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Aggressor-VYSEC / ping.cna



57 lines (47 loc) · 1.48 KB

Code Blame

Raw



```
1  # A script to allow you to ping an IP address and it will convert to Hex equivalent
2  # Concept of IR looking for IP regex in logs by @Nebulator inspired me to write this.
3  #
4  # Author: @vysecurity
5
6  alias ping {
7      # $1 - Self
8      # $2 - IP
9
10     if ($2){
11         $ip = $2;
12         ($p1,$p2,$p3,$p4) = split("\\.", $ip);
13
14         if ((int($p1) >= 0) && (int($p1) <= 255) && (int($p2) >= 0) && (int($p2) <= 255) &&
15             # Correct IP at this bit
16
17             $p1h = formatNumber($p1, 10, 16);
18             $p2h = formatNumber($p2, 10, 16);
19             $p3h = formatNumber($p3, 10, 16);
20             $p4h = formatNumber($p4, 10, 16);
21
22             $p1hs = "$p1h";
23             $p2hs = "$p2h";
24             $p3hs = "$p3h";
25             $p4hs = "$p4h";
26
```

```
27         if (strlen($p1hs) == 1){
28             $p1hs = "0 $+ $p1hs";
29         }
30         if (strlen($p2hs) == 1){
31             $p2hs = "0 $+ $p2hs";
32         }
33         if (strlen($p3hs) == 1){
34             $p3hs = "0 $+ $p3hs";
35         }
36         if (strlen($p4hs) == 1){
37             $p4hs = "0 $+ $p4hs";
38         }
39
40         $final = "0x $+ $p1hs $+ $p2hs $+ $p3hs $+ $p4hs";
41
42         btask($1, "ping $ip $+ : $+ $final");
43         bshell($1, "ping $final");
44     }
45     else{
46         berror($1, "Invalid IP address");
47     }
48 }
49 else{
50     berror($1, "You must specify an IP address");
51 }
52 }
53
54 beacon_command_register("ping", "Issues Ping on the target after converting it to hex format to avoid
55     "Syntax: ping [IP address]\n" .
56     "Issues a ping on the IP address specified after converting it to hex format to avoid some
57
```