Infrastructure - Task #635

Select the monitoring framework and design the deployment of the selected framework

2010-05-28 20:15 - Dave Vieglais

| Status: | Closed | Start date: | Start date: | |
|--|--|---|---|--|
| Priority: | Low | Due date: | | |
| Assignee: | Rob Nahf | % Done: | 100% | |
| Category: | Documentation | Estimated time: | 0.00 hour | |
| Target version: | CCI-0.4 | | | |
| Milestone: | None | Story Points: | | |
| Product Version: | * | | | |
| Description | | | | |
| Select the monitoring information for configu | | ment of the selected framework, | including gathering the necessary | |
| Nagios seems like an | excellent candidate for this, along | g with Cacti and Munin. Relevant | email message from Nick: | |
| status checks and ser I'm using Munin becau the more advanced da custom Bash and Pyti While I don't have any customizable, and it's and download data in | nding out alerts, while Cacti and M use it's dead simple to get running ata collection. I have Cacti collect non scripts to get data from some r experience collecting data with M pretty easy to have a certain set csv format. | Junin are doing graphing and stat g on a machine and has a good no ing data from several hundred sw hardware without any good plugi Nagios, I definitely recommend run of graphs display for certain users | umber of default plugins, while Cacti does itch ports through SNMP, and running some | |
| Here are some examp | bles (the public username:passwo | ord is visitor:NITscoc): | | |
| Cacti, with a limited se | | | | |
| | ne UCSB dataone server: sb.edu/munin/nceas.ucsb.edu/dat | taone.nceas.ucsb.edu.html | | |
| | y email and IRC (check out #sysr yone except admin users. | notify our IRC server). I have the a | admin web interface running, but it's not | |
| I have all three installe versions probably lool | | positories on Ubuntu 8.04, so they | 're two years old at this point. The new | |
| | | | | |

#1 - 2010-05-28 22:47 - Rob Nahf

First pass analysis two main options for Nagios, Nagios Core OSS & Nagios XI. *XI* is an enterprise bundle: pros - integrated visualizations, packaged as a VM, configuration wizards; cons: cost is \$1300 for first year, perpetual license though). Sustainability points us towards the *Core OSS* (free open-source option). *NagVis* offers more monitoring graphs, also open-source(<u>www.nagvis.org</u>)

#2 - 2010-06-01 23:44 - Rob Nahf

As with metrics, specifications will be in the file monitoringSpecifications.txt (documents > Projects > cicore > development) in the repository. Nagios seems to be for real-time monitoring, Cacti for long-term reporting, and Munin to fill in gaps.

#3 - 2010-06-02 15:28 - Rob Nahf

Documenting which metrics go with which system (Nagios, Munin, Cacti) will be easier after packages installed, so keeping 1 hour on time remaining until after installation work done.

#4 - 2010-06-02 15:29 - Rob Nahf

- Status changed from Closed to 4

#5 - 2010-06-02 15:30 - Rob Nahf

accidentally closed the ticket...

#6 - 2010-06-18 12:38 - Rob Nahf

committed finished documentation to the repository under documents/Projects/cicore/operations/monitoring/. Includes specifications, analysis, install and config, as well as some config files.