# Lookup Editor - Feature #2099

## App status information page

10/20/2017 09:21 PM - Luke Murphey

Status:	Closed	Start date:	10/20/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	3.0		

# **Description**

Add a page to show the app status including:

- Whether the lookup backups REST handler is functioning
- Whether the main REST handler is functioning
- History of lookup operations (created, updated, deleted, etc.)

#### **Associated revisions**

#### Revision 368 - 10/21/2017 12:09 AM - lukemurphey

Added ping in default REST handler for determining of the endpoint is up

Reference #2099

### Revision 369 - 10/21/2017 12:12 AM - lukemurphey

Adding new status view

Reference #2099

# Revision 372 - 10/21/2017 07:20 AM - lukemurphey

Setting the mimetype so that the logs returned by the REST handler don't generate warning when called from | rest

Closes #2099

## History

## #1 - 10/21/2017 12:15 AM - Luke Murphey

Create logs:

- CSV:
- KV: ?

Edit logs:

- CSV: Lookup edited successfully
- KV: sourcetype=splunkd\_access

Delete logs:

- CSV:
- KV:

Disable logs:

• KV:

Read logs:

05/18/2024 1/2

• CSV/KV: Retrieving lookup contents

## #2 - 10/21/2017 12:15 AM - Luke Murphey

- % Done changed from 0 to 40

### #3 - 10/21/2017 12:16 AM - Luke Murphey

I could show the number of requests for each REST handler.

### #4 - 10/21/2017 07:21 AM - Luke Murphey

There isn't enough logs available from Splunk to do the audit page I wanted

# #5 - 10/21/2017 07:21 AM - Luke Murphey

- Status changed from New to Closed
- % Done changed from 40 to 100

05/18/2024 2/2