

**Windows Task Manager**

File Options View Shut Down Help

Applications Processes Performance Networking

Image Name	User Name	CPU	Mem Usage	I/O Reads	I/O Writes
LuCallbackProxy.exe	SYSTEM	99	21,580 K	6,428,725	2,756,943
LuCallbackProxy.exe	SYSTEM	00	1,452 K	669	3
alg.exe	LOCAL SERVICE	00	736 K	6	4
LUALL.EXE	SYSTEM	00	8,560 K	114	3
SesclU.exe	SYSTEM	00	8,156 K	199	4
SmcGui.exe	vj	00	5,380 K	2,996	53
ctfmon.exe	vj	00	1,280 K	49	0
realsched.exe	vj	00	184 K	87	4
jqs.exe	SYSTEM	00	1,848 K	4,896	481
svchost.exe	LOCAL SERVICE	00	184 K	12	11
spoolsv.exe	SYSTEM	00	1,224 K	9	5
ccSvcHst.exe	SYSTEM	00	2,168 K	80,254	219
svchost.exe	LOCAL SERVICE	00	528 K	82	6
svchost.exe	NETWORK SERV...	00	844 K	112	6
jusched.exe	vj	00	148 K	1	4
Smc.exe	SYSTEM	00	5,408 K	3,492	2,877
ccApp.exe	vj	00	520 K	330	4
Monitor.exe	vj	00	556 K	11	0
WkUFind.exe	vj	00	180 K	4	3
svchost.exe	SYSTEM	00	17,752 K	7,715	1,600

☒ Show processes from all users

End Process

Processes: 37 CPU Usage: 100% Commit Charge: 297M / 1245M

Excessive disk I/O by LuCallbackProxy.exe, which is a SEP (Symantec Endpoint Protection) process. Note that there are two instances of this process running. PC was locked up for all intended purposes. The LuCallbackProxy peaked out at over 12million I/O reads.

Screenprint made on February 24, 2011