

Lookup Editor - Feature #1267

Feature # 1263 (New): Ability to backup and restore KV store

Determine how backups will be stored and restored

03/18/2016 10:07 PM - Luke Murphey

Status:	New	Start date:	03/18/2016
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Plus_2		
Description			

History

#1 - 03/18/2016 10:12 PM - Luke Murphey

Some options:

- Using inputlookup/outputlookup (<http://dev.splunk.com/view/webframework-developapps/SP-CAAEEZQ>)
- Contact the REST endpoints directly

Some things this needs to do:

- Not corrupt the KV store if the schema isn't the same
- Be able to create the backups in the provide location
- Download the entire /var/lib/splunk/kvstore directory (only works if Splunk is shutdown though)

#2 - 03/18/2016 10:14 PM - Luke Murphey

Some links:

- <http://docs.splunk.com/Documentation/Splunk/6.2.8/Admin/BackupKVstore>
- <http://docs.splunk.com/Documentation/ITSI/1.2.0/Configure/BackupandRestoreITSIconfig>: how ITSI backs up, restores

#3 - 03/19/2016 03:30 AM - Luke Murphey

Might be able to iterate the JSON with this: <https://github.com/kashifrazzaqui/json-streamer>

#4 - 03/19/2016 05:34 AM - Luke Murphey

Can outputlookup send data to a sub-directory?

#5 - 06/29/2016 05:50 PM - Luke Murphey

Note that KV store will have entries for multiple users. Somehow, all of these need to be backed up.