

MPMO
 # users = 15
 7/17/69
 MFTN3
 3.0.14

-- MULTICS PERFORMANCE ANALYSIS --

COMMAND	TIME	CPU TIME	NO. OF P.F.
login	1647	10.290	356
edm	1700	8.551	596
fortran	1702	8.294	348
edm	1707	3.962	299
fortran	1709	5.953	316
rename	1711	2.579	168
print	1712	1.436	104
a-prime\$prime	1713	3.562	193
list	1714	1.847	89
setacl	1716	3.483	223
remove	1717	1.730	104
edm	1726	6.904	560
fortran	1728	5.486	279
edm	1732	3.479	255
fortran	1735	6.118	308
rename	1735	1.262	63
print	1736	.994	82
b-prime\$prime	1737	2.268	132
list	1738	1.056	73
setacl	1739	1.463	119
remove	1740	1.310	73
Logout			

-- SUMMARY --

TOTAL CPU TIME	TOTAL REAL TIME	TOTAL NO. OF P. F.	NO. OF INTER- ACTIONS	AVERAGE CPU TIME	AVERAGE NO. OF P. F.
71.737	3150	4384	66	1.086	66

(Notes)

Special certifier script (one script) was run simultaneously by R. Feiertag.

MPM05
 # users = 15
 7/18/69
 MFTN3
 3.1.0

-- MULTICS PERFORMANCE ANALYSIS --

COMMAND	TIME	CPU TIME	NO. OF P.F.
login	1712	12.156	548
edm	1721	8.577	625
fortran	1724	11.779	618
edm	1729	4.907	380
→ fortran	1740	9.520	605
rename	1741	2.529	166
print	1742	1.390	95
a-prime\$prime	1743	3.957	234
list	1745	3.207	214
setacl	1746	4.338	293
remove	1747	2.502	169
edm	1756	6.301	500
fortran	1758	6.943	396
edm	1802	4.290	313
fortran	1804	6.587	341
rename	1805	1.657	99
print	1805	1.447	104
b-prime\$prime	1807	2.432	133
list	1808	1.615	117
setacl	1808	1.667	124
remove	1809	1.830	123
logout			

-- SUMMARY --

TOTAL CPU TIME	TOTAL REAL TIME	TOTAL NO. OF P. F.	NO. OF INTER-ACTIONS	AVERAGE CPU TIME	AVERAGE NO. OF P. F.
87.475	3390	5649	66	1.325	85
	- α stop time				

(Notes)

(1) CPU was stopped for a while during the experiment.

← about 9 min. during execution of fortran