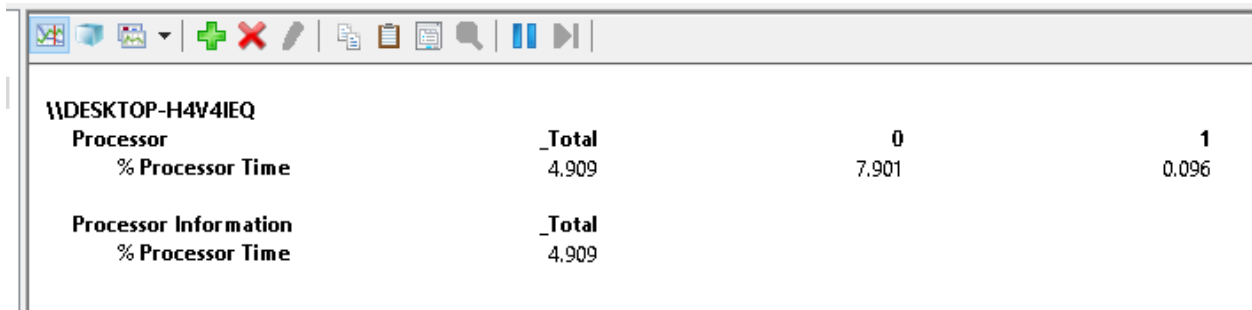


Timothy Jelinek

1. Run the Performance Monitor on your computer and take a screen print of your % Processor time.



The screenshot shows the Performance Monitor window with the 'Processor' counter selected. The table displays the following data:

\\DESKTOP-H4V4IEQ			
Processor	_Total	0	1
% Processor Time	4.909	7.901	0.096
Processor Information			
% Processor Time	_Total	4.909	

2. Based on what you have learned, is this value high?

Based on what I have learned, I know this value is low.

3. Run Performance Monitor on your computer and take a screen print of your % Privileged time.



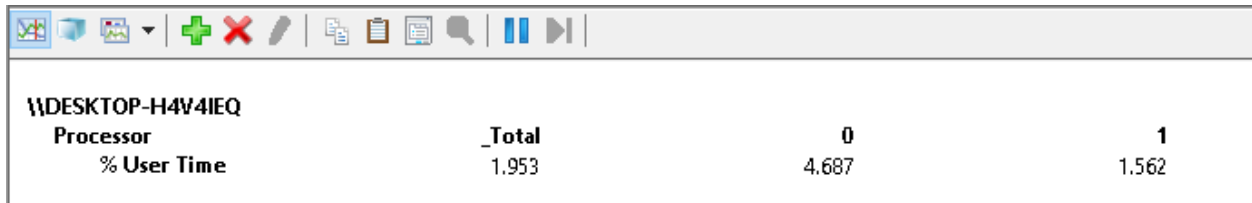
The screenshot shows the Performance Monitor window with the '% Privileged Time' counter selected. The table displays the following data:

\\DESKTOP-H4V4IEQ			
Processor	_Total	0	1
% Privileged Time	3.775	3.124	3.124

4. Explain what the % Privileged time measures.

The % privileged time measures the percentage of elapsed time the processor spends executing in kernel mode.

5. Run Performance Monitor on your computer and take a screen print of your User time.



The screenshot shows the Performance Monitor window with the '% User Time' counter selected. The table displays the following data:

\\DESKTOP-H4V4IEQ			
Processor	_Total	0	1
% User Time	1.953	4.687	1.562

6. Explain what the % User time measures.

The % user time measures the percentage of elapsed time that the processor spends executing in user mode.