

Lookup Editor - Task #2193

Determine if updated SHC rules could synchronize the lookup backups

01/29/2018 10:56 PM - Luke Murphey

Status:	Closed	Start date:	01/29/2018
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	3.0		
Description			
Something like:			
<pre>/opt/splunk/bin/splunk btool server list --debug shcluster grep lookup /opt/splunk/etc/system/default/server.conf conf_replication_include.lookups = true /opt/splunk/etc/system/default/server.conf conf_replication_summary.blacklist.lookup_index = (system (apps/*) users (/_reserved)?/*/*) /lookups/*.(tmp\$ index(\$ /...)) /opt/splunk/etc/system/default/server.conf conf_replication_summary.whitelist.lookups = (system (a pps/*) users (/_reserved)?/*/*) /lookups/*</pre>			

History

#1 - 01/30/2018 05:05 AM - Luke Murphey

See:

- <https://answers.splunk.com/answers/439878/how-to-blacklist-git-directory-in-each-app.html>
- <http://docs.splunk.com/Documentation/Splunk/latest/Admin/Serverconf>

#2 - 02/01/2018 07:57 PM - Luke Murphey

- Status changed from New to Rejected

#3 - 02/09/2018 06:30 PM - Luke Murphey

- Status changed from Rejected to New

#4 - 02/13/2018 06:13 PM - Luke Murphey

```
/opt/splunk/etc/system/default/server.conf conf_replication_include.lookups = true
/opt/splunk/etc/system/default/server.conf conf_replication_summary.blacklist.lookup_index = (system| (apps/*) |
users (/_reserved)?/*/*) /lookups/*.(tmp$|index($|/...))
/opt/splunk/etc/system/default/server.conf conf_replication_summary.whitelist.lookups = (system| (apps/*) |users
(/_reserved)?/*/*) /lookups/*|apps/*/lookups/lookup_file_backups/*/*/*/*.csv
```

#6 - 02/14/2018 10:09 PM - Luke Murphey

See <https://answers.splunk.com/answers/215960/can-you-control-what-gets-replicated-between-searc.html>

#7 - 02/15/2018 12:05 AM - Luke Murphey

Tried, but the file isn't replicating. I see the directory on:

#8 - 02/16/2018 08:45 PM - Luke Murphey

I will need to move the lookup backups to another directory if I go with this approach since the blacklist won't allow sub-directories in the lookup directory.

#9 - 02/16/2018 08:45 PM - Luke Murphey

- *Status changed from New to In Progress*

#10 - 02/21/2018 03:16 AM - Luke Murphey

- *Status changed from In Progress to Closed*

- *% Done changed from 0 to 100*

Confirmed from Core: "the short version is: you can't include arbitrary files in member-to-member replication"