

DATA SHEET

SM2-PA (BS2000/OSD)

Version 2.0

Program Analyzer

Issue June 2009

Pages 2

The SM2 software monitor stores the task and program monitoring data requested by the user by means of the START-TASK-MEASUREMENT command in user-specific monitoring files which can be analyzed by all users with the aid of the tool SM2-PA. The output results are used for tuning application and system programs. In the case of task analysis, the most important performance characteristics of a user task are output. In the case of program analysis, SVC and program counter statistics can be requested, in which case the program counter states and SVC calls assigned to individual modules and to freely selectable address areas are supplied. If detailed statistics are required, the program counter and SVC call distribution within a given module can be determined. All statistics can be either output online or printed out in edited form.

Functional Description

User task statistics

- All the important data pertaining to an user task (e.g. CPU time, elapsed time, number of I/O operations, SVCs, paging interrupts, working set, wait states) is recorded and output.

Program counter statistics

- The program counter states recorded by the SM2 software monitor are assigned to the modules or freely selectable address areas of a program.

Program Description

The task and program monitoring data requested by the user by means of the START-TASK-MEASUREMENT command is stored in user-specific monitoring files. A user monitoring file may contain both different measurements for the same task (recorded at different times) and monitoring data for different tasks.

The monitoring file to be analyzed can be specified before or after the program is started. The relevant information relating to the contents of the monitoring file (modules, programs, or tasks measured) is displayed interactively in a screen mask. The tasks or programs can then be selected for analysis. The appropriate analysis statistics are started up by marking the required function in the menu bar.

In batch or procedure mode, the statistics are output in list format via SDF statements:

- User task statistics
- Program counter statistics
- SVC statistics

TECHNICAL DETAILS

SM2-PA V2.0

Technical data

Hardware

BS2000/OSD Business Server

Software

BS2000/OSD as of V1.0

SM2 (BS2000/OSD) as of V11.0 or

openSM2 (BS2000/OSD) as of V6.0

Documentation

SM2-PA User Guide

Training

See course offer at:

<http://ts.fujitsu.com/training>

Conditions

This software product can be purchased by the customer against a single payment or leased in accordance with the conditions for the use of software products.

Ordering and delivery

This software product may be obtained from your local Fujitsu Technology Solutions GmbH regional office.

Information about environmental care, policies, programs and our Environmental Guideline FSC03230:

ts.fujitsu.com/aboutus

Take back and Recycling information: ts.fujitsu.com/recycling

All rights reserved, including intellectual property rights. Technical data subject to modifications and delivery subject to availability. Any liability that the data and illustrations are complete, actual or correct is excluded. Designations may be trademarks and/or copyrights of the respective manufacturer, the use of which by third parties for their own purposes may infringe the rights of such owner.

For further information see: ts.fujitsu.com/terms_of_use.html

Copyright © Fujitsu Technology Solutions GmbH 2009

Published by:
Fujitsu Technology Solutions GmbH
ts.fujitsu.com