

Website Monitoring - Bug #934

Error when trying to find checkpoint data

01/12/2015 06:59 PM - Luke Murphey

Status:	Closed	Start date:	01/12/2015
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.0.5		
Description File "/opt/splunk/etc/apps/website_monitoring/bin/modular_input.py", line 1245, in execute self.do_run(in_stream, log_exception_and_continue=True) File "/opt/splunk/etc/apps/website_monitoring/bin/modular_input.py", line 1145, in do_run input_config) File "/opt/splunk/etc/apps/website_monitoring/bin/web_ping.py", line 321, in run last_run = self.last_run(input_config.checkpoint_dir, stanza) File "/opt/splunk/etc/apps/website_monitoring/bin/modular_input.py", line 984, in last_run checkpoint_dict = cls.get_checkpoint_data(checkpoint_dir, stanza) File "/opt/splunk/etc/apps/website_monitoring/bin/modular_input.py", line 1044, in get_checkpoint_data fp = open(cls.get_file_path(checkpoint_dir, stanza)) IOError: [Errno 2] No such file or directory: u'/opt/splunk/var/lib/splunk/modinputs/web_ping/4ebd4353a95b8f4ff43591b0e97fab527f0732a12b7ba85780d1bc9c.json'			

History

#1 - 01/12/2015 07:01 PM - Luke Murphey

What is known:

- Hashing the stanza name doesn't reveal the same hash
- Not all inputs are affected

Questions:

- Why are some inputs affected?
- What is the content of the stanza name?
- Why is a new directory not being made?
- Why are json files 32 characters long (that implies md5, not sha224)

#2 - 01/12/2015 09:47 PM - Luke Murphey

- Assignee set to Luke Murphey
- Target version set to 1.0.5

#3 - 01/12/2015 10:02 PM - Luke Murphey

- Status changed from In Progress to Closed
- % Done changed from 0 to 100