## curl

AKSHAY BIJU 17110011 AVINASH KARANAM 17110069

HAVING TO REGULARLY DOWNLOAD MULTIPLE FILES IS TIRING.

WE HAVE TO AFTER UPDATING DAUTHENTICATE FILES LOCALLY, EACH TIME TOO. WE HAVE TO UPLOAD THEM AS WELL ..

WONDER HOW THE ARE DOING ... BETTER CHECK THE QUERIES DOC ..

MITERNIS

I'VE GOT JUST THE RIGHT THINGS cur! TO AUTOMATE These tasks 1 CUP! IS A YERY HANDY TOOL, LET'S LOOK AT SOME BASIC USES OF IT I

JUST TYPING THE COMMAND \$ curl < URL> OUTPOTS THE URL'S CONTENTS (HTML OR FILE ) ONTO YOUR TERMINAL, USING

1-0' (LOWER CASE 'O') OPTION AS

\$ corl <url> -o <filename> WRITES OUTPUT TO A FILE, WHAT'S MORE YOU CAN GET DATA FROM MANY SERVERS !

\$ curl <url>
Curl <url>
Curl
Curl</l>
Curl
<l>

Z TART SO EASY I

TO SEND DATA (HERE, FILES), USE \$ curl -T < Alename > < URL >

AWESOME WE'RE ALL EARS O

AND TO SEND MULTIPLE FILES, USE \$ curl -T "{file1, Ale2..}" < URL>

FOR USER AUTHENTICATION, USE \$ corl -- user "<username>" -- request GIET YURLY

THIS WILL PROMPT FOR PASSWORD

so many usest

CUT! HAS MANY OTHER COOL OPTIONS TOO, LIKE \$ carl - V KURL>

\$ curl -- limit-rate < speed> <url> TO SLOW DATA TRANSFER FOR TESTING

AS IF THAT'S NOT ENOUGH, CUP! SUPPORTS A TON OF PROTOCOLS, CHECK OUT

https://curl.haxx.se FOR MORE INFO [

FOR DEBUGGING, AND

SO SIMPLE AND SO VERSATILED

CMY REALLY IS THE ANSWER TO A LOT OF PROBLEMS !

