To run these scripts remotely without writing the script scratch, you have to have a working web server running on your machine or a url that the machine can get the files from.

Lets just say if you have a domain name example.com.

Both Windows and Linux systems would need someone to download the scripts from an url, for example, <a href="https://example.com/scripts/gather\_win\_sys\_info.bat">https://example.com/scripts/gather\_lin\_sys\_info.bat</a>, or <a href="https://example.com/scripts/gather\_lin\_sys\_info.sh">https://example.com/scripts/gather\_lin\_sys\_info.sh</a>.

The scripts does not require any admin privilege

In windows you can do this both in powershell and cmd.

## Powershell command:

Invoke-WebRequest -Uri https://example.com/scripts/gather\_win\_sys\_info.bat -OutFile gather win sys info.bat

## CMD command:

certutil -urlcache -split -f "https://example.com/scripts/gather\_win\_sys\_info.bat" gather win sys info.bat

In Linux, you can do this using wget or curl command:

wget https://example.com/scripts/gather\_lin\_sys\_info.sh curl -O https://example.com/scripts/gather\_lin\_sys\_info.sh

Then, you can run the script on the Powershell, CMD, or terminal.