

Network Tools - Feature #1731

Speedtest modular input

02/06/2017 08:12 AM - Luke Murphey

Status:	Closed	Start date:	02/06/2017
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.0		
Description			
Related issues:			
Related to Network Tools - Feature #1790: Add support for cron scheduling to ...		Rejected	03/17/2017

Associated revisions

Revision 163 - 05/11/2017 07:22 AM - lukemurphey

Adding ability to do speedtest via a modular input

Reference #1731

History

#1 - 03/16/2017 09:48 PM - Luke Murphey

- Target version set to 0.8

See <https://github.com/LukeMurphey/splunk-network-tools/issues/2>

#2 - 03/16/2017 09:49 PM - Luke Murphey

- Subject changed from Speedtest modular alert to Speedtest modular input

#3 - 03/17/2017 06:18 PM - Luke Murphey

- Blocked by Feature #1790: Add support for cron scheduling to modular input base class added

#4 - 03/17/2017 07:09 PM - Luke Murphey

- Assignee set to Luke Murphey

I could just ship with a scripted input. The only issue with this is that it cannot easily take the arguments and I need these arguments to change the way that the stash parsing works. I also would like the script to use the global index setting if possible.

#5 - 03/17/2017 07:10 PM - Luke Murphey

I could make this run in multi instance mode which would get me the ability to use a cron schedule.

#6 - 04/14/2017 06:04 AM - Luke Murphey

- Target version changed from 0.8 to 0.10

#7 - 04/14/2017 06:51 AM - Luke Murphey

- Blocked by deleted (Feature #1790: Add support for cron scheduling to modular input base class)

#8 - 04/14/2017 06:52 AM - Luke Murphey

- Related to Feature #1790: Add support for cron scheduling to modular input base class added

#9 - 05/04/2017 05:54 AM - Luke Murphey

- Target version changed from 0.10 to 1.0

#10 - 05/10/2017 05:27 PM - Luke Murphey

I have this made but the cron scheduling isn't working. Splunk isn't executing the input.

See <https://answers.splunk.com/answers/445001/rest-modular-input-cron-schedule-not-working-known.html>

#11 - 05/10/2017 05:29 PM - Luke Murphey

<https://twitter.com/damiendallimore/status/621353481660555264>

#12 - 05/10/2017 05:44 PM - Luke Murphey

According to <https://docs.splunk.com/Documentation/Splunk/6.5.3/Admin/Inputsconf#inputs.conf.spec>

```
interval = [<number>|<cron schedule>]
* How often to run the specified command (in seconds), or a valid cron
  schedule.
* NOTE: when you specify a cron schedule, the input does not run the
  script on start-up.
* If you specify the interval as a number, it may have a fractional
  component; e.g., 3.14
* The cron implementation for data inputs does not currently support names
  of months or days.
* Defaults to 60.0 seconds.
* The special value 0 forces this scripted input to be run continuously;
  that is, as soon as the script exits, the input restarts it.
* The special value -1 causes the scripted input to run once on start-up.
```

#13 - 05/11/2017 07:22 AM - Luke Murphey

- Status changed from New to Closed

- % Done changed from 0 to 100