Munin

System monitoring made simple

Tim Pinkawa
November 10, 2006
What is Munin?

- A web based, system monitor
- Can be used to monitor one system, a LAN, or even machines over the internet
- A “client/server”-like model
- Easy to setup
- Very useful for monitoring changes over time
- “At this rate, when am I going to run out of hard drive space?”
- “Why are there network traffic spikes at 3AM?”
Munin Architecture

- munin and munin-node
- munin (server) retrieves data, makes graphs, generates HTML pages
- munin-node (client) obtains data from the system based on the plug-ins enabled and listens on port 4949 for munin requests
- munin and munin-node can both run on the same machine
munin

- Config stored in `/etc/munin/munin.conf`
- Adding hosts is easy, just need a domain name or IP address
- `cron` job runs every five minutes (default) to collect data, create graphs, and web pages
munin-node

- The part that does the data collecting per machine
- Plug-ins stored in `/usr/share/munin/plugins/`
- Active plug-ins symlinked in `/etc/munin/plugins/`
- `munin-node.conf` has a list of which hosts can retrieve data (so random people don't monitor your system)
Munin Plug-ins

- Munin plug-ins are very easy to write
- No “API” per se, any language that can write to stdout can be used for Munin plug-ins
My Simple (PHP) Plug-in

- `#!/usr/bin/php`
- `<?`
- `if($_SERVER['argc'] > 1)`
- `{`
  - `if($_SERVER['argv'][1] == "config")`
  - `{`
    - `print "graph_title Hercules MIPS\n";`
    - `print "graph_vlabel MIPS\n";`
    - `print "graph_scale no\n";`
    - `print "hercmips.label MIPS\n";`
    - `print "hercmips.draw AREA\n";`
    - `exit(0);`
  - `}`
- `}`
$fp = @fopen(http://localhost:8081/cgi-bin/xml/rates", "r");
if(!$fp) exit(0);
while(!feof($fp)) {
    $str = fgets($fp);
    if(strpos($str, "<mips>") > -1)
    {
        $start = strpos($str, ">") + 1;
        $str = substr($str, $start);
        $len = strpos($str, "<");
        $str = substr($str, 0, $len);
        echo "hercmips.value " . $str . "\n"; }
}
fclose($fp);
The Result

Hercules MIPS - by day

MIPS

Cur: 0.35  Min: 0.31  Avg: 0.56  Max: 13.07

Last update: Fri Nov 10 16:40:06 2006