



Only delete exact redundant process IDs

 master

 parsonsbots committed on Apr 13

1 parent [abfe28b](#) commit 2536d3d56435023da67ea2db7c0bb9386091dc75

[Browse files](#)

Showing 1 changed file with 7 additions and 8 deletions.

UnifiedSplit

15  dynamic\_reconfiguration.php 

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);

\$firewallRules = \$this->configureFirewallRules(\$gatewaysData, false, \$overridePorts);

-

unlink('/scripts/iptables/iptables-redundant');

\$this->

>\_applyFirewallRules(\$firewallRules, 'elastic');

foreach (\$redundantProcessRange as \$redundantProcess) {

foreach (\$processes as \$ports) {

-

\$basePorts = array\_merge(\$ports, \$basePorts);

-

\$ports = array\_unique(\$basePorts);

}

}

// Retrieve list of primary ports for current protocol

\$primaryPorts = \$processes[0];

-

/\*

Prevent individual listening ports / sockets from overloading using this simple, persistent internal load balancing method for DNAT ports only (without changing the destination IP). This also prevents malicious processes from hijacking

shuffle(\$ports);

\$ports = array\_values(\$ports);

krsort(\$ports);

-

\$dports = array\_merge(\$processes[0], \$basePorts);

\$dportsSplit = array\_chunk(\$dports, '5');

if (!empty(\$ports)) {

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);

\$firewallRules = \$this->configureFirewallRules(\$gatewaysData, false, \$overridePorts);

\$this->

>\_applyFirewallRules(\$firewallRules, 'elastic');

foreach (\$redundantProcessRange as \$redundantProcess) {

foreach (\$processes as \$ports) {

+

\$basePorts = array\_merge(\$ports, \$basePorts);

+

\$ports = array\_unique(\$basePorts);

}

}

/\*

Prevent individual listening ports / sockets from overloading using this simple, persistent internal load balancing method for DNAT ports only (without changing the destination IP). This also prevents malicious processes from hijacking

shuffle(\$ports);

\$ports = array\_values(\$ports);

krsort(\$ports);

+

\$dports = array\_merge(\$basePorts);

\$dportsSplit = array\_chunk(\$dports, '5');

if (!empty(\$ports)) {

<pre>498         foreach (\$processes as \$process) { 499             \$processColumns = 500             array_values(array_filter(explode(' ', \$process))); 501             - if 502             (!empty(\$processColumns[1])) { 503 504                 \$processIds[] = 505                 \$processColumns[1]; 506             } 507         }</pre>	<pre>494         foreach (\$processes as \$process) { 495             \$processColumns = 496             array_values(array_filter(explode(' ', \$process))); 497             + if ( 498             + 499             + !empty(\$processColumns[1]) &amp;&amp; 500             + strpos(\$process, 501             + \$processName) !== false 502             + ) { 503                 \$processIds[] = 504                 \$processColumns[1]; 505             } 506         }</pre>
--	--

0 comments on commit `2536d3d`