9 software AG

Adabas Vista

AVILOOK: Adabas Access Analysis Tool

Version 7.4.2

September 2009

Adabas Vista

| This document applies to Adabas Vista Version 7.4.2 and to all subsequent releases. |
|--|
| Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions. |
| Copyright © Software AG 2009. All rights reserved. |
| The name Software AG, webMethods and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA, Inc. Other company and product names mentioned herein may be trademarks of their respective owners. |
| |
| |
| |
| |
| |
| |

Table of Contents

| 1 AVILOOK: Adabas Access Analysis Tool | |
|--|---|
| 2 AVILOOK Function | 3 |
| 3 AVILOOK Output | |
| 4 AVILOOK Execution | |
| Index | 9 |

1 AVILOOK: Adabas Access Analysis Tool

This document provides an overview of the Adabas Vista tool AVILOOK.

- AVILOOK Function
- AVILOOK Sample Output
- AVILOOK Execution

2 AVILOOK Function

The Adabas Vista analysis tool AVILOOK provides statistics on the type and quantity of key-based accesses against an Adabas file. This information can be used to identify the Adabas files that may benefit from the Adabas Vista partitioning option.

3 AVILOOK Output

At normal database termination, the statistics gathered during AVILOOK processing are written to the database job log.

The following screen is an example of the output provided by AVILOOK.

```
16:56:07 ***** A D A B A S VISTA SERVICES 7.4.2 *****
                                                                     2003-04-07
                  - Avilook File Statistics -
                                                                      V14120M1
 DBID: 231 (TEST-V7-DB)
  File: 2
                                                   Started: 1999-09-24 09:09:20
                                                    Paused:
      CC
                   Command Count
                                                   CC
                                                                 Command Count
           Desc
                                                         Desc
      L3
           AA
                            2836
                             1324
      S1
             AB
      L3
                               24
             ВС
      L9
                               26
             S1
Other Commands not listed above: 1558
Command ==>
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
     Help
                  Exit Refr
                                                                        Menu
```

This screen shows statistics on the command type and quantity of key-based accesses against the file (for example, \$1, L3, and L9 commands). The statistics are displayed in descending order by command code (CC) and Adabas two-character field name (Desc).

In the example, there are 2836 accesses to file 2 using an L3 command with the Adabas field AA as the primary sequence field. Such a file, where the predominant access is by a single key, may benefit from being partitioned using the Adabas field AA as the Adabas Vista partitioning field.

4

AVILOOK Execution

AVILOOK is invoked and executed using Adabas Vista Online Services. Refer to Adabas Vista Online Services, function AVILOOK, for further information.

Index