

# 5 basic cURL command examples

🕒 OCTOBER 21, 2016 ([HTTPS://WWW.ROSEHOSTING.COM/BLOG/CURL-COMMAND-EXAMPLES/](https://www.rosehosting.com/blog/curl-command-examples/))

💬 4 ([HTTPS://WWW.ROSEHOSTING.COM/BLOG/CURL-COMMAND-EXAMPLES/#COMMENTS](https://www.rosehosting.com/blog/curl-command-examples/#comments))

TIPS AND TRICKS

## 5 Basic curl: commands



We'll show you, 5 basic cURL example. cURL is very useful command line tool to transfer data from or to a server. cURL supports various protocols like FILE, HTTP, HTTPS, IMAP, IMAPS, LDAP, DICT, LDAPS, TELNET, FTP, FTPS, GOPHER, RTMP, RTSP, SCP, SFTP, POP3, POP3S, SMB, SMBS, SMTP, SMTPS, and TFTP. Check out our article on **What is cURL?**

(<https://www.rosehosting.com/blog/what-is-curl/>)

**Facebook 21** (<https://www.facebook.com/sharer/sharer.php?u=https://www.rosehosting.com/command-examples/&t=5+basic+cURL+command+examples+sharing-thankyou>)

V command-examples/&t=5+basic+cURL+command+examples+sharing-thankyou

**Questions?**

Chat with us live

Twitter

curl is a tool to transfer data from or to a server. It supports many protocols like FILE, HTTP, HTTPS, IMAP, IMAPS, LDAP, DICT, LDAPS, TELNET, FTP, FTPS, GOPHER, RTMP, RTSP, SCP, SFTP, POP3, POP3S, SMB, SMBS, SMTP, SMTPS, and TFTP. Check out our article on **What is cURL?**

**Google+ 9** (<https://plus.google.com/share?url=https://www.rosehosting.com/blog/curl-command-examples/>)

**LinkedIn 14** (<https://www.linkedin.com/shareArticle?mini=true&ro=true&trk=EasySocialShareButtons&title=5+basic+cURL+command+examples&url=https://www.rosehosting.com/command-examples/>)

connections, cookies, file transfer resume, Metalink, and many other features, listed below. cURL can be used in many different and interesting ways. With this tool you can download, upload and manage files, check your email address, or even update your status on some of the social media websites or check the weather outside. In this article will cover five of the most useful and basic uses of the cURL tool on any **Linux VPS** (<https://www.rosehosting.com/>).

## 1. Check URL

One of the most common and simplest uses of cURL is typing the command itself, followed by the URL you want to check

```
curl https://domain.com
```

This command will display the content of the URL on your terminal

## 2. Save the output of the URL to a file

The output of the cURL command can be easily saved to a file by adding the -o option to the command, as shown below

```
curl -o website https://domain.com
```

% Total	% Received	% Xferd	Average	Speed	Time	Time	Time	Cur
Dload	Upload	Total	Spent	Left	Speed			
100	41793	0	41793	0	0	275k	0	--:--:-- --:--:-- --:--:--



In this example, output will be save to a file named ‘website’ in the current working directory.

### 3. Download files with cURL

You can download files with cURL by adding the -O option to the command. It is used for saving files on the local server with the same names as on the remote server

```
curl -O https://domain.com/file.zip
```

In this example, the 'file.zip' zip archive will be downloaded to the current working directory.

You can also download the file with a different name by adding the -o option to cURL.

```
curl -o archive.zip https://domain.com/file.zip
```

This way the 'file.zip' archive will be downloaded and saved as 'archive.zip'.

cURL can be also used to download multiple files simultaneously, as shown in the example below

```
curl -O https://domain.com/file.zip -O https://domain.com/file2.zip
```

cURL can be also used to download files securely via SSH using the following command

```
curl -u user sftp://server.domain.com/path/to/file
```

Note that you have to use the full path of the file you want to download

## 4. Get HTTP header information from a website

You can easily get HTTP header information from any website you want by adding the -I option (capital 'i') to cURL.

```
curl -I http://domain.com

HTTP/1.1 200 OK
Date: Sun, 16 Oct 2016 23:37:15 GMT
Server: Apache/2.4.23 (Unix)
X-Powered-By: PHP/5.6.24
Connection: close
Content-Type: text/html; charset=UTF-8
```

## 5. Access an FTP server

To access your FTP server with cURL use the following command

```
curl ftp://ftp.domain.com --user username:password
```

cURL will connect to the FTP server and list all files and directories in user's home directory

You can download a file via FTP

```
curl ftp://ftp.domain.com/file.zip --user username:password
```

and upload a file to the FTP server

```
curl -T file.zip ftp://ftp.domain.com/ --user username:password
```

```
man curl
```

## RELATED ARTICLES

TIPS AND TRICKS

### Basic MySQL database

#### administration on a Linux VPS

(<https://www.rosehosting.com/blog/basic-mysql-database-administration-on-a-linux-vps/>)

TIPS AND TRICKS

### How to install Jekyll on Debian

8

(<https://www.rosehosting.com/blog/how-to-install-jekyll-on-debian-8/>)

TIPS AND TRICKS

### Vim tips and tricks that you

#### probably never heard of

(<https://www.rosehosting.com/blog/vim-tips-and-tricks/>)

## COMMENTS

**Toruń ()**

REPLY ([HTTPS://WWW.ROSEHOSTING.COM/BLOG/CURL-COMMAND-EXAMPLES/?REPLYTOCOM=45042#RESPOND](https://www.rosehosting.com/blog/curl-command-examples/?REPLYTOCOM=45042#RESPOND))

OCTOBER 23, 2016

You! Rosehosting team are so fabulous, thanks for sharing all these resources that help ppls.

**DMike92 ()**

REPLY ([HTTPS://WWW.ROSEHOSTING.COM/BLOG/CURL-COMMAND-EXAMPLES/?REPLYTOCOM=46369#RESPOND](https://www.rosehosting.com/blog/curl-command-examples/?REPLYTOCOM=46369#RESPOND))

DECEMBER 3, 2017

Thanks for this very comprehensive examples. A very good start!

**Vishal Sanwar ()**

REPLY ([HTTPS://WWW.ROSEHOSTING.COM/BLOG/CURL-COMMAND-EXAMPLES/?REPLYTOCOM=46412#RESPOND](https://www.rosehosting.com/blog/curl-command-examples/?REPLYTOCOM=46412#RESPOND))

DECEMBER 16, 2017

Really Very great Blog!! It improve my knowledge.

Add your comment here...

//

Name (Required)

Email (Required)

Website URL

I'm not a robot

reCAPTCHA

[Privacy](#) - [Terms](#)

POST COMMENT

PREVIOUS POST

Optimizing and repairing MySQL databases with mysqlcheck

(<https://www.rosehosting.com/blog/optimizing-and-repairing-mysql-databases-with-mysqlcheck/>)

(<https://www.rosehosting.com/blog/install-laravel-on-ubuntu-16-04/>)

NEXT POST

Install Laravel on Ubuntu 16.04

# Get started with RoseHosting Today.

Create Account (<https://secure.rosehosting.com/clientarea/index.php?/signup/>)

## Company

---

About us (<https://www.rosehosting.com/about-us.html>)

Our Policies (<https://www.rosehosting.com/policies.html>)

Contact Us (<https://www.rosehosting.com/contact-us.html>)

Blog (<https://www.rosehosting.com/blog>)

Why Rosehosting (<https://www.rosehosting.com/why-rosehosting.html>)

Compare Us (<https://www.rosehosting.com/compare-to-competition.html>)

Customer Reviews (</reviews.html>)



Awards & Recognition (<https://www.rosehosting.com/awards.html>)

## Support

---

Helpdesk System (<https://secure.rosehosting.com/clientarea/index.php?/tickets/>)

Knowledge Base (<https://secure.rosehosting.com/clientarea/index.php?/knowledgebase>)

Systems Status (<https://status.rosehosting.com>)

## Hosting Solutions

---

Linux Shared Hosting (<https://www.rosehosting.com/linux-shared-hosting.html>)

Linux VPS Hosting (<https://www.rosehosting.com/linux-vps-hosting.html>)

VPS Hosting Stacks (<https://www.rosehosting.com/vps-hosting-stacks.html>)

Custom VPS (<https://secure.rosehosting.com/clientarea/?cmd=cart&action=add&id=54>)

OneClick Install Cloud (<https://www.rosehosting.com/cloud-server-oci-hosting.html>)

Dedicated Servers (<https://www.rosehosting.com/dedicated-servers.html>)

Affiliate Program (<https://www.rosehosting.com/vps-affiliate-program.html>)

## Linux VPS Hosting

---

CentOS VPS (<https://www.rosehosting.com/centos-vps.html>)

Ubuntu VPS (<https://www.rosehosting.com/ubuntu-vps.html>)

Debian VPS (<https://www.rosehosting.com/debian-vps.html>)

OpenSUSE VPS (<https://www.rosehosting.com/opensuse-vps.html>)

Arch-Linux VPS (<https://www.rosehosting.com/arch-linux-vps.html>)

Scientific Linux VPS (<https://www.rosehosting.com/scientific-linux-vps.html>)

## Other Services

---

Domain Registration (<https://secure.rosehosting.com/clientarea/index.php?/checkdomain/domain-registration/>)

Domain Transfer (<https://secure.rosehosting.com/clientarea/index.php?/checkdomain/domain-registration/#transfer>)

SSL Certificates (<https://www.rosehosting.com/ssl-certificates.html>)

## Contact Us

---

(888) ROSE-HOST (tel:+18887673467)

(888) 767-3467 (tel:+18887673467)

(314) 275-0414 (tel:+16465197201)

Email us (<mailto:support@rosehosting.com>)

## Connect

---

 Twitter (<https://twitter.com/rosehosting>)

 Facebook (<https://www.facebook.com/RoseHosting>)

 Google+ (<https://plus.google.com/+Rosehosting>)

 LinkedIn (<https://www.linkedin.com/in/rosehosting>)

 RSS Feed (<https://www.rosehosting.com/blog/feed/>)

---

Terms of Service (<https://www.rosehosting.com/tos.html>) and other policies  
(<https://www.rosehosting.com/policies.html>)

© 2001-2018 Rose Web Services LLC (<https://www.rosewebservices.com/>).

