

[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 be your system.

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
<a href="#">telnet-1.2-174.5.s390x.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.aarch64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	<a href="#">telnet</a>

#### 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	Download
<a href="#">telnet-1.2-174.5.s390x.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	<a href="#">telnet-1.2-174.5.s390x.rpm</a>
<a href="#">telnet-1.2-174.2.aarch64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	<a href="#">telnet-1.2-174.2.aarch64.rpm</a>

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
```

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 be your system.

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
<a href="#">telnet-1.2-174.5.s390x.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.aarch64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	<a href="#">telnet</a>

```
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
}
```

https://blog.csdn.net/b13001216978

## 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   0 11:52 ?        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
```



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 be your system.

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
<a href="#">telnet-1.2-174.5.s390x.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.aarch64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.x86_64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for x86_64	<a href="#">telnet</a>

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 be 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
<a href="#">telnet-1.2-174.5.s390x.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.aarch64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.x86_64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for x86_64	<a href="#">telnet</a>

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 be 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
<a href="#">telnet-1.2-174.5.s390x.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for s390x	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.aarch64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for aarch64	<a href="#">telnet</a>
<a href="#">telnet-1.2-174.2.x86_64.html</a>	A client program for the telnet remote login protocol	OpenSuSE Ports Tumbleweed for x86_64	<a href="#">telnet</a>