

Joined Mon, Feb 18, 2008  
208 Posts

This user is online

**Revit for BPMs**  
Revit Families Creation for Building Product Manufacturers  
www.infotectonic.com

Mon, Jan 11, 2010 at 3:15:40 AM | RAC 2010 Slow after short time

**gebber**  
active

Haven't really got that problem.  
Also using 4gb internal.  
Only when working with (to) large files for too long the VM usage will rise above 100%.

Have you checked the task manager, VM size to see how much vm is being used?  
Are you using 64-bit windows?  
Are you using the 3gb key to access the most of your 4gb ram?

Joined Thu, Jan 24, 2008  
11 Posts

This user is offline

Search this thread | Thread Options | Reply | Page 1 of 1

Ads by Google CAD Schools MEP CAD Revit Jobs CAD Business AutoCAD Tools

Similar Threads

Thread/Thread Starter	Forum	Last Post	Replies
<a href="#">Trouble Installing RAC 2010 x64</a>	Community >> The Studio	Thu, Oct 1, 2009 at 3:47:49 AM	1
<a href="#">RAC 2009 Slow Down - Possible Fix</a>	Revit Building >> Technical Support	Sun, Jun 15, 2008 at 8:20:42 AM	1
<a href="#">Ramp Error - Line is too short - RAC 2008</a>	Revit Building >> Technical Support	Thu, Jan 24, 2008 at 5:20:24 PM	1
<a href="#">Framing Tool RAC 2010 Bonus Pack</a>	Revit Building >> Technical Support	Fri, Oct 23, 2009 at 7:50:06 PM	4
<a href="#">RAC 2010 RENDER PROBLEMS</a>	Revit Building >> Technical Support	Mon, Sep 14, 2009 at 4:24:40 PM	3

Search | Today's Posts | Posts with 0 replies | New posts since last visit | My Posts | My Subscribed Threads

### Windows Task Manager

File Options View Shut Down Help

Applications Processes Performance Networking Users

CPU Usage: 1%  
PF Usage: 1.69 GB

CPU Usage History  
Page File Usage History

Totals  
Handles: 17193  
Threads: 707  
Processes: 64

Physical Memory (K)  
Total: 3799124  
Available: 1815348  
System Cache: 1576540

Commit Charge (K)  
Total: 1774860  
Limit: 5202744  
Peak: 1812084

Kernel Memory (K)  
Total: 220340  
Paged: 181972  
Nonpaged: 38368

Processes: 64 CPU Usage: 1% Commit Charge: 1733M / 5080M

