

process timing		overall results	
run time : 0 days, 0 hrs, 2 min, 40 sec		cycles done : 0	
last new path : 0 days, 0 hrs, 0 min, 4 sec		total paths : 37	
last uniq crash : 0 days, 0 hrs, 1 min, 54 sec		uniq crashes : 4	
last uniq hang : none seen yet		uniq hangs : 0	
cycle progress		map coverage	
now processing : 0 (0.00%)		map density : 0.08% / 0.51%	
paths timed out : 0 (0.00%)		count coverage : 1.00 bits/tuple	
stage progress		findings in depth	
now trying : havoc		favored paths : 1 (2.70%)	
stage execs : 217/816 (26.59%)		new edges on : 37 (100.00%)	
total execs : 1173		total crashes : 17 (4 unique)	
exec speed : 9.05/sec (zzzz...)		total tmouts : 0 (0 unique)	
fuzzing strategy yields		path geometr	
bit flips : 8/32, 5/31, 2/29		levels : 2	
byte flips : 0/4, 0/3, 0/1		pending : 3	
arithmetics : 22/224, 0/204, 0/68		pend fav : 1	
known ints : 0/10, 0/27, 0/26		own finds : 3	
dictionary : 0/0, 0/0, 0/0		imported : 0	
havoc : 0/0, 0/0		stability : 1	
trim : n/a, 0.00%			

AFL: FORKSERVER GO!

[cpu

FS: READ FDING CHILD PID
 FS: ESTABLISHED CHANNELta.bin ./syncdir/f0/data/data.bin
 cp ./syncdir/f0/criu/data.bin ./syncdir/f0/data/data.bin
 cp ./syncdir/f0/criu/boot.bin ./syncdir/f0/data/boot.bin
 cp ./syncdir/f0/criu/app.bin ./syncdir/f0/data/app.bin
 PARENT READING CHILD PID
 PARENT READ CHILD PID 9ta.bin ./syncdir/f0/data/data.bin
 CHILD/FS: FORK DONE, RET: 9ILD!./syncdir/f0/data/boot.bin
 FS: WRITING CHILDIR TO AFL 9 ./syncdir/f0/data/app.bin
 FS: WROTE TO AFL!L status 0
 AFL: GOT CHILD ID: 9FLL
 AFL: WAITING FOR CHILD!ta.bin ./syncdir/f0/data/data.bin
 AFL: GOT SIGNAL TO START CHILD!./syncdir/f0/data/boot.bin
 FS: exited, status=0/app.bin ./syncdir/f0/data/app.bin
 FS: sending to AFL status 0
 FS: SENT STATUS TO AFL
 AFL: READ STATUS 0iu/data.bin ./syncdir/f0/data/data.bin

SYSCALL EXITED
 pending : 3
 pend fav : 1
 own finds : 3
 imported : 0
 stability : 1
 SYSCALL EXITED
 === FUZZ CASE 24 ===
 FUZZING REGISTERS
 DONE FUZZING REGISTERS
 SYSCALL EXITED
 === FUZZ CASE 25 ===
 FUZZING REGISTERS
 DONE FUZZING REGISTERS
 SYSCALL EXITED

=== FUZZ CASE 26 ===
 FUZZING REGISTERS
 DONE FUZZING REGISTERS
 @^@^@^@P^@^@^@^*** Protection error occurred
 ^G^@^@^@Cs = 38 eip = A7
 ^Gss = 1C0 ds = 40 es = 0 fs = 1C0 gs = 0
 ^G esp = 80 esi = B0 edi = 8
 ^G eax = 40 ebx = 0 ecx = 7 edx = 0
 ^GTr = 0
 ^G^@^@<80>^@<80><C0><80>^@^P
 === FUZZ CASE 27 ===