## **CURL COMMANDS**

Purpose	Command
Simple GET request	curl https://api.example.com
POST JSON data	curl -X POST -H "Content-Type:
	application/json" -d '{"key":"value"}'
	https://api.example.com
Send custom headers	curl -H "Authorization: Bearer <token>"</token>
	https://api.example.com
Download a file	curl -O example.com/file.zip
Follow redirects	curl -L short.url
Show only response headers	curl -I example.com
Verbose mode	curl -v example.com
Measure response time	curl -w "%{time_total}\\n" -o /dev/null
	-s example.com
X Save output to a file	curl example.com -o result.json
Basic auth request	curl -u username:password
	example.com
✓ Clear cookies/session	curl -c cookies.txt -b cookies.txt
	example.com/logout
Chain multiple options	curl -X GET -H "Accept: application/
	json" -L example.com
Upload a file	curl -F "file=@filename.txt"
	example.com/upload
Limit download speed	curllimit-rate 200k example.com/
	file.zip
Use SSL certificate	curlcert mycert.pem
	secure.example.com
Save with custom filename	curl example.com/data.json -o custom-
	name.json
Send form data (URL encoded)	curl -d "name=John&age=25" -X POST
	example.com/form
Test different HTTP methods	curl -X PUT example.com/resource