

MPM48
 # users = 18
 9/25/69
 MFTN3
 4.0

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	2245	4.819	160
	edm	2255	5.576	334
	fortran	2255	5.177	199
	edm	2300	3.898	273
	fortran	2301	4.785	206
	rename	2302	1.266	62
	print	2302	.927	62
	a_prime\$prime	2304	3.623	186
	list	2304	.926	58
	df	2305	1.177	56
	edm	2314	4.581	337
	fortran	2315	3.371	155
	edm	2320	2.774	224
	fortran	2321	3.353	165
	rename	2321	.675	47
	print	2322	.673	46
	b_prime\$prime	2323	1.837	101
	list	2324	.540	27
	df	2325	.703	43
	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	45.862	2370	2581	66	.694	—	39

Notes

1. Standard Service commands

"setacl" and "remove" were replaced by "deleteforce".

MPM47
 # users = 24
 9/25/69
 MFTN3
 4.0

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1501	4.445	145
	edm	1511	5.386	367
	fortran	1512	5.914	247
	edm	1517	3.468	246
	fortran	1518	5.272	258
	rename	1519	1.245	76
	print	1519	.908	53
	a_prime\$prime	1521	3.793	219
	list	1522	.876	37
	setacl	1523	3.659	103
	remove	1524	1.830	94
	edm	1533	4.371	286
	fortran	1534	3.490	131
	edm	1539	3.079	225
	fortran	1539	4.309	230
	rename	1540	.657	41
	print	1541	.635	37
	b_prime\$prime	1542	2.110	98
	list	1543	.560	27
	setacl	1544	1.179	92
	remove	1545	1.037	61
	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	53.778	2610	2928	66	.814	—	44

Notes

1. New Traffic Controller
2. Typewriter - DIM fixes
3. Per ~~segment~~ process segment reduction
4. Standard Service Commands --- except "setacl" and "remove"
5. Temp-wired pages 17 K

MPM46
 # users = 24
 9/25/69
 MFTN3
 4.0

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1152	5.180	172
	edm	1202	5.329	338
	fortran	1203	5.708	167
	edm	1208	3.968	227
	fortran	1209	5.698	251
	rename	1209	1.302	61
	print	1210	.823	43
	a_prime\$prime	1212	3.559	141
	list	1213	.976	51
	setacl	1214	4.083	130
	remove	1215	1.864	77
	edm	1224	4.102	291
	fortran	1225	4.033	151
	edm	1230	3.289	206
	fortran	1231	3.804	180
	rename	1231	.817	54
	print	1232	.892	50
	b_prime\$prime	1234	2.110	91
	list	1234	.726	39
	setacl	1235	1.194	82
	remove	1236	1.248	66
	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	55.525	2610	2696	66	.841	—	40

Notes

1. New Traffic Controller
2. Typewriter - DIM fixes
3. Per process segment reduction
4. Standard Service Commands --- except "setacl" and "remove"
5. Temp-wired pages 17K

MPM49
 # users = 22
 9/26/69
 MFTN3
 4.0

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

USER NO	COMMAND	TIME	CPU TIME	NO OF P.F.
0	login	1110	5.239	195
	edm	1119	5.426	353
	fortran	1120	4.950	136
	edm	1125	3.339	205
	fortran	1126	4.466	173
	old_\$rename	1127	2.816	71
	print	1128	.818	45
	a_prime\$prime	1129	3.474	160
	old_\$list	1130	2.527	97
	setacl	1131	2.909	163
	old_\$delete	1132	1.493	91
	edm	1141	4.634	327
	fortran	1142	3.508	129
	edm	1146	3.041	191
	fortran	1147	3.832	170
	old_\$rename	1148	1.072	51
	print	1149	.665	40
	b_prime\$prime	1150	2.284	112
	old_\$list	1151	1.180	78
	setacl	1152	1.234	83
	old_\$delete	1153	.974	57
	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	54.642	2550	2732	66	.827	—	41

Note :

1. The older commands were used in the script.