Table 1: Logical fault injection simulation campaigns results

	Crash	NSTR	Delay	Success	Total
Buffer Overflow	0	67829	575	452~(0.66%)	68856
WU-FTPd	0	89010	1709	1089 (1.19%)	91808
Compare/Compute	0	45192	450	262~(0.57%)	45904

Table 2: Logical fault injection simulation campaigns results

	Crash	NSTR	Delay	Success	Total
Buffer Overflow	0	5862	215	295 (4.63%)	6372
WU-FTPd	0	7573	371	$552 \ (6.50\%)$	8496
Compare/Compute	0	3923	252	$73 \ (1.72\%)$	4248

Table 3: Logical fault injection simulation campaigns results

	Crash	NSTR	Delay	Success	Total
Buffer Overflow	0	45097	1503	1406 (2.93%)	48006
WU-FTPd	0	55589	5035	3384 (5.29%)	64008
Compare/Compute	0	29906	899	$1199 \ (3.75\%)$	32004