

Infrastructure - Story #640

Enable monitoring of member node services through the MN\_health API.

2010-06-08 15:53 - Rob Nahf

<b>Status:</b>	Closed	<b>Start date:</b>	
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>	Dave Vieglais	<b>% Done:</b>	100%
<b>Category:</b>	d1_monitor	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Story Points:</b>			
<b>Description</b>			
Design, develop, and deploy a plugin executable for one of the monitoring systems (Nagios or Munin), along with an HTTP service on the MNs to report MN_health information - the MN_health API. Work out security requirements regarding method of transport, and logical grouping of information.			

History

#1 - 2010-06-08 16:08 - Rob Nahf

From the epad:  
Story: points: 8 (Roger + Rob) Enable nagios monitoring of MN services through the MN\_health API. (Basically replace nrpe functionality with the MN\_health API. This might require running nrpe on another machine and have nrpe plugin that calls the MN\_health API and responds to nagios with appropriately formatted messages.)

#2 - 2010-06-23 21:13 - Redmine Admin

Updated status, related task in progress

#3 - 2010-10-06 05:35 - Matthew Jones

- Target version deleted (CCI.Prototype.Evaluation)
- Position set to 1
- Position changed from 1 to 3

#4 - 2010-10-06 17:51 - Rob Nahf

- Status changed from New to Closed

lost the related tasks when reverting to trac. There's another story that can be a better envelope for new tasks. (The original tasks were complete to the best of my knowledge)