

Displaying Active Report Information

From the Started Reports screen, the command IN displays the Active Report Information window that provides current accounting information for the report named. The values need to be interpreted based on limits set for the report in the Report Options.

▶ To display information about an active report’s use of memory

1. Enter the IN command on the selection line preceding the report name from the Started Reports screen.

The following window appears:

```

11:27:30              A D A B A S  -  R E V I E W              2003-07-03
                        Started Reports                         HUB=00221

                                Sum/   Log   Start Display
Sel  +-----+-----+-----+-----+-----+-----+
-----+-----+-----+-----+-----+-----+-----+
|  ___ CO |                                     | -00004 |
|  ___ EX | Report name . . . . . COMMANDS BY HOUR | -00002 |
|  ___ LA | Max storage avail . . . . . 8,192      | -00038 |
|  ___ LA | Storage used . . . . . 4,096          | -00001 |
|  ___ NA | Remaining storage . . . . . 4,096        | -00004 |
|  ___ NA | Records processed . . . . . 10           | -00005 |
|  ___ SU | Account entries . . . . . 4             | -00001 |
|  ___ SU | Account record len . . . . . 80        | -00002 |
|  ___ TR | ADT length . . . . . 8                   | -00011 |
|  ___ TR | Number of levels . . . . . 2             | -00012 |
|         |                                     |       |
|         | Press PF3 to exit                    |       |
|         |                                     |       |
-----+-----+-----+-----+-----+-----+-----+

Command: _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help      Exit      -      +                               Menu

```

The example Active Report Information window represents a summary report and indicates

- the total storage allocation for the report as limited by the MAXSTORE report parameter, along with an indication of the amount of storage currently used and the amount remaining for use.

When the total storage allocation for a report is equal to the MAXSTORE value, the report is marked as inactive and stops accumulating data. The report is automatically restarted if the RESTART report option is set to "Y".

- the number of commands (records) processed by the report.
- the number of entries (that is, unique control breaks) that the report currently maintains. The maximum number is set by the ENTRIES report option and is used to restrict the amount of data collected.
- the length of the control break record and the length of the Account Data Table (ADT), which is an internal Adabas Review control block.

- the number of control break levels.