

## Lookup Editor - Bug #2861

### High memory usage importing a large lookup file

12/03/2020 08:36 PM - Luke Murphey

<b>Status:</b>	New	<b>Start date:</b>	12/03/2020
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
3.4.6 the customer is getting issues uploading 40MB files but on 3.3.2 they are not			

#### History

##### #1 - 12/03/2020 08:45 PM - Luke Murphey

An 11 MB lookup doesn't show dramatic memory use. However, importing several times seems to cause memory use to increase each time.

##### #2 - 12/03/2020 09:05 PM - Luke Murphey

Qs:

- **(No)** Does the issue repro on the old version?
  - Trying 3.3.3 which has the older library
  - That worked waaaaay better (much faster and far less memory usage)
- Exactly what version does this repro on (when did it start)?
  - 3.3.3
- How does the import work?
- **(No)** Is this limited to some particular version of Splunk?
  - Seems to be related to the app version
- Is there a new version of the underlying library?

Obs:

- Mem usage tops out for me at ~12 GB but it doesn't seem to complete after that