

Website Input - Bug #2079

Input fails to start because REST endpoint in Splunkd failed to respond

10/02/2017 03:44 AM - Luke Murphey

Status:	Closed	Start date:	09/29/2017
Priority:	Low	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:	Input: Web Spider	Estimated time:	0.00 hour
Target version:	4.5.1		
Description			
Related issues:			
Copied from Website Monitoring - Bug #2077: Input fails to start because REST...			Closed 09/29/2017

Associated revisions

Revision 619 - 10/02/2017 04:15 AM - lukemurphey

Making input resilient to transient Splunkd exceptions

Reference #2079

Revision 621 - 10/05/2017 04:38 PM - lukemurphey

Reordered the decorators so that they work together

Reference #2079

History

#1 - 10/02/2017 03:44 AM - Luke Murphey

- Copied from Bug #2077: Input fails to start because REST endpoint in Splunkd failed to respond added

#2 - 10/02/2017 03:44 AM - Luke Murphey

- Priority changed from Normal to Low

- % Done changed from 100 to 0

#3 - 10/04/2017 06:32 PM - Luke Murphey

Deployed today to begin long-term testing.

#4 - 10/04/2017 06:32 PM - Luke Murphey

- Status changed from New to Feedback

- % Done changed from 0 to 100

#5 - 10/05/2017 04:08 PM - Luke Murphey

```
2017-10-04 13:22:31,803 ERROR Execution failed
```

```
Traceback (most recent call last):
```

```
File "C:\Program Files\Splunk\etc\apps\website_input\bin\website_input_app\modular_input.py", line 1757, in execute
```

```
    self.do_run(in_stream, log_exception_and_continue=True)
```

```
File "C:\Program Files\Splunk\etc\apps\website_input\bin\website_input_app\modular_input.py", line 1638, in do_run
```

```
    self.run(stanza, cleaned_params, input_config)
```

```
File "C:\Program Files\Splunk\etc\apps\website_input\bin\web_input.py", line 277, in run
    if self.is_on_cloud(input_config.session_key) and not url.scheme == "https":
File "C:\Program Files\Splunk\etc\apps\website_input\bin\website_input_app\modular_input.py", line 698, in wrapperapper
    return function(*args, **kwargs)
TypeError: 'classmethod' object is not callable
```

#6 - 10/05/2017 04:35 PM - Luke Murphey

<https://stackoverflow.com/questions/1987919/why-can-decorator-not-decorate-a-staticmethod-or-a-classmethod>

Looks like classmethod must be first

#7 - 10/05/2017 05:51 PM - Luke Murphey

This appears to be working now.

#8 - 10/05/2017 05:58 PM - Luke Murphey

- *Status changed from Feedback to Closed*