

Time Spent in setup for PL/I command

Task	1st time link faults	1st trial				2nd Trial			
		1st exec		2nd exec		1st execution		2nd exec.	
		sec	pw	sec	pw	sec	pw	sec.	pw
1 call fio-\$write_line ("PL/I", 0);	1	.044	0	.023	0	.044	0	.038	2
2 call ms-\$arg-erint_	1	.019	0	.004	0	.019	0	.004	0
3 2 comparisons, p=oddr();	0	.004	0	.004	0	.004	0	.004	0
4 call ms-\$fetcharg	1	.019	0	.004	0	.019	0	.004	0
5 1 comparison, 3 assignments	0	.004	0	.004	0	.004	0	.004	0
6 call expand-path_	1	.039	1	.011	0	.038	1	.050	5
7 i=index() + 3 other assignment statements	1	.401	10	.012	1	.389	16	.029	3
8 call hcs-\$initlcb source segment	1	.054	0	.025	0	.083	3	.181	16
9 call hcs-\$fs-search-get-wdir	1	.033	0	.009	0	.033	0	.009	0
10 Look at 1st char in source seg, is it "%"	0	.028	1	.024	1	.022	1	.022	1
11 call hcs-\$status_mins	1	.032	0	.012	0	.032	0	.028	2
12 call lex-\$initialize_lex	1	.541	33	.060	5	.531	33	.062	5
13 ext static ptr = ptr(addr(ext static ptr), 2);	1	.230	8	.021	0	.175	7	.034	2
14 call hcs-\$truncate_seg	1	.061	2	.032	0	.063	2	.061	4
15 Assign to 13 ext static variables + other	0	.488	11	.015	1	.015	1	.015	1
16 call ms\$fetch-arg, process options	0	.049	3	.007	0	.045	3	.014	1
17 call hcs-\$mch-seg (6 times)	1	.352	0	.004	0	.219	0	.004	0
18 Setup list segments, fill in title	5	1.394	33	.379	11	.983	37	.858	41
19 parse	1	.320	10	.208	19	.344	10	.234	18
20 declare processor	5	2.317	75	.682	26	2.165	73	.693	23
21 semantics	1	.201	2	.082	6	.156	3	.103	6
22 code gen	2	1.136	62	.709	43	1.147	79	1.285	105
23 listing.	3	3.022	114	.532	23	.734	37	.951	61