Google Sheets Import/Export - Task #936

Create modular input

01/17/2015 11:40 PM - Luke Murphey

Status: Closed Start date: 01/20/2015 **Priority:** Normal Due date: % Done: Assignee: Luke Murphey 100% Category: **Estimated time:** 0.00 hour Target version: 0.5

Description

The inputs needs to accept:

- Credentials
 - o Either login and password or oauth2 token
- Doc
 - o Either the title, key or url
- Worksheet
 - o Either the number or the name
 - o Might want it to create the worksheet if it does not exist
- Operation

Subtasks:

Feature # 941: List lookups in modular input page

Task # 940: Hide password from modular input list page

Closed

Task # 939: Hide unnecessary options from modular input page

Closed

History

#1 - 01/20/2015 05:35 AM - Luke Murphey

- Status changed from New to In Progress
- Assignee set to Luke Murphey
- Target version set to 0.5

#2 - 01/20/2015 07:24 AM - Luke Murphey

This is mostly working except for the session key.

#3 - 01/21/2015 07:06 AM - Luke Murphey

ERROR ExecProcessor - message from "python /Library/Splunk/splunk_sp/etc/apps/google_drive/bin/google_spreadsh eet_import.py" Unexpected exception: [HTTP 401] Client is not authenticated 127.0.0.1 - - [21/Jan/2015:00:41:39.820 -0600] "POST /services/data/lookup-table-files/test.csv HTTP/1.0" 401 148 - - - 0ms

#4 - 01/21/2015 07:09 AM - Luke Murphey

This session key thing is weird. Here are some observations:

- Using a session key made by calling splunk.auth.getSessionKey() works
- Other calls work, but not this put
- The key is the same the one provided in the XML
- The lookup editor works with the same code
- The unit tests work

05/18/2024 1/2

#5 - 01/21/2015 07:16 AM - Luke Murphey

The modular input is getting a session key for 'splunk-system-user' while the one gained by authenticating in Python is for 'admin'.

#6 - 01/21/2015 10:37 PM - Luke Murphey

Tried a fresh lookup file, still didn't work.

#7 - 01/22/2015 07:39 AM - Luke Murphey

- Status changed from In Progress to Closed

05/18/2024 2/2