## parsonsbots / dynamic-proxy-node-reconfiguration

```
Only delete exact redundant process IDs
                                                                                                                            Browse files
 master
 parsonsbots committed on Apr 13
                                                                     1 parent abfe28b
                                                                                         commit 2536d3d56435023da67ea2db7c0bb9386091dc75
Showing 1 changed file with 7 additions and 8 deletions.
                                                                                                                            Unified
                                                                                                                                     Split
     15 dynamic_reconfiguration.php 🚉
                                                                                                     );
                                                                      241
                                                                      242
                                $firewallRules = $this-
                                                                                                     $firewallRules = $this-
       >_configureFirewallRules($gatewaysData, false,
                                                                            >_configureFirewallRules($gatewaysData, false,
       $overridePorts);
                                                                             $overridePorts);
 243
       unlink('/scripts/iptables/iptables-redundant');
                                $this-
                                                                                                     $this-
       >_applyFirewallRules($firewallRules, 'elastic');
                                                                            >_applyFirewallRules($firewallRules, 'elastic');
                                foreach ($redundantProcessRange as
                                                                                                     foreach ($redundantProcessRange as
       $redundantProcess) {
                                                                             $redundantProcess) {
                                        }
                                                                                                             }
 406
                                                                      405
 407
                                                                      406
                                        foreach ($processes as
                                                                                                             foreach ($processes as
       $ports) {
                                                                             $ports) {
 408
                                                                      407
                                                  $basePorts =
                                                                                                                     $basePorts =
       array_merge($ports, $basePorts);
                                                                            array_merge($ports, $basePorts);
                                                                      409
 411
                                        $ports =
                                                                      410
                                                                                                             $ports =
       array_unique($basePorts);
                                                                             array_unique($basePorts);
 412
                                                                      411
 417
                                                                      416
                                                                                                                     }
 418
                                                                      417
 419
                                                                      418
                                        // Retrieve list of
       primary ports for current protocol
 421
                                        $primaryPorts =
       $processes[0];
 422
 423
                                                                      419
 424
                                                Prevent individual
                                                                                                                      Prevent individual
       listening ports / sockets from overloading using this
                                                                             listening ports / sockets from overloading using this
       simple, persistent internal load balancing
                                                                             simple, persistent internal load balancing
 425
                                                method for DNAT
                                                                      421
                                                                                                                     method for DNAT
       ports only (without changing the destination IP). This
                                                                             ports only (without changing the destination IP). This
       also prevents malicious processes from hijacking
                                                                             also prevents malicious processes from hijacking
 428
                                        shuffle($ports);
                                                                                                             shuffle($ports);
 429
                                        $ports =
                                                                      425
                                                                                                             $ports =
       array_values($ports);
                                                                             array_values($ports);
                                        krsort($ports);
                                                                                                             krsort($ports);
 431
                                                                      427
                                        $dports =
                                                                                                             $dports =
       array_merge($processes[0], $basePorts);
                                                                            array_merge($basePorts);
 432
                                        $dportsSplit =
                                                                      428
                                                                                                             $dportsSplit =
                                                                            array_chunk($dports, '5');
       array_chunk($dports, '5');
 433
                                                                      429
 434
                                        if (!empty($ports)) {
                                                                      430
                                                                                                             if (!empty($ports)) {
```

```
498
                                                                     494
                              foreach ($processes as $process) {
                                                                                                    foreach ($processes as $process) {
499
                                       $processColumns =
                                                                     495
                                                                                                            $processColumns =
      array_values(array_filter(explode(' ', $process)));
                                                                           array_values(array_filter(explode(' ', $process)));
500
                                                                     496
501
                                                                     497
                                                                                                            if (
                                       if
     (!empty($processColumns[1])) {
                                                                     498
                                                                           !empty($processColumns[1]) &&
                                                                     499
                                                                                                                    strpos($process,
                                                                           $processName) !== false
                                                                     500
                                                                                                            ) {
502
                                               $processIds[] =
                                                                     501
                                                                                                                    $processIds[] =
      $processColumns[1];
                                                                           $processColumns[1];
503
                                      }
                                                                     502
                                                                                                            }
```

503

}

0 comments on commit 2536d3d

504