

Software Contract Reporting Monthly Reporting Planning iCap Configuration Tool Administration Tools

Go Back Go Home Workload Views for z/OS V2 on PSYSSD0A Help

Workloads by Suites Workloads by Service Class Workloads by Subsystem Address Space Workloads by Importance Workloads by Workload Manager

Select one or more workloads: Sort By | Select

- ImpSys
- ImpDiscr
- Imp5
- Imp4
- Imp1
- Imp2
- Imp3

Select one or more LPARS: Sort By | Select

- CW01
- CW09
- CW06
- CW40

LPARs are Compuware iStrobe Aware. Refresh Workload List...

**Compuware iStrobe Launch Pad**  
 Select a date range from the chart below and click the "Launch..." button.  
 CW01 Launch...

Workloads by Importance  
 z/OS V2 MSU Utilization on PSYSSD0A  
 First Peak: 79 - 3/4/2015 9:00 PM

Confirmation  
 ? Launch to Compuware iStrobe?  
 LPAR: CW01  
 CPC: PSYSSD0A  
 Start Date: 3/4/2015 5:00:00 PM  
 End Date: 3/4/2015 9:00:00 PM  
 Yes No Cancel

March - 2015

iStrobe Analysis 4 Hour Rolling Average

Start time 03/04/2015 17:00

iStrobe Analysis of Rolling 4 Hour Average Window

Showing page 1 of 1 Go to page:

**iStrobe Analysis of Rolling 4 Hour Average Window**  
 Measurement Date Range 03/04/2015 17:00:00 to 03/04/2015 21:00:00

**Total CPU Time**

	Total CPU Time in Period (min)	Total CPU %	Strobe Measurements taken during Period	Strobe Measurements of High Consumers regardless of time	Total Abends during Period
<a href="#">STC</a>	32.59	79.88			
<a href="#">JES</a>	4.52	11.08			
<a href="#">TSO</a>	2.99	7.32			
<a href="#">OMVS</a>	0.70	1.72			

iStrobe Jun 3, 2015, 1:45 PM iStrobe Analysis of Rolling 4 Hour Average Window 1

The integration between BMC Cost Analyzer and Compuware Strobe enables Cost Analyzer to request Strobe data that is specific to a workload at a specific time.