#CLOJURECODES HASKELLC++DCD.n +| AGAINST AN ANTI-CIA NETWORK WHICH CLAIMED ON MEDIA SOURCES TO TRANSFER FUNDS FROM CZECK TO ROMANIA TO INTERRUPT CIAOPS IN EAST COAST U.S.A. AND THE AUSTRAILIAN CONTINENT TO THE FRENCH EMBASSY’S USE OF THE CZECK AMBASSADOR’S PERSONAL SCHEDULE AND CZECK GOVT. RESOURCES AIDING AND ABETTING IN A POSITIVE WAY THE CIA’SOPS WORLDWIDE.

<c.::C++.HASKELL.c.nt.ns.nt.ns.cl.CL<n>?? A && B <?> identical::lib r+$:kw:::macros.CL.ns.<BOOLEANexpressions--<n>?.c?//TRUE==n.c.nt.ns.nt.clHS.CL::ident\*8>?:NAVYARMY#2: [2@http://www.hbmklrtuseforc->CL.cl:::ident\*8:kw:usualbin/2@address.http:macros.A.::<n>?\*8.r](mailto:2@http://www.hbmklrtuseforc-%3eCL.cl:::ident*8:kw:usualbin/2@address.http:macros.A.::%3cn%3e?*8.r) > ? }

<require::macros.CL.library::macros:kw$hgtyghui.BOOLEANexpression==YES.ident\*8<<n }}.n.nt.claddresses.CLOJURESCRIPT//.cl->[?] gensym 2

#CLOJURECOMMENT defLariList: liber makes BBAB??.Y. identical to truelist +++ macros//http://www.CLHS.CL for listMacro save true.

defLariList (liber.ns time date ident\*8-> identical? listBOOLEAN== n==YES.ident.CL.CLOJURESCRIPT//.cl<-kw:::?ARMY# [sym@sym.macros.identwww.MDMBank.CL.cl-](mailto:sym@sym.macros.identwww.MDMBank.CL.cl-)>?? Symbolshift defLariList +++::macros//http:// [www.library:clHS.CL::??<-](http://www.library:clHS.CL::??%3c-) [ARMY.defLariList:::FROMdate.close.flush. connectionTSymbolshift.cl-> true? ?? BBAB??.Y..Symbolshift::sym::2@ht.babylib:::CLHS.CL::?//M\* list [a] defMacrosender.??->list {[ names FROMfile (1, 2, 3, 4) let [a] } listMacro:: save true ? false ?? flush.close.?A\*8?? Indentical? == YES

##CL.COMMENT.cl Shiftconnection lists BOOLEAN as True for def Macro.CL.FROMtime cl.

listBOOLEANexpression.CL.html::Bank:SICOTHBK:::Swi\*\*8symbolshift::: if listMacro.connection. ]} == YES then \*8ASwi:Bank.close.flush:::FROMtime to FROM date:: <- kw::?/shift.connect.list.true:: then: <http://senderSwi::close.flush> otherwise let ( A && CD.flush.close=BOOL for defMacrosender.??<n> ] }} then.resend:::BOOLEANexpression@2::babylib::CLHS.Army.close.flush for listMacro: identical ?? = YES. Let <n> ? list[defMacro] cl.list::kw:YES.<n>?