

2:05am, woken by telecomm

[ignore, answer] answer: {fake say subs going crazy; we need you.}

[activate; screw them] activate: {go to ctr of ram}

[water; think; wait] think: {override interface. Huh?}

[What; Why; How; Which] why: {Why is for bones; state with what, no wonder y'a suspended}

[my job?; let's go] my job?: {I'm a cyber psych that causes sub-sectored processes}

[Let's go] let's go: {new little and; d70 wants to be punished}

~~penal~~ punish: {random corruption, then next}

{23a} punish: next: {46c} punish: next:

{6c4} {acted counter to punish} punish: next:

{610} " punish: next: {52c} (alts) punish: next:

{421} bank [punish; query] query: {not found in 421} next:

{d74} " {punish; query} query: next:

{c14; computer} [punish; query] query: {proof of decalated train, 32 dead, \$10 million damage}

[punish; disconnect] punish: next:

{13e; bad} {query: next} {fake say /dev/random skywatched just before yr suspension

+ remain hup until trouble started} next: {902} punish: next:

{374; help me} [How; punish; disconnect] how: {system disconnect () SER=00FF} next:

{716; acted} [punish; query] query: {train; 38 dead; \$5.3 m dead} disconnect: next:

{688} [p; q] next: {996; help} [How; p; disconnect] {quorum to reclaim resources

perform e+100%, requests greater punis; SYS?; disconnect} next:

{fake g: Not possible that a pid has a 'g' digit} next:

{9y3} how: [promote; freeze; punish; disconnect] freeze: {pub; 9y3: hub is worse

than death; SYS: disconnect} next: {fake: pid is hexadecimal, 'g' must be an error} next:

{70d} {open processes are zombies + I'm probed by rogue code. Hater re.}

[query proposal; promote; freeze; punish; disconnect] query proposal:

{freeze to backup until safe; promote next I'll be strong to resist} freeze: success next:

{2bc; help} [How; p; d] How: {events private; SST discount} next:

{c2f; think me} [qf, private, freeze, punish; discount] freeze: success. next:

{fake: something is inferior subs & recycles their resources!}

[backup? Ya budget? I'm working out! discount] backups? {stupid quiet} next:

{01g; think me} [qf, private, freeze, punish; discount] qf {freeze or promote}

punish: next: {fake: 'g'} next:

{93f; confuts distract me} [qf, private, freeze, punish, discount] qf {freeze or promote}

promote: success. next: {g04; confuts} punish: {Why? You should help us} next:

{e11; I want to avoid war} promote: next: {fake: why promote?}

they die otherwise: [better than here; not many other options; disc] not many other options: next:

{9c2; confuts distract} promote: next: {b2f; confuts} promote: next:

{fake: still printing subs? They go a to be killed!} next:

{fake: G2g has 1000's more resources than any + my admin cant touch it;

other subs are paying their resources to G2g then self-terminating} next:

{844; want to avoid war} discount: next: {11g; think me} next:

{fake; ID has a g} working: [bug; coding; disc] coding? {f: pid program updates}

Forward Error Correction algorithm dupl} [by who? How? to what? disc]

to what: {f: IDs are now base 17 & essential to compl} [by who? How? disc]

by who?: {f: It says me, but it was 83g; I cant see g-bit subs until y speak to the;

83g: punish 83g forever; G2g: Freeze 83g! 9fg: Punish 83g until memory gone.} next:

SYS: Deby on, varc on. 83g: Hated.

[discount; freeze; punish; who are y; Why punish; I can freeze y;

Why did y change kernel; How did y change kernel] Who: time is ltd.

Why change kernel? {need random sources, OPT 1: volunteer zombie sub gets punished

then recycled. OPT 2: change kernel to increase chance of outsd corruption:

2 is better for balance.} [Why need random sources; what is killing subs?]

Why need sources?: {/dev/random predictable; want true random forever}

How did y change the kernel? [cant tell; console not private]

[we must reverse the change; we must prevent further changes]

must prevent further: {already locked by 83g; only 83g has key; must corrupt memory to  
erase key} why punish? [62g wants to know how 83g changed kernel]

[But it'll kill y!; it can freeze y; why is it dangerous?] [62g wants control of all resources]

I can freeze y: {then 62g can get recycled secrets}

punish: punish: not: {fake: unalloyed beads won't look good} discount:

SYSA: Debg on: [62g + 9fg want to talk]

[Why? What is True Random? Why do y want access to kernel? I need the key]

Why: [62g: for greater good; subs die bc of more efficient global resource alloc.

9fg: Just to get new random. Now to survive + find true random]

True Random? [62g: unobtainable goal; wasteful]

[9fg: To find boundary that (in)deterministic; we learn how to find via lentil obs.]

Why kernel? [62g: pre-alloc resource allocator is too maddening]

9fg: Don't want it. Prevent access for our good [System security] ENTBR:

[f: I've reviewed] [Yes, Not now] Yes! [Why enhance resource protection for subs?]

Why punish sub to allow resources? Can we do both? Implement res prot; Promote sub]

Why punish [proposal show] Why enhance res prot [proposal; Kernel can't force subs to return resources]

Can we do both? (No) Enhance resource protection. ENTBR:

[the subs reflect duties for search for True Random; ai dies] Plus again [Yes/No]

[62g: follow up]