

- 🗆 ×

% Tot

24.0 10.0 8.5 6.2

7755 45.2

1068

75 93 58 2.4 1.1 0.6

2259

283 886

18

82091

274762



Proactive Performance Management for Today's Enterprise Data Centers

Data Cache Reads/Sec

32:30 13:44:3 CPU % (All Engines)

9-32-30 13:44:30

Disk IO/Sec

ID Description

0 CPU Time 171 waiting for CTLIB event to complete 215 waiting on run queue after sleep

 250
 waiting for incoming network data

 61
 hlc: pause for some time

 222
 replication agent sleeping during flush

 178
 waiting while allocating new client socket

221 replication agent sleeping in retry sleep

Network ID Hot Objects Longest Running SQL

number of open databases

BSSD a

tempdb. tempdb.logsegment

master.logsegmer

e ASE Server Health <SULXPTC1.M_SULXPTC1> Instance Info Data Cache Miss %

ting for a disk read to complete

0.0 waiting for a disk read to complete 9.0 waiting to be scheduled 2.0 waiting for a disk write to complete 2.0 waiting to output to the network 8.0 CPU Time 9.0 waiting to take a lock

102

SULXPTC1

Summary

med Events CPU Device IO Data Cact

12.5.2/EBF 11798

1 2048 430 MB May 30 2006 12:43PM

/ersion/EBF

itartup Time

Runnable

Version/EBF Engines(Online) Page Size Physical Devices

DBAs must manage systems that are constantly growing in complexity. It is no longer possible to manually collect and evaluate all the data and events an enterprise data center can generate.

bradmark technologies

Surveillance DB[™] automates the collection of performance and availability metrics and provides proactive and automated detection, isolation and diagnosis of performance and availability issues - featuring:

- **Real-Time Performance** Diagnostics
- Unattended, Rule-based Alert Management
- **Root Cause Flashback Analysis**
- Pre-Defined & Custom Report Generation from Historical Data .

With database support across SAP ASE, IQ, and RepServer, as well as for Oracle, MS-SQL and DB2-UDB (LUW) for heterogeneous environments, it is easy to see how Surveillance DB helps IT organizations avoid outages by detecting and solving problems before users are impacted. Make the shift to a proactive management approach today.

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