

Website Monitoring - Bug #2448

Thread limit prevents installation on Cloud

08/09/2019 05:42 PM - Luke Murphey

<b>Status:</b>	Closed	<b>Start date:</b>	09/20/2019
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Luke Murphey	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.7.6		
<b>Description</b> <a href="https://github.com/LukeMurphey/splunk-website-monitoring/issues/32">https://github.com/LukeMurphey/splunk-website-monitoring/issues/32</a>			
<b>Subtasks:</b>			
Task # 2454: Make validator only allow 25 threads on Cloud			Closed
Task # 2455: Make UI default to 25 threads on Cloud			Closed
Task # 2458: Make input limit itself to 25 threads if on Cloud			Closed

History

#1 - 09/20/2019 05:03 AM - Luke Murphey

I can import the ServerInfo class:

```
import os
import sys
path_to_mod_input_lib = os.path.join(os.path.dirname(os.path.abspath(__file__)), 'modular_input.zip')
sys.path.insert(0, path_to_mod_input_lib)
from modular_input.server_info import ServerInfo
```

I could also implement a validator that uses different values for on-cloud. The problem is that the validator doesn't get the session key; this would need to be passed from the REST handler.

I might be able to selectively add the validator in convertParams().

#2 - 09/20/2019 05:17 AM - Luke Murphey

<https://answers.splunk.com/answers/541952/how-do-i-programmatically-determine-if-my-app-is-r.html>

#3 - 09/20/2019 07:41 PM - Luke Murphey

- Status changed from New to Closed