

File Usage

"File Usage" breaks down file usage into the types of processing done to the file. It shows the total number of associator and data storage I/Os executed, the descriptor updates performed, the command response time used, the amount of Adabas processing time required, and the total number of commands.

This chapter covers the following topics:

- Fields Selected
 - Report Options Selected
 - Report Processing Rules
-

Fields Selected

Field	Order	Sum	Min	Max	Avg	Pct	Rate	Round
FILE	1							
ASSOIO		Y						
DATAIO		Y						
COMMANDS		Y						
DESUPD		Y						
CMDRESP		Y						
DURATION		Y						

Report Options Selected

Defaults.

Report Processing Rules

None.

File	Total Asso-IOs	Total Data-IOs	Total Commands	Total Desc-Upd	Total Cmd-Resp
0	709	98	59279	142	1.867136
9	156	6	64	2	0.006800
10	343	55	257	99	0.035856
12	80	26	259	0	0.029008
15	3965	4460	13105	731	1.891760
16	978	242	1021	1482	0.179056
17	3925	4074	10281	2966	1.394752
18	9265	9882	31304	1153	3.499968
50	74	64	187	36	0.027248
61	4977	4926	25603	11345	3.411008
62	2393	764	13458	7642	2.102720
63	1159	585	7338	1920	1.033216
64	54	24	537	1298	0.098448

Command: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

Help Sort Exit + ==> Menu