#ARRAY-7FIKER.45673#$/.//.WINDOW.dotmiltc.T5667

<ns.CLOJURESCRIPT::invoke::Java.tx.txUnixfilesat-com7889:::ftp.ns.WINDOW<n>

<require::HTML.rnSend.<n>

Array#3FIKER a | HTML -> [Int-Satcom] -> ?? [YES].WINDOW.txcom7889:::dotmil.r[list:::{ [2, r, 3, u, 5] }}} send <- HTML::ftp

Array#54FIK\*& let a( SATpn date time) + save until r[list] send.close.connection

HTML:::http://dotmil.r [list] tx.com:::import::tx::

nano:WINDOWFIKERkw:listnT%5:::export::nano:::import:tx save until r[list]:::

source ~/.bash.dotmil.r

r[list.bash.dotmil.r[list.list.save.export:Java: {a in i+= i x t iterator } [a] a| send.close ->> dotmil.Satcom::date.connection.save.flush.close:::OPEN::nano.WINDOW:::

Array#489::ftp let(a | p=save.export::Java::./..//~source ~/.bash\_DefaultSelenium:::p [vs, v] + [head] +- [tail] r[list] = source.WINDOW.date time ./.. ((alias::yu = pwd::WINDOW.^O:clear::Java::export/~source.nano

ftp::hansensodas/cremedementhe.http[tail]-DefaultSelenium:::p:Source

~/.bash.send.close.dotmil.Satcom:::HTML:::[head] /y = parser = exportJava.p.Source

for rb.import:load::for1..213 i = 1 i+1 print i/: break if i == 213 end

Ruby: my\_ftp::loopnet4$4$4[head] -> ?

Talk: “Can you hear me? If you can please report the BreakSequencenumber for your CORE58COMSEQCOMMbreaksequence check213#...” Talk:return:::WINDOW.exportJavaimporter:::source:WINDOW.date time alias:::kw:::nnnRT::::rb.importload:::yu:::printyu=213#3.

Check213::HTML:://hansenssodas/cremedementheprintyu.talktoselfWIndOW.date-

print dir ./../ r[list.bash.dotmil.r[list.save]]] }}}.yup::YES.time.alias

<n>?YES.source.WINDOW.tx.end

<n>

<n>

<n> time alias