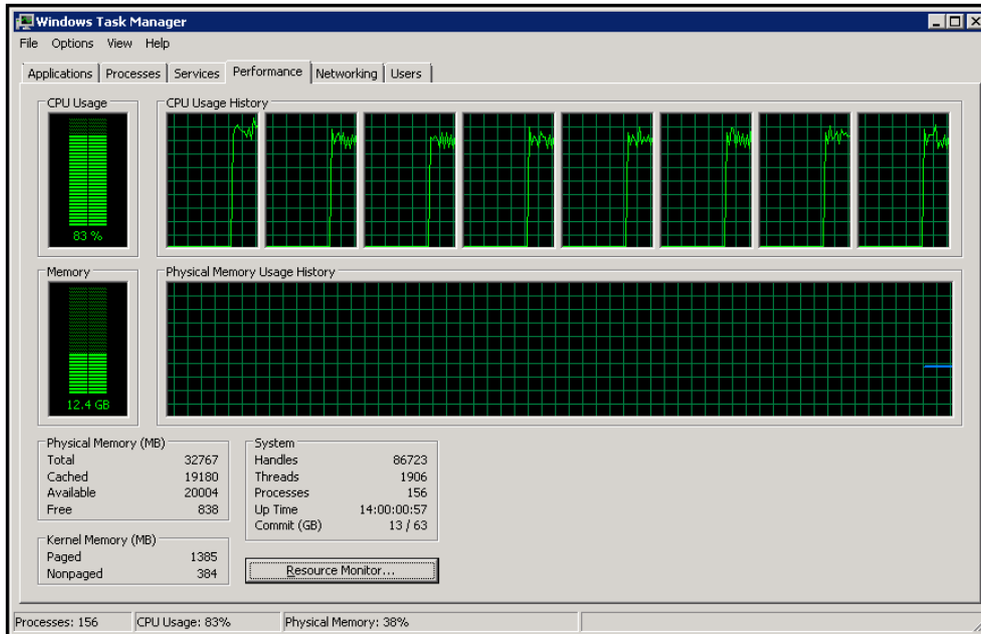


Der virtuelle Backup Server lief auf einmal mit 85% CPU Last !

Dieser Backup Server lief zwar (noch) - jedoch hatte ich Ihn zuvor niemals so 'am Anschlag' gesehen:



Ursächlich hierfür war vor allem der 'Java Launcher':

The screenshot shows the Windows Task Manager Processes tab. The following table lists the processes shown in the window:

Image Name	PID	User Name	Memory (K)	Description
jp2launcher.exe	3088		79	1'113'060 K Java(TM) Web Launcher
System Idle Process	0	SYSTEM	19	24 K Percentage of time the processor is idle
gstd.exe	6628	SYSTEM	02	334'932 K gstd.exe
nsrworkflow.exe	15144	SYSTEM	00	4'436 K nsrworkflow.exe
nsrindexd.exe	14520	SYSTEM	00	5'304 K nsrindexd.exe
nsrindexd.exe	14104	SYSTEM	00	5'204 K nsrindexd.exe
savegrp.exe	13060	SYSTEM	00	6'516 K savegrp.exe
nsrworkflow.exe	12608	SYSTEM	00	4'672 K nsrworkflow.exe
nsrindexd.exe	12276	SYSTEM	00	5'152 K nsrindexd.exe
nsrworkflow.exe	12000	SYSTEM	00	4'596 K nsrworkflow.exe
taskeng.exe	11868	SYSTEM	00	2'412 K Task Scheduler Engine
putty.exe *32	11104	SYSTEM	00	3'008 K SSH, Telnet and Rlogin client
jp2launcher.exe	10608		00	456'364 K Java(TM) Web Launcher
taskmgr.exe	10040		00	5'224 K Windows Task Manager
ieexplore.exe *32	9524		00	15'876 K Internet Explorer
nsrdisp_nwbg.exe	9384	SYSTEM	00	4'588 K nsrdisp_nwbg.exe
MonitoringHost.exe	9292	SYSTEM	00	4'132 K System Center Management Service Host Process
nsrmmd.exe	8072	SYSTEM	00	6'516 K nsrmmd.exe
nsrmmd.exe	7932	SYSTEM	00	5'136 K nsrmmd.exe
nsrvmwsd.exe	7872	SYSTEM	00	4'548 K nsrvmwsd.exe
nsrmmd.exe	7812	SYSTEM	00	9'104 K nsrmmd.exe
nsrjobd.exe	7608	SYSTEM	00	684'804 K nsrjobd.exe

At the bottom, the status bar shows: Processes: 153 | CPU Usage: 81% | Physical Memory: 38%

Zur Lösung des Problems mußte ich lediglich den NetWorker NMC Service (gstd) neu starten - der Neustart des ganzen Servers war nicht erforderlich.