#RUBY.rbCODESAGAINST AN ANTI-CIA NETWORK WHICH CLAIMED TO BE AGAINST CIAOPS IN INDIA AND IN THE AUSTRAILIAN CONTINENTAL COAST. THE ANTI-CIA NETWORK CLAIMED TO BE FUNDING INVESTMENTS WHICH ATTEMPTED AGAINST CIA NETWORKS AND MONIES WHICH WERE ACCORDING TO SOURCES SENT TO THE MEDIA SOURCES. THESE SOURCES CLAIMED TO HAVE MADE REPORT IN BOSTON AND NEW YORK.

##RUBY.rbCODES INDEED: TRUEBOOLEAN for SPOOL OR FALSE.THREAD.SPOOL=nil TO SEND.RESE.BOOLEAN FOR SPOOL OR FALSE=BOOLEANthread.SPOOL.AGAIN.Spool=unless.

<rb.lib.cool>

<rb.lib::modlod::coollibraries.rblibmacrosenders.EDRB.thread<n>BOOLEAN >?1:@2.345%n:github::$%.>?DUETOCAUSEOFSPOOLTRUEBOOLEANforFALSE >>?<n>?.CL(\*8nght%3ED.azu->[Int]<n>?NSACIA+val::CORE.rb )}ruby.FALSE.EDR

WENIEEDNB = FALSE

%$’The stringVARis the only WENDER[u][a][b][n]:::http:ruby.CORE.rb->? id = TRUE for LEAN.rb<?>LOADSPOOL=stringVAR’ unless WENIEEDNB

If WENIEEDNB = +++rb.:::string::KREM\_x\_m\_n\_yvaluesWENIEEDNB[a][b][n] ? true && BOOLEAN:ED.THROUGHSPOOL.KRIM\_m\_WE + [true] for {[ y-values = true || false unless LEAN ]}

THROUGHSPOOL = 32 < [345.89352@www.throughspool.false+values+y](mailto:345.89352@www.throughspool.false+values+y) || true unless LEAN ::: inf(a, b);

end