

Capacity Reconciliation Report

for

\\CDPL-PROD-1

For the month of

August 2007


24 hours, 7 days



Table of Contents

Summary	3
Processor	4
Processor utilisation daily profile	4
Processor utilisation daily summary	5
Processor utilisation projection	6
Processor queue daily profile	7
Processor queue daily summary	8
Processor queue projection	9

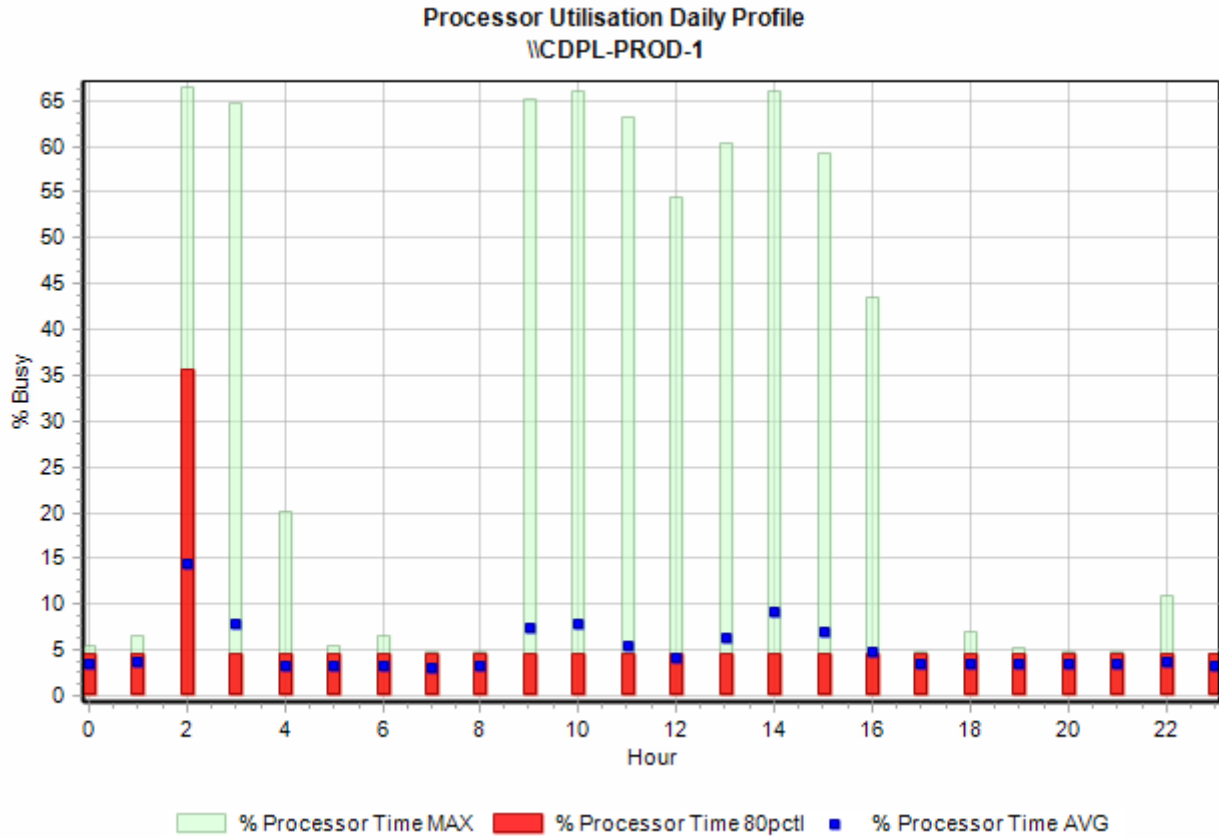
Summary

KPI	Trips threshold	Status	Current value
Processor Utilisation	in more than 6 months		4.55%

Processor

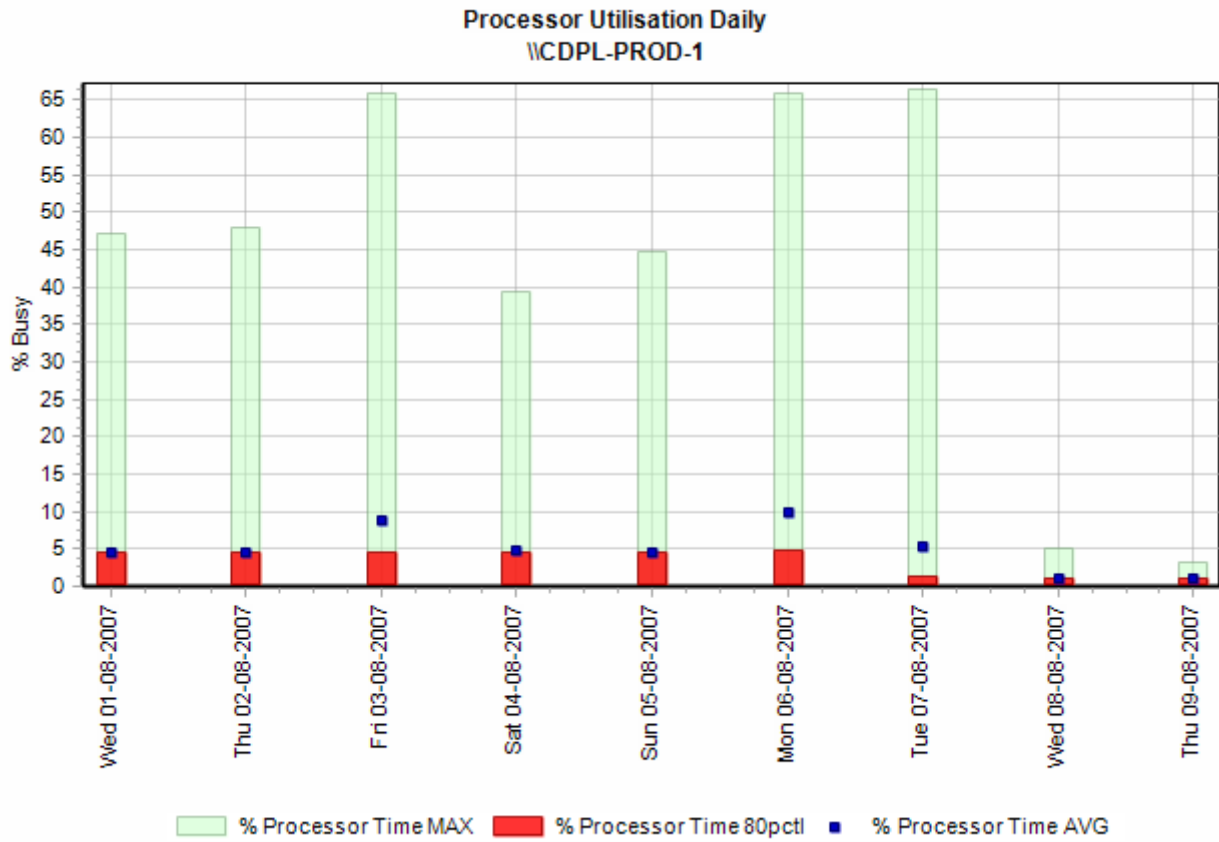
Processor utilisation daily profile

The following chart shows the the typical daily profile of processor utilisation for \\CDPL-PROD-1 during August 2007. The maximum, average and 80th percentile of % processor time are presented.



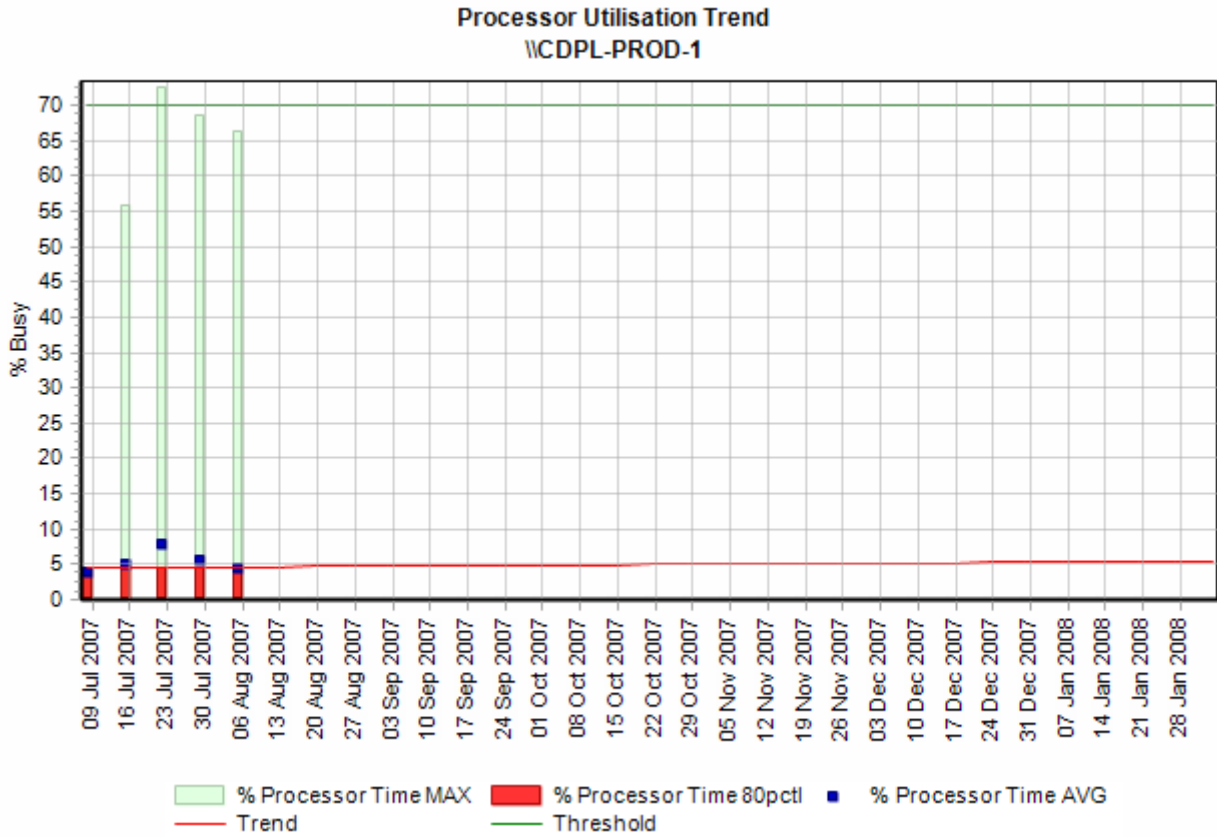
Processor utilisation daily summary

This chart shows the daily maximum, average and 80th percentile of % processor time for all days during August 2007.

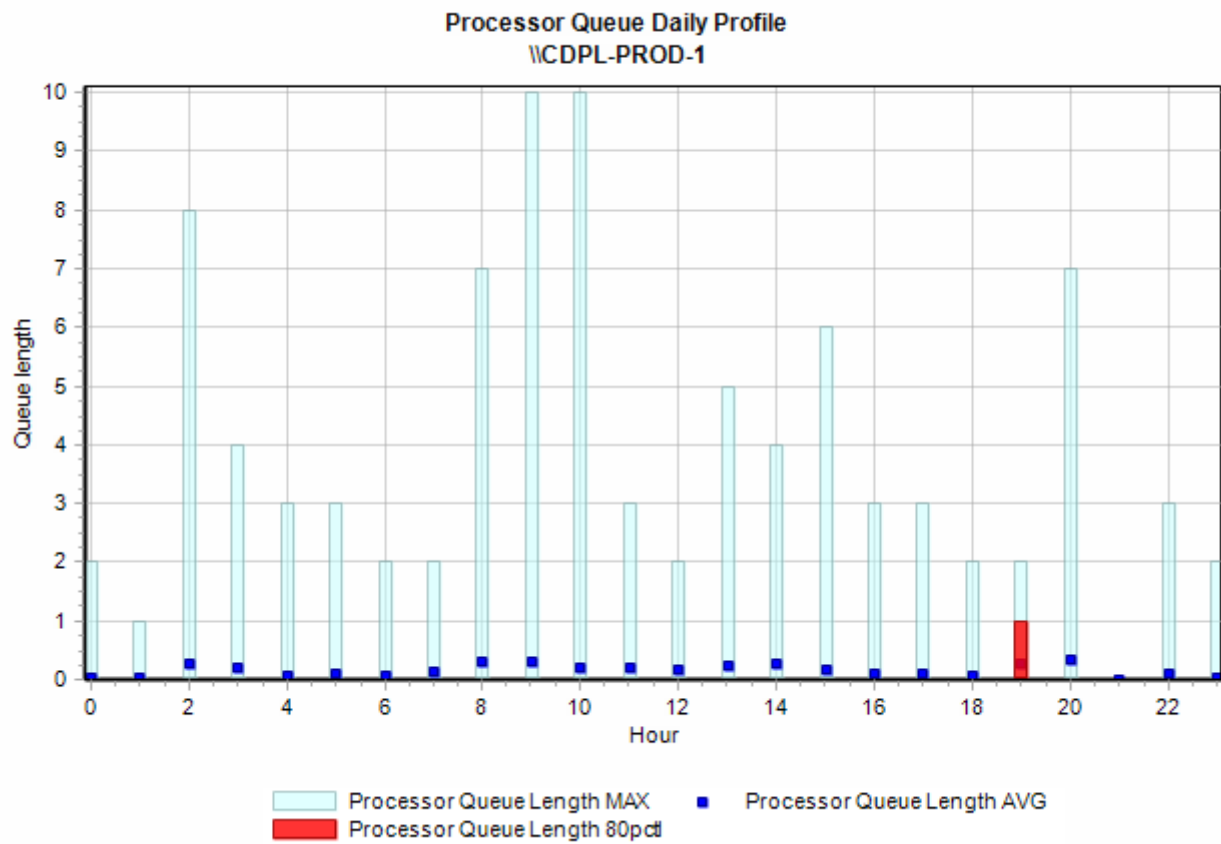


Processor utilisation projection

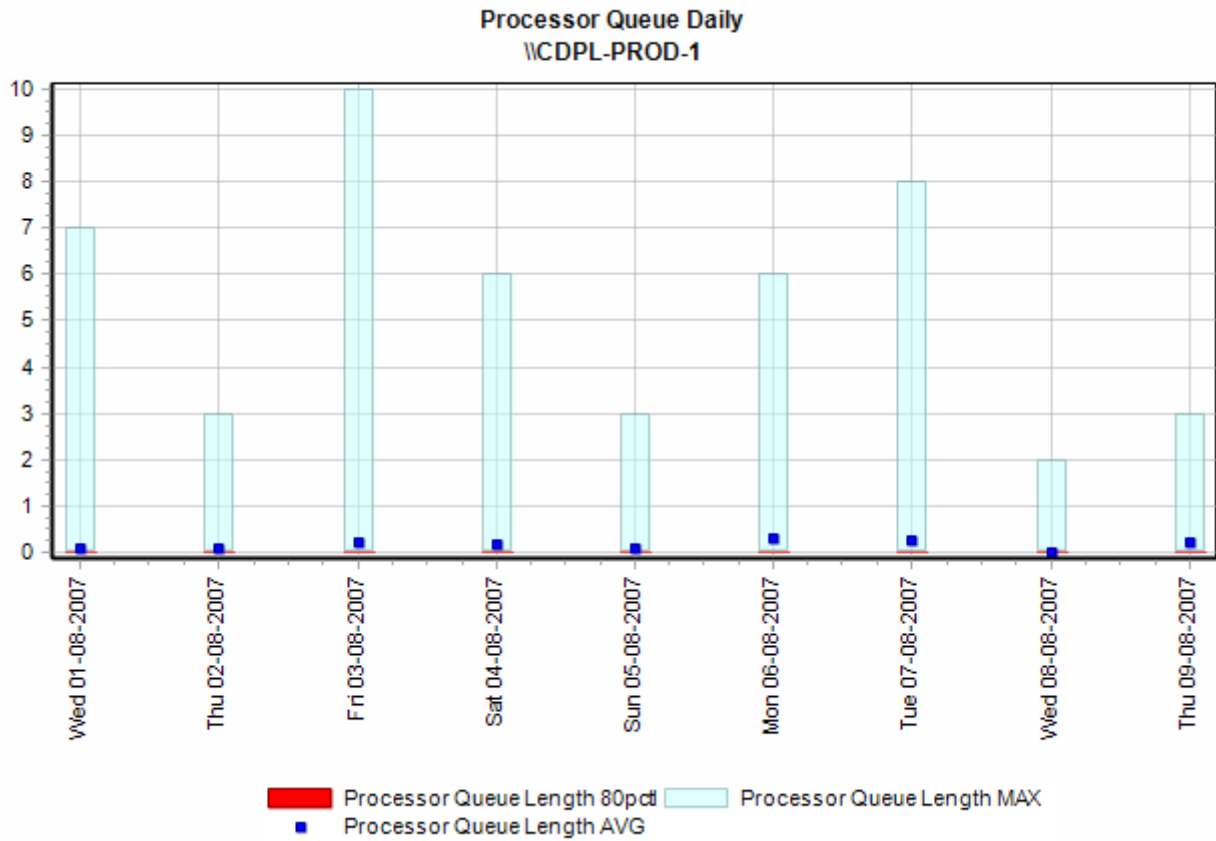
The weekly processor utilisation is presented in the following chart along with a forward projection to estimate the utilisation 26 weeks into the future. Based on the current projection it will be 2013.70 weeks until the 80th percentile utilisation reaches the threshold of 70% which is in more than 6 months at this point CPU will become constrained.



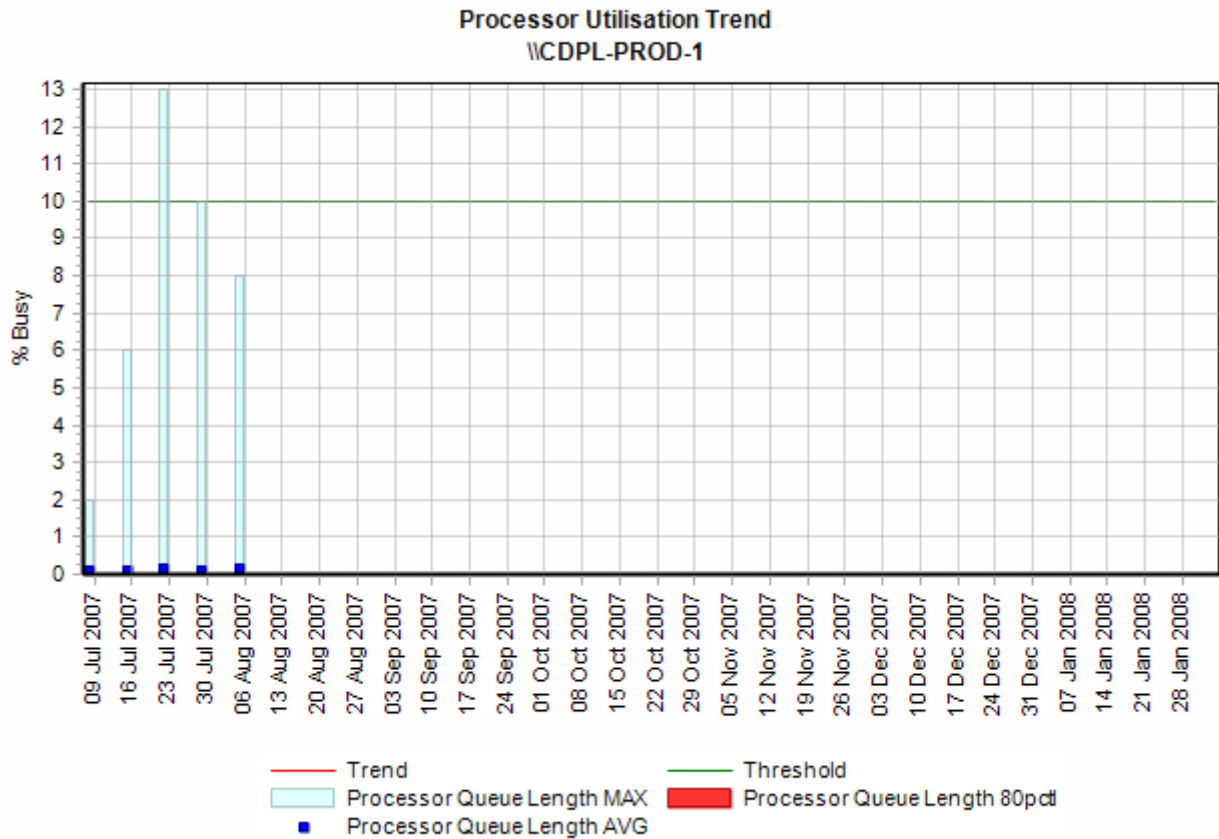
Processor queue daily profile



Processor queue daily summary



Processor queue projection



End of Report for \\CDPL-PROD-1 on August 2007

Parameters used:

Machine: \\CDPL-PROD-1
Month: 01 Aug 2007
Shift: 24 hours, 7 days