

## Google Sheets Import/Export - Bug #1172

### Handle SpreadsheetNotFound exceptions better

01/20/2016 07:41 AM - Luke Murphey

<b>Status:</b>	Closed	<b>Start date:</b>	01/20/2016
<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>	1.0		

#### Description

Should instead indicate that the spreadsheet is likely not accessible by the service account.

2016-01-20 01:36:27,733 ERROR A general exception was thrown when executing the export

Traceback (most recent call last):

```
File "C:\Program Files\Splunk\etc\apps\google_drive\bin\google_spreadsheet.py", line 143, in export_file
```

```
    last_updated = google_lookup_sync.export_lookup_file(lookup_name, None, None, spreadsheet_title, worksheet_name, session_key)
```

```
File "C:\Program Files\Splunk\etc\apps\google_drive\bin\google_drive_app\__init__.py", line 183, in export_lookup_file
```

```
    return self.export_lookup_file_full_path(destination_full_path, namespace, owner, google_spreadsheet_name, worksheet_name, session_key, lookup_name=lookup_name)
```

```
File "C:\Program Files\Splunk\etc\apps\google_drive\bin\google_drive_app\__init__.py", line 217, in export_lookup_file_full_path
```

```
    google_spreadsheet = self.open_google_spreadsheet(google_spreadsheet_name)
```

```
File "C:\Program Files\Splunk\etc\apps\google_drive\bin\google_drive_app\__init__.py", line 100, in open_google_spreadsheet
```

```
    google_spreadsheet = self.gspread_client.open(title)
```

```
File "C:\Program Files\Splunk\etc\apps\google_drive\bin\google_drive_app\gspread\client.py", line 141, in open
```

```
    raise SpreadsheetNotFound
```

```
SpreadsheetNotFound
```

#### History

#1 - 01/20/2016 07:59 AM - Luke Murphey

- Status changed from New to Closed

- % Done changed from 0 to 100