```
Wish $this runs Unix command [join [list \
 {sh -c "pkill live; } \
 {/home/folk/tag-localization/live"}] ""]
set cc [c create]
$cc include <sys/mman.h>
$cc include <fcntl.h>
$cc proc init {} void* {
    const char *shmem_name = "/tag_localization_live"; 59 (Fri, 02 Dec 2022, 02:02:37 am)
    size_t shmem_size = 200;
    int shmem_fd = shm_open(shmem_name, O_RDONLY, 0);
    void *shmem_ptr = mmap(0, shmem_size, PROT_READ, MAP_SHARED, shmem_fd, 0);
    if (shmem_ptr == MAP_FAILED) { perror("mmap"); return NULL; }
    return shmem_ptr;
$cc proc readParameters {void* ptr} char* { return ptr; }
$cc compile
set ptr [init]; if {$ptr == "(void*) 0x0"} {return}
When $::nodename has step count /c/ {
 set parameters [readParameters $ptr]
 Wish $this is labelled $parameters
 Claim the RFID tag has phase [dict get $parameters radians]
}
```