

Activities Terminal Sun 10:56 en1 root@ubuntu: ~

File Edit View Search Terminal Help

```
root@ubuntu:~# ftp 10.0.2.15
Connected to 10.0.2.15.
220 (vsFTPD 3.0.3)
Name (10.0.2.15:ubuntu): ftpuser
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> help
Commands may be abbreviated.  Commands are:
```

!	dir	mdelete	qc	site
\$	disconnect	mdir	sendport	size
account	exit	mget	put	status
append	form	mkdir	pwd	struct
ascii	get	mls	quit	system
bell	glob	mode	quote	sunique
binary	hash	modtime	recv	tenex
bye	help	mput	reget	tick
case	idle	newer	rstatus	trace
cd	image	nmap	rhel	type
cdup	ipany	nlist	rename	user
chmod	ipv4	ntrans	reset	umask
close	ipv6	open	restart	verbose
cr	lcd	prompt	rmdir	?
delete	ls	passive	runique	
debug	macdef	proxy	send	

```
ftp> cd
```



Activities Terminal Sun 11:04 en root@ubuntu: ~

```
File Edit View Search Terminal Help
root@ubuntu:~# ftp 10.0.2.15
Connected to 10.0.2.15.
220 (vsFTPD 3.0.3)
Name (10.0.2.15:ubuntu): ftpuser
331 Please specify the password.
Password:
230 Login successful.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> ls
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
-rw-r--r-- 1 1000 1000 8980 Nov 27 10:28 examples.desktop
226 Directory send OK.
ftp> pwd
257 "/home/ftpuser" is the current directory
ftp>
```

Activities Terminal Sun 11:22 en1 root@ubuntu: ~

File Edit View Search Terminal Help

```
ftp> pwd
257 "/home/ftpuser" is the current directory
ftp> mdir
(remote-files) abc
(local-file) hello
output to local-file: hello?
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
226 Directory send OK.
ftp> mget
(remote-files) hello
ftp> nlist
200 PORT command successful. Consider using PASV.
150 Here comes the directory listing.
examples.desktop
226 Directory send OK.
ftp> open
Already connected to 10.0.2.15, use close first.
ftp> rmdir
(directory-name) hello
550 Permission denied.
ftp> user
(username) ftpuser
331 Any password will do.
Password:
230 Already logged in.
Remote system type is UNIX.
Using binary mode to transfer files.
ftp>
```

