

Update README.md

master

v1.0.1

...

v1.0.0

parsonsbots

 committed on Mar 23

1 parent [09f5e5f](#) commit [900b258480f16fcc23174487e3bf27d229a96797](#)

Browse files

Showing 1 changed file with 13 additions and 11 deletions.

UnifiedSplit

24 README.md

@@ -1,18 +1,20 @@

1 # Dedicated IP Checker

2

3 * Version 1.0.0

4 * Author: Will Parsons

5 * Website: https://parsonsbots.com

6

7 - # Repository

8 * GIT: git@github.com:parsonsbots/dedicated-ip-checker.git

9

10 - # Required:

11 PHP 5.x+

12

13 - # Changelog:

14 * 1.0.0: Initial release for IPv4 only

15

16 - # What is a Dedicated IP Checker?

17 This simple dedicated IP checker was built to be integrated with hosting and VPN / proxy services to provide a way for users to verify dedicated IP address exclusivity.

18

19 A dedicated IP is an IP address that's only provided to a single user as a usage preference and for security purposes. A semi-dedicated IP is an IP address that's provided to multiple users for affordability.

20

21 - When using a dedicated IP to whitelist access to sensitive systems (through a VPN, proxy server, etc), multiple users should never have access to that same IP for security purposes.

22

23 - Users can lower the possibility of frequent CAPTCHAs and IP blacklisting when browsing.

24

25 - # How Does it Work?

26 You can enable users to search and verify dedicated IP exclusivity for a list of dedicated IPs without them being logged-in to their account.

27

28 Each user should already have their own unique user ID to correspond with their purchased dedicated IPs.

29

30 For an example of an existing implementation, please visit the GhostProxies dedicated proxy IP checker at https://ghostproxies.com/dedicated-proxy-checker

31

32 - # Usage

1 # Dedicated IP Checker

2 +

3 + ## Metadata

4 * Version 1.0.0

5 * Author: Will Parsons

6 * Website: https://parsonsbots.com

7

8 + ## Repository

9 * GIT: git@github.com:parsonsbots/dedicated-ip-checker.git

10

11 + ## Required:

12 PHP 5.x+

13

14 + ## Changelog:

15 * 1.0.0: Initial release for IPv4 only

16

17 + ## What is a Dedicated IP Checker?

18 This simple dedicated IP checker was built to be integrated with hosting and VPN / proxy services to provide a way for users to verify dedicated IP address exclusivity.

19

20 A dedicated IP is an IP address that's only provided to a single user as a usage preference and for security purposes. A semi-dedicated IP is an IP address that's provided to multiple users for affordability.

21

22 - When using a dedicated IP to whitelist access to sensitive systems (through a VPN, proxy server, etc), multiple users should never have access to that same IP for security purposes.

23

24 - Users can lower the possibility of frequent CAPTCHAs and IP blacklisting when browsing.

25

26 + ## How Does it Work?

27 You can enable users to search and verify dedicated IP exclusivity for a list of dedicated IPs without them being logged-in to their account.

28

29 Each user should already have their own unique user ID to correspond with their purchased dedicated IPs.

30

31 For an example of an existing implementation, please visit the GhostProxies dedicated proxy IP checker at https://ghostproxies.com/dedicated-proxy-checker

32

33 + ## Usage

<pre> 48 - ## Define IP List to Check 49 /** 50 * IPv4 list to check separated by new line 51 * This list should be submitted through a public HTML form textarea field 77 '10.8.8.103' 78 }); 79 80 - ## Define IPs That Belong to Users 81 /** 82 * List of dedicated IPv4 addresses that belong to each user (IPv4 => UUID format) 83 * Users should have access to see their own user ID 107 \$checker = new DedicatedIpChecker(); 108 \$verifiedIpv4List = \$checker- >verify(\$ipv4ListToCheck, \$userIps); 109 110 - ## Output 111 echo '<pre>'; 112 113 foreach (\$verifiedIpv4List as \$ip => \$userId) { 114 115 116 117 */ 118 119 - # Coming Soon 120 * 1.1.0: IPv6 support 121 122 - # More From ParsonsBots 123 https://github.com/parsonsbots </pre>	<pre> 50 + ### Define IP List to Check 51 /** 52 * IPv4 list to check separated by new line 53 * This list should be submitted through a public HTML form textarea field 79 '10.8.8.103' 80 }); 81 82 + ### Define IPs That Belong to Users 83 /** 84 * List of dedicated IPv4 addresses that belong to each user (IPv4 => UUID format) 85 * Users should have access to see their own user ID 109 \$checker = new DedicatedIpChecker(); 110 \$verifiedIpv4List = \$checker- >verify(\$ipv4ListToCheck, \$userIps); 111 112 + ### Output 113 echo '<pre>'; 114 115 foreach (\$verifiedIpv4List as \$ip => \$userId) { 116 117 118 119 */ 120 121 + ## Coming Soon 122 * 1.1.0: IPv6 support 123 124 + ## More From ParsonsBots 125 https://github.com/parsonsbots </pre>
--	---

0 comments on commit 900b258