#Tx.Ruby.rbCD789^O.CL.ns.ht.locm.hs.ht.Tx[ a| /y >/ BOOLEANExpressions.Tx for Macrohot.Tx.hs

<require:: coollib.ht>

<require:: Tx.locm:::Macrohot[listings.rb] MicrosunClojureScript:::Macrohot.[a]><n>

def Macrohot a | BOOL -> [Int] -> ( b\*c ) until /y ( a a(b) ))) -> [Int]

let Tx.locm ( a| ( b\*c) )) for Macrohot.Microsun.connection{ -> [Int] Tx.locm

for all ( a| BOOL == YES then ( b\*c ) == [Int] -> ?Tx.loc&%mod4$[Int]->?

otherwise::: Microsun.Exposure::connection::ftpFTPTx.shadowMacrohot.microsun.BOOL=YES

def Shadcrowhot let (connection.Exposure.connection.save= a | C + Tx. Locm==forall\* Tx.locm YES

TalkMacrohot::”Hello, MicrosunSatelliteCommunicationsforDataloadConnectioncalling::Tx.compleaseforYESforBOOL=YES.connection[Int]<-? “ <n> ?? -> is your DataloadcompatiblewithFTPTx.mydefine? If so, connection=FALSE if BOOL==TRUeShadcrowhot.microsun.Exposure. If not, can you please call this number??456-567-8900//.//..//./Tx.SatCommunic.txt mkdir::SunExposure.txt alias iyi = pwd for Tx.complease==BOOL.”

Sort$4:::ifyoucanandwantto, please know that I am in favor of the WhiteHouse and the CIAand have a connection of letTalkMacrohotwhich Ihave::invented for mod%4$3#4$.connection -> ?=YES??doyourespondwithsentencesinEnglish??WecouldspeakFrenchorCzechk if you like that instead::other&% respond with your recycle scheduleforHYPERBOLE::FTPTx.mydefine?=YES.Wewill bemakingaSystemsMacrohotCheckingforDataloadcompatiblewithFTPtx.my&%=respond435%mod%FALSEforTRUE=YES==FALSE==TRUEforBOOL.””

EndTalk.