

MPM31  
 # users = 5  
 8/30/69  
 MFTN3  
 3.8

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	133	1.623	100
	fsm	135	2.451	93
	who	135	2.475	75
	edm	144	3.845	212
	fortran	145	8.503	180
	edm	149	2.410	155
	fortran	150	3.953	89
	rename	151	1.709	98
	print	151	.786	41
	a_prime\$prime	152	2.751	85
	list	153	1.458	40
	setacl	154	2.038	65
	remove	154	1.185	49
	edm	203	3.389	229
	fortran	204	4.281	158
	edm	209	2.947	230
	fortran	209	4.600	152
	rename	210	1.028	59
	print	211	.773	43
	b_prime\$prime	212	1.924	77
	list	213	1.071	75
	setacl	214	1.549	114
	remove	214	.774	33
	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	50.974	2310	2184	66	.772	—	33

\*\*\*\*\*

MPM33  
 # users = 18  
 9/2/69  
 MFTN3  
 3.8

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1635	6.567	263
	fsm	1636	2.758	100
	who	1638	3.734	153
	edm	1649	6.759	477
	fortran	1652	10.529	357
	edm	1656	3.954	283
	fortran	1659	6.067	250
	rename	1700	2.194	96
	print	1701	.975	51
	a_prime\$prime	1702	3.455	156
	list	1703	2.051	92
	setacl	1704	2.772	145
	remove	1704	1.649	90
	edm	1713	5.751	413
	fortran	1716	5.961	264
	edm	1721	3.906	264
	fortran	1723	5.879	224
	rename	1724	1.277	55
	print	1724	1.019	59
	b_prime\$prime	1726	2.574	128
	list	1727	1.258	72
	setacl	1728	1.492	105
	remove	1728	1.025	53
	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	70.547	2970	3634	66	1.068	—	55

\*\*\*\*\*

MPM34  
 #users = 18  
 9/3/69  
 MFTN3  
 3.8

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1602	6.654	258
	fsm	1603	2.835	118
	who	1604	3.494	149
	edm	1613	5.850	375
	fortran	1618	11.247	433
	edm	1622	3.823	245
	fortran	1625	6.083	273
	rename	1626	2.024	85
	print	1626	1.475	93
	a_prime\$prime	1628	3.736	181
	list	1629	2.009	82
	setacl	1630	2.732	138
	remove	1630	1.606	87
	edm	1640	5.754	418
	fortran	1641	5.517	260
	edm	1646	3.318	234
	fortran	1648	5.181	193
	rename	1648	1.036	41
	print	1649	.797	41
	b_prime\$prime	1651	2.208	90
	list	1651	1.272	75
	setacl	1652	1.134	74
	remove	1653	1.008	58
	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	67.810	2910	3476	66	1.027	—	52

\*\*\*\*\*

MPM35  
 # users = 21  
 9/4/69  
 MFTN3  
 3.9

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1341	6.339	271
	fsm	1343	2.878	107
	who	1343	3.847	168
	edm	1353	6.546	395
	fortran	1355	8.776	366
	edm	1400	5.066	326
	fortran	1402	7.678	341
	rename	1403	2.627	109
	print	1404	1.201	59
	a_prime\$prime	1406	3.881	190
	list	1406	2.090	88
	setacl	1408	3.320	187
	remove	1409	1.619	83
	edm	1418	5.464	337
	fortran	1419	6.121	256
	edm	1424	4.339	262
	fortran	1426	6.362	269
	rename	1427	1.139	40
	print	1428	.950	46
	b_prime\$prime	1429	2.563	115
	list	1430	1.389	75
	setacl	1431	1.126	73
	remove	1431	1.177	71
	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	73.434	2850	3688	66	1.112	—	55

\*\*\*\*\*

Note: mini-shell, TTY\_active and CC seq were wired down. Accordingly, the number of wired pages increased from 22 K to 38 K words.