

Review Command Response Time Calculation

Review command response time calculation is based on the following information.

Adabas Review stores in the command table the minimum Adabas duration for each command type returning a zero response code.

The command table is updated whenever a lower duration value is encountered.

COST ACCOUNTING EXAMPLE										
REVIEW PERIOD:										
JOB-NAME	USER	COUNT	/ PCT	SUM I/O	SUM CMDR (SEC)	SUM DOR (SEC)	COST I/O	COST CMDR (SEC)	COST DOR (SEC)	\$TOT
COMPLETE		2	.1	7	.1376	.137600	\$.14	\$.034400	\$.01376000	\$.18816000
COMPLETE	USER1	722	33.2	409	3.5180	8.079392	\$8.18	\$.879500	\$.80793920	\$9.86743920
COMPLETE	USER2	157	7.2	78	.8346	2.137440	\$1.56	\$.208650	\$.21374400	\$1.98239400
COMPLETE	USER3	21	1.0	33	.3888	.635520	\$.66	\$.097200	\$.06355200	\$.82075200
COMPLETE	USER4	264	12.1	137	.7594	2.910016	\$2.74	\$.189850	\$.29100160	\$3.22085160
COMPLETE	*****	1,166	53.7	664	5.6384	13.899968	\$13.28	\$1.409600	\$1.38999680	\$16.07959680
SARHEBAT		1,007	46.3	298	1.7240	6.526384	\$5.96	\$.431000	\$.65263840	\$7.04363840
SARHEBAT	*****	1,007	46.3	298	1.7240	6.526384	\$5.96	\$.431000	\$.65263840	\$7.04363840
*****	*****	2,173	100.0	962	7.3624	20.426352	\$19.24	\$1.840600	\$2.04263520	\$23.12321520
COST ACCOUNTING EXAMPLE										
REVIEW PERIOD: 1995-04-16 20 : 29 : 24 1995-04-16 20 : 33 : 20										
LOG RECORDS:				2173						
LOG RECORDS SELECTED:				2173						
LOG RECORDS SELECTED:				2173						