

## dfSplat - Feature #171

### Export Object list for comparing object usage over time

03/30/2020 04:23 PM - Wil van Antwerpen

<b>Status:</b> New	<b>Start date:</b> 03/30/2020
<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>	
On behalf of Michael Mullan:	
In searching for Dynamic Object leaks, I came up with an idea. I'd like to be able to snapshot the Object List, and then either export it to text, or just store it in memory, and then say an hour later, be able to go back to the same running instance, populate the object list, and export that, then giving me two text files to compare, where I can delete out the objects that are common to both snapshots, or only exist in the older snap, thereby getting a list of the newly created objects.	
I have a program ... when the program has been running for a couple of hours, the program climbs from 3% CPU use to 25% CPU usage, and slows WAYYY down. Trying to figure out WHY??	