# Curl then show the result of the ftp folder

|  |
| --- |
| curl is a tool to transfer data from or to a server, using one of the supported protocols (HTTP, HTTPS, FTP, FTPS, SCP, SFTP, TFTP, DICT, TELNET, LDAP or FILE). The command is designed to work without user interaction.  # curl ftp://10.60.70.200 --user adi:adi 2>/dev/null  • 2> Redirects standard error of a command into a fie  -u/--user <user:password>  # curl ftp://10.60.70.200 --user adi:adi 2>/dev/null| grep 1060\_B.png  -rw-r--r-- 1 506 507 339188 Jan 04 04:28 1060\_B.png |

|  |
| --- |
| CURL + FTP  -l/--list-only  (FTP) When listing an FTP directory, this switch forces a name-only view. Especially useful if you want to machine-parse the contents of an FTP directory since the normal directory view doesnâ€™t use a standard look or format.  -u/--user <user:password>  Specify the user name and password to use for server authentication.  172.23.1.232  [root@TESTBED-VOD-CMS ~]# curl -u adi:adi -l ftp://10.60.70.224/RESULT/  ARCHIVE  BACKUP  ERROR  OK |

|  |
| --- |
| CURL to DEBUG  -v/--verbose  Makes the fetching more verbose/talkative. Mostly useful for debugging. A line starting with â€™>â€™ means "header data" sent by curl, â€™<â€™ means "header data" received by curl that is hidden in normal cases, and a line starting with â€™\*â€™ means additional info provided by curl. |