```
SYS FUNC(swapon)
   unsigned int flags = tcp->u_arg[1];
   unsigned int prio = flags & SWAP FLAG PRIO MASK:
   flags &= ~SWAP FLAG PRIO MASK;
   printpath(tcp, tcp->u_arg[0]);
   tprints(", ");
   if (flags) {
       printflags(swap_flags, flags, "SWAP_FLAG_???");
       if (prio)
           tprintf("|%u", prio);
      } else {
           tprintf("%u", prio);
       }
   return RVAL DECODED;
SYS FUNC(swapon)
   s push path("path");
    s_push_xlat_flags_int("swapflags", swap_flags,
       NULL, SWAP FLAG PRIO MASK,
        "SWAP FLAG ???", NULL, false, 0);
   return RVAL_DECODED;
```

{

{