

Google Sheets Import/Export - Feature #935

Ability to import data

01/17/2015 11:36 PM - Luke Murphey

Status:	Closed	Start date:	01/17/2015
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	0.5		
Description			

History

#1 - 01/19/2015 03:28 AM - Luke Murphey

- Status changed from New to In Progress

#2 - 01/19/2015 07:45 PM - Luke Murphey

Script is producing an error here:

Traceback (most recent call last):

```
File "test_google_drive_app.py", line 118, in test_import_by_lookup_name
    self.google_lookup_sync.import_to_lookup_file(lookup_name, namespace, owner, "test_case_import", "data", session_key, create_if_non_existent=False)
File "../src/bin/google_drive_app/__init__.py", line 180, in import_to_lookup_file
    self.import_to_lookup_file_full_path(destination_full_path, namespace, owner, google_spread_sheet_name, worksheet_name, session_key, create_if_non_existent, lookup_name=lookup_name)
File "../src/bin/google_drive_app/__init__.py", line 253, in import_to_lookup_file_full_path
    lookupfiles.update_lookup_table(filename="/Library/Splunk/splunk/var/run/splunk/lookup_tmp/lookup_gen_20150119_134019_gZ7CRK.txt", lookup_file=lookup_name, namespace=namespace, owner=owner, key=session_key)
File "../src/bin/google_drive_app/lookupfiles.py", line 105, in update_lookup_table
    raise e
InternalServerError: [HTTP 500] Splunkd internal error; [{'type': 'ERROR', 'text': "\n In handler 'lookup-table-files': Data could not be written: /nobody/search/lookups/test_case_import.csv: /Library/Splunk/splunk/var/run/splunk/lookup_tmp/lookup_gen_20150119_134019_gZ7CRK.txt", 'code': None}]
```

I have tried:

- making sure that file handle is closed
- Switching away from with statement
- Hard coding the path (to a previous file iteration)

#3 - 01/19/2015 07:55 PM - Luke Murphey

The call from the lookup editor works. It looks like this:

```
lookupfiles.update_lookup_table("/Library/Splunk/splunk_sp/var/run/splunk/lookup_tmp/lookup_gen_20150119_134846_HiHTdT.txt", "test_case_import.csv", "search","nobody", "^u0Yamoqn57TakwWe47xxAv^esWa6qn_gdaoyHPbN1H4FeFeNeknPA_HOv1HRLsv4o9DiCnVCoTsB^RenjqIQkQKphoY1dT06K3sDt2KnNJAJ7oKcamw")
```

My call looks like this:

```
lookupfiles.update_lookup_table("/Library/Splunk/splunk/var/run/splunk/lookup_tmp/lookup_gen_20150119_135023_fzVTvD.txt" "test_case_import.csv", "search", "nobody", "m7c7dMFkDH_jeRm4suJ_zsIgrgLDH9jaja5i0cuD1KYj6ThMQMGiv8I2gQEnL0ni^QK5zDJgDVjy4k^8zOwVkdGwGNILzQU812Ikmvm^" )
```

#4 - 01/19/2015 07:56 PM - Luke Murphey

It has something to do with the contents of the file. I forced the lookup editor to use my temporary path and it failed also.

#5 - 01/19/2015 09:47 PM - Luke Murphey

Figured it out. It was using the wrong Splunk instance.

#6 - 01/20/2015 05:35 AM - Luke Murphey

- Status changed from In Progress to Closed
- Target version set to 0.5
- % Done changed from 0 to 100