##RUBYrbCODES.py against an ANTI-CIA NETWORK which claimed to be attempting against NSA and CIA food//supplies.costs/.//..130,555.benefits/ratiosinside the CIA from plants according to media and local business sources. Sources said the attempts to affect CIAOPS in technologies and personelle were attempted from segments in Denmark from Nicaragua thru Syria.

###This ruby.lib def sequences re//pPartitions the outer perimeter of a | <element> fn(): repartition. The purpose of this resequences is to interrupt the Satnetworkcomm//signal.hgof any LAN/WAN designed to impersonate a Satellite televisionally channel for redistributive signal(9input//. This generates a Ruby.tv.rb.py: librariesnetwork directing bandwidth//traffic through the Satnetworkinterrupt: archiefoldJugJARnmrt/tv.vecSatnetwork//http://www.signal.net.com/hgofLANWAN

<ruby:libraries.rb:::Python.py.modules./statistical//mathematical.st/map.//geo-terranian-SATCOM-beutifiera//.c.C

<Python.py><n>?

VeronicaarchiesGirl6 = “Bandwidthtraffic==BOOLEANexpression=TRUE if VeronicaarchiesGirl6 > 0 and 4 < mathematical.st”

jugJARnm\_3 = raw\_input(“Please enter Bandwidthtraffic## for LAN/WAN signal(8-2)Einstein’sradian\_=2fruby.c.C: “)

jugJARnm\_3 = \_s

\_s.split

\_s do |jugJARnm\_3| puts \_s.split

\_s.frequency

\_s do { print len.\_s.frequency() }

\_s.reverse!

\_s do { \_s.split.reverse!| if len.\_s.frequency() > 2? = YES then puts \_s.reverse! }

elif:

\_s do { \_s.split.reverse print \_s if (%s = “SatcommNetworksignal”, \_s, %s) }

else:

cons \_s.frequency puts “a” print \_s

##This LAN/WANsecurity mechanism defends against Reverse-encryptioneffortstoNetworksignalfrom\_s.reverse!OUT:::COMM::SIGNAL:7 in situations where the LOGICcomm has a 0>/ ? >? 9n (where9n=???XXX) > 0. This prevents the reverse!OUT from input//.mechanism proton shifting or impeding [a].

\_s = 25438 Stringer:::%x, %y, %t, %u [1, 2, 3, 4, 0]

\_s con%uArray%uu==BOOL==1<3 and “LAN security” > 0? YES

def uuArray\_3:

{

{ BOOLEAN = 4 < (8-2) or 1 + 3 != 4) }

{ BOOLEAN227 = “Knocker” != 8 and “Knocker2” != 16 }

{ BOOLEAN17 = “Hello! people2!!” = TRUE and ((4-1 != 3 and not “4 = 4”))

{ BOOLEAN2 = “Stopdime” != “Emidpots” }

\_s |jugJARnm\_3| puts Stringer.py::Ruby.rb:l > 0 ?YES=BOOL

If BOOL ==TRUE print \_s + BOOLEAN17:value, %s

elif:

print “Resequence this BOOL %t, LAN security!”

else:

print \_s.reverse!

def LANtuple\_lanwan4$:

mypythonSecure\_feat = [“Resequence”, “BOOL%s”, “LAN security”, “{[3\_stringer\_?YES=BOOL}}” [5, 4, 3, 2, 7789] ]]

mypythonSecure.cons[a: b, mypythonSecure\_feat, %a, %a, %a, %a, %b, %b, %b, %b], mypythonSecure\_feat;

defLANtuple\_lanwan4$()

Print.Tx.$4././..//C:/Users/Lab2/Workgroup/Downloads/ :dir \_s.txt::pdf \_s.txt. \_s.txt rm –r Cntrl::O Print Tx.$4 “Have a nice day… &^\*&([Wingdings::2])):ftp::Workgroup/Users/ :dir Downloads rm –r

print “>?”.end.end//file.end::%a, %a, %a, %a, %b, %b, %b, %b, %b.py.rb:Tx.”>?” ->

defLAN\*&() $4() /.//..dir: reset\_to\_default>>>python>?=YES==BOOL.LAN security [3\_stringer==defLAN then YES==BOOL.]

defLANtuple\_lanwan$4()

end

}}}}

|  |  |  |
| --- | --- | --- |
| [2008](https://en.wikipedia.org/wiki/United_States_presidential_election,_2008) | 35.21% *165,391* | **63.13%** *296,571* |
| [2004](https://en.wikipedia.org/wiki/United_States_presidential_election,_2004) | 38.67% *169,046* | **59.42%** *259,760* |
| [2000](https://en.wikipedia.org/wiki/United_States_presidential_election,_2000) | 31.91% *130,555* | **60.99%** *249,508* |
| [1996](https://en.wikipedia.org/wiki/United_States_presidential_election,_1996) | 26.82% *104,683* | **59.71%** *233,050* |
| [1992](https://en.wikipedia.org/wiki/United_States_presidential_election,_1992) | 29.02% *131,601* | **47.04%** *213,299* |
| [1988](https://en.wikipedia.org/wiki/United_States_presidential_election,_1988) | 43.93% *177,761* | **55.64%** *225,123* |
| [1984](https://en.wikipedia.org/wiki/United_States_presidential_election,_1984) | **51.66%** *212,080* | 48.02% *197,106* |
| [1980](https://en.wikipedia.org/wiki/United_States_presidential_election,_1980) | 37.20% *154,793* | **47.70%** *198,342* |
| [1976](https://en.wikipedia.org/wiki/United_States_presidential_election,_1976) | 44.10% *181,249* | **55.40%** *227,636* |
| [1972](https://en.wikipedia.org/wiki/United_States_presidential_election,_1972) | **53.00%** *220,383* | 46.80% *194,645* |
| [1968](https://en.wikipedia.org/wiki/United_States_presidential_election,_1968) | 31.80% *122,359* | **64.00%** *246,518* |
| [1964](https://en.wikipedia.org/wiki/United_States_presidential_election,_1964) | 19.10% *74,615* | **80.90%** *315,463* |
| [1960](https://en.wikipedia.org/wiki/United_States_presidential_election,_1960) | 36.40% *147,502* | **63.60%** *258,032* |
| [1956](https://en.wikipedia.org/wiki/United_States_presidential_election,_1956) | **58.30%** *225,819* | 41.70% *161,790* |
| [1952](https://en.wikipedia.org/wiki/United_States_presidential_election,_1952) | **50.90%** *210,935* | 49.10% *203,293* |

The capital of Rhode Island is Providence. The state's current governor is [Gina Raimondo](https://en.wikipedia.org/wiki/Gina_Raimondo) (D), and the lieutenant governor is Daniel McKee (D). Raimondo became Rhode Island's first woman governor with a plurality of the vote in the November 2014 state elections.[[54]](https://en.wikipedia.org/wiki/Rhode_Island#cite_note-54) Its United States Senators are [Jack Reed](https://en.wikipedia.org/wiki/Jack_Reed_(politician)) (D) and [Sheldon Whitehouse](https://en.wikipedia.org/wiki/Sheldon_Whitehouse) (D). Rhode Island's two United States Representatives are [David Cicilline](https://en.wikipedia.org/wiki/David_Cicilline) (D-1)

}