

How to Check a Public IP in the Spam List Using a PHP Script?

written by sysadmin | 12 March 2025

The spam list is a list of public IPs that spread spam based on the analysis made by various institutions (DNSBL or Domain Name System Blacklists) such as Spamhaus, SpamCop, and so on. This list is handy because by looking at this list, sysadmins know which public IPs are on the spam list, so they can take analysis and actions regarding their mail servers. So, I want to see if a public IP is in the spam list on the internet or not in my Linux server, so that I no longer need to search the internet for its status.

Problem

How to check a public IP in the spam list using a PHP script?

Solution

There are 2 solutions if you want to see if a public IP in the spam list on the internet or not in your Linux server, using a PHP script or a [bash script](#). In this article, I use a PHP script to detect if a public IP is in the spam list on the internet or not, and I created a simple site to make it easier to check a public IP. I use the PHP application and Apache web server, and I use Ubuntu (but you can use any Linux OS you like). Install the applications needed to create the site:

```
sudo apt-get install apache2 php
```

After that, copy the script below and name the file **check_ip_spam.php**:

```
<html>
```

```

<head>
<title>DNSBL Lookup Tool - IP Blacklist Check Script</title>
</head>
<body>
<CENTER>
<h1>Check IP SPAM</h1>
<form action="" method="get">
<input type="text" value="" name="ip" placeholder="Insert a Public IP ..."
/>
<input type="submit" value="LOOKUP" />
</form>

<?php
/*****
*****
This is a simple PHP script to lookup for blacklisted IP against multiple
DNSBLs at once.

You are free to use the script, modify it, and/or redistribute the files as
you wish.

Homepage: http://dnsbllookup.com
*****/
function dnsbllookup($ip){
    $dnsbl_lookup=array(
        "bl.spamcop.net",
        "cbl.abuseat.org",
        "dnsbl.justspam.org",
        "dnsbl.sorbs.net",
        "relays.mail-abuse.org",
        "spam.dnsbl.sorbs.net",
        "spamguard.leadmon.net",
        "zen.spamhaus.org"); // Add your preferred list of DNSBL's

    if($ip){
        $reverse_ip=implode(".",array_reverse(explode(".", $ip)));
        foreach($dnsbl_lookup as $host){
            if(checkdnsrr($reverse_ip.".".$host.".", "A")){
                $listed.=$reverse_ip.'.'.$host.' <font
color=red>Listed</font><br />';
            }
        }
    }

    if($listed){
        echo $listed;
    }else{
        echo "<font size=4>IP $ip <b>not listed</b> in SPAM list</font>";
    }
}

```

```

$ip=$_GET['ip'];

if(isset($_GET['ip']) && $_GET['ip']!=null){
    if(filter_var($ip,FILTER_VALIDATE_IP)){
        echo dnsbllookup($ip);
    }else{
        echo "<font color=red><font size=4>Please enter a valid
IP</font></font>";
    }
}

?>

<br>
<br>

<table border="0">
    <tr><td><b>This website use multiple DNSBLs:</b></td></tr>
    <tr><td>bl.spamcop.net</td></tr>
    <tr><td>cbl.abuseat.org</td></tr>
    <tr><td>dnsbl.justspam.org</td></tr>
    <tr><td>dnsbl.sorbs.net</td></tr>
    <tr><td>relays.mail-abuse.org</td></tr>
    <tr><td>spam.dnsbl.sorbs.net</td></tr>
    <tr><td>spamguard.leadmon.net</td></tr>
    <tr><td>zen.spamhaus.org</td></tr>
</table>

</CENTER>
</body>
</html>

```

After that, open your browser and type the URL below:

http://ip_server_address/check_ip_spam.php

Then there should be a display like below:



Check IP SPAM

This website use multiple DNSBLs:

bl.spamcop.net

cbl.abuseat.org

dnsbl.justspam.org

dnsbl.sorbs.net

relays.mail-abuse.org

spam.dnsbl.sorbs.net

spamguard.leadmon.net

zen.spamhaus.org



The PHP Application

Enter the IP you want to check in the public IP field, such as IP **172.217.194.113**, then press the **LOOKUP** button, then there will be results like the picture below:



Check IP SPAM

IP 172.217.194.113 not listed in SPAM list

This website use multiple DNSBLs:

bl.spamcop.net

cbl.abuseat.org

dnsbl.justspam.org

dnsbl.sorbs.net

relays.mail-abuse.org

spam.dnsbl.sorbs.net

spamguard.leadmon.net

zen.spamhaus.org



Display when a public IP is not on the spam list

If the public IP that you put in the spam list, e.g., IP **24.209.96.220**, then the result is like in the image below:



Check IP SPAM

220.96.209.24.zen.spamhaus.org **Listed**

This website use multiple DNSBLs:

bl.spamcop.net

cbl.abuseat.org

dnsbl.justspam.org

dnsbl.sorbs.net

relays.mail-abuse.org

spam.dnsbl.sorbs.net

spamguard.leadmon.net

zen.spamhaus.org



Display when a public IP is on the spam list

If you are wrong to enter a public IP, there is an error like the image below:



Check IP SPAM

Please enter a valid IP

This website use multiple DNSBLs:

bl.spamcop.net

cbl.abuseat.org

dnsbl.justspam.org

dnsbl.sorbs.net

relays.mail-abuse.org

spam.dnsbl.sorbs.net

spamguard.leadmon.net

zen.spamhaus.org



Display when mistyping a public IP

Note

If you want to change the DNSBL or Domain Name System Blacklists list, then you can change it in lines 23-30 of the script and you can add the DNSBL list [here](#). The more you enter the DNSBL list, the more valid the output will be.

References

gist.github.com

freecodecamp.org