

MPM57
 # users = 27
 10/31/69
 MFTN3
 4.4 F

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1503	6.087	231
	edm	1512	6.547	398
	fortran	1514	5.624	214
	edm	1519	3.577	211
	fortran	1520	4.368	176
	rename	1521	1.457	55
	print	1522	.855	37
	a_prime\$prime	1524	4.715	197
	list	1524	1.088	38
	df	1525	1.589	88
	edm	1535	6.384	355
	fortran	1536	3.448	138
	edm ← PDP-8 error or MULTICS error ?			

***** 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	39.652		1907	66	600	—	28

	29.820	1290	1414	33	.899	—	42 first half

Note: # Eligibility = 3

MPM 58
 # users = 24
 11/3/69
 MFTN3
 4.4 F

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1252	5.734	206
	edm	1302	6.149	353
	fortran	1303	5.209	187
	edm	1309	3.577	208
	fortran	1310	4.782	230
	rename	1311	1.687	85
	print	1311	1.223	70
	a_prime\$prime	1313	3.878	156
	list	1314	1.158	73
	df	1315	1.453	78
	edm	1324	5.562	363
	fortran	1325	3.243	126
	edm	1330	2.869	154
	fortran	1331	3.278	126
	rename	1332	.579	31
	print	1333	.732	36
	b_prime\$prime	1335	2.226	103
	list	1336	.678	39
	df ← crash			

***** (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	48.283		2418	66	.731		36

29.116 1350 1440 33 .882 — 43 first half

Note : # Eligibility = 3