需要首先安装,如果telnet-server服务在xinetd之前安装了,要先删除telnet-server,再安装 xinetd 安装顺序: xinetd--》telnet--》telnet-server 2、卸载rpm包(如果已经安装了,又不清楚顺序,可以都卸载后统一安装) rpm -e telnet-0.17-64.el7.x86 64 rpm -e telnet-server-0.17-64.el7.x86\_64 rpm -e xinetd-2.3.15-13.el7.x86 64 3、安装rpm包,此处省略上传文件步骤,我用的winscp上传的,各位自便 安装顺序: xinetd--》telnet--》telnet-server rpm -ivh xinetd-2.3.15-13.el7.x86\_64.rpm rpm -ivh telnet-0.17-64.el7.x86\_64.rpm

rpm -ivh telnet-server-0.17-64.el7.x86\_64.rpm

 Index
 index by Group
 index by Distribution
 index by Vendor
 index by creation date
 index by Name
 Mirrors
 Help

The search service can find package by either name (apache), provides(webserver), absolute file names (/usr/bin/apache), binaries (gprof standard path. It does not support multiple arguments yet...

The System and Arch are optional added filters, for example System could be "redhat", "redhat-7.2", "mandrake" or "gnome", Arch could b your system.

telnet Search .... System Arch

## 此处输入可以搜索

# RPM resource telnet

Telnet is a popular protocol for logging into remote systems over the Internet. The package provides a command line Telnet client

## Found 2 sites for telnet

- http://web.archive.org/web/20070819111735/www.hcs.harvard.edu/~dholland/computers/old-netkit.html
- http://svnweb.freebsd.org/base/head/contrib/telnet/

#### Found 49 RPM for telnet

Package Summary Distribution Down
telnet-1.2-174.5.s390x.html A client program for the telnet remote login protocol
telnet-1.2-174.2.aarch64.html A client program for the telnet remote login protocol
OpenSuSE Ports Tumbleweed for aarch64 telnet
telnet-1.2-174.2.aarch64.html

```
wait=no
user=root
server=/usr/sbin/in.telnetd
log_on_failure += USERID
disable= no
```

```
[root@localhost software]# vim /etc/xinetd.d/telnet
# default: on
# description: The telnet server serves telnet sessions; it uses
# unencrypted username/password pairs for authentication.
#disable这个默认是yes, 只有改成no才可以启动telnet
service telnet
{
    flags=REUSE
        socket_type=stream
        wait=no
        user=root
        server=/usr/sbin/in.telnetd
        log_on_failure += USERID
        disable= no
    }
}
```

### 5、安装后检查

rpm -qa | grep telnet

rpm -qa | grep xinetd

```
[root@localhost software]# rpm -qa | grep telnet
telnet-server-0.17-64.el7.x86_64
telnet-0.17-64.el7.x86_64
[root@localhost software]# rpm -qa | grep xinetd
xinetd-2.3.15-13.el7.x86_64
```

## 6、重启xinetd

service xinetd restart

systemctl restart xinetd.service

[root@localhost software]# service xinetd restart Redirecting to /bin/systemctl restart xinetd.service [root@localhost software]# systemctl restart xinetd.service

## 7、查看xinetd是否重启成功

ps -ef | grep xinetd

[root@localhost software]# ps -ef|grep xinetd root 42077 1 011:52 00:00:00 /usr/sbin/xinetd -stayalive -pidfile /var/run/xinetd.pid root 42225 33688 0 11:52 pts/3 00:00:00 grep --color=auto xinetd

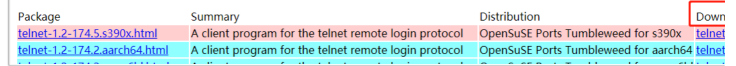
Index         index by Group         index by Distribution         index by Vendor         index by creation date         index by Name         Mirrors         Help				
The search service can find package by either name (apache), provides(webserver), absolute file names (/usr/bin/apache), binaries (gprof standard path. It does not support multiple arguments yet				
The System and Arch are optional added filters, for example System could be "redhat", "redhat-7.2", "mandrake" or "gnome", Arch could b your system.				
telnet System Arch				
此处输入可以搜索 RPM resource telnet				
Telnet is a popular protocol for logging into remote systems over the Internet. The package provides a command line Telnet client				
Found 2 sites for telnet				
<ul> <li>http://web.archive.org/web/20070819111735/www.hcs.harvard.edu/~dholland/computers/old-netkit.html</li> <li>http://svnweb.freebsd.org/base/head/contrib/telnet/</li> </ul>				
Found 49 RPM for telnet				

Package	Summary	Distribution	Down
telnet-1.2-174.5.s390x.html	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	telnet
telnet-1.2-174.2.aarch64.html	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	4 telnet
the state of the s			

 $\preceq$ 

Index index by Group index by Distribution	ion index by Vendor index by creation	date index by Name Mirrors Help		
The search service can find package by either standard path. It does not support multiple a	The state of the s	solute file names (/usr/bin/apache), binaries (gprof		
The System and Arch are optional added filter your system.	's, for example System could be "redhat",	"redhat-7.2", "mandrake" or "gnome", Arch could b		
telnet	Search System	Arch		
此处输入可以搜索	RPM resou	urce telnet		
Telnet is a popular protocol for logging into remote systems over the Internet. The package provides a command line Telnet client				
Found 2 sites for telnet				
<ul> <li>http://web.archive.org/web/2007081911</li> <li>http://svnweb.freebsd.org/base/head/co</li> </ul>	1735/www.hcs.harvard.edu/~dholland/co ontrib/telnet/	omputers/old-netkit.html		
	Fad 40 DF	NA for talmat		

Found 49 RPM for telnet





Index index by Group index by Distribution	ion index by Vendor index by creation	date index by Name Mirrors Help		
The search service can find package by either standard path. It does not support multiple a	The state of the s	solute file names (/usr/bin/apache), binaries (gprof		
The System and Arch are optional added filter your system.	's, for example System could be "redhat",	"redhat-7.2", "mandrake" or "gnome", Arch could b		
telnet	Search System	Arch		
此处输入可以搜索	RPM resou	urce telnet		
Telnet is a popular protocol for logging into remote systems over the Internet. The package provides a command line Telnet client				
Found 2 sites for telnet				
<ul> <li>http://web.archive.org/web/2007081911</li> <li>http://svnweb.freebsd.org/base/head/co</li> </ul>	1735/www.hcs.harvard.edu/~dholland/co ontrib/telnet/	omputers/old-netkit.html		
	Fad 40 DF	NA for talmat		

Found 49 RPM for telnet

