#CLOJURECODES AGAINST AN ANTI-GSAB ANTI-NSA NETWORK WHICH CLAIMED TO MAKE ILLEGAL PAYMENTS AGAINST THE BEST PRACTICES AND INTEREST LAWS PURSUANT TO 3321-C FOR PAYMENTS TO THE GOVERNMENT FROM DEBT ASSET PAYEES WHO ATTEMPTED TO SKIP PAYMENTS TO THE U.S. DEPARTMENT OF THE TREASURY DUE TO THE GOVERNMENT. THEREFORE IT IS IN THE BEST INTEREST OF THE U.S. DEPARTMENT OF THE TREASURY AND THE GOVERNMENT TO SHUT-DOWN SUCH PAYMENT SKIPS FROM RUFFIANS WHO SEEK TO FRAUD THE GOVERNMENT OUT OF THEIR MONIES.

<ns.nt.ns.cl. :::libraries::modcool::lib:rubygn.cl.ht.hs:cool.>

<require::lib::cool.>

[ aget set! { (set, a, b, d, e) } merge aset! dissoc a | b -= (set! a, b, d) aset::2# kw:setfactor2.cl

]

list [ { (vector (((a:3, b:4, c:4.40float )) .ns. a | b == TRUE aset::2aget::: set! kw::TRUE.cl <n> ?=YES }))) ] }

let (merge (( vector dissoc a | b -= (set! a, b, e) == TRUE time date kw:TRUE.cl list.cl.ht.nt.hs.ns.nt let merge vector b + c:4.40float )) .ns. a | b == FALSE if kw:-=TRUE. key: -=

nil::vector list }) ] aget set! merge connection.flush connection time date kw::true.cl.aset:2#kwsetfactor2.html.ns.nt. | b == TRUE

<n>

<n>

<n.cl> n-1@let merge vector.list<n>? true ?? float false?niltimedate nil-=TRUE

<n> ?==YES<n>?letmerge list.cl<n>

let(connection time date merge.hsvector list) connection.connection flush close if

n.cl==+ otherwise connection=mergeuntil connection time date))

<n> ??==TRUE