

MPM36

users = 24

9/4/69

MFTN3

3.9

***** MULTICS PERFORMANCE ANALYSIS *****

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1506	6.164	264
	fsm	1507	2.553	108
	who	1510	3.970	198
	edm	1520	6.721	494
	fortran	1526	11.112	473
	edm	1531	4.969	357
	fortran	1534	5.552	248
	rename	1535	1.964	86
	print	1535	1.233	72
	a_prime\$prime	1537	3.456	157
	list	1538	2.049	111
	setacl	1539	2.571	137
	remove	1539	2.180	152
	edm	1549	6.544	479
	fortran	1551	6.136	310
	edm	1556	4.106	295
	fortran	1559	5.698	258
	rename	1600	1.127	43
	print	1601	.791	54
	b_prime\$prime	1602	2.188	111
	list	1603	1.101	51
	setacl	1604	1.051	73
	remove	1604	1.363	81
	logout			

***** SUMMARY *****

USER NO	TOTAL CPU TIME	TOTAL REAL TIME	TOTAL NO OF P.F.	NO OF INTER-ACTIONS	AVERAGE CPU TIME	AVERAGE WAIT TIME	AVERAGE NO OF P.F.
USER 0	71.912	3210	4042	66	1.089	—	61

MPM37
 # users = 21
 9/5/69
 MFTN3
 3.9

***** MULTICS PERFORMANCE ANALYSIS *****

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1422	5.824	244
	fsm	1423	2.596	119
	who	1424	3.221	136
	edm	1433	5.759	409
	fortran	1438	11.259	527
	edm	1442	3.806	298
	fortran	1445	6.081	328
	rename	1445	1.856	78
	print	1446	.995	54
	a_prime\$prime	1448	3.130	154
	list	1448	2.067	97
	setacl	1449	2.748	170
	remove	1450	1.467	82
	edm	1459	5.466	414
	fortran	1501	6.499	382
	edm	1506	3.208	239
	fortran	1509	6.098	299
	rename	1510	1.160	49
	print	1510	1.030	59
	b_prime\$prime	1512	2.222	110
	list	1512	1.105	54
	setacl	1513	1.267	84
	remove	1514	1.378	85
	logout			

***** SUMMARY *****

USER NO	TOTAL CPU TIME	TOTAL REAL TIME	TOTAL NO OF P.F.	NO OF INTER-ACTIONS	AVERAGE CPU TIME	AVERAGE WAIT TIME	AVERAGE NO OF P.F.
USER 0	68.601	2970	3972	66	1.039	—	60
