

All viruses

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
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Others

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
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1054

1129

359

378

440

Digits between 0 and 9

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
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04h.609

04h.635

10_past_3.748

15_Years.A

15_Years.B

33.525

3APA3A.b

3E.384

3nop

4on.1346

5lo.1025

7th_son.284

7th_son.350

8888

8ball.A

92_69.1448

Letter A

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
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[A&A.506](#)

[AAA.807](#)

[Abal.758](#)

[Abba.9849](#)

[Abbas.1320](#)

[ABCD](#)

[Abraxas.1171-Generation1](#)

[Abraxas.1171](#)

[Abraxas.1200](#)

[Abraxas.1304](#)

[Abraxas.Cleton.1508](#)

[Abraxas.Cleton.1518](#)

[Abraxas_II.1520](#)

[Abraxas_II.2011](#)

[Accept.3619](#)

[Accept.3773](#)

[ACDC.484](#)

[ACDC.499-Generation1](#)

[Ache.338](#)

[Ada.2600](#)

[Adolf.475](#)

[Advent.2764](#)

[Advent.Cookie.2232](#)

[AE-BUG.1016](#)

[Agena.723](#)

[Agiplan](#)

[Ahav.336](#)

[Ahav.337](#)

[Ahav.377](#)

[Ahav.379](#)

[Ahav.385](#)

[AI.1759](#)

[Aids.552](#)

Aids.872

AIDS_II.8064

Aircop-B

Aircop-dropper

Aircop

Aiw.572

Akuku.1111

Akuku.889

Alabama.1560-Generation1

Alabama.1560.A

Alabama.b

Alabama

ALBANIA.429

ALBANIA.506

ALBANIA.575

ALBANIA.606

Alberta

Alex&Solo.512

Alex.1951

Alex.2104

Alex.368

Alex.818

Alexander.1843

Alien.1356

Alien.1976

All.1818

Alla.1325

Alpha.4000

Alphastrike.2000

Am.604

Am.743

Aman.10716

AmazonQueen.500

Ambulance.796

Amoeba.1392

Amoeba.2367

Amt.3000

Amt.4000
Amz.1100
Amz.801
AN.512
Anarchy.2048
Anarchy.6503
Anarchy.9382
Anarchy.9594
Andrew.634
Andromeda.1140
Andryushka.3536
Anthrax
Anti-DAF.561
AntiCMOS.Lixi
AntiCMOS
AntiEXE
AntiExe
Antimon.1450
AntiPascal.529
AntiPascal.605
AntiPascal.II.400.A
AntiPascal.II.440.A
AntiPascal.II.480.A
Antipode.802
AntiScan.508
AntiScan.814
AP.a
AP.f
AP.gh
APlittle.118.A
APlittle.122.A
APlittle.142
APlittle.143
APlittle.147
APlittle.150
APlittle.153.A
Appelscha.2161

Arab.834

Aragon

Arara.1038

Arara.1057

Arara.1375

Arara.1391

ARCV.255

ARCV.330

ARCV.562

ARCV.570-Generation1

ARCV.570

ARCV.571-Generation1

ARCV.571

ARCV.649

ARCV.773

Arcv.795.b

ARCV.839

ARCV.916

ARCV.Anna.742-Generation1

ARCV.Anna.742

ARCV.ANNA.745-Generation1

ARCV.ANNA.745

ARCV.Benoit-Generation1

ARCV.Benoit.1183

ARCV.Christmas.670-Generation1

ARCV.Christmas.670

ARCV.ICE-9.639

ARCV.ICE-9.642

ARCV.Ice.250

ARCV.X-3b

Arianna.2864

Arianna.3375

Arianna.3426

Armagedon.1074

Armee

Arusiek.817

Ash.1604

Ash.712
Ash.732.I
Ash.737
Ash.743.B
Ash.743.c
Ash.743.C
Ash.743.d
Ash.743.D
Ash.743.E
Ash.743.F
Ash.743.g
Ash.743.G
Ash.743.h
Ash.743.H
Ash.743.i
Ash.743.J
Ash.743.K
Ash.Pizza.1602
Ash.Pizza.1604
Ash.Riot.449
Ash.Riot.451
ASP.472
Assasin_II.952
Assassin.4834
Assignation.426
Astra_II.505
Astra_II.927
Astra_II.976
AT_II.114
AT_II.118
AT_II.122
AT_II.132
AT_II.141
AT_II.144.A
AT_II.144
AT_II.178
Atas.1268

Atas.3215
Atas.3233
Atas.3321
Atas.384
Atas.400
AtomAnt.2143
Atomant.2143
Atomic.232
Atomic.304
Atomic.480
Attention.394
Attention.629
Attitude.Riot.548
Attitude.Riot.724-Generation1
Attitude.Riot.825-Generation1
Aurea.653
Aurea.768
AusTerm.3490
Austr_Parasite.482
Australian.1014
Australian.1024.b
Australian.1033
Australian.1035
Australian.1120
Australian.1135
Australian.1149
Australian.1179
Australian.118
Australian.122
Australian.143
Australian.147
Australian.150
Australian.153
Australian.162
Australian.187
Australian.205
Australian.209

[Australian.213](#)
[Australian.215](#)
[Australian.217](#)
[Australian.221](#)
[Australian.229](#)
[Australian.231](#)
[Australian.268](#)
[Australian.273](#)
[Australian.338](#)
[Australian.369.B](#)
[Australian.377](#)
[Australian.424](#)
[Australian.440](#)
[Australian.482](#)
[Australian.543](#)
[Australian.550](#)
[Australian.588](#)
[Australian.615](#)
[Australian.635](#)
[Australian.673](#)
[Australian.714](#)
[Australian.726](#)
[Australian.784](#)
[Australian.819](#)
[Australian.990](#)
[Australian.AIH.352](#)
[Australian.AIH.588](#)
[Australian.AIH.591](#)
[Australian.AIH.762](#)
[Australian.AIH.972](#)
[Australian.Comic.1068](#)
[Australian.Demo.3896](#)
[Australian.Judy.1050](#)
[Australian.Kuang.718](#)
[Australian.Lipo.290](#)
[Australian.Little.152](#)
[Australian.Little.153](#)

Australian.Little.155

Australian.Middle.1041

Australian.Middle.1169

Australian.Oil.579

Australian.SDir.550

Autumnal.3072

Ava.550

Avalanche.2818

Avalanche.2820

Avalgasil.666

Avalon.814

Avatar.K-rad.561-Generation1

Avatar.K-rad.561

Avispa.2048

AXE.918

Azusa

Letter B



B1

Baba.353

Baboon

Backfont.1172

Backfont.765

Backfont.896

Backfont.900

Backfont.981

BackFormat.2000

Bad.389

Bad_Boy.1000.A

Bad_Boy.1000.C

Bad_Boy.1049

Bad_Boy.1054

Bad_Boy.1135

Bad_COM.600

BadBoys.1000.A

BadBoys.1000.B

BadCOM.557

BadGuy.128

BadGuy.265

BadSectors.3150

BadSectors.3428

BadSectors.3627

BadSectors1.4

Bailey.334-Generation1

Bailey.334

Bailey.380

Bait.425

Baran.4968

Barrotes.1194

Barrotes.1303

Barrotes.1310.A

Barrotes.1310.E
Barrotes.1310.F
Barrotes.1310.H
Barrotes.1463
Barrotes.1874
Barrotes.840
Barrotes.849
Barrotes.Tecla.1303
Basilisk.1639
Bastard.1979
Bat.282
Bat.506
Bat.666
Bat.8fish
Bat.Aduh
Bat.Akuma.1935
Bat.Batalia1
Bat.Batalia2
Bat.Batalia3.b
Bat.Batalia3
Bat.Batalia4
Bat.Batalia5
Bat.Batalia6
Bat.Bv.Root
Bat.Bv.Stupid
Bat.Bv.Virh
Bat.Cheezy.329
Bat.Clsv.473
Bat.Code.167
Bat.Code.356
Bat.Combat.735
Bat.Combat
Bat.Craz
BAT2EXEC.1644
BatVir94.458
Beast.a
Beast.b

Beast.c
Beast.d
Beast.e
Beast.f
Beavis.671
Bebe.1004
Bebe.486
Beda.1530
Beer.2794
Beer.2850
Beer.2984
Beer.3192
Beer.3307
Beer.3399
Beer.3490
Berserker.3537
Best_Wishes.1024-Generation1
Best_Wishes.1024.A
Best_Wishes.970
Better_World.1019
Beware.442
BigMouse.1007
Billboard.835
Billy.836
Bishop.2855
Bit_Addict.512.A-Generation1
Bit_Addict.512.B-Generation1
BitAddict.1175
BitAddict.1190
BitAddict.1458
BitAddict.1459
BitAddict.1601
BitAddict.979
Bizarre.2716
Black_Jec.231
Black_Jec.236
Black_Jec.247

Black_Jec.267
Black_Jec.272
Black_Jec.276
Black_Jec.287
Black_Jec.292
Black_Jec.358
Black_Jec.369
Black_Jec.374
Black_Jec.378
Black_Jec.441
Black_Jec.Digital_F/X.427
Black_Jec.Digital_F/X
Black_Jec.Sad.300
Black_Jec.Sad.301
Black_Jec.Sad.317
Black_Monday.1055.A
Black_Monday.781
Blava.787
Blinker.501-Generation1
Blinker.501
Blinker.504-Generation1
Blinker.504
Blinker.512
Blood.418
Blood2
Bloodlust.302
BlueNine.925.b
BlueNine.925
Bobo.1355
Bobo.1363
Bobo.1563
Bobo.427
Bobo.530
Bolek.1326
Bonny.1000
Bonny.667
Boobs.4461

Boot-437

Boot.b

Bootache.1024

Bootache.2048

BootEXE.451.b

BootEXE.451

BootEXE.452

Bops.900

Boxes.1086

Boys.500

Brackets.1367

Brain

Bravo!.502

Bravo

Breeder.5152

Brothers.2045

Bruces.417

Brunswick

Bryansk.673

Bubonic.2181

Budo.890

BuenDia.816

Bug.1497

Bupt.BOOT.Body

Bupt.BOOT

Burger.1310

Burger.382.A

Burger.382.C

Burger.405.A

Burger.405.f

Burger.405

Burger.441.A

Burger.505.e

Burger.512.A

Burger.536

Burger.560.A

Burger.560.AH

Burger.560.Ai
Burger.560.AK
Burger.560.AL
Burger.560.AO
Burger.560.AQ
Burger.560.AT
Burger.560.AV
Burger.560.AY
Burger.560.B
Burger.560.C
Burger.560.D
Burger.560.E
Burger.560.F
Burger.560.G
Burger.560.H
Burger.560.I
Burger.560.J
Burger.560.K
Burger.560.Liquid
Burger.560.m
Burger.560.V
Burger.560.W
Burger.560.X
Burger.560
Burger.Pirate
Burghofer.525
Burma.409
Burma.442.a
Burma.442.b
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Burma.442.d
Burma.563
Burma.666
BUTT.461-Generation1
BUTT.461
Butterfly.302.A
Butterfly.302.B

BW.372

BW.474

BW.756

BW.Archer.793

BW.Archer.799

BW.Mayberry.402

BW.Mayberry.409

BW.Mayberry.475

BW.Mayberry.496

BW.Mayberry.502

BW.Mayberry.609

BW.Mayberry.687

BW.Mayberry.732

BW.Mayberry.747

BW.Mayberry.758

BW.Mayberry.828

Bye

Letter C

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0.9	Others
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Caca.391-Generation1

Cancerbero.1000

Cannabis-dropper

Cannabis.A

Cannabis.B

Cannibal.1312

Cantando.857

Caos.716

Cara.1024

Career.446

Career.697

Carioca.951.A

Carioca.951

Cartier

Cascade.1073.O

Cascade.1074.D

Cascade.1491

Cascade.1621

Cascade.1701

Cascade.1704.Y

Cascade.1704

Cascade.1706

Cascade.691

Cascade.792

Casino.2330.A

Casino.2330.B

Casino.2330.Bx

Casino.2330.C

Casino.2330.D

Casino.2330

Catholic.1129

Catpish.701-Generation1

CAZ.1159

CAZ.1204
CeCe.1998
Centenar
Cezar.346-Generation1
Cezar.346
Chad.750
Chad.751
Chameleon.1231
Chameleon.1256
Chameleon.1260
Chameleon.1639
Chameleon.1840
Chameleon.1948
Chameleon.Casper.1190
Chameleon.Casper.1200
Chameleon.Casper.1440
Champaign.445
Champaign.446
Champaign.508
Champaign.523
Champaign.527
Champaign.542
Champaign.585
Chance
Changsha
Chaos.1181
Chaos.1241
Cheeba.1683
Cheeba.1691
Chemist.265
Chemnitz.765
Chill.544
Chinese_Fish
Cholera.1497
Cholera.2415
Chris.463
Chukcha.554

[Chukcha.838](#)
[Cinderella.390.A](#)
[Civil.6656.a](#)
[CivilWar.611](#)
[Claudia.8772](#)
[Clonewar.228](#)
[Clonewar.246](#)
[Clonewar.261](#)
[Clonewar.546](#)
[Close.656](#)
[Cluster.277-Generation1](#)
[CMOS.a](#)
[CMOS.b](#)
[Coconut.1323](#)
[Coconut.1870](#)
[Coke.1271](#)
[Collor.878](#)
[Companion.151](#)
[Companion.3351](#)
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[Companion.89](#)
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[Cool.929](#)
[Cop-con.286](#)
[Cop-con.287](#)
[Copyright](#)
[Cordobes.3334](#)
[Corplife.1926](#)
[Cosenza.2027](#)
[Cosenza.3205](#)
[Costeau.512](#)
[Crash.600-Generation1](#)
[Crazy-Eddie.A-1st](#)
[Crazy.9849.B](#)
[Crazy_Boot](#)
[CrazyEddie.A](#)
[Crepate.1944](#)

Crepate.2910

Crew.1967

Crew.2048

Criminal.2615

Critter.1015

Crucifix.2914-Generation1

Crucifix.2914

Crucifix.2916-Generation1

Crucifix.2916

CRUE(L)

Cruncher.2092

Cruncher.4000

Csl.381

CyberBug.757

Cybercide.1321

Cybercide.2229

Cyberload.188

Cyberload.242

CyberTech.222

Letter D



[DA_BOYS](#)

[DaBoys.Q2](#)

[DaBoys](#)

[Dada.1356-Generation1](#)

[Dada.1356](#)

[Dalian.1366](#)

[Damir.878](#)

[DAN.DiskFull.1871-Generation1](#)

[DANAntiEnter.1092](#)

[Danish_tiny.333.A](#)

[Danish_tiny.Wild_Thing.287](#)

[Danish_tiny.Wild_Thing.289](#)

[Dark_Apocalipse.1016.A](#)

[Dark_Apocalypse.1016](#)

[Dark_Avenger.1028](#)

[Dark_Avenger.1160](#)

[Dark_Avenger.1449](#)

[Dark_Avenger.1459](#)

[Dark_Avenger.1530](#)

[Dark_Avenger.1687](#)

[Dark_Avenger.1693-Generation1](#)

[Dark_Avenger.1745](#)

[Dark_Avenger.1799-Generation1](#)

[Dark_Avenger.1800.A](#)

[Dark_Avenger.1801](#)

[Dark_Avenger.1803.A-Generation1](#)

[Dark_Avenger.1865.A-Generation1](#)

[Dark_Avenger.1962-Generation1](#)

[Dark_Avenger.2000.A](#)

[Dark_Avenger.2000.Apocalipse](#)

[Dark_Avenger.2136-Generation1](#)

[Dark_Avnger.1800.C](#)

[DarkAvenger.Tamas](#)

Darkend.1188
Darkray.1525
Darth.201
Darth.344.b
Darth.344
Dashel.1804
Datacrime.1161
DataCrime.1280.A
DataCrime_II.1480
DataCrime_II.1514.A
Datalock.1000
Datalock.920
Dead.1362
Dead.1364
Dead.790
Death.1001
DeathBoy.640
DeathBoy.893
DeathDragon.499
DeathDragon.528
Dec3rd.1333
Defo
Dei.1780
Dei.1948
Deicide.1335
Deicide.358
Deicide.359-Generation1
Deicide.359
Deicide.623
Deicide.693
Deicide.Comment.2404
Deicide.Comment.2405
Deicide.Comment.2569
Deicide.Comment.2570
Deliver.BlueShark.1771
Delta.1163
Delwin

Dementia.4207
Democracy.3806
Democracy.3959
Demon.348
Demon3b.5670
Demonhyak.270
Demonhyak.272
Den_Zuk.D
Den_Zuk
Destructor.1150
Devices.2000
Devil.941
Diametric.3514
Diamond.1024.B
Diamond.1050
Diamond.1063
Diamond.444
Diamond.465
Diamond.485
Diamond.568
Diamond.584
Diamond.594
Diamond.602
Diamond.606
Diamond.607
Diamond.608
Diamond.609
Diamond.614
Diamond.620
Diamond.621
Diamond.624
Diamond.626
Diamond.891
Diamond.978
Die.666
Digger.1000
Digger.1475

Digress.945
DIR-II
DIRII.1024.a2
DIRII.1024.f
DIRII.1024.g
DIRII.1024.h
DIRII.1024.j
Dirty.483
Dis.1024
Disk_Killer
DISKPLUS.1385
DM.310
DM.330
DM.400.B
Dnepr.377
Dog.720
Doglasi.1537
Doom.1240
Doom.1249
Doomsday.715
Doomsday.733
Dos7.342
Dos7.376
Dos7.419
Dot.944
Doubleheart.452.A
Doubleheart.452.B
Dracula.827
Dream.2000
Drop.1131
Dropper.Boot.c
Dropper.RP.Ravage
DS.3172
DS.512
DUMB-dropper
Dumb.192
Dumb.215

Dumb.4722

Dune.640.Generation1

Dune.640

Dwi.1051

Dzino.1000

Letter E



[EAF.638](#)

[Eaf.655](#)

[Ear.1024.A-Generation1](#)

[Ear.1330](#)

[Ear.380](#)

[Earle.1439](#)

[Eastern_Digital-Generation1](#)

[Eastern_Digital.1600.A](#)

[Eastern_Digital.1600.B](#)

[Ebola.3000](#)

[Ebola_II.313](#)

[Ebola_II.378](#)

[Eddie-2.651.A](#)

[Eddie-2.651.B](#)

[Eddie-2.651.C](#)

[Eddie-2.657-Generation1](#)

[Eddie-2.657](#)

[Eddie.2100.a](#)

[Eddie.2100.b](#)

[EDV](#)

[EICAR.demo](#)

[Elaine.1127](#)

[ELIV.870](#)

[Emhaka.749](#)

[Emmie.2241](#)

[Emmie.2604](#)

[Emmie.2620](#)

[Emmie.2702](#)

[Emmie.2823](#)

[Empire](#)

[Emuel.708](#)

[Energy](#)

[Enola.1864](#)

[Eq.1875](#)
[Eq.1878](#)
[Equals.1256](#)
[Equals.1448](#)
[Equals.1886](#)
[Este.303](#)
[Estonia.400](#)
[Europe_'92.421-Generation1](#)
[Europe_'92.421](#)
[Europe_'92.424](#)
[EVC.161](#)
[Evgenich.161](#)
[Evil_Empire](#)
[Evolution.2761](#)
[Evolution.2770](#)
[Exe252.252](#)
[ExeBug.A](#)
[ExeBug.C](#)
[ExeBug.D](#)
[ExeHeader.324](#)
[ExeHeader.440](#)
[ExeHeader.Funked.425.C](#)
[Exeheader.Ming.359](#)
[ExeHeader.Pure.439](#)
[Exeheader.Pure.440.c](#)
[ExeHeader.Pure.440](#)
[ExeHeader.Pure.441.A](#)
[ExeHeader.Pure.441.b](#)
[ExeHeader.Pure.449](#)
[ExeHeader.Pure.De'buger.427](#)
[Exile.255](#)
[Exit.376](#)
[Exorcist.617](#)
[Exp.1617](#)
[Exp.1619](#)
[Experiment.416](#)
[Explorer.3063](#)

Explosion.1000

Letter F

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[F-Word.383-Generation1](#)

[F-you.593-Generation1](#)

[F-you.593](#)

[F-you.635-Generation1](#)

[F1.337](#)

[F4.1403](#)

[Face.2521](#)

[Faerie.276.A](#)

[Faerie.276.B](#)

[FallingLetters](#)

[FAT_Avenger](#)

[Father_Mac.1360](#)

[Father_Mac.1445](#)

[Father_Mac.1470](#)

[Father_Mac.1495](#)

[Father_Mac.1496](#)

[Father_Mac.789](#)

[Father_Mac.836](#)

[Father_Mac.838](#)

[Fault.9209](#)

[Fax_Free.1024.Pisello](#)

[Fax_Free.1536.Topo.A](#)

[Fax_Free.1536.Topo.B-Generation1](#)

[Fear.1823](#)

[Fellow.1019](#)

[FGT.651](#)

[Fichv.896](#)

[Fichv.897](#)

[Fichv.903](#)

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[Fileddate_11.570](#)

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[G2.Empire.439](#)

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[Geek.450-Generation1](#)

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[Gidra.502](#)

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[Ginger.2774](#)

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[Gliss.1247-Generation1](#)

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[Goldbug.b](#)

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Grog.1200

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Grog.2825

Grog.283

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Grog.495

Grog.547

Grog.557

Grog.566

Grog.666

Grog.794

Grog.903

Grog.990

Grog.Bruchetto

Grog.Dream

Grog.Enmity_1_0

Grog.Enmity_2_1

Grog.IICuoco

Grog.Noncemale

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Grog.Trumpery

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[Hacker.703](#)

[Hafenstrasse.1191](#)

[Hafenstrasse.1641](#)

[Hafenstrasse.1689](#)

[Hafenstrasse.781](#)

[Haifa.2352](#)

[Hal](#)

[Halka.1000](#)

[Halka.720.A](#)

[Hamster.546](#)

[HappyNewYear](#)

[Hare.7610](#)

[Hare.7750](#)

[Hare.7786](#)

[Hare.Boot](#)

[Hate.971-Generation1](#)

[Hate.971](#)

[Headcrash.1067](#)

[Hellow.1376](#)

[Halloween.1376](#)

[Hera.1208](#)

[Hermanos.2015](#)

[Hey_You.928.A](#)

[HH&H.4091](#)

[Hi.460](#)

[Hi.468](#)

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[Hi.680](#)

[Hi.764](#)

[Hi.802](#)

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HLLC.Evenbeep.b
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HLLC.Halley
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HLLC.Worm.16412
HLLC.Worm.17690.a
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HLLLO.10842
HLLLO.3008
HLLLO.3853
HLLLO.4734
HLLLO.4830
HLLLO.Aids.13847
HLLLO.Aids.13952
HLLLO.GOV
HLLLO.Joker.B
HLLLO.Picked.4505
HLLLO.Tu.4752
HLLLO.Wonder
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HLLP.3072.B
HLLP.3678
HLLP.3779
HLLP.3966
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HLLP.5150
HLLP.5602.A

HLLP.5602.B
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HLLP.5850.c
HLLP.5850.d
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[I-Revenge.1979-Generation1](#)

[Icelandic.1618-Generation1](#)

[Icelandic.1618.A-Generation1](#)

[Icelandic.1636-Generation1](#)

[Icelandic.632-Generation1](#)

[Icelandic.642-Generation1](#)

[Icelandic.848.A-Generation1](#)

[Ienez.1428](#)

[Ieronim.1020](#)

[Ieronim.1024](#)

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[Ieronim.1166](#)

[Ieronim.1492](#)

[Ieronim.1596](#)

[Ieronim.2539](#)

[Ieronim.512](#)

[Ieronim.560](#)

[Ieronim.570](#)

[Ieronim.600](#)

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[Iija.1704](#)

[III.1016-Generation1](#)

[III.1016](#)

[IMI.1536.A](#)

[IMI.1536.B](#)

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[IMI.1536.D](#)

[IMI.1536.E](#)

[IMI.1536.F](#)

[IMI.1538-Generation1](#)

[IMI.1538](#)

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Intended.DIRII
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Intrep.946-Generation1
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Intruder.1317
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Intruder.1353
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A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

Jabb.1000

Jabb.812

Jabberwocky.812-Generation1

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James.356-Generation1

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Japanese-Xmas.1073

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Jasmine.270

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Jerusalem.1234

Jerusalem.1244

Jerusalem.1264

Jerusalem.1349-Generation1

Jerusalem.1349

Jerusalem.1511

Jerusalem.1735

Jerusalem.1808.Payday.B

Jerusalem.1808.Payday.C

Jerusalem.1808.Payday.D

Jerusalem.1808.sUMsDos.AL

Jerusalem.1960

Jerusalem.2350

Jerusalem.4112

Jerusalem.998

Jerusalem.Antiscan.1605

Jerusalem.Barcelona
Jerusalem.CVEX.512.A
Jerusalem.CVEX.5120.E
Jerusalem.Einstein
Jerusalem.Solano.Dyslexia.A
Jerusalem.Standard.1808
Jerusalem.Sunday.A
Jerusalem.Sunday.C
Jerusalem.Sunday.D
Jerusalem.Sunday_II.A
Jerusalem.Sunday_II.B
Jerusalem.sURIV_3.A
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A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
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K-4.687

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A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0-9	Others
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A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0.9	Others
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[M-FIVE.844](#)

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[Maca.1000](#)

[Macedonia.400](#)

[Macgyver.1098](#)

[Macgyver.2803](#)

[Macgyver.2824](#)

[Macgyver.3160](#)

[Macgyver.4112](#)

[Macgyver.4480](#)

[Macgyver.4645](#)

[Macro.Excel.Delta.A](#)

[Macro.Excel.Delta.B](#)

[Macro.Excel.Delta.C](#)

[Macro.Excel.DMV.A](#)

[Macro.Excel.DMV.B](#)

[Macro.Excel.Don.A](#)

[Macro.Excel.Emperor.A](#)

[Macro.Excel.Emperor.B](#)

[Macro.Excel.Hit.A](#)

[Macro.Excel.Hit.B](#)

[Macro.Excel.Hit.C](#)

[Macro.Excel.Laroux.A](#)

[Macro.Excel.Laroux.AD](#)

[Macro.Excel.Laroux.AI](#)

[Macro.Excel.Laroux.D](#)

[Macro.Excel.Laroux.E](#)

[Macro.Excel.Legend.A](#)

[Macro.Excel.Lmv.C](#)

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[Macro.Excel.Robocop.A](#)

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Macro.Excel.Tjoro.A
Macro.Excel.Trasher.A
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Macro.Excel.Yohimbe.A
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Macro.Excel97.Delta.A
Macro.Excel97.DMV.B
Macro.Excel97.Import.A
Macro.Excel97.Laroux.A
Macro.Excel97.Laroux.AI
Macro.Excel97.Laroux.CF
Macro.Excel97.Laroux.D
Macro.Excel97.Laroux.E
Macro.Excel97.Legend.A
Macro.Excel97.Neg.A
Macro.Excel97.Robocop.A
Macro.Excel97.Tjoro.A
Macro.Excel97.Trash.A
Macro.Excel97.Yohimbe.A
Macro.Excel97.Yohimbe.B
Macro.Formula.Excel.Paix.A
Macro.Word.&ABOOK
Macro.Word.&AVPWW100
Macro.Word.&AVPWW101
Macro.Word.&AVPWW102
Macro.Word.&AVPWW103
Macro.Word.&AVPWW104
Macro.Word.&CONVERT
Macro.Word.&CybecVETforWORD00
Macro.Word.&DOCGUARD12
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Macro.Word.&PCDOCS
Macro.Word.&Scanprot70
Macro.Word.&Scanprot70c
Macro.Word.&Scanprot88

Macro.Word.&Scanprot88a

Macro.Word.&Scanprot89

Macro.Word.&Scanprot89a

Macro.Word.&Unprank

Macro.Word.&WWAMK10

Macro.Word.&WWAMK11

Macro.Word.&WWAMK12

Macro.Word.&WWAMK14

Macro.Word.&WWAMK14A

Macro.Word.&WWFIX

Macro.Word.&Z-SCAN

Macro.Word.4n1

Macro.Word.ABC.A

Macro.Word.Acid.A

Macro.Word.Alex.C

Macro.Word.Alex.D

Macro.Word.Alex.E

Macro.Word.Alien.A

Macro.Word.Alien.B

Macro.Word.Alien.C

Macro.Word.Alien.D

Macro.Word.Alien.E

Macro.Word.Alien.F

Macro.Word.Alien.G

Macro.Word.Alien.H

Macro.Word.Alliance.B

Macro.Word.Alliance.C

Macro.Word.Alliance.D

Macro.Word.Alliance.E

Macro.Word.Alliance.F

Macro.Word.Alliance.G

Macro.Word.Alliance

Macro.Word.Ammy.A

Macro.Word.Anak.A

Macro.Word.Anak.B

Macro.Word.Anak.C

Macro.Word.Anak.D

Macro.Word.Anarchy.6093(Like)

Macro.Word.Andry.A

Macro.Word.Angel.A

Macro.Word.Angus.A

Macro.Word.Ant.B

Macro.Word.Ant.C

Macro.Word.Ant.D

Macro.Word.AntiAV.A

Macro.Word.AntiAV.B

Macro.Word.AntiConcept.A

Macro.Word.AntiConcept.A1

Macro.Word.AntiConcept

Macro.Word.AntiIVX.A

Macro.Word.AntiSR1.A

Macro.Word.AntiSR1.B

Macro.Word.Apparition.A

Macro.Word.Appder(Like)

Macro.Word.Appder.A

Macro.Word.Appder.B

Macro.Word.Appder.C

Macro.Word.Appder.D

Macro.Word.Appder.E

Macro.Word.Appder.F

Macro.Word.Appder.G

Macro.Word.Appder.H

Macro.Word.Appder.I

Macro.Word.Appder.J

Macro.Word.Appder.K

Macro.Word.Appder.L

Macro.Word.Appder.M

Macro.Word.Appder.N

Macro.Word.Appder.O

Macro.Word.Appder.P

Macro.Word.Appder.Q

Macro.Word.Appder.R

Macro.Word.Appder.T

Macro.Word.Archfiend.A

Macro.Word.Archfiend.B
Macro.Word.Archie
Macro.Word.Armadillo.A
Macro.Word.Atom.A
Macro.Word.Atom.B
Macro.Word.Atom.C
Macro.Word.Atom.D
Macro.Word.Atom.E
Macro.Word.Atom.F
Macro.Word.Atom.G
Macro.Word.Atom.H
Macro.Word.Atom.I
Macro.Word.Atom.J
Macro.Word.Attach.A
Macro.Word.Attack.A
Macro.Word.Attention.B
Macro.Word.Auge.A
Macro.Word.Baby.A
Macro.Word.BadBoy.A
Macro.Word.BadBoy.B
Macro.Word.BadBoy.C
Macro.Word.Balrog.A
Macro.Word.Bandung.A
Macro.Word.Bandung.AA
Macro.Word.Bandung.AB
Macro.Word.Bandung.AC
Macro.Word.Bandung.AD
Macro.Word.Bandung.AE
Macro.Word.Bandung.AG
Macro.Word.Bandung.AH
Macro.Word.Bandung.AM
Macro.Word.Bandung.AN
Macro.Word.Bandung.AO
Macro.Word.Bandung.AP
Macro.Word.Bandung.AU
Macro.Word.Bandung.AZ
Macro.Word.Bandung.B

Macro.Word.Bandung.BA
Macro.Word.Bandung.BB
Macro.Word.Bandung.BC
Macro.Word.Bandung.BD
Macro.Word.Bandung.BE
Macro.Word.Bandung.C
Macro.Word.Bandung.D
Macro.Word.Bandung.E
Macro.Word.Bandung.G
Macro.Word.Bandung.H
Macro.Word.Bandung.I
Macro.Word.Bandung.J
Macro.Word.Bandung.K
Macro.Word.Bandung.L
Macro.Word.Bandung.M
Macro.Word.Bandung.N
Macro.Word.Bandung.O
Macro.Word.Bandung.R
Macro.Word.Bandung.T
Macro.Word.Bandung.U
Macro.Word.Bandung.V
Macro.Word.Bandung.W
Macro.Word.Bandung.X
Macro.Word.Bandung.Y
Macro.Word.Bandung.Z
Macro.Word.Barbado.A
Macro.Word.Beeper.A
Macro.Word.Beeper.B
Macro.Word.Bertik.A
Macro.Word.Birthday.A
Macro.Word.Bishkek.A
Macro.Word.BlackDeath
Macro.Word.BlackEnd
Macro.Word.BNOD.A
Macro.Word.Boogie.A
Macro.Word.Boom.A
Macro.Word.Boom.B

Macro.Word.Box.A
Macro.Word.Box.B
Macro.Word.Box.B2
Macro.Word.Box.I
Macro.Word.Breeder.A
Macro.Word.Buero.B
Macro.Word.Buero.C
Macro.Word.Buero
Macro.Word.Cap.A
Macro.Word.Cap.AA
Macro.Word.Cap.AB
Macro.Word.Cap.AC
Macro.Word.Cap.AD
Macro.Word.Cap.AE
Macro.Word.Cap.AF
Macro.Word.Cap.AG
Macro.Word.Cap.AH
Macro.Word.Cap.AI
Macro.Word.Cap.AJ
Macro.Word.Cap.AK
Macro.Word.Cap.AL
Macro.Word.Cap.AM1
Macro.Word.Cap.AN
Macro.Word.Cap.AO
Macro.Word.Cap.AP
Macro.Word.Cap.AQ
Macro.Word.Cap.AS
Macro.Word.Cap.AT
Macro.Word.Cap.AU
Macro.Word.Cap.AV
Macro.Word.Cap.AW
Macro.Word.Cap.AX
Macro.Word.Cap.AY
Macro.Word.Cap.AZ
Macro.Word.Cap.B
Macro.Word.Cap.BA
Macro.Word.Cap.BB

Macro.Word.Cap.BC
Macro.Word.Cap.BD
Macro.Word.Cap.BE
Macro.Word.Cap.BF
Macro.Word.Cap.BG
Macro.Word.Cap.BH
Macro.Word.Cap.BI
Macro.Word.Cap.BJ
Macro.Word.Cap.BK
Macro.Word.Cap.BL
Macro.Word.Cap.BM
Macro.Word.Cap.BN
Macro.Word.Cap.BO
Macro.Word.Cap.BP
Macro.Word.Cap.BQ
Macro.Word.Cap.BR
Macro.Word.Cap.BS
Macro.Word.Cap.BT
Macro.Word.Cap.BU
Macro.Word.Cap.BV
Macro.Word.Cap.C
Macro.Word.Cap.CC
Macro.Word.Cap.CK
Macro.Word.Cap.CL
Macro.Word.Cap.CM
Macro.Word.Cap.CN
Macro.Word.Cap.CO
Macro.Word.Cap.CP
Macro.Word.Cap.CQ
Macro.Word.Cap.CR
Macro.Word.Cap.CS
Macro.Word.Cap.CT
Macro.Word.Cap.CU
Macro.Word.Cap.CV
Macro.Word.Cap.CW
Macro.Word.Cap.CX
Macro.Word.Cap.CY

Macro.Word.Cap.CZ
Macro.Word.Cap.D
Macro.Word.Cap.DA
Macro.Word.Cap.DB
Macro.Word.Cap.DC
Macro.Word.Cap.DD
Macro.Word.Cap.DE
Macro.Word.Cap.DF
Macro.Word.Cap.DG
Macro.Word.Cap.DH
Macro.Word.Cap.DI
Macro.Word.Cap.DJ
Macro.Word.Cap.DK
Macro.Word.Cap.DL
Macro.Word.Cap.DM
Macro.Word.Cap.DN
Macro.Word.Cap.DO
Macro.Word.Cap.DP
Macro.Word.Cap.DR
Macro.Word.Cap.DS
Macro.Word.Cap.DT
Macro.Word.Cap.DU
Macro.Word.Cap.DV
Macro.Word.Cap.DW
Macro.Word.Cap.DX
Macro.Word.Cap.DY
Macro.Word.Cap.DZ
Macro.Word.Cap.E
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Macro.Word.Cap.EB
Macro.Word.Cap.EC
Macro.Word.Cap.ED
Macro.Word.Cap.EE
Macro.Word.Cap.EF
Macro.Word.Cap.EG
Macro.Word.Cap.EH
Macro.Word.Cap.EI

Macro.Word.Cap.EJ
Macro.Word.Cap.EK
Macro.Word.Cap.EL
Macro.Word.Cap.EM
Macro.Word.Cap.EN
Macro.Word.Cap.EO
Macro.Word.Cap.EP
Macro.Word.Cap.EQ
Macro.Word.Cap.ER
Macro.Word.Cap.ES
Macro.Word.Cap.ET
Macro.Word.Cap.EU
Macro.Word.Cap.EV
Macro.Word.Cap.EW
Macro.Word.Cap.EX
Macro.Word.Cap.EY
Macro.Word.Cap.EZ
Macro.Word.Cap.FA
Macro.Word.Cap.FB
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Macro.Word.Cap.FD
Macro.Word.Cap.FE
Macro.Word.Cap.FF
Macro.Word.Cap.FG
Macro.Word.Cap.FH
Macro.Word.Cap.I
Macro.Word.Cap.J
Macro.Word.Cap.K
Macro.Word.Cap.L
Macro.Word.Cap.M
Macro.Word.Cap.N
Macro.Word.Cap.O
Macro.Word.Cap.P
Macro.Word.Cap.Q
Macro.Word.Cap.R
Macro.Word.Cap.T
Macro.Word.Cap.U

Macro.Word.Cap.W
Macro.Word.Cap.X
Macro.Word.Cap.Y
Macro.Word.Cap.Z
Macro.Word.Cebu.A
Macro.Word.Cebu.B
Macro.Word.CeeFour.A
Macro.Word.CeeFour.B
Macro.Word.Chaka
Macro.Word.Chandigarh.A
Macro.Word.Cheat.A
Macro.Word.Cheat.B
Macro.Word.Childish.A
Macro.Word.Cleanup.A
Macro.Word.Clock.A
Macro.Word.Clock.B
Macro.Word.Clock.C
Macro.Word.Clock.D
Macro.Word.Clock.E
Macro.Word.Clock.F
Macro.Word.Clock.G
Macro.Word.Clock.H
Macro.Word.Clock.J
Macro.Word.Clock.K
Macro.Word.Clock.L
Macro.Word.Coe
Macro.Word.Colors.A
Macro.Word.Colors.AA
Macro.Word.Colors.AB
Macro.Word.Colors.AC
Macro.Word.Colors.AD
Macro.Word.Colors.AF
Macro.Word.Colors.AG
Macro.Word.Colors.AH
Macro.Word.Colors.AI
Macro.Word.Colors.AJ
Macro.Word.Colors.AK

Macro.Word.Colors.AL
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Macro.Word.Colors.AP
Macro.Word.Colors.AR
Macro.Word.Colors.AS
Macro.Word.Colors.AT1
Macro.Word.Colors.AU
Macro.Word.Colors.AW
Macro.Word.Colors.AX
Macro.Word.Colors.AY
Macro.Word.Colors.AZ
Macro.Word.Colors.B
Macro.Word.Colors.B1
Macro.Word.Colors.BA
Macro.Word.Colors.BB
Macro.Word.Colors.BE
Macro.Word.Colors.BF
Macro.Word.Colors.BG
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Macro.Word.Colors.BO
Macro.Word.Colors.BP
Macro.Word.Colors.BQ
Macro.Word.Colors.BR
Macro.Word.Colors.BR1
Macro.Word.Colors.BS
Macro.Word.Colors.BT
Macro.Word.Colors.BU
Macro.Word.Colors.BV
Macro.Word.Colors.BW
Macro.Word.Colors.BY
Macro.Word.Colors.BZ
Macro.Word.Colors.C
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Macro.Word.Colors.F

Macro.Word.Colors.G

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Macro.Word.Colors.J

Macro.Word.Colors.K

Macro.Word.Colors.L

Macro.Word.Colors.M

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Macro.Word.Colors.O

Macro.Word.Colors.P

Macro.Word.Colors.Q

Macro.Word.Colors.R

Macro.Word.Colors.S

Macro.Word.Colors.T

Macro.Word.Colors.U

Macro.Word.Colors.U1

Macro.Word.Colors.V

Macro.Word.Colors.W

Macro.Word.Colors.X

Macro.Word.Colors.Y

Macro.Word.Concept.A

Macro.Word.Concept.AA

Macro.Word.Concept.AB

Macro.Word.Concept.AC

Macro.Word.Concept.AD

Macro.Word.Concept.AE

Macro.Word.Concept.AF

Macro.Word.Concept.AG

Macro.Word.Concept.AH

Macro.Word.Concept.AI

Macro.Word.Concept.AJ

Macro.Word.Concept.AK

Macro.Word.Concept.AL

Macro.Word.Concept.AM

Macro.Word.Concept.AN

Macro.Word.Concept.AP
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Macro.Word.Concept.AW
Macro.Word.Concept.AX
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Macro.Word.Concept.BP
Macro.Word.Concept.BQ
Macro.Word.Concept.BR
Macro.Word.Concept.BS
Macro.Word.Concept.BT
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Macro.Word.Concept.BV
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Macro.Word.Concept.CB
Macro.Word.Concept.CC
Macro.Word.Concept.CE
Macro.Word.Concept.CG
Macro.Word.Concept.CH
Macro.Word.Concept.CI
Macro.Word.Concept.CJ
Macro.Word.Concept.D

Macro.Word.Concept.E
Macro.Word.Concept.F
Macro.Word.Concept.F1
Macro.Word.Concept.G
Macro.Word.Concept.H
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Macro.Word.Concept.L
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Macro.Word.Concept.N
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Macro.Word.Concept.P
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Macro.Word.Concept.T
Macro.Word.Concept.U
Macro.Word.Concept.V
Macro.Word.Concept.W
Macro.Word.Concept.X
Macro.Word.Concept.Y
Macro.Word.Concept.Z
Macro.Word.CopyCap.A
Macro.Word.Counter.A
Macro.Word.CountTen.A
Macro.Word.CountTen.A1
Macro.Word.CountTen.B
Macro.Word.CountTen.C
Macro.Word.CountTen.D
Macro.Word.CountTen.E
Macro.Word.Crema.A
Macro.Word.Crud
Macro.Word.Cult.A
Macro.Word.CVCK.Chicken.B
Macro.Word.CVCK.Chicken
Macro.Word.CVCK.Visit

Macro.Word.CVCK1.C
Macro.Word.CVCK1.E
Macro.Word.CVCK1.F
Macro.Word.CVCK1.G
Macro.Word.CVCK1.H
Macro.Word.CVCK1.Kit
Macro.Word.Czech.A
Macro.Word.Dakota.A_
Macro.Word.Dakota.A_D
Macro.Word.Dakota.A_E
Macro.Word.Dakota.A
Macro.Word.DAMAGED.Bandung
Macro.Word.DAMAGED.Dakota.A
Macro.Word.Daniel.A
Macro.Word.Daniel.B
Macro.Word.Daniel.C
Macro.Word.DarkSide.A
Macro.Word.DarkSide.B
Macro.Word.DarkSide.C
Macro.Word.DarkSide.D
Macro.Word.Date.B
Macro.Word.Date.C
Macro.Word.Date.D
Macro.Word.Date
Macro.Word.Dave.A
Macro.Word.Decaf.A
Macro.Word.Dedicato.A
Macro.Word.Defender.A
Macro.Word.Delyce.A
Macro.Word.Demon.A
Macro.Word.Demon.B
Macro.Word.Dietzel.A
Macro.Word.Dishonor.A
Macro.Word.Divina.A
Macro.Word.Divina.B
Macro.Word.Divina.C
Macro.Word.Divina.D

Macro.Word.Divina.E
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Macro.Word.Divina.I
Macro.Word.Divina.J
Macro.Word.Divina.K
Macro.Word.Divina.O
Macro.Word.Divina.P
Macro.Word.Divina.Q
Macro.Word.Divina.R
Macro.Word.DMV.A
Macro.Word.DMV.B
Macro.Word.DMV.C
Macro.Word.DMV.D
Macro.Word.DMV.E
Macro.Word.DMV.F
Macro.Word.DMV.G
Macro.Word.DMV.H
Macro.Word.DMV.I
Macro.Word.Dodger.A
Macro.Word.Dodger.B
Macro.Word.Dodger.D
Macro.Word.Doggie.B
Macro.Word.Doggie.F
Macro.Word.Doggie
Macro.Word.Donoso
Macro.Word.Dracula.A
Macro.Word.Dracula.B
Macro.Word.Dropper.Anarchy.6093
Macro.Word.Dropper.Designer.A
Macro.Word.Dropper.FutureNot.A
Macro.Word.Dropper.Talon.B
Macro.Word.Dropper.Vivat.A
Macro.Word.Dropper.Wompie.A
Macro.Word.Drugs.A
Macro.Word.Dub.A

Macro.Word.Dude.A
Macro.Word.Dust.A
Macro.Word.Dzt.A
Macro.Word.Dzt.B
Macro.Word.Dzt.C
Macro.Word.Dzt.D
Macro.Word.Dzt.D1
Macro.Word.Dzt.E
Macro.Word.Dzt.I
Macro.Word.Easy.B
Macro.Word.Easy.C
Macro.Word.Easy
Macro.Word.Elohim.A
Macro.Word.Emperor.A
Macro.Word.Emperor.B
Macro.Word.Emperor.C
Macro.Word.Emperor.D
Macro.Word.Employ.A
Macro.Word.EMT.A
Macro.Word.ENFK.Kit
Macro.Word.Envader
Macro.Word.Epidemic.A
Macro.Word.Epidemic.B
Macro.Word.Epidemic.C
Macro.Word.Eraser.A
Macro.Word.Eraser.B
Macro.Word.Eraser.C
Macro.Word.Eraser.D
Macro.Word.Eraser.E
Macro.Word.Eraser.F
Macro.Word.Eraser.F1
Macro.Word.Eraser.G
Macro.Word.Eraser.H
Macro.Word.Eraser.I
Macro.Word.Eraser.J
Macro.Word.Eraser.K
Macro.Word.Eraser.L

Macro.Word.Eraser.N
Macro.Word.Eraser.N1
Macro.Word.Eraser.O
Macro.Word.Eraser.P
Macro.Word.Eraser.S
Macro.Word.Fire.A
Macro.Word.FiveA.A
Macro.Word.Forever.A
Macro.Word.FormatC.damaged
Macro.Word.FormatS.A
Macro.Word.Foxz.B
Macro.Word.Foxz
Macro.Word.Friday.A(Family)
Macro.Word.Friday.A
Macro.Word.Friday.B
Macro.Word.Friday.C
Macro.Word.Friday.D
Macro.Word.Friday.E
Macro.Word.Friday.F
Macro.Word.Friendly.B
Macro.Word.Friends
Macro.Word.FunFun.A
Macro.Word.FunFun.B
Macro.Word.FutureNot.A
Macro.Word.Fuzzy.A
Macro.Word.Gable.A
Macro.Word.Gable.A1
Macro.Word.Galicia.A
Macro.Word.Gangsterz.A
Macro.Word.Gas.A
Macro.Word.Gas.B
Macro.Word.Geni.A
Macro.Word.Germ.A
Macro.Word.Gest.A
Macro.Word.Gnomo.A
Macro.Word.Goggles.A
Macro.Word.GoldFish.A

Macro.Word.Goldfish.B
Macro.Word.Goldfish.D
Macro.Word.Goldfish.E
Macro.Word.GoldFish.F
Macro.Word.GoldSecret.A
Macro.Word.GoldSecret.B
Macro.Word.GoodNight.A
Macro.Word.GoodNight.D
Macro.Word.GoodNight.E
Macro.Word.GoodNight.F
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Macro.Word.GoodNight.J
Macro.Word.GoodNight.M
Macro.Word.Grass.A
Macro.Word.Greenfury
Macro.Word.Groben.A
Macro.Word.Gsis.A
Macro.Word.GSIS.B
Macro.Word.Guess
Macro.Word.Gurre.A
Macro.Word.Habir.A
Macro.Word.Haggis.A
Macro.Word.Hark.A
Macro.Word.Hassle.B
Macro.Word.Hassle
Macro.Word.Header.A
Macro.Word.Hellgate.A
Macro.Word.Helper.A
Macro.Word.Helper.B
Macro.Word.Helper.C
Macro.Word.Helper.D
Macro.Word.Helper.E
Macro.Word.Helper.F
Macro.Word.Helper.G
Macro.Word.Helper.H
Macro.Word.Helper.I

Macro.Word.Hiac.A
Macro.Word.Hider.A
Macro.Word.Hilight.A
Macro.Word.Horn.A
Macro.Word.Hot.A
Macro.Word.Hot.A1
Macro.Word.Hou.A
Macro.Word.Hunter.A
Macro.Word.Hunter.B
Macro.Word.Hunter.C
Macro.Word.Hybrid.B
Macro.Word.Hybrid.C
Macro.Word.Hybrid.D
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Macro.Word.Hybrid.F
Macro.Word.Hybrid.G
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Macro.Word.Hybrid.K
Macro.Word.Hybrid.L
Macro.Word.Hybrid.M
Macro.Word.Hybrid.N
Macro.Word.Hybrid
Macro.Word.Hyper.A
Macro.Word.Imposter.A
Macro.Word.Imposter.B
Macro.Word.Imposter.C
Macro.Word.Imposter.D
Macro.Word.Imposter.E
Macro.Word.Incarnate.A
Macro.Word.Incarnate.A1
Macro.Word.India.A
Macro.Word.Inexist.A
Macro.Word.Inexist.B
Macro.Word.Influenza.A
Macro.Word.Influenza.B
Macro.Word.Innuendo.A

Macro.Word.OutsideOut.A
Macro.Word.Intended.(Lng_Conflict)Etna
Macro.Word.Intended.Alex.A
Macro.Word.Intended.Alex.B
Macro.Word.Intended.Concept.A
Macro.Word.Intended.Goblin.A
Macro.Word.Intended.Phardera.D
Macro.Word.Intended.Simple.A
Macro.Word.Intended.Terror.A
Macro.Word.Intended.Ultras.A
Macro.Word.Intended.Ultras.B
Macro.Word.Intended.Wazzu.BL
Macro.Word.Irish.A
Macro.Word.Irish.B
Macro.Word.Irish.C
Macro.Word.Irish.D
Macro.Word.Irish.E
Macro.Word.Irish.F
Macro.Word.Irish.G
Macro.Word.Irish.H
Macro.Word.Irish.I
Macro.Word.Irish.J
Macro.Word.Irish.K
Macro.Word.Irish.L
Macro.Word.Irish.N
Macro.Word.Irish.O
Macro.Word.Irish.P
Macro.Word.Irish.R
Macro.Word.Irish.S
Macro.Word.Italian
Macro.Word.Johnny.A
Macro.Word.Johnny.A1
Macro.Word.Johnny.B
Macro.Word.Johnny.B1
Macro.Word.Johnny.C
Macro.Word.Johnny.D
Macro.Word.Johnny.E

Macro.Word.Johnny.F
Macro.Word.Johnny.G
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Macro.Word.Johnny.I
Macro.Word.Johnny.K
Macro.Word.Johnny.L
Macro.Word.Johnny.M
Macro.Word.Johnny.N
Macro.Word.Johnny.O
Macro.Word.Johnny.P
Macro.Word.Johnny.Q
Macro.Word.Johnny.R
Macro.Word.Johnny.S
Macro.Word.Johnny.T
Macro.Word.Johnny.U
Macro.Word.Joxzin.A
Macro.Word.JunkFace.A
Macro.Word.JunkFace.B
Macro.Word.JunkFace.C
Macro.Word.Kerrang.A
Macro.Word.KillDLL.A
Macro.Word.KillDos.A
Macro.Word.KillLuf.A
Macro.Word.Killluf.B
Macro.Word.KillLuf.C
Macro.Word.Killok.A
Macro.Word.Killok.B
Macro.Word.Killok.C
Macro.Word.KillProt.A
Macro.Word.KillProt.B
Macro.Word.Komcom.A
Macro.Word.Kompu.A
Macro.Word.Kompu.C
Macro.Word.Kompu.D
Macro.Word.Kompu.E
Macro.Word.Kompu.F
Macro.Word.Kompu.G

Macro.Word.Kompu.I
Macro.Word.Kompu.J
Macro.Word.Lazy.A
Macro.Word.Lemon.A
Macro.Word.Lemon.B
Macro.Word.Ler.A
Macro.Word.LoneRaider
Macro.Word.Look.A
Macro.Word.Look.B
Macro.Word.Look.C
Macro.Word.Look.D
Macro.Word.Lorax.A
Macro.Word.Lord.A
Macro.Word.Louvado.A
Macro.Word.Lox.A
Macro.Word.Lox.B
Macro.Word.Lucy.A
Macro.Word.Lucy.B
Macro.Word.Lunar.A
Macro.Word.Lunch.A
Macro.Word.Lunch.B
Macro.Word.Lunch.C
Macro.Word.Lunch.D
Macro.Word.Lunch.E
Macro.Word.Lunch.F
Macro.Word.Lunch.G
Macro.Word.Macaroni.A
Macro.Word.Macaroni.B
Macro.Word.MadDog.A
Macro.Word.MadDog.B
Macro.Word.Magnum.A
Macro.Word.Malaria.A
Macro.Word.Malice.A
Macro.Word.Mark.A
Macro.Word.Mark.B
Macro.Word.Mark.C
Macro.Word.MDMA.A

Macro.Word.MDMA.AA
Macro.Word.MDMA.AB
Macro.Word.MDMA.AC1
Macro.Word.MDMA.AD
Macro.Word.MDMA.AE
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Macro.Word.MDMA.AY
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Macro.Word.MDMA.BB
Macro.Word.MDMA.C
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Macro.Word.MDMA.O
Macro.Word.MDMA.P
Macro.Word.MDMA.Q

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Macro.Word.MDMA.T
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Macro.Word.MDMA.Z
Macro.Word.Meldung.A
Macro.Word.Mental.A
Macro.Word.Mercado.A
Macro.Word.Mercado.B
Macro.Word.Mercy.A
Macro.Word.Mess.A
Macro.Word.Messenger.A
Macro.Word.MG.A
Macro.Word.MG.B
Macro.Word.Minimal.A
Macro.Word.Minimal.AA
Macro.Word.Minimal.B
Macro.Word.Minimal.D
Macro.Word.Minimal.E
Macro.Word.Minimal.F
Macro.Word.Minimal.G
Macro.Word.Minimal.H
Macro.Word.Minimal.I
Macro.Word.Minimal.J
Macro.Word.Minimal.K
Macro.Word.Minimal.L
Macro.Word.Minimal.M
Macro.Word.Minimal.N
Macro.Word.Minimal.O
Macro.Word.Minimal.P
Macro.Word.Minimal.Q
Macro.Word.Minimal.R
Macro.Word.Minimal.S
Macro.Word.Minimal.T
Macro.Word.Minimal.U

Macro.Word.Minimal.V
Macro.Word.Minimal.W
Macro.Word.Minimal.X
Macro.Word.Minimal.Y
Macro.Word.Minimal.Z
Macro.Word.Minimorph.A
Macro.Word.Moss.A
Macro.Word.Mota.A
Macro.Word.Mtf.A
Macro.Word.Muck.A
Macro.Word.Muck.AA
Macro.Word.Muck.AC
Macro.Word.Muck.AF
Macro.Word.Muck.AG
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Macro.Word.Muck.AI
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Macro.Word.Muck.AS
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Macro.Word.Muck.AU
Macro.Word.Muck.AV
Macro.Word.Muck.AW
Macro.Word.Muck.AX
Macro.Word.Muck.AY
Macro.Word.Muck.AZ
Macro.Word.Muck.B
Macro.Word.Muck.BA
Macro.Word.Muck.BB
Macro.Word.Muck.BC
Macro.Word.Muck.BD
Macro.Word.Muck.D

Macro.Word.Muck.E
Macro.Word.Muck.F
Macro.Word.Muck.I
Macro.Word.Muck.J_
Macro.Word.Muck.J
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Macro.Word.Niknat.A
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Macro.Word.TestDot.A
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Macro.Word.TwoLines.G1
Macro.Word.TwoLines.H
Macro.Word.TwoLines.H1
Macro.Word.TwoLines.I
Macro.Word.TwoLines.I1
Macro.Word.TwoLines.J
Macro.Word.TwoLines.J1
Macro.Word.TwoLines.K
Macro.Word.TwoLines.K1
Macro.Word.TwoLines.L
Macro.Word.TwoLines.L1
Macro.Word.TwoLines.M
Macro.Word.TwoLines.M1
Macro.Word.TwoLines.N1
Macro.Word.TwoLines.R
Macro.Word.Twolines.S
Macro.Word.Twolines.S1
Macro.Word.Uka.A
Macro.Word.Uka.B
Macro.Word.Uka.C
Macro.Word.Underground.A
Macro.Word.Unhas.A
Macro.Word.Unhas.B
Macro.Word.Urchin.A
Macro.Word.Vampire(Like)
Macro.Word.Vampire.AA
Macro.Word.Vampire.B1
Macro.Word.Vampire.BD
Macro.Word.Vampire.D
Macro.Word.Vampire.D1
Macro.Word.Vampire.DA
Macro.Word.Vampire.E
Macro.Word.Vampire.F
Macro.Word.Vampire.G
Macro.Word.Vampire.H
Macro.Word.Vampire.I

Macro.Word.Vampire.L
Macro.Word.Vampire.M
Macro.Word.Venemo.B
Macro.Word.Veneno.A
Macro.Word.Vhdl.A
Macro.Word.Vhdl.AA
Macro.Word.Vicinity.A
Macro.Word.Vicinity.B
Macro.Word.Vicinity.C
Macro.Word.Vicis.A
Macro.Word.Victor.A
Macro.Word.Victor
Macro.Word.Vivat.A
Macro.Word.Wallpaper.A
Macro.Word.Want.A
Macro.Word.Wazzu.A
Macro.Word.Wazzu.AA
Macro.Word.Wazzu.AB
Macro.Word.Wazzu.AC
Macro.Word.Wazzu.AD
Macro.Word.Wazzu.AE
Macro.Word.Wazzu.AF
Macro.Word.Wazzu.AH
Macro.Word.Wazzu.AI
Macro.Word.Wazzu.AJ
Macro.Word.Wazzu.AK
Macro.Word.Wazzu.AL
Macro.Word.Wazzu.AM
Macro.Word.Wazzu.AN
Macro.Word.Wazzu.AntiFW
Macro.Word.Wazzu.AO
Macro.Word.Wazzu.AP
Macro.Word.Wazzu.AQ
Macro.Word.Wazzu.AR
Macro.Word.Wazzu.AS
Macro.Word.Wazzu.AT
Macro.Word.Wazzu.AU

Macro.Word.Wazzu.AV
Macro.Word.Wazzu.AW
Macro.Word.Wazzu.AX
Macro.Word.Wazzu.AY
Macro.Word.Wazzu.AZ
Macro.Word.Wazzu.B
Macro.Word.Wazzu.BA
Macro.Word.Wazzu.BB
Macro.Word.Wazzu.BC
Macro.Word.Wazzu.BD
Macro.Word.Wazzu.BE
Macro.Word.Wazzu.BF
Macro.Word.Wazzu.BG
Macro.Word.Wazzu.BH
Macro.Word.Wazzu.BI
Macro.Word.Wazzu.BJ
Macro.Word.Wazzu.BK
Macro.Word.Wazzu.BL
Macro.Word.Wazzu.BM
Macro.Word.Wazzu.BN
Macro.Word.Wazzu.BO
Macro.Word.Wazzu.BP
Macro.Word.Wazzu.BQ
Macro.Word.Wazzu.BR
Macro.Word.Wazzu.BS
Macro.Word.Wazzu.BT
Macro.Word.Wazzu.BU
Macro.Word.Wazzu.BV
Macro.Word.Wazzu.BW
Macro.Word.Wazzu.BX
Macro.Word.Wazzu.BY
Macro.Word.Wazzu.BZ
Macro.Word.Wazzu.C
Macro.Word.Wazzu.CA
Macro.Word.Wazzu.CC
Macro.Word.Wazzu.CD
Macro.Word.Wazzu.CE

Macro.Word.Wazzu.CF
Macro.Word.Wazzu.CH
Macro.Word.Wazzu.CIM
Macro.Word.Wazzu.CJ
Macro.Word.Wazzu.CL
Macro.Word.Wazzu.CM
Macro.Word.Wazzu.CN
Macro.Word.Wazzu.CO
Macro.Word.Wazzu.CP
Macro.Word.Wazzu.CQ
Macro.Word.Wazzu.CR
Macro.Word.Wazzu.CS
Macro.Word.Wazzu.CT
Macro.Word.Wazzu.CU
Macro.Word.Wazzu.CV
Macro.Word.Wazzu.CW
Macro.Word.Wazzu.CY
Macro.Word.Wazzu.CZ
Macro.Word.Wazzu.D
Macro.Word.Wazzu.DA
Macro.Word.Wazzu.DB
Macro.Word.Wazzu.DC
Macro.Word.Wazzu.DD
Macro.Word.Wazzu.DE
Macro.Word.Wazzu.DF
Macro.Word.Wazzu.DH
Macro.Word.Wazzu.DI
Macro.Word.Wazzu.DJ
Macro.Word.Wazzu.DK
Macro.Word.Wazzu.DL
Macro.Word.Wazzu.DM
Macro.Word.Wazzu.DR
Macro.Word.Wazzu.DS
Macro.Word.Wazzu.DT
Macro.Word.Wazzu.DV
Macro.Word.Wazzu.DW
Macro.Word.Wazzu.DX

Macro.Word.Wazzu.DY
Macro.Word.Wazzu.DZ
Macro.Word.Wazzu.E
Macro.Word.Wazzu.EA
Macro.Word.Wazzu.EB
Macro.Word.Wazzu.EC
Macro.Word.Wazzu.EF
Macro.Word.Wazzu.EG
Macro.Word.Wazzu.EH
Macro.Word.Wazzu.EI
Macro.Word.Wazzu.EJ
Macro.Word.Wazzu.EK
Macro.Word.Wazzu.EL
Macro.Word.Wazzu.EM
Macro.Word.Wazzu.EN
Macro.Word.Wazzu.EO
Macro.Word.Wazzu.F
Macro.Word.Wazzu.G
Macro.Word.Wazzu.H
Macro.Word.Wazzu.I
Macro.Word.Wazzu.J
Macro.Word.Wazzu.K
Macro.Word.Wazzu.L
Macro.Word.Wazzu.M
Macro.Word.Wazzu.N
Macro.Word.Wazzu.O
Macro.Word.Wazzu.P
Macro.Word.Wazzu.Q
Macro.Word.Wazzu.R
Macro.Word.Wazzu.S
Macro.Word.Wazzu.T
Macro.Word.Wazzu.U
Macro.Word.Wazzu.V
Macro.Word.Wazzu.W
Macro.Word.Wazzu.X
Macro.Word.Wazzu.Y
Macro.Word.Wazzu.Z

Macro.Word.Weather.A
Macro.Word.Weather.B
Macro.Word.Weather.C
Macro.Word.Why.A
Macro.Word.WMDLK1.M
Macro.Word.WMVH.BieDEMO
Macro.Word.WMVH.Kit
Macro.Word.WMVH1.B
Macro.Word.WMVH1.C
Macro.Word.Wompat.A
Macro.Word.Wompie.A
Macro.Word.WoodWorm.A
Macro.Word.Xenixos.A
Macro.Word.Xenixos.B
Macro.Word.Yaka.A
Macro.Word.Yaka.B
Macro.Word.ZMB.A
Macro.Word.Zmb.B
Macro.Word.Zoolog.A
Macro.Word97.AOS.A
Macro.Word97.APMRS.A
Macro.Word97.Art.A
Macro.Word97.Bismark.B
Macro.Word97.Bismark.D
Macro.Word97.Blee.A
Macro.Word97.Blee.B
Macro.Word97.Blee.C
Macro.Word97.Box.D
Macro.Word97.Box.E
Macro.Word97.Box.F
Macro.Word97.Box.G
Macro.Word97.Calendar.A
Macro.Word97.Cartman.A
Macro.Word97.Change.A
Macro.Word97.Cmd.A
Macro.Word97.Crazy.A
Macro.Word97.Crazy.B

Macro.Word97.Cypher.A
Macro.Word97.Disco.A
Macro.Word97.Disco.B
Macro.Word97.Disco.C
Macro.Word97.DMWVCK1.A
Macro.Word97.DWMVCK1.B
Macro.Word97.DWMVCK1
Macro.Word97.Edds.A
Macro.Word97.Elgab.A
Macro.Word97.Eraser.Q
Macro.Word97.Eraser.R
Macro.Word97.Frenzy.A
Macro.Word97.Gambler.A
Macro.Word97.Gambler.B
Macro.Word97.Hate.A
Macro.Word97.Imposter.A
Macro.Word97.Jack.A
Macro.Word97.Jack.B
Macro.Word97.Killer.A
Macro.Word97.KLA.A
Macro.Word97.Lunch.A
Macro.Word97.Lunch.B
Macro.Word97.Lunch.E
Macro.Word97.MadDog.A
Macro.Word97.Minimal.A
Macro.Word97.Minimal.B
Macro.Word97.Minimal.C
Macro.Word97.Minimal.D
Macro.Word97.Muck.B
Macro.Word97.Muck.D
Macro.Word97.Muck.E
Macro.Word97.Muck.F
Macro.Word97.Muck.F1
Macro.Word97.Muck.Y
Macro.Word97.Multi.A
Macro.Word97.NightShade.C
Macro.Word97.NoChance.A

Macro.Word97.Opim.A
Macro.Word97.Pomp.A
Macro.Word97.Princess.A
Macro.Word97.Rapi.A
Macro.Word97.Rat.A
Macro.Word97.Sparkle.A
Macro.Word97.Splash.A
Macro.Word97.Steph.A
Macro.Word97.Steroid.B
Macro.Word97.Steroid.D
Macro.Word97.Steroid.E
Macro.Word97.Talon.I
Macro.Word97.Talon.J
Macro.Word97.Talon.K
Macro.Word97.Temple.A
Macro.Word97.Vampire.J
Macro.Word97.Visual.A
Macro.Word97.VMPCK1.A
Macro.Word97.Wazzu.AZ
Macro.Word97.Wazzu.DG
Magdzie.1056
Magdzie.1114
Magnitogorsk.2048
Magnitogorsk.2560
Major.1644
Major.1691
Malaria.849.1st
Malign.575
Malign.630
Malmsey.806
Many_fingers.1322
Manzon.1404
Manzon.1414
Mardi_Bros
Maresme.1062
Maripuri.1942
Markt.1533

Markus.5415

Marzia.2048.WW.c

Mask.2389

MemLapse.375-Generation1

MemLapse.449-Generation1

MemLapse.449

Metallica.1103

Metallica.1129

Metallica.1536

Metallica.1739

Metallica.400

Metallica.500

Mich_II.924

Michelangelo

MicroDot

Midnight.2352

Milan.263

Milan.429

Milan.451

Mini.93.A

Mini.93

MiniMad.279

Minosse.3072

Mirea.1086

Mirea.1766

Mirea.1813

Mirea.958

Mirea_II.4157

Mirror.4130

Misis

Mix.1618

Mix.1636

Mix.2280

Mnemonix.Atomic.425

Mnemonix.Sugar.416

Moloch

Mono.1063

Mordor.1104
Mordor.1110
Mordor.538
Mozart.246-G1
Mozart.246
Mozart.277-G1
MPHTI.B
Mr.253
Mr.323
Mr.Beet.730
Mr.Beet.749
Mr.Beet.983
Mr.Divide.1000
Mr.Divide.1294
Mr.Dune.408
Mr.Han.1000
Mr.Mozart.277
Mr.Ravel.1000
Mr.Ravel.962
Mr.Ravel.983
Mr.Schubert.490
Mr.Tiny.200
Mr.Tiny.212
Mr_D.1536
Mr_D.1569
Mr_G.314
Mr_G.388
Mr_Gu.545
Mr_Gu.635
Mr_Twister.239
Muad'dib.663
Multi_ani
Munich.2355
Murcia.4651
Murphy.1008-G1
Murphy.1008
Murphy.1040

Murphy.1277
Murphy.1399
Murphy.1417
Murphy.1477
Murphy.1480
Murphy.1521
Murphy.1614
Murphy.1841
Murphy.950
Murphy.Amilia-Generation1
Murphy.Amilia
Murphy.Bhaktivedanta
Murphy.Digger
Murphy.Grog
Murphy.IV.1650
Murphy.Lock
Murphy.Migram.1221
Murphy.Nuke
Murphy.Pest
Mururoa.2483
Mururoa.2529
Musicbug
MzBoot.464

Letter N

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[N-Xeram.1664](#)

[Nanite.332](#)

[Narcosis.1431](#)

[Natas.4738](#)

[Natas.4740](#)

[Natas.4744](#)

[Natas.4746](#)

[Natas.4774](#)

[Natas.4786](#)

[Natas.4826](#)

[Natas.4988](#)

[Natas](#)

[Nazgul.209](#)

[Nazgul.266](#)

[Nazgul.318-Generation1](#)

[NCU_LI.1688-Generation1](#)

[Necropolis.A](#)

[Necros.1164](#)

[Neko.1964](#)

[Neko.1990](#)

[Neko.2697](#)

[Neuroquila.A](#)

[Neuroquila.b](#)

[NextGen.2304](#)

[Nichols.a](#)

[Nichols.b](#)

[Nichols](#)

[Night.2048](#)

[Nine_Complement.705-Generation1](#)

[Nines_Complement.776-Generation1](#)

[Nip.208](#)

[Nomenklatura.A](#)

[Noon_Beep.1163](#)

Nostardamus.2247

Npox.900

Npox.963

Nuke.1680

Nuke.1856

Number_1.12032

Number_1.E-Generation1

Nympho.666-Generation_1

Nympho.666

Letter O

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

Ohio

Ohlala.1895

Ohlala.1960

Ohm.777

Old_Yankee.1755-Generation1

Old_Yankee.1755.A-Generation1

Old_Yankee.1755

Old_Yankee.2051

Omega.440

OneHalf.3518

OneHalf.3544.g

OneHalf.3570

OneHalf.3666

OneHalf

Onkelz.527

Onkelz.541

Ontario.1024

Ontario.512

Oolong.1380

Orion.262

Orion.365

Ornate

Oropax

Otto.415-Generation1

Otto.640-Generation1

Otto.640

Override.1428

Oxana.1419

Oxana.1555

Oxana.1653

Oxana.1654

Oxana.1719

Letter P

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[P&C.855](#)

[Padded.1589-Generation1](#)

[Palma.247](#)

[Palma.463](#)

[Palma.503](#)

[Palma.591](#)

[Palma.642](#)

[Panic.398-Generation1](#)

[Panic.398](#)

[Paramon.917](#)

[Parasite.1024](#)

[Parasite.901](#)

[Parasite.903](#)

[Paris.4909](#)

[Parity.441.A-Generation1](#)

[Parity.441.A](#)

[Parity_Check](#)

[Pasta.a](#)

[Pathhunt.1231-Generation1](#)

[Pathhunt.1231](#)

[Patras.1972](#)

[Patsy.571](#)

[Patsy.697](#)

[Paulus.1804](#)

[PC-MPC.Napolean.729](#)

[PCBB.J4J.833](#)

[PcFlu.802.A-Generation1](#)

[Pcflu.802](#)

[Pcvrs.1904](#)

[PDP.1477](#)

[Peace.2064](#)

[Peace.777](#)

[PeaceKeeper.a](#)

PeaceKeeper.b
Pempe.1811.A
Pentagon
Perfume.731.b
Perfume.731
Perfume.765.b
Perfume.765
Peter
Phantom.2201
PHB.4461
Phoenix.2000
Phoenix.Evil
Phoenix.Live.800
Phoenix.Proud
Phone.688
Phx.1015
Phx.965
Piaf.1859
Pieces.1374
PingPong.B
PingPong
PingPong286
Pirat.375
Pirat.380
Pit.611
Pitch.593
Piter.A
Pixel.1271
Pixel.215.b
Pixel.215.B
Pixel.251
Pixel.277
Pixel.299
Pixel.342
Pixel.739
Pixel.740
Pixel.846.B-Generation1

Pixel.846.B
Pixel.847.b
Pixel.851.A-Generation1
Pixel.851.A
Pixel.852.B
Pixel.936
Pixel.Hydra.495
Pixel.Hydra.736
Pixel.Rosen.131
Pizelun.3599
Platov.1644
Playboy.1039
Playgame.2000
Ply.3360
Ply.3486
Ply.3759
Ply.3768
Ply.4224
PMBS
PMT.867
Poem.1825
Pojer.1919
Pojer.1935
Pojer.1941
Pojer.1949
Pojer.4028
Polifemo.736
Polifemo.906
Polimer.512
Porcupine.A
Porcupine.B
Porridge.1384
Poss.2175
PowerPump.A
Prague.Backtime.528
Pray.579
Pray.587

Predator.1055
Predator.1060
Predator.1063
Predator.1070
Predator.1072
Predator.1137
Predator.1148
Predator.1154
Predator.1195
Predator.1449
Predator.2248
Predator.2424
Press.1024.A
PrintScreen
Probe.2140
Protect.1196
Protect.1323
Protect.1355
Proto-T.1053
Proto.695
PS-MPC.1104-Generation1
PS-MPC.312.B
PS-MPC.314
PS-MPC.331.B
PS-MPC.335.A
PS-MPC.381-Generation1
PS-MPC.405-Generation1
PS-MPC.405.B-Generation1
PS-MPC.419-Generation1
PS-MPC.419
PS-MPC.475.C
PS-MPC.481.A
PS-MPC.520.A-Generation1
PS-MPC.574.A-Generation1
PS-MPC.578.R-Generation1
PS-MPC.657
PS-MPC.679-Generation1

PS-MPC.725-Generation1

PtrSc

Letter Q

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

Quandary

Query

Quicky.1376

Quiet.2048

Quish.289

Quish.302

Quish.333

Quit.555

Qumak.1028

Qumak.1079

Qumak.1161

Quox.a

Quox.b

Quox

Letter R

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[Radish.8444](#)

[Radish.8466](#)

[Radyum.1072](#)

[Radyum.448](#)

[Radyum.503](#)

[Radyum.509](#)

[Radyum.519](#)

[Radyum.698](#)

[Radyum.707](#)

[Radyum.860](#)

[Rael.3211](#)

[Rainbow.2073](#)

[Rainbow.2249](#)

[Rainbow.2268](#)

[Rainbow.2350](#)

[Rainbow.2400](#)

[Rainbow.2471](#)

[Rainbow.2501](#)

[Rainbow.2564](#)

[Rainbow.2626](#)

[Rainbow.2715](#)

[Rajaat.679-Generation1](#)

[Rajaat.679](#)

[Rajaat.700-Generation1](#)

[Rajaat.700](#)

[Rajaat.Animo.518](#)

[Ramesy.336](#)

[Randall.3072](#)

[Rape.1639-Generation1](#)

[Rape.1639](#)

[Rape.1882](#)

[Rasek.1310](#)

[Rasek.1490](#)

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Rat.615
Rattler.1536
Raubkopie.2219
Rauser.296
Ravel.987
Raving.2300
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Retaliator.1555
Retaliator.956
Revenge.1127
Riot.309
Riot.Eternity.565-Generation1
Riot.Eternity.565
Rogue.1213
ROMANIAN.856
Rostov
RP.Bored
RP.Bugs.June
RP.Bugs.May
RP.Bugs
RP.Day10
RP.Dec1
RP.December
RP.December17
RP.DISKBOOMER.576
RP.DISKBOOMER.boot
Rp.Hammer.512
RP.New_Gen
RP.Nov_16th
RP.RAVage
RP.Remember
RP.Teapa
Rubbit.1018

Rubbit.2060

Rubbit.3164

Rubbit.3811

Rubbit.681

Rubbit.734

Russel.1200

Russel.1235

Russel.3072

Russian_Mirror.482.A

RussianFlag

Rust.1710

Letter S

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[Sadam.919](#)

[Sailor.1108](#)

[Sailor.785](#)

[Sailor.834](#)

[SAMPO](#)

[Sarampo.1371](#)

[Saratoga.632](#)

[Satan.612](#)

[Satanic.1345](#)

[Satria](#)

[Scitzo.1264](#)

[Scitzo.1285](#)

[Scitzo.1329](#)

[Scitzo.1337](#)

[Scream_Fist.696](#)

[Screaming-fist.1031](#)

[Screaming_Fist.404](#)

[Screaming_Fist.683-Generation1](#)

[Screaming_Fist.692](#)

[Screaming_Fist.696](#)

[Screaming_Fist.709-Generation1](#)

[Screaming_Fist.711-Generation1](#)

[Screaming_Fist.838-Generation1](#)

[Screaming_Fist.894-Generation1](#)

[Screaming_Fist.927-Generation1](#)

[Scroll.600](#)

[Scrunch.1343](#)

[Scrunch.420](#)

[Search.323-Generation1](#)

[Search.350](#)

[Search.478-Generation1](#)

[Seat.1614](#)

[Seat.1868](#)

Seat.2389
Semtex.1000
Seneca.392
Sentinel.4625
Sentinel.5173
SFT.771-Generation1
She_Has
Shine.640
Shirley.4096
Sibylle.853
Sibylle.858
Signed.1008
Silly_Ice.159
Silly_Ice.199
Silly_Ice.224
SillyOCE.277
SillyRC.354
Simbioz.330
Simbioz.331
Simulation
Sirius.270
Sirius.279
Sirius.361
Sirius.400
Sirius.430
Sirius.615
Sirius.640
Sirius.720
Sirius.975
Sirius.Alive.2000
Sirius.Alive.2283
Sirius.Alive.3400
Sirius.Alive.4000
Sirius.Alive.4608
Sirius.Annihilator.276
Sirius.Annihilator.280
Sirius.Annihilator.298

[Sirius.Annihilator.299](#)

[Sirius.Annihilator.304](#)

[Sirius.Annihilator.305](#)

[Sirius.Annihilator.308](#)

[Sirius.Annihilator.357](#)

[Sirius.Annihilator.361](#)

[Sirius.Annihilator.379](#)

[Sirius.Annihilator.383](#)

[Sirius.Annihilator.390](#)

[Sirius.Annihilator.394](#)

[Sirius.Annihilator.404](#)

[Sirius.Annihilator.412](#)

[Sirius.Annihilator.416](#)

[Sirius.Annihilator.453](#)

[Sirius.Annihilator.510](#)

[Sirius.Annihilator.548](#)

[Sirius.Annihilator.596](#)

[Sirius.Annihilator.599](#)

[Sirius.Annihilator.603](#)

[Sirius.Annihilator.607](#)

[Sirius.Annihilator.610](#)

[Sirius.Annihilator.673](#)

[Sirius.Annihilator.711](#)

[Sirius.Annihilator.733](#)

[Sirius.Annihilator.739](#)

[Sirius.Mem.1052](#)

[Sirius.Mem.1187](#)

[Sirius.Mem.1201](#)

[Sirius.Mem.1203](#)

[Sirius.Mem.1217](#)

[Sirius.Mem.972](#)

[Sirius.Spawn.194](#)

[Sirius.Spawn.200](#)

[Sirius.Spawn.207](#)

[Sirius.Spawn.220](#)

[Sirius.Spawn.229](#)

[Sirius.Spawn.242](#)

Sirius.Spawn.255

Sirius.Spawn.258

Sirius.Spawn.267

Sirius.VCS.799

Siskin.1017

Siskin.948

Sistor.1000

Sistor.1149

Sistor.2225

Sistor.2380

Sistor.2605

Sistor.2630

Sistor.3009

Skater.1021

Skater.664

Skater.977

Skew.445

Skew.458

Skew.469

Skid_Row.415

Skid_Row.418

Skid_Row.432

SkyNet.1448

Slips.1475

Slovakia.1056

Slovakia.Silvia5

Slow.1716

Smallcomp.100.A

Smallcomp.101.A

Sofia.432

Sofia.528

Spanska.1000

Spanz.639

Sphinx.2751

Staf.2083

Star.486

Stardot.600

Stardot.801
Stasi.1728
Stealth
Steatoda.1623
Steve.672
Steve.686
Stimp.248
Stoned.2
Stoned.Angelina
Stoned.Arcv.c
Stoned.Diablo
Stoned.Digital93
Stoned.Dinamo
Stoned.DiskWash
Stoned.Empire.Canadian
Stoned.i.c
Stoned.J&M.A
Stoned.J&M.B
Stoned.K
Stoned.Kiev
Stoned.Lavot
Stoned.Leszoptad.A
Stoned.LoveChild_b3
Stoned.Manitoba
Stoned.March6.C
Stoned.MidNigh
Stoned.Monkey.A
Stoned.Monkey.B
Stoned.Monkey
Stoned.NearDark.B
Stoned.NoInt.A
Stoned.PC-AT.h
Stoned.Spirit
Stoned.W-Boot
Stoned
Storm.1153
Storm.1163

Storm.1172

Storm.1217

Storm.1218

Storm.1219

Stupid.1355

Surviv_1.April_1st.A

Surviv_1.Argentina

Surviv_2.1488

Susan.571

SVC

Sveta.309

Svin.252

Svir.512

Swedish.b

Sylvia.a

Sylwia.734

Szamalk.2588

Letter T

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[T555](#)

[Tai-Pan.438](#)

[Tai-Pan.666](#)

[Taiwan.743](#)

[Taiwan.752](#)

[Tally.259](#)

[Tamsui.1694](#)

[Tanpro.524](#)

[Tanpro.749](#)

[Teacher.2000](#)

[Techno.1123](#)

[Telefonica.3429](#)

[Telefonica.3700](#)

[Telefonica.3784](#)

[Telefonica](#)

[Tenbytes.1411](#)

[Tenerife.1707](#)

[Tentacle.1958](#)

[Tequila](#)

[Teraz.2717](#)

[Teraz.4004](#)

[Terminator.1501](#)

[Terminator.3275](#)

[Terminator.3490](#)

[Terminator.526](#)

[Terminator.918](#)

[Terror.1085](#)

[Terror.921](#)

[Theta.527](#)

[Thursday_12th.2161](#)

[Tibet.1422](#)

[Tic.109](#)

[Timber.546](#)

TimeSlice.2332

TimeSlice.2859

Timid.305.b

Tiny.133.b

Tiny.133

Tiny.134

Tiny.138

Tiny.143.a

Tiny.143.b

Tiny.154

Tiny.158

Tiny.159

Tiny.160

Tiny.167

Tiny.173

Tiny.Brenda

Tiny_GM.129

Tired.1740

Tiso.1279

Tiso.846

Tiso.940

Tiso

Todor.1993

Tony.A

Tourist.1871

Trakia.1070

Trakia.561

Trakia.570

Trakia.653

Traveler_Jack.883

Trivial.102.B

Trivial.127

Trivial.22

Trivial.23

Trivial.24

Trivial.25.A

Trivial.25.B

Trivial.25.C

Trivial.26.A

Trivial.26.C

Trivial.27.A

Trivial.27.B

Trivial.28.A

Trivial.28.B

Trivial.29.C

Trivial.29.E

Trivial.30.A

Trivial.30.B

Trivial.30.C

Trivial.30.D

Trivial.30.G

Trivial.30.H

Trivial.31.A

Trivial.31.B

Trivial.31.C

Trivial.342

Trivial.35

Trivial.36.B

Trivial.36.C

Trivial.36.D

Trivial.37

Trivial.39.B

Trivial.39.C

Trivial.40.F

Trivial.40.G

Trivial.42.A

Trivial.42.B

Trivial.42.C

Trivial.42.D

Trivial.42.F

Trivial.42.G

Trivial.42.H

Trivial.43.D

Trivial.44.A

Trivial.44.B
Trivial.44.C
Trivial.45.A
Trivial.45.B
Trivial.45.F
Trivial.46.A
Trivial.50.A
Trivial.50
Trivial.54
Trivial.64.A
Trivial.66.A
Trivial.66.B
Trivial.66.C
Trivial.68
Trivial.71
Trivial.75
Trivial.81
Trivial.90
Trivial.97.A
Trivial.Ansi
Trivial.Banana.139
Trivial.Exec.417
Trivial.Explode
Trivial.GoodThursday
Trivial.Greenstar
Trivial.LSD
Trivial.Nick
Trivial.NKOTB
Troi.322
Troi.512
Trojan.CF1
Trojan.MIRC.A
Tron.754
Trout2.6804
Trust.2356
Try.1074
Tumen.1092

Tumen.1242

Tumen.1255

Tumen.1663

TURBO.846.C

TURBO.846

TURBO.854-Generation1

TURBO.854

Turner.3276

TwelveTricks

Txapela.1587

Tzetkoo.884

Letter U

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

Ufo.1484

Ufo.1517

Ufo.613

Ufo.661

Ugly.6047

Ugur.1297

Ukraine.3537

Unashamed

Unexe.425

Ungame.766

Ungame.770

Unhandled.424

Union.1449

Unique.308

UNIX.533

UnixSecunda.534

Unk?.1520

Unkempt.1342

Urfin.317

Urkel

Uruk.300

Uruk.361

Uruk.394

Letter V

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

V-1

V-Sign

V.1000

V.1121

V.1259

V.1308

V.1319

V.416-Generation1

V.416

V.450

V.814

V.974

V484

Valentine.2332

Vampiro.1623

Vandor.1024

Vbasic.c

VCL.199-Generation1

VCL.361

VCL.609-Generation1

VCL.609

VCL.Demented.344

VCL.Related

VCL.Replico.350

VCL.Yankee.821

VD.778

Vdv.390

Veselie

Vico.500

Victor.2442

Vienna-W13.528

Vienna-W13.529

Vienna.1014

Vienna.1055
Vienna.1059
Vienna.1881.A
Vienna.217
Vienna.311
Vienna.341
Vienna.353
Vienna.361
Vienna.534.c
Vienna.623
Vienna.625
Vienna.648
Vienna.943
Vienna.Bua.2262
Vienna.Faggot-Generation1
Vienna.GhostBalls.A
Vienna.Lenin
Vienna.Violator.1000
Vienna.Violator.5302
Vienna.W13.528
Vienna.W13
Vinchuca.525
Vinnitsa.1620
Vinnitsa.1658
Violetta.1024
Violetta.3840
Virogen.Offspring.1555
Virus90
VirusDead.2308
Voice.1495
Voronezh.1584
Voronezh.370
Voronezh.650
Vriest.1280

Letter W



[W-Boot.A](#)

[Walker.3846](#)

[Wally.1029](#)

[Warez.1341](#)

[Warrior.1024](#)

[Wasp.1655](#)

[Wave.454](#)

[Weirdo.555](#)

[Wench.2537](#)

[Whale.9216](#)

[Whale](#)

[Wilbur.512.a](#)

[Wilbur.512.b](#)

[Wilbur.512.d](#)

[WildFire.2222](#)

[Wildy.421](#)

[Willow.1870](#)

[Willow.2013](#)

[Win.Apparition.a](#)

[Win.Apparition.b](#)

[Win.Twitch](#)

[Win95.MrKlunky](#)

[win95.troj](#)

[Wintiny.741](#)

[Wolfman.2064](#)

[WoodGoblin.2413](#)

[Word.1069](#)

[Word.1085](#)

[Word.1387](#)

[Word.1391](#)

[Word.1485](#)

[Word.1503](#)

[WordSwap.1387](#)

Worm

Write.474

WXYC.B

Letter X

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

[XA1](#)

[Xam.797](#)

[XCat.1365](#)

[XPEH.4928](#)

[Xram.1000](#)

[Xtac.1564](#)

[Xuxa.1037](#)

[Xuxa.1045](#)

[Xuxa.1088](#)

[Xuxa.1096](#)

[Xuxa.1405](#)

[Xuxa.1413](#)

[Xuxa.1656.a](#)

[Xuxa.1656](#)

[Xuxa.1984](#)

[Xuxa.2058](#)

Letter Y



[Yafo.328](#)

[Yale](#)

[Yankee_Doodle.1206.A](#)

[Yankee_Doodle.1212](#)

[Yankee_Doodle.1399.A](#)

[Yankee_Doodle.1760](#)

[Yankee_Doodle.1805.A](#)

[Yankee_Doodle.2568](#)

[Yankee_Doodle.2680](#)

[Yankee_Doodle.2756](#)

[Yankee_Doodle.2772](#)

[Yankee_Doodle.2885.A](#)

[Yankee_Doodle.2901](#)

[Yankee_Doodle.2932](#)

[Yankee_Doodle.Login.2968](#)

[YankeeDoodle.Warlock.1817](#)

[YanShort.1624-Generation1](#)

[YanShort.1624](#)

[YanShort.Enigma](#)

[Year_1992.1731](#)

[Yeke.1076](#)

[Yeke.1204](#)

[Yellow.1361](#)

[YMir.101](#)

[YMir.137](#)

[Yog.794](#)

[Yosha.440](#)

Letter Z

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	0..9	Others
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	------	--------

Zelentsov.379

Zero2o.343.A

Zeus.A

Zeus.B

Zhengxi.7313

Zipper.2779

Zirate.1687

Ziuck.1372

Zmiana.1224

Zol.316

Zol.799

Zombie.747

Zoo.383

Zortech.836

Zulu.1390

Zxx.600

Main window contents

The RAV main window will be opened when launching. In the right side the command panel contents 6 active buttons and an info area.

The info area is made of a dialogue line located in the lower side of the command panel. In this area some context related formations are showed. Usually the current selected job is showed there (a job is a list of files, folders and disks), and will be executed as soon as you've pressed the **SCAN button**. Here you may see written some info about the button on which the mouse cursor is located.

Pressing the right mouse pointer on the info area a context related menu will be showed from where you may choose another job using the job dialog.



Specific commands:

[SCAN Button](#)

[JOBS Button](#)

[CONFIG Button](#)

[INFO Button](#)

[HELP Button](#)

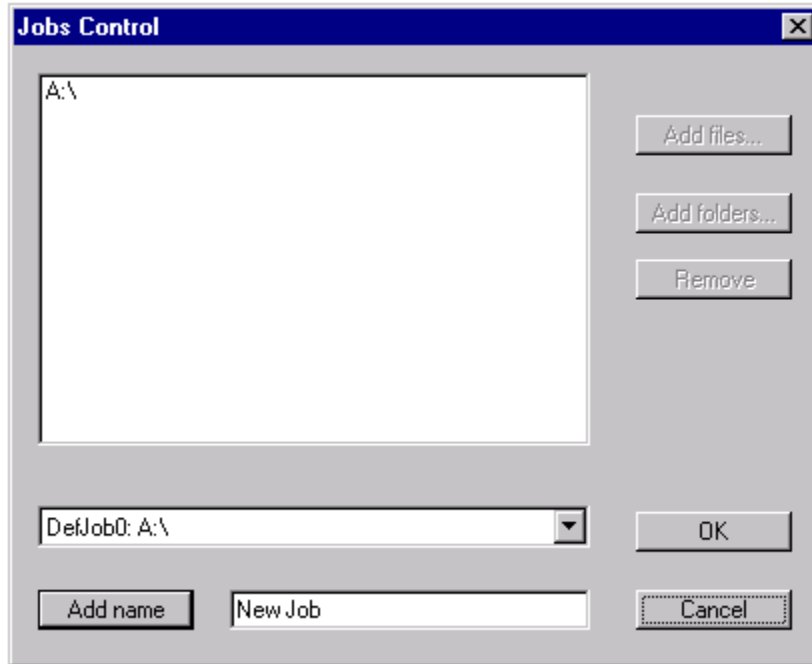
[EXIT Button](#)

SCAN Button

It launches the test module on the current path (presented in the INFO area). Depending on the setted options the aspect and the scan look may differ.

JOBS Button

Launches the dialog that configures the scanning jobs. In this dialog you can select files, folders and disks which will be scanned when the Scan command is issued. In this way you can create logs with folders and files you want to scan usually, and RAV will test them for viruses.



Allows the insertions of files names in the current job's objects list.

Allows the insertions of folders names in the current job's objects list

Remove selecte object

Ends the jobs creation and configurations

Cancels all changes and finishes the jobs creation and configurations

The name of the curent job

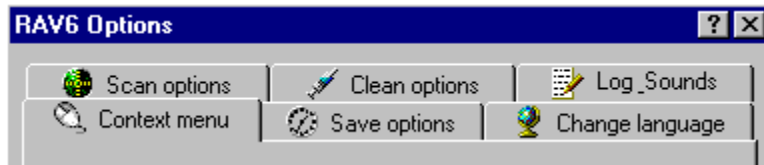
The list of saved jobs

Add a new job using the current name

The list of objects in current job

CONFIG Button

Pressing this button a dialog window is showed on the screen which contents 6 pages of _properties which allows the program to be configured.



SubWindows Dialog:

Scan options

Clean options

Log_sounds

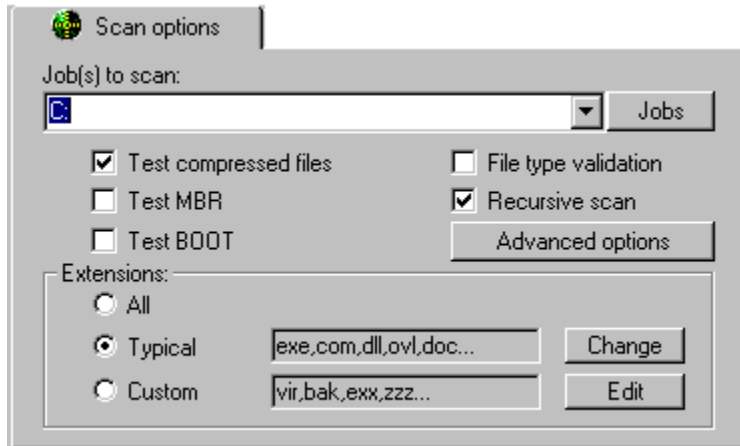
Context menu

Save options

Change Language

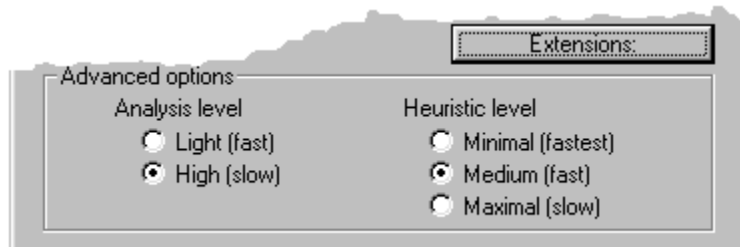
Scan Options

Offers the user the possibility of establishing the path to be scanned, the type of the scanned files, the way scanning will be made, etc.



Pressing the button **Advanced Options** the lower side of the window will be modified, the **Extension group** will be replaced by **Advanced options group**, allowing the Heuristic analysis settings.

Notes. Warning! It is not recommended for users without experience to modify these options. Their modification can create some odd situation when RAV6 may no longer find a virus or many false alarms might appear.



Specific Commands:

[Job\(s\) to scan](#)
[Test compressed files](#)
[File type validation](#)
[Test MBR](#)
[Recursive scan](#)
[Test BOOT](#)
[Change](#)
[Edit](#)

Advanced Options

Analysis Level

[Light\(fast\)](#)
[High\(slow\)](#)

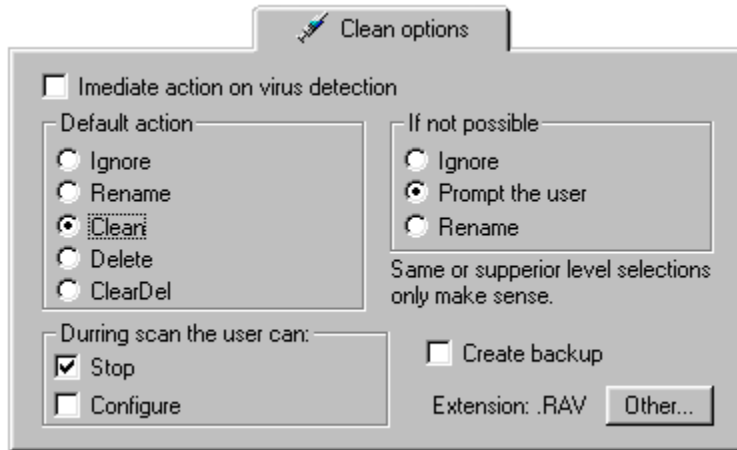
Heuristic Level

Minimal(fastest)
Medium(fast)
Maximal(slow)

Clean Options

Allows the setting of the way in which RAV6 will act when a virus is detected.

Notes. For full, detailed info put your mouse pointer on control and click the left button.



Specific Commands:

Immediate action on virus detection

Default Action:

Ignore
Rename
Clean
Delete
ClearDel

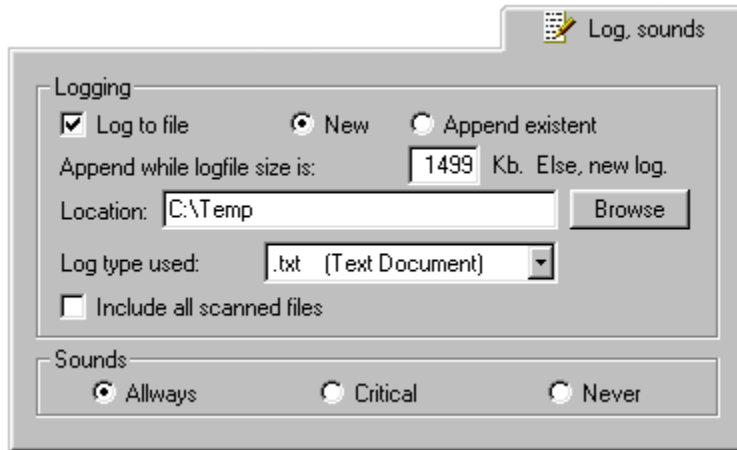
If not possible:

Ignore
Prompt the user
Rename

Stop
Configure
Create Backup

Log, sounds

Sets the way of creating the report after the scan is done, and of presenting the results. It also sets the way of sound noticing when an infected file is detected.



Specific Commands:

Log to file

New

Append existent

Append while logfile size is

Location

Browse

Log type used

Include all scanned files

Sounds:

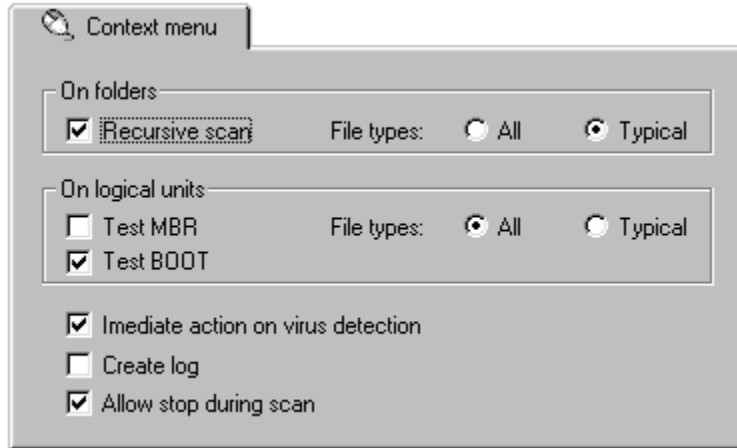
Always

Critical

Never

Context menu

You can establish the way a folder or a disk is scanned, if an action is taken or not when finding a virus and if a report will or will not be written after the end of the scanning.



Specific Commands:

On folders:

Recursive scan

All

Typical

On logical units:

Test MBR

Test BOOT

All

Typical

Immediate action on virus detection

Create log

Allow stop during scan

Save Options

Sets the time until all the sets are taken into consideration. After these period, they will no longer be taken into consideration. These are the Scanning Path, Scanning Options,...etc.

	Now only	Permanent
Path(s) to scan	<input type="radio"/>	<input checked="" type="radio"/>
Scan options	<input type="radio"/>	<input checked="" type="radio"/>
Clean options	<input type="radio"/>	<input checked="" type="radio"/>
Extensions change	<input checked="" type="radio"/>	<input type="radio"/>
Log options	<input type="radio"/>	<input checked="" type="radio"/>
Set all	<input type="button" value="Set"/>	<input type="button" value="Set"/>

Specific Options:

Path(s) to scan

Scan Options

Extensions change

Clean Options

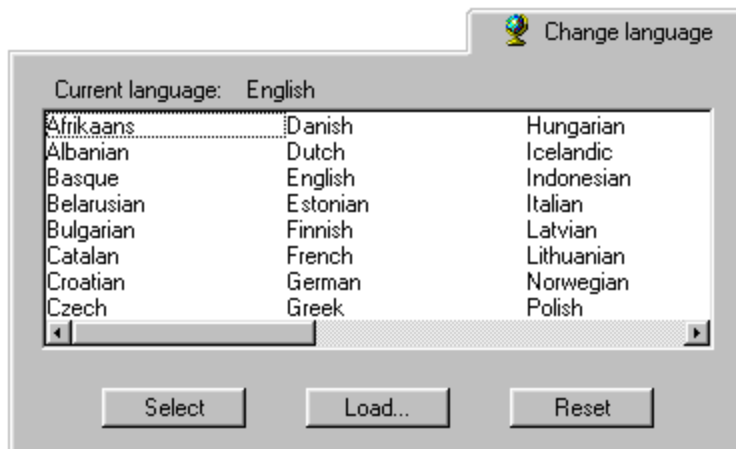
Log options

Set (Now only)

Set (Permanent)

Change language

Do you want to select another language? Selecting this window it becomes so easy!



: Specific Options

Select the language

Select

Load

Reset

INFO Button

This option offers some infos about this program, authors an producers.

HELP Button

This button activates the Help and offers some infos related the way to use this program. You've already done this, haven't u?.

EXIT Button

Quits the integrated user interface of RAV 6.

Allows the selection of the job which will be done. This can be chosen from the jobs list which is opened with a mouse click.

Scan the executable programs compressed with an exe file compressor like Lzexe.

Verify if the file format is according to its extension.

Test the Master Boot Record-of the disk.

Scan within the archives.

Scans all the sub directories of the selected directory.

Verify the BOOT sector of the scanned disk.

Scan all the files, no matter the extension.

Scan only the vulnerable files (those which may be currently infected).

Scans only the extension user defined file types.

View the vulnerable extension files.

View the desired file extensions to be scanned.

Display a dialog window which allows the changing (adding, deleting) of the file extensions considered to be vulnerable.

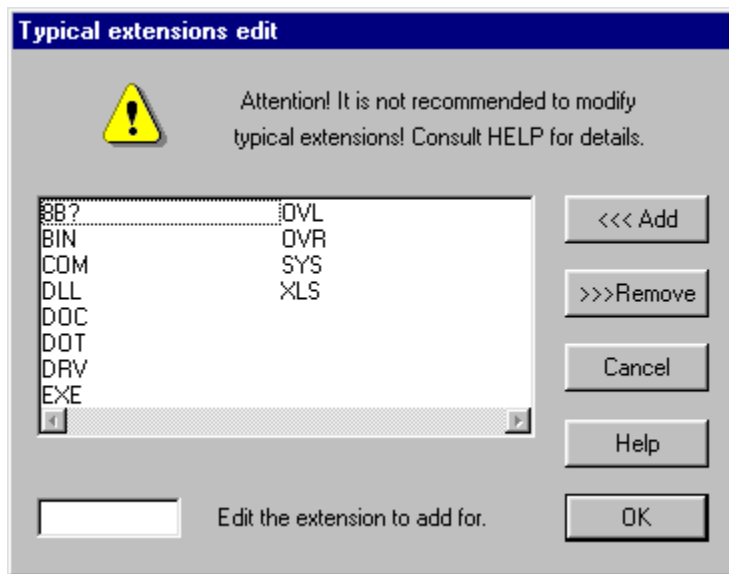
Display a dialogue window which allows the changing (adding, deleting) of the extensions of the desired scanned files.

Modifying the extension of a vulnerable file

Pressing **Change** button allows you to modify (add , erase) the extension of a vulnerable file.

To add new extensions you will only have to edit those in the input line and then press <<<**Add**. If you wish to delete an extension just select it and then press **Remove**>>>.

Notes. Modifying these extensions is not recommended at all! If you want it indeed-you should check your knowledge about computers, once more.



Comenzi specifice:

<<<Add

>>>Remove

Cancel

Help

OK

Display the vulnerable file extension. The selection of a single item is allowed.

Add an extension in the extension list vulnerable.

Erase the selected item from the extension list.

Abort the modifying extension operation.

Activate **Help** and allows obtaining some other infos concerning this button.

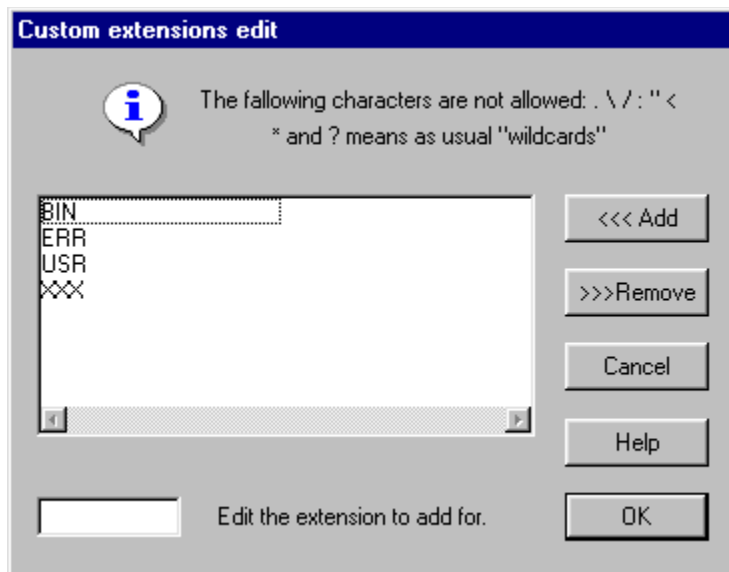
Validate the extension changing operation.

Allows to edit the extension of so called vulnerable files. In order to be added in the list you should press the <<<**Add**. button.

Modifying the user file extensions

Pressing **Edit** button a new window will be active and you'll be able to modify (add, erase) the user specified file extensions. To add new extensions you should type them in the input line and press **<<<Add** button. If a desired extension must be erased you should point it and then press the **Remove>>>** button

Note. In the input line there is not allowed the input of these characters : . \ / : " < > |. Characters * and ? have the "jokers" meaning (if you've just typed an extension like **tx***, RAV6 will scan all the files matching the two chars in the extension but the chars * and ? means anything! So, take care...).



Specific Commands:

<<<Add

>>>Remove

Cancel

Help

OK

Display the user extension files. A single item selection is allowed.

Allows the edit of your new extensions. You should press <<<**Add** button for your new extension to be taken into consideration next time!

Modify the content of the window allowing the user to set the level of the heuristic analysis.

Displays a window related to job(s).

Modify the contents of the lower side of the window in order to be changed the extension of the files ready to be saved.

During the scanning, only the first 500.000 instructions are analysed.

During the scanning, only the first 2.000.000 instructions are analysed.

Notes. Because of the complexity of these level it is strongly recommended not to use it. You should use it only on special occasion because it will slow your scanning enormously.

If this options is ON, then RAV6 will only report the files which have more than 90% infection probability.

If this options is ON, then RAV6 will only report the files which have more than 70% infection probability. This is the default option.

If this option is ON RAV reports any suspicious code sequence found within a file.

Note. Because of the complexity of this level it is only recommended for advanced users since it will slow your scanning down and reports many false alarms.

When detecting an infected file the scanning is temporarily stopped and a dialogue window is shown on the screen and the user is asked on how to act.

Ignore the presence of the infected file(this is reported in the log file, anyway!).

Rename the infected file not to be executed later.

Get rid of the virus from the file, cleaning it for good!

Erase the file from the disk!

It will overwrite physically on the very place where the file was, using a set of specified characters, according to the international data security standards.

Allows the abandon of the scanning operation. After the shut down, already tested files are treated just like the scan was OK.

Allows the change of options during scan. Other options can be chosen, but if **OK** button is used the scan is stopped and there is the possibility to choose between these three options:

- **Continue scanning with the newer options;**
- **Restart from the beginning using the newest options;**
- **Quit the scan.**

Ignore the infected files if the operation from the icon "Default Action" has just failed.

When the current operation has just failed, just ask the user on what should be done next.

If the current operation has not been successful, rename the infected file.

Before the start of the *clean* operation please backup the file.

Allows the user to change the extension of the backup files.

Warning! This option is strongly **DISCOURAGED!**

At the end of the scan operation writes the log file **rav6log**.

Create a new file on disk where the report should be written (the old one is deleted).

At the end of the scan appends new log on the existing log file.

Limit the size of the log file in which the RAV scanning report is written. If the old file exceeds this size it will be deleted, and a new one will be created.

Note. This limit is only available if the option **Append on the existing log file** is on.

Allows the input of a new folder in which the report will be written.

Displays the dialog window which allows the browse for the new folder where the report should be written.

Allows the choice for a specific type for the log file.

Include, in the report, infos concerning all the RAV scanned files.

Signals using sounds on every RAV6 action.

Warnings using sounds only on critical actions: warning messages, viruses detection, etc.

Don't signal using sounds on any RAV6 action, no matter the situation.

Scans recursively all the files.

Scans recursively only the files found as vulnerable.

Test all the files on disk, no matter the extension.

Test only the vulnerable files .

Sets if the scanned path is used only on this scan or it is about to become the default path.

Scan Options are only temporarily, or they will become the default ones.

Sets if the extensions are available only for this scan or if they will become the default ones.

Selecting one out of this two buttons the selections from “Clean Options” may become permanently or not.

Sets if the preferences from the "Log" icon, are permanently or available only for this scan.

Sets all the options as being available only for the current session(not for good).

Sets all the options as being the default ones.

Allows the setting of the current language.

Selects the desired language.

Loads a file from the disk and then selects the desired language.

Resets the language previously setted.

Is a dialogue window which, in the upper corner has lots of labels, each one allowing the user to activate a dialog subwindow

Is a dialogue window which, in the upper corner has only one label, which can be identified and activated.

Introduction

About the Romanian Anti Virus RAV

Polymorphic viruses code emulator

Some years ago, a Bulgarian wrote the very first engine for a virus, DarkAvenger and MtE - Mutation Engine. This brand new event was the turning point in the computer virus era. For detecting such a virus, a very specialized program should have been written, but it seemed to be very complex and sometimes inefficient. RAV4 used such techniques, RAV4 was being able to detect MtE and other polymorphic viruses such as SMEG. But the detection rate never reached 100%. As the time passed by, more and more polymorphic virus showed up. More precise, bigger, written even better, and of course more evil. Nowadays the polymorphic viruses are detected using the algorithmic methods only by the relatively weak anti viruses. All the high performance avs (such as AVP, DrWEB or DSAV) are now using code emulators. A code emulator is capable of interpreting a program step by step, and bypass the polymorphic decrypt. Finally the virus is then detected using standard methods. Other avs carries out effectively in a well controlled (sometimes) environment, the decrypt code, which is a totally risky business and a totally inefficient thing in front of beasts like Zhengxi, but anyway it is the fastest method. RAV6 is the very first RAV version which has a code emulator. So, RAV can now detect viruses like Hare, Uruguay, TPE or Level3 with a 100% rate, a thing unimaginable using the standard methods. Here is the difference between a program using a code emulator and the one which doesn't use it, taken from the Virus Bulletin Jan.97 page.9, Dr.WEB and MSAV:

The detection rate on polymorphic viruses :

MSAV : 7.8% DrWEB: 100.0%

The RAV6 internal emulator is called R.A.C.E. - RAV's Advanced Code Emulator.

It is better in speed and detection rate than lots of such programs. The detection rate is almost 100%.

The code emulator includes even advanced heuristic methods which can detect even unknown viruses by following its actions and warning if a suspicious one is encountered.

MACRO viruses

As the polyorphic viruses represented the beginning of a new era, we may say the same things about the MACRO viruses, especially the ones using as host the well known program Microsoft-WORD. When Microsoft designed WORD, they included extremely strong options, such as the possibility of writing small semi-programs ready to perform different tasks and dynamically modify the way that WORD works.

Unfortunately, this programming language was much too easy designed so it was immediately adapted for going along with viruses. A Word do virus, is located into one of its Macros, within the document. The number of MACRO viruses is now very much, so a separately module was needed to be written in order to perform the tasks of detecting and erasing the viruses from the infected documents.

This module works with the OLE2 format, used by the OFFICE files to save and locate the positions inside the macro's flux, in order to detect the exact location of a word virus.

AVAC

AVAC are the initials of a well known macro-language, used by RAV to create its cleaning procedures for MACRO viruses. In order to clean a virus, in the past was necessary a routine written in a lower programming language (usually ASSEMBLER or C) and its linkage into a data base. So, using the same routine from two separately OSsystems, was a difficult and not an easy job, too. AVAC is a better solution to this problem: the cleaning routines written a dedicated language, which is then compiled using AVAC, (bytecoded). The Bytecoded AVAC program is then interpreted by a virtual AVAC machine (!) which carries out every AVAC instruction. This is why a cleaning routine has sometimes less than 10 bytes!

XMS

The older RAV versions were not using the whole strength of today's computers : RAV6 now uses the extended memory in order to store indexes and other data, increasing the programs functionality.

Windows95 / NT4 Version

The Newest RAV, RAV6, has a separately native module for Windows95 / NT4, which allows all the

operations specific to each operating system:

- * long filename scan;
- * specific Windows95 viruses, and not only;
- * MACRO viruses for Word and Excel;
- * W95 shell interface (context menu, drag-and-drop...);
- * multithreading capabilities;
- * language changing (over 30);
- * miscellaneous log file formats - rtf, html ...
- * UpToDate interface, friendly, easy to work with.

DOS Version

There is of course a DOS module for all the RAV's Dos users, a high fidelity program, with the great advantage that it can be used on a low memory machine.

TSR - RAlert

There is now a resident module , behaviour-blocker type, which intercepts the viruses on their behavior.

RAVUtil - Immunizer

Immunize the partition table of your PC against the boot viruses. It also eliminates the appearance of any boot virus on diskettes.

A very large number of detected viruses

We've just reached the impressive number of 12000 viruses.

We're really tough

Free of charge services like monthly upgrade of your data base, hot-line antivirus..., offered to our users made us well known.

Romanian viruses

From now on you don't have to buy 2-3 programs to clean your computer, and none of all doing it's job in front of Romanian beasts. RAV is the ultimate & best solution.

Multiple method of virus detection:

- * Code Emulator for polymorphic viruses;
- * OLE2 Filter for MACRO viruses(Word and Exce);
- * Standard detection methods using the virus signature;
- * Fast detection Method of code sequences using the CRCs;
- * BOOT string patcher;
- * HEURISTIC ANALIZOR for the boot viruses : if find any mutant boot virus (for instance: V-SIGN) or the newer boot viruses. Here we can say that RAV is a champion indeed, detecting almost any boot virus, KNOWN & UNKNOWN;
- * HEURISTIC ANALIZOR for the files :- the actual working' module which searches for suspicious code sequences within the files. This is more than a simple " virus detector ", being able to detect programs that can crack your system or compromise its integrity later, destroying your data;
- * Memory tests : RAV detects the viruses from memory using the standard methods : detecting suspicious code sequences (it delivers infos about the size of structure of the memory blocks, TPA zone, etc.)

Internet

GeCAD Site is a useful place to visit : the latest news about viruses can be find here, especially about the Romanian viruses, about anti-viruses, and even about CAD).

You can even talk to our specialists about your troubles, upgrades,....

<http://www.gecad.ro>

e-mail: info@gecad.ro

Here are some RAV users

Romanian National Bank, The Nation Lottery, The General Police Station, DHL International, World Trade Center, USA Embassy, TVR, Antena1 and more than 30.000 users.

RAVLock

For true specialists, here is a very useful package!

Being HARDLOCKED, it can be used for virus removal, on a limited number of computers.

Presentation

The RAV6 interface is a professional one:

- * enlarged manuals presenting all the possibilities, facilities, and the workin' way;
- * pleasant package;
- * surprises: contests, free subscriptions :) (and all we have in mind ...)

License Form

RAV6 is accompanied by the License Form according to the 8/1996 LAW related to the copyright and all the other rights.

Upgrade

RAV6 users benefit of a very worthwhile upgrade:

- * upgrade to RAV6 from RAVx at very preferential prices;
- * upgrade to RAV6 from any other anti virus product at preferential prices, too;
- * free of charge monthly upgrade of virus data base. This can be obtained from GeCAD office, from one of its dealers, or from its site <http://www.gecad.ro>.
- * upgrade to RAV6 from RAV5 at preferential prices, too;

Brand New in Romania !!

Upgrade to RAV6 from any other antivirus program at preferential prices !!!!!

Experience

RAV6 is the fruit of a large field experience of over 6 years. RAV team can offer you professional products, at international programming standards.

Let's Know Each Other

GeCAD LTD is a 100% Romanian company specialized in the software field.

The company departments cover three big domains, as following:

1. Virus Removal and Anti-Virus Developing : The Data Protection Department;
2. Computer Aided Design and Key Projects for CAD activities - The CAD Department;
3. Software distribution and service assurance of Microsoft products and others - The Software Department.

1. Virus Removal and Anti-Virus Developing.

The Virus removal software called RAV has just reached its 6th version. It has been tested on very different computer types to check its configuration and compatibility level according to the IBM standards. RAV is the pilot program of GeCAD, and may be the greatest achievement in our whole country.

Going along with the general GeCAD image services, this compartment assures a friendly interface with the user, being very useful, at the same time.

Facilities like the following are offered to our user : periodically free of charge upgrade, free support, too, in case of a new virus detection, the newest infos available in this field.

This product is distributed throughout our own dealers net, being under a complete development, too.

The bigger computer producers are now selling RAV preinstalled, so we are now having around 30% from the total current computer market.

2. Computer Aided Design and Key system CAD projects.

After a very serious survey requested by our company we've chosen Autodesk(r) company for their outstanding solution providers. So, after this decision has been taken, and after a completely an very solid field study, we've obtained the status of Autodesk(r) Authorized Dealer, and Autodesk(r) Registered Developer.

There are more word which need to be said, such as, the fact that Autodesk(r) is the number one in CAD solution providers, takin' approximately around 70% from the total market and 65% from the European market, too.

Because we wanted that the programs written by us to be at a very high standard, we've developed relationships with other powerful companies like Softdesk, Genius, Ansys, Open Mind - and with hardware companies, too such as CAD - Calcomp, Mutoh - (strongly related to Autodesk(r)).

Our clients are very steady and they requested our hardware support as well as our specialists support concerning the realization of a powerful CAD workshop.

3. Software development and assurance of Microsoft products and others.

Because of our strongly specialization the distribution of Microsoft products became naturally, our next step.

Having the logistical and technical capabilities, we've obtain the status of MICROSOFT(r) CERTIFIED SOLUTION PROVIDER, only because of our services.

How to contact us

GeCAD - Str. Gheorghe Patrascu nr. 53, bl. PM 53, sc. A, et. 1, ap. 8,

Bucuresti, Sector 3

- tel/fax 647 6307, 647.71.49; 324.84.09

- http: //www.gecad.ro;

- E-mail: office@gecad.ro;

Standard Methods

These are used to detect the viruses by their signatures (approximately 40% among the detected viruses of RAV 6.0 are detected using these method).

Fast Scanning Methods

These are code detection routines using the Cyclic Redundancy Check (CRC), which are going to replace the signatures because of their LOW storage ability and their incredible speed.

Specialised Algorithms

These are used for polymorphic viruses like v2p6 or SMEG.

BOOT string patcher

These method comes from RAV 3.0 and was kept because of its strong efficiency.

Heuristic Analyser for boot viruses

It finds the mutant viruses like V-SIGN or newer boot viruses. RAV 6.0 is a real champion here, detecting any known and unknown boot virus.

Heuristic Analyser for files

Is the actual working module : the one which is being searching within files This is more than a simply “virus detector”, being able to detect files capable of cracking your system ever later, corrupt your data , and so on. A great deal of viruses is detected this way.

NewExe File Tests

The WINDOWS files can be corrupted by viruses. These tests have the only purpose of detecting a virus especially designed to infect the WINDOWS or OS/2 files

Word, Excel, Office97 engine

The OLE2 engine is responsible for detecting the Word, Excel and Office97 (Word97/Excel97) viruses. The OLE2 engine is able to parse the complex data structures found in the compound storage files and to detect/remove macro viruses from there. The OLE2 parser also includes Word6/7 heuristics, Excel97 and Word97 heuristics.

Code-emulator

The code emulator detects viruses using conventional approaches over an advanced i386 code emulator. The code emulator decrypts the possible viruses in a safe environment, then searches the decrypted data for plain-text signatures. This method is extremely efficient, and currently detects over 8000 viruses by itself. A smart heuristic analyser is also included in the code emulator (which is named RACE) and it is used to detect new/unknown viruses.

Path scanning setting

This program allows you to set a folder or even an entire disk to be scanned. There are two choices for this task.:

1. Press CONFIG button within the main window and then select the properties page Options search. Within The Scan Path input line please input your desired path. Pressing the right button another window will be opened and a path scan can be set, as above.
2. Point your mouse pointer, within the main window, on the displayed scan path area and click the left button. Using the menu a scanning path can be set, just as easy as above.

RAV Action setting

In order to set how RAV will act when a virus is detected, just press the CONFIG button from the main window and select the Clean options.

Vulnerable Files

The user has now the possibility of changing the extension of so called vulnerable files. (the files being frequently infected : exe, dll, com, doc, ovl extensions). Just select CONFIG button within the main window and choose the property page Scan options. Press Change and then insert your newest extensions.

User defined files

The user may now insert(or change)all the file extensions selected to be scanned. Just press CONFIG button within the main window and then choose Scan options. Press Edit and just insert your newest extensions.

The Desktop Icon

In order to scan a drive, folder or file, using RAV desktop icon you'll only have to do as follows:

- 1?Point your mouse on the icon and double click it with the left button.
- 2?Select CONFIG within the main window and choose the optimal configuration.
- 3?Press SCAN for the scan to begin.

Note. The second step is not a compulsory one!

Click on the task bar icon

Opening the RAV icon from the task bar you will see a contextual menu. Here you'll be able to see all the folders and drives. Choosing one RAV6 will launch its lower window and begin a scan.



Drag & drop

In the case you've just opened a file viewer program just do the following:

- 1? Mark the drive, folder or files you want to be scanned.
- 2? Drag & Drop the drive, folder or files till they reach RAV-icon.
- 3? Release the mouse button.

Note. The file type doesn't matter but the scan will only be done on the SPECIFIED file types.

Right button click

In the case you've just opened a file viewer program and that you want to scan drives, folder, files, you can do it by pressing the right mouse button. So, follow these steps :

- 1? Mark the drive, folder or files you want to be scanned.
- 2? Press the right mouse button.
- 3? Select the item **RAV-Scan** from the displayed menu.

Note. This task may be performed using the icons on the desktop, those which represent folder, files ...

Warning! The selected files may be only **exe** and **com** type. If other file types are selected, then a warning message is displayed.

Selecting the Romanian AntiVirus6 item form Programs group

In order to launch the anti virus program you can use the item RAV6 from RAV group. So, you'll only have to follow these instructions:

- 1? Press **Start** button from the task bar;
- 2? Select the Programs item from the menu;
- 3? Select **Romanian AntiVirus** item from the Programs group and press Enter;

GeCAD Fast Commander

GeCAD Fast Commander is a DOS shell program which can replace with a very much success the equivalent programs you may be using now without licences.

The advantages of using GeCAD Fast Commander:

- **Easy to use.** It is a very easy to use program, friendly and useful. With its help, you can navigate through the system, copy files, move folders, etc.,...
- **Integrated Anti-Virus for boot viruses.** When, for instance, an infected diskette is going to be read / written by your PC , GFC is the ideal product because a diskette READ can be a SCAN, too. So, your trouble will be almost gone, isn't it?
- **Integrated RAV support** If your computer has a RAV copy, then with a mouse click any file, folder, or drive, can be scanned.
- **Romanian Language support.** Unlike any other product it is dedicated for entirely use in Romanian language.
- **Blazing fast copy algorithms.** The copy algorithms use in copying/moving files and folders (the most time consuming operations) are very well realized, using all the available memory, thus reducing the time taken by this task to be performed to almost 30-40%.
- **28 archive formats.** It can create new archives with just a mouse click. You can view the content of an archive as easy as entering a folder, and you can then extract the files from the current archive, view a file, edit a file, even copy a file from an archive format to another archive format in a second.

System Requirements:

PC 286, 1Mb RAM, 1Mb HDD free, VGA, DOS 3.30 (or any other higher version of these).

Virus name: **UnixSecunda.534**
Virus length: 534
Infects files of type: COM

Virus name: **Cascade.1701**
Virus length: 1700
Infects files of type: COM

Virus name: **AI.1759**
Virus length: 1759
Infects files of type: EXE

Virus name: **_1054**
Virus length: 1054
Infects files of type: COM

Virus name: **Terror.1085**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Terror.921**

Virus length: 921

Infects files of type: COM, EXE

Virus name: **JR.1300**
Virus length: 1300
Infects files of type: COM

Virus name: **Necropolis.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Pirat.380**
Virus length: 375
Infects files of type: COM

Virus name: **_378**
Virus length: 378
Infects files of type: COM

Virus name: **Hi.895**

Virus length: 895

Infects files of type: EXE

Virus name: **Dracula.827**
Virus length: 827
Infects files of type: EXE

Virus name: **Alex.1951**

Virus length: 1537

Infects files of type: COM, EXE

Virus name: **Alex.2104**

Virus length: 1720

Infects files of type: COM, EXE

Virus name: **AntiScan.814**
Virus length: 814
Infects files of type: EXE

Virus name: **BackFormat.2000**
Virus length: 2000
Infects files of type: COM, EXE

Virus name: **BadSectors.3428**
Virus length: 340
Infects files of type: COM, EXE

Virus name: **BadSectors.3627**
Virus length: 369
Infects files of type: COM, EXE

Virus name: **Bonny.1000**
Virus length: 1000
Infects files of type: COM

Virus name: **Bonny.667**
Virus length: 667
Infects files of type: COM

Virus name: **DIR-II**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Hi.460**
Virus length: 460
Infects files of type: EXE

Virus name: **Hi.512**
Virus length: 512
Infects files of type: EXE

Virus name: **Hypervisor.3120**
Virus length: 352
Infects files of type: COM, EXE

Virus name: **Equals.1448**

Virus length: 300

Infects files of type: COM, EXE

Virus name: **KRNLA.1244**
Virus length: 1237
Infects files of type: EXE

Virus name: **Vienna.Lenin**
Virus length: 480
Infects files of type: COM

Virus name: **Porcupine.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Porcupine.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **JR.Ravel.1000**
Virus length: 1000
Infects files of type: COM

Virus name: **T555**
Virus length: 556
Infects files of type: COM

Virus name: **TURBO.846**

Virus length: 846

Infects files of type: COM, EXE

Virus name: **VCL.Yankee.821**
Virus length: 821
Infects files of type: COM

Virus name: **VD.778**

Virus length: 778

Infects files of type: COM, EXE

Virus name: **Vienna.W13**
Virus length: 534
Infects files of type: COM

Virus name: **Green_Caterpillar.1575**
Virus length: 1575
Infects files of type: COM, EXE

Virus name: **Hi.802**
Virus length: 802
Infects files of type: EXE

Virus name: **ROMANIAN.856**
Virus length: 856
Infects files of type: COM

Virus name: **Veslie**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ufo.613**
Virus length: 613
Infects files of type: EXE

Virus name: **Ufo.661**
Virus length: 603
Infects files of type: EXE

Virus name: **BadSectors1.4**
Virus length: 974
Infects files of type: EXE

Virus name: **AXE.918**
Virus length: 918
Infects files of type: EXE

Virus name: **AE-BUG.1016**
Virus length: 1016
Infects files of type: EXE

Virus name: **Coke.1271**
Virus length: 1271
Infects files of type: EXE

Virus name: **Tzetkoo.884**
Virus length: 884
Infects files of type: EXE

Virus name: **Magnitogorsk.2560**
Virus length: 2560
Infects files of type: COM, EXE

Virus name: **Magnitogorsk.2048**
Virus length: 2048
Infects files of type: COM, EXE

Virus name: **Lozinsky.2968**
Virus length: 2968
Infects files of type: COM, EXE

Virus name: **DUMB-dropper**
Virus length: 12370
Infects files of type: COM

Virus name: **AT_II.122**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **AT_II.144**
Virus length: 144
Infects files of type: COM

Virus name: **AT_II.178**
Virus length: 183
Infects files of type: COM

Virus name: **AT_II.141**
Virus length: 141
Infects files of type: COM

Virus name: **AT_II.114**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Vienna.341**
Virus length: 341
Infects files of type: COM

Virus name: **Vienna.623**
Virus length: 476
Infects files of type: COM

Virus name: **Vienna.625**
Virus length: 625
Infects files of type: COM

Virus name: **Vienna.648**
Virus length: 648
Infects files of type: COM

Virus name: **AT_II.132**
Virus length: 132
Infects files of type: COM

Virus name: **AT_II.118**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **VCL.Related**
Virus length: 821
Infects files of type: COM

Virus name: **Veslie**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Copyright**

Virus length: 1069

Infects files of type: COM, EXE

Virus name: **F-you.593**

Virus length: 593

Infects files of type: COM, EXE

Virus name: **Requires.1009**
Virus length: 1009
Infects files of type: COM, EXE

Virus name: **Kblok.703**
Virus length: 703
Infects files of type: EXE

Virus name: **Datalock.920**
Virus length: 920
Infects files of type: COM, EXE

Virus name: **YankeeDoodle.Warlock.1817**

Virus length: 1821

Infects files of type: COM, EXE

Virus name: **Piter.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Porcupine.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Yankee_Doodle.2885.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Yankee_Doodle.Login.2968**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Yankee_Doodle.1760**
Virus length: 853
Infects files of type: COM

Virus name: **Yankee_Doodle.2568**
Virus length: 950
Infects files of type: COM

Virus name: **Yankee_Doodle.1212**
Virus length: 272
Infects files of type: COM

Virus name: **Yankee_Doodle.1206.A**
Virus length: 266
Infects files of type: COM

Virus name: **Yankee_Doodle.1399.A**
Virus length: 299
Infects files of type: COM

Virus name: **Yankee_Doodle.1805.A**
Virus length: 853
Infects files of type: COM

Virus name: **Yankee_Doodle.2680**
Virus length: 1046
Infects files of type: COM

Virus name: **Yankee_Doodle.2756**
Virus length: 806
Infects files of type: COM, EXE

Virus name: **Yankee_Doodle.2772**
Virus length: 811
Infects files of type: COM, EXE

Virus name: **Yankee_Doodle.2932**
Virus length: 882
Infects files of type: COM, EXE

Virus name: **Yankee_Doodle.2901**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1800.A**
Virus length: 1696
Infects files of type: COM, EXE

Virus name: **DarkAvenger.Tamas**
Virus length: 1696
Infects files of type: COM, EXE

Virus name: **Keypress.1232.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Eastern_Digital.1600.A**

Virus length: 1600

Infects files of type: COM, EXE

Virus name: **Eastern_Digital.1600.B**

Virus length: 1600

Infects files of type: COM, EXE

Virus name: **Eastern_Digital-Generation1**
Virus length: 1408
Infects files of type: COM

Virus name: **ROMANIAN.856**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Leech.1024**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Leech.1024-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Diamond.1024.B**
Virus length: 1024
Infects files of type: COM, EXE

Virus name: **Pixel.852.B**
Virus length: 327
Infects files of type: COM

Virus name: **Pixel.740**
Virus length: 211
Infects files of type: COM

Virus name: **Pixel.342**
Virus length: 283
Infects files of type: COM

Virus name: **Pixel.299**
Virus length: 284
Infects files of type: COM

Virus name: **ARCV.ANNA.745**
Virus length: 745
Infects files of type: COM

Virus name: **ARCV.ANNA.745-Generation1**
Virus length: 1026
Infects files of type: COM

Virus name: **Anti-DAF.561**
Virus length: 561
Infects files of type: COM

Virus name: **AntiPascal.II.400.A**
Virus length: 330
Infects files of type: COM

Virus name: **AntiPascal.II.440.A**
Virus length: 355
Infects files of type: COM

Virus name: **AntiPascal.II.480.A**
Virus length: 401
Infects files of type: COM

Virus name: **AntiPascal.605**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **AntiPascal.529**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Armagedon.1074**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.369**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.358**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.287**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.276**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.267**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.247**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.231**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Little_Brother.299**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Little_Brother.307**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Little_Brother.321**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.35**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.66.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.31.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **INT13-Generation1**
Virus length: 512
Infects files of type: COM, EXE

Virus name: **Intruder.1319**
Virus length: 1051
Infects files of type: EXE

Virus name: **ACDC.484**

Virus length: 484

Infects files of type: COM, EXE

Virus name: **ALBANIA.429**
Virus length: 429
Infects files of type: COM

Virus name: **ALBANIA.506**
Virus length: 506
Infects files of type: COM

Virus name: **ALBANIA.606**
Virus length: 606
Infects files of type: COM

Virus name: **ALBANIA.575**
Virus length: 575
Infects files of type: COM

Virus name: **F1.337**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.277**
Virus length: 218
Infects files of type: COM

Virus name: **DM.310**
Virus length: 90
Infects files of type: COM

Virus name: **VCL.361**
Virus length: 366
Infects files of type: COM

Virus name: **_359**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Wilbur.512.a**
Virus length: 512
Infects files of type: COM, EXE

Virus name: **Wilbur.512.b**
Virus length: 512
Infects files of type: COM, EXE

Virus name: **Wilbur.512.d**
Virus length: 512
Infects files of type: COM, EXE

Virus name: **V.814**
Virus length: 814
Infects files of type: COM

Virus name: **7th_son.284**
Virus length: 281
Infects files of type: COM

Virus name: **Burger.560**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burma.563**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burma.442.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burma.442.b**
Virus length: 416
Infects files of type: COM

Virus name: **Jerusalem.Antiscan.1605**

Virus length: 3049

Infects files of type: COM, EXE

Virus name: **Kukac.512**

Virus length: 512

Infects files of type: COM, EXE

Virus name: **Kukac.448**

Virus length: 448

Infects files of type: COM, EXE

Virus name: **Murphy.Bhaktivedanta**

Virus length: 380

Infects files of type: COM, EXE

Virus name: **7th_son.350**
Virus length: 350
Infects files of type: COM

Virus name: **Dark_Avnger.1800.C**
Virus length: 1696
Infects files of type: COM, EXE

Virus name: **Trivial.30.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.30.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.30.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.30.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.30.G**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.30.H**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.31.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.31.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.G**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.H**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.40.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.40.G**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.43.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.22**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.23**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.24**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.25.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.25.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.25.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.26.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.26.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.27.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.27.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.28.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.28.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.29.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.29.E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.36.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.36.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.36.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.37**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.39.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.39.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.44.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.44.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.44.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.45.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.45.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.45.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.46.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.50.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.54**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.64.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.68**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.66.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.66.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.75**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.81**
Virus length: 74
Infects files of type: COM

Virus name: **Trivial.90**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.97.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.102.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.GoodThursday**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.342**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.Ansi**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.Banana.139**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.Nick**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.NKOTB**
Virus length: 184
Infects files of type: COM

Virus name: **Trivial.LSD**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.Explode**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.255**
Virus length: 252
Infects files of type: COM

Virus name: **ARCV.330**
Virus length: 330
Infects files of type: COM

Virus name: **ARCV.Ice.250**
Virus length: 179
Infects files of type: COM

Virus name: **Abal.758**
Virus length: 1397
Infects files of type: COM

Virus name: **Abraxas.1171-Generation1**
Virus length: 29
Infects files of type: COM

Virus name: **Abraxas.1171**
Virus length: 1153
Infects files of type: COM

Virus name: **Abraxas.1200**
Virus length: 1182
Infects files of type: COM

Virus name: **Abraxas.Cleton.1508**

Virus length: 1421

Infects files of type: COM

Virus name: **Abraxas.Cleton.1518**
Virus length: 1431
Infects files of type: COM

Virus name: **ARCV.570-Generation1**
Virus length: 186
Infects files of type: COM

Virus name: **ARCV.570**
Virus length: 567
Infects files of type: EXE

Virus name: **ARCV.773**
Virus length: 773
Infects files of type: COM

Virus name: **ARCV.839**
Virus length: 839
Infects files of type: COM

Virus name: **ARCV.916**
Virus length: 916
Infects files of type: COM

Virus name: **ARCV.Anna.742-Generation1**
Virus length: 1022
Infects files of type: COM

Virus name: **ARCV.Anna.742**
Virus length: 742
Infects files of type: COM

Virus name: **BW.Mayberry.402**
Virus length: 399
Infects files of type: COM

Virus name: **BW.Mayberry.409**
Virus length: 406
Infects files of type: COM

Virus name: **BW.Mayberry.475**
Virus length: 472
Infects files of type: COM

Virus name: **BW.Mayberry.496**
Virus length: 493
Infects files of type: COM

Virus name: **BW.Mayberry.502**

Virus length: 499

Infects files of type: COM

Virus name: **BW.Mayberry.609**
Virus length: 606
Infects files of type: COM

Virus name: **BW.Mayberry.687**
Virus length: 684
Infects files of type: COM

Virus name: **BW.Mayberry.732**
Virus length: 729
Infects files of type: COM

Virus name: **BW.Mayberry.747**
Virus length: 747
Infects files of type: COM, EXE

Virus name: **BW.Mayberry.758**
Virus length: 755
Infects files of type: COM, EXE

Virus name: **BW.372**
Virus length: 369
Infects files of type: COM

Virus name: **BW.756**
Virus length: 753
Infects files of type: COM

Virus name: **BW.474**
Virus length: 471
Infects files of type: COM

Virus name: **BW.Archer.799**
Virus length: 796
Infects files of type: COM

Virus name: **BW.Mayberry.828**
Virus length: 825
Infects files of type: COM, EXE

Virus name: **BW.Archer.793**
Virus length: 790
Infects files of type: COM, EXE

Virus name: **Better_World.1019**
Virus length: 1019
Infects files of type: COM, EXE

Virus name: **BUTT.461**
Virus length: 461
Infects files of type: COM

Virus name: **BUTT.461-Generation1**

Virus length: 976

Infects files of type: COM

Virus name: **Vienna.943**
Virus length: 943
Infects files of type: COM

Virus name: **APlittle.118.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **APLittle.122.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **APlittle.142**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **APLittle.143**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **APlittle.147**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **APLittle.150**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **APLittle.153.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **AT_II.144.A**
Virus length: 144
Infects files of type: COM

Virus name: **Agiplan**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **AIDS_II.8064**
Virus length: 6008
Infects files of type: EXE

Virus name: **Suriv_1.April_1st.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Australian.162**
Virus length: 162
Infects files of type: COM

Virus name: **Australian.AIH.762**

Virus length: 759

Infects files of type: COM

Virus name: **Australian.Demo.3896**

Virus length: 3893

Infects files of type: COM

Virus name: **Tiny_GM.129**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BadGuy.128**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BadGuy.265**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.Sad.300**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.Sad.301**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.Sad.317**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Atomic.304**
Virus length: 304
Infects files of type: COM

Virus name: **Black_Jec.236**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.292**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.374**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.272**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **VCL.Demented.344**

Virus length: 344

Infects files of type: COM

Virus name: **Burger.382.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.382.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Attention.394**
Virus length: 377
Infects files of type: COM

Virus name: **Best_Wishes.1024.A**
Virus length: 715
Infects files of type: COM, EXE

Virus name: **Mnemonix.Sugar.416**
Virus length: 412
Infects files of type: COM

Virus name: **Mnemonix.Atomic.425**

Virus length: 69

Infects files of type: COM

Virus name: **Burger.441.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ASP.472**
Virus length: 465
Infects files of type: COM

Virus name: **Burger.560.X**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.Liquid**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AH**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AL**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.K**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.J**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AK**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AO**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AQ**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AT**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.AV**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.G**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.H**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.I**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.V**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.W**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.405.A**
Virus length: 405
Infects files of type: COM

Virus name: **Burger.405.f**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.512.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.536**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.Pirate**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.405**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Blood.418**
Virus length: 418
Infects files of type: COM

Virus name: **Tiny.Brenda**
Virus length: 253
Infects files of type: COM

Virus name: **Zero2o.343.A**
Virus length: 38
Infects files of type: COM

Virus name: **Atomic.480**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.Digital_F/X.427**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.Digital_F/X**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Black_Jec.441**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.Riot.451**
Virus length: 447
Infects files of type: COM

Virus name: **Ash.Riot.449**
Virus length: 445
Infects files of type: COM

Virus name: **Blinker.501**
Virus length: 501
Infects files of type: COM

Virus name: **Blinker.501-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Blinker.504-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Blinker.504**
Virus length: 504
Infects files of type: COM

Virus name: **Ash.Pizza.1602**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Attitude.Riot.548**
Virus length: 548
Infects files of type: COM

Virus name: **Attitude.Riot.825-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Attitude.Riot.724-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Billboard.835**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Australian.424**
Virus length: 471
Infects files of type: COM

Virus name: **Australian.550**
Virus length: 551
Infects files of type: COM

Virus name: **ARCV.Benoit-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.Benoit.1183**

Virus length: 1183

Infects files of type: EXE

Virus name: **ARCV.Christmas.670-Generation1**

Virus length: 1050

Infects files of type: COM

Virus name: **ARCV.Christmas.670**

Virus length: 667

Infects files of type: COM

Virus name: **Jerusalem.Standard.1808**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Jerusalem.Barcelona**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Blinker.512**

Virus length: 174

Infects files of type: COM, EXE

Virus name: **Murphy.Amia-Generation1**
Virus length: 379
Infects files of type: COM

Virus name: **Murphy.Amia**
Virus length: 1614
Infects files of type: COM, EXE

Virus name: **AtomAnt.2143**
Virus length: 2141
Infects files of type: COM, EXE

Virus name: **Akuku.1111**

Virus length: 541

Infects files of type: COM, EXE

Virus name: **Akuku.889**

Virus length: 311

Infects files of type: COM, EXE

Virus name: **Akuku.889**

Virus length: 892

Infects files of type: COM, EXE

Virus name: **Ambulance.796**
Virus length: 796
Infects files of type: COM, EXE

Virus name: **Suriv_1.Argentina**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **AusTerm.3490**
Virus length: 3490
Infects files of type: COM, EXE

Virus name: **Black_Jec.378**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Backfont.981**
Virus length: 873
Infects files of type: EXE

Virus name: **Beware.442**

Virus length: 442

Infects files of type: COM, EXE

Virus name: **Burghofer.525**
Virus length: 171
Infects files of type: COM, EXE

Virus name: **Bebe.1004**
Virus length: 916
Infects files of type: COM

Virus name: **Old_Yankee.2051**
Virus length: 2051
Infects files of type: EXE

Virus name: **Tic.109**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Antipode.802**
Virus length: 802
Infects files of type: COM, EXE

Virus name: **Prague.Backtime.528**
Virus length: 171
Infects files of type: COM, EXE

Virus name: **Aircop-dropper**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Best_Wishes.970**
Virus length: 665
Infects files of type: COM, EXE

Virus name: **Murphy.1008**
Virus length: 1008
Infects files of type: EXE

Virus name: **Murphy.1008-G1**
Virus length: 378
Infects files of type: COM

Virus name: **Butterfly.302.A**
Virus length: 298
Infects files of type: COM

Virus name: **Butterfly.302.B**
Virus length: 298
Infects files of type: COM

Virus name: **Vienna.Violator.1000**
Virus length: 1000
Infects files of type: COM

Virus name: **Dark_Avenger.2000.Apocalypse**

Virus length: 1997

Infects files of type: COM, EXE

Virus name: **Australian.369.B**
Virus length: 366
Infects files of type: COM, EXE

Virus name: **AlphaStrike.2000**
Virus length: 2000
Infects files of type: COM, EXE

Virus name: **Australian.588**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Black_Monday.1055.A**
Virus length: 1055
Infects files of type: COM, EXE

Virus name: **ARCV.ICE-9.642**
Virus length: 642
Infects files of type: COM, EXE

Virus name: **ARCV.ICE-9.639**
Virus length: 639
Infects files of type: COM, EXE

Virus name: **Australian.440**
Virus length: 440
Infects files of type: COM

Virus name: **Australian.784**
Virus length: 781
Infects files of type: COM, EXE

Virus name: **Australian.635**
Virus length: 632
Infects files of type: COM, EXE

Virus name: **Australian.615**
Virus length: 612
Infects files of type: COM, EXE

Virus name: **Australian.543**
Virus length: 540
Infects files of type: COM, EXE

Virus name: **Russian_Mirror.482.A**
Virus length: 479
Infects files of type: COM, EXE

Virus name: **Amoeba.1392**
Virus length: 417
Infects files of type: COM, EXE

Virus name: **Leprosy.Bad_Brains.570**

Virus length: 565

Infects files of type: COM, EXE

Virus name: **Ear.1330**

Virus length: 1312

Infects files of type: COM, EXE

Virus name: **Friday_the_13th.408**

Virus length: 408

Infects files of type: COM, EXE

Virus name: **Friday_the_13th.416.A**

Virus length: 416

Infects files of type: COM, EXE

Virus name: **Friday_the_13th.416.B**

Virus length: 413

Infects files of type: COM, EXE

Virus name: **Friday_the_13th.540.A**
Virus length: 540
Infects files of type: COM, EXE

Virus name: **Frogalley.1500**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Frodo.4096**

Virus length: 3474

Infects files of type: COM, EXE

Virus name: **Father_Mac.789**
Virus length: 789
Infects files of type: COM, EXE

Virus name: **Father_Mac.836**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Father_Mac.1360**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Father_Mac.1445**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Father_Mac.1470**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Father_Mac.1495**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Father_Mac.1496**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Emmie.2823**

Virus length: 2831

Infects files of type: COM, EXE

Virus name: **Flash.688.A**

Virus length: 688

Infects files of type: COM, EXE

Virus name: **Flash.688.B**

Virus length: 688

Infects files of type: COM, EXE

Virus name: **Noon_Beep.1163**
Virus length: 1163
Infects files of type: COM, EXE

Virus name: **CAZ.1204**

Virus length: 1204

Infects files of type: COM, EXE

Virus name: **CAZ.1159**

Virus length: 1159

Infects files of type: COM, EXE

Virus name: **Clonewar.228**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Clonewar.246**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Clonewar.261**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Clonewar.546**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Dada.1356**
Virus length: 1356
Infects files of type: EXE

Virus name: **Backfont.765**
Virus length: 707
Infects files of type: COM, EXE

Virus name: **Alabama.1560.A**
Virus length: 1408
Infects files of type: EXE

Virus name: **Tai-Pan.438**
Virus length: 438
Infects files of type: EXE

Virus name: **Tai-Pan.666**
Virus length: 666
Infects files of type: EXE

Virus name: **Jabb.1000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **AN.512**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BackFormat.2000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Quicky.1376**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **RP.DISKBOOMER.576**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **JR.Vang.586**
Virus length: 586
Infects files of type: COM

Virus name: **JR.Vang-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ELIV.870**
Virus length: 865
Infects files of type: EXE

Virus name: **Hi.833**

Virus length: 833

Infects files of type: EXE

Virus name: **10_past_3.748**

Virus length: 748

Infects files of type: COM

Virus name: **Satan.612**
Virus length: 612
Infects files of type: COM

Virus name: **Mr.Tiny.200**
Virus length: 200
Infects files of type: COM

Virus name: **Mr.253**
Virus length: 253
Infects files of type: COM

Virus name: **Mr.323**
Virus length: 323
Infects files of type: COM

Virus name: **Mr.Han.1000**
Virus length: 1000
Infects files of type: COM

Virus name: **Earle.1439**

Virus length: 356

Infects files of type: COM, EXE

Virus name: **_440**
Virus length: 440
Infects files of type: COM

Virus name: **Dunc.640**
Virus length: 663
Infects files of type: COM

Virus name: **Dunc.640.Generation1**

Virus length: 637

Infects files of type: COM

Virus name: **KeyKap.1074**
Virus length: 533
Infects files of type: COM

Virus name: **Dropper.Boot.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Proto-T.1053**
Virus length: 1053
Infects files of type: COM

Virus name: **Mich_II.924**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trivial.42.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Alabama.1560-Generation1**

Virus length: 412

Infects files of type: COM

Virus name: **Austr_Parasite.482**
Virus length: 482
Infects files of type: COM

Virus name: **HLLO.4734**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Alexander.1843**
Virus length: 1567
Infects files of type: COM, EXE

Virus name: **BadSectors.3150**
Virus length: 398
Infects files of type: COM, EXE

Virus name: **Glue.1700**

Virus length: 1700

Infects files of type: COM, EXE

Virus name: **Cezar.346**
Virus length: 346
Infects files of type: COM

Virus name: **Cezar.346-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **EAF.638**
Virus length: 638
Infects files of type: COM

Virus name: **VCL.199-Generation1**
Virus length: 15
Infects files of type: COM

Virus name: **Milan.263**
Virus length: 263
Infects files of type: COM

Virus name: **Cartier**
Virus length: 1056
Infects files of type: COM

Virus name: **Keyaftap.3836**
Virus length: 3836
Infects files of type: EXE

Virus name: **Centenar**
Virus length: 103
Infects files of type: COM

Virus name: **Leprosky.653**
Virus length: 653
Infects files of type: COM

Virus name: **Carioca.951.A**
Virus length: 951
Infects files of type: COM

Virus name: **Casino.2330.A**
Virus length: 2330
Infects files of type: COM

Virus name: **Casino.2330.D**
Virus length: 2330
Infects files of type: COM

Virus name: **Casino.2330.C**
Virus length: 2330
Infects files of type: COM

Virus name: **Casino.2330.B**
Virus length: 2330
Infects files of type: COM

Virus name: **Casino.2330.A**
Virus length: 2330
Infects files of type: COM

Virus name: **Casino.2330.Bx**
Virus length: 2330
Infects files of type: COM

Virus name: **Green_Canterpillar.G**
Virus length: 1575
Infects files of type: COM

Virus name: **Green_Canerpiller.A**
Virus length: 1575
Infects files of type: COM, EXE

Virus name: **Vienna.W13.528**
Virus length: 528
Infects files of type: COM

Virus name: **Thursday_12th.2161**
Virus length: 2161
Infects files of type: COM, EXE

Virus name: **Cinderella.390.A**
Virus length: 390
Infects files of type: COM

Virus name: **Trivial.127**
Virus length: 127
Infects files of type: COM

Virus name: **Cyberloard.242**
Virus length: 242
Infects files of type: COM

Virus name: **Cyberloard.188**
Virus length: 188
Infects files of type: COM

Virus name: **Cybercide.1321**
Virus length: 1321
Infects files of type: COM, EXE

Virus name: **Cop-con.286**
Virus length: 286
Infects files of type: COM

Virus name: **Cop-con.287**
Virus length: 287
Infects files of type: COM

Virus name: **Japanese_Xmas.653**

Virus length: 653

Infects files of type: COM

Virus name: **Corplife.1926**
Virus length: 1926
Infects files of type: COM, EXE

Virus name: **Muad'dib.663**
Virus length: 663
Infects files of type: COM

Virus name: **Tamsui.1694**
Virus length: 1694
Infects files of type: COM

Virus name: **Japanese-Xmas.600**

Virus length: 600

Infects files of type: COM

Virus name: **Japanese-Xmas.1073**
Virus length: 1073
Infects files of type: COM, EXE

Virus name: **Vienna-W13.529**
Virus length: 528
Infects files of type: COM

Virus name: **Vienna-W13.528**
Virus length: 528
Infects files of type: COM

Virus name: **Rauser.296**
Virus length: 296
Infects files of type: COM

Virus name: **Close.656**

Virus length: 656

Infects files of type: COM, EXE

Virus name: **Smallcomp.100.A**
Virus length: 100
Infects files of type: COM

Virus name: **Smallcomp.101.A**
Virus length: 101
Infects files of type: COM

Virus name: **Crazy-Eddie.A-1st**
Virus length: 1602
Infects files of type: COM

Virus name: **CrazyEddie.A**
Virus length: 2699
Infects files of type: COM, EXE

Virus name: **Screaming-fist.1031**
Virus length: 1070
Infects files of type: COM, EXE

Virus name: **Grazie.833.A**
Virus length: 883
Infects files of type: COM, EXE

Virus name: **Leningrad.543**
Virus length: 543
Infects files of type: COM

Virus name: **Cascade.1706**
Virus length: 1705
Infects files of type: COM

Virus name: **Cascade.1073.O**
Virus length: 1703
Infects files of type: COM

Virus name: **Cascade.1074.D**
Virus length: 1703
Infects files of type: COM

Virus name: **Cascade.1704.Y**
Virus length: 1703
Infects files of type: COM

Virus name: **CyberTech.222**
Virus length: 222
Infects files of type: COM

Virus name: **Stardot.801**

Virus length: 801

Infects files of type: COM, EXE

Virus name: **Crazy.9849.B**
Virus length: 9849
Infects files of type: COM

Virus name: **Andromeda.1140**
Virus length: 1140
Infects files of type: COM

Virus name: **Bat.506**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BatVir94.458**
Virus length: 458
Infects files of type: COM

Virus name: **Ash.743.c**
Virus length: 743
Infects files of type: COM

Virus name: **Ash.743.d**
Virus length: 743
Infects files of type: COM

Virus name: **Ash.743.g**
Virus length: 743
Infects files of type: COM

Virus name: **Ash.743.h**
Virus length: 743
Infects files of type: COM

Virus name: **Ash.743.i**
Virus length: 743
Infects files of type: COM

Virus name: **Ash.Pizza.1604**
Virus length: 1604
Infects files of type: COM, EXE

Virus name: **Abraxas_II.1520**
Virus length: 1520
Infects files of type: COM

Virus name: **Abraxas_II.2011**
Virus length: 2011
Infects files of type: COM, EXE

Virus name: **Atomic.232**
Virus length: 232
Infects files of type: COM

Virus name: **Burma.409**
Virus length: 409
Infects files of type: COM

Virus name: **Adolf.475**
Virus length: 475
Infects files of type: COM

Virus name: **Arara.1057**

Virus length: 1057

Infects files of type: COM, EXE

Virus name: **Dos7.342**
Virus length: 342
Infects files of type: COM

Virus name: **Dos7.376**
Virus length: 376
Infects files of type: COM

Virus name: **Dos7.419**
Virus length: 419
Infects files of type: COM

Virus name: **Malmsey.806**
Virus length: 806
Infects files of type: COM, EXE

Virus name: **Timid.305.b**
Virus length: 305
Infects files of type: COM

Virus name: **PC-MPC.Napolean.729**

Virus length: 729

Infects files of type: COM, EXE

Virus name: **Steve.672**
Virus length: 672
Infects files of type: COM

Virus name: **Steve.686**

Virus length: 686

Infects files of type: COM, EXE

Virus name: **Iron-Hoof.456**
Virus length: 456
Infects files of type: COM, EXE

Virus name: **Iron-Hoof.459**
Virus length: 459
Infects files of type: COM, EXE

Virus name: **Boys.500**
Virus length: 500
Infects files of type: COM

Virus name: **Dark_Avenger.1530**
Virus length: 1464
Infects files of type: COM, EXE

Virus name: **Eddie-2.651.A**
Virus length: 651
Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1028**
Virus length: 1184
Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1459**
Virus length: 1388
Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1160**
Virus length: 1160
Infects files of type: COM, EXE

Virus name: **Filedate_11.570**
Virus length: 570
Infects files of type: EXE

Virus name: **Eddie-2.651.B**
Virus length: 651
Infects files of type: COM, EXE

Virus name: **Eddie-2.651.C**
Virus length: 651
Infects files of type: COM, EXE

Virus name: **K-4.687**
Virus length: 687
Infects files of type: COM

Virus name: **K-4.737**
Virus length: 737
Infects files of type: COM

Virus name: **Dark_Avenger.1449**
Virus length: 1382
Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1801**
Virus length: 1801
Infects files of type: COM, EXE

Virus name: **Dark_Avenger.2000.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1745**
Virus length: 1745
Infects files of type: COM, EXE

Virus name: **Dark_Avenger.1687**
Virus length: 1687
Infects files of type: COM, EXE

Virus name: **Europe_'92.421**
Virus length: 421
Infects files of type: COM

Virus name: **Europe_'92.424**
Virus length: 424
Infects files of type: COM

Virus name: **Jerusalem.Einstein**

Virus length: 805

Infects files of type: EXE

Virus name: **Emmie.2702**
Virus length: 2710
Infects files of type: COM

Virus name: **Fichv.903**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fichv.896**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.692**
Virus length: 691
Infects files of type: COM, EXE

Virus name: **Scream_Fist.696**
Virus length: 695
Infects files of type: COM, EXE

Virus name: **Screaming_Fist.404**

Virus length: 403

Infects files of type: COM

Virus name: **Kohn_6.638**
Virus length: 638
Infects files of type: COM

Virus name: **Eaf.655**
Virus length: 655
Infects files of type: COM

Virus name: **Ear.380**
Virus length: 380
Infects files of type: EXE

Virus name: **Eddie-2.657**

Virus length: 657

Infects files of type: COM, EXE

Virus name: **Enola.1864**

Virus length: 1864

Infects files of type: COM, EXE

Virus name: **Estonia.400**
Virus length: 400
Infects files of type: COM

Virus name: **Year_1992.1731**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Year_1992.1731**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Milan.429**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Milan.451**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **FGT.651**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Exe252.252**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Faerie.276.A**
Virus length: 276
Infects files of type: COM

Virus name: **Faerie.276.B**
Virus length: 276
Infects files of type: COM

Virus name: **Father_Mac.836**
Virus length: 836
Infects files of type: COM

Virus name: **Father_Mac.1470**
Virus length: 1470
Infects files of type: COM

Virus name: **Father_Mac.789**
Virus length: 789
Infects files of type: COM

Virus name: **Father_Mac.838**
Virus length: 838
Infects files of type: COM

Virus name: **Filehider.789**
Virus length: 789
Infects files of type: COM

Virus name: **Finnish.709**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Finnish.357**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **EVC.161**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **ExeHeader.324**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Skid_Row.418**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Ufo.1517**
Virus length: 1501
Infects files of type: EXE

Virus name: **Ufo.1484**
Virus length: 1468
Infects files of type: EXE

Virus name: **Equals.1886**

Virus length: 332

Infects files of type: COM, EXE

Virus name: **Rp.Hammer.512**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **UNIX.533**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **JOS_ILI.551**
Virus length: 551
Infects files of type: EXE

Virus name: **Glue.4000**

Virus length: 3992

Infects files of type: COM, EXE

Virus name: **FM-CLUJ.935**
Virus length: 935
Infects files of type: EXE

Virus name: **EICAR.demo**
Virus length: 68
Infects files of type: COM

Virus name: **GranGrave.1150**
Virus length: 1150
Infects files of type: EXE

Virus name: **Iron_Maiden.636**
Virus length: 636
Infects files of type: COM

Virus name: **_1129**

Virus length: 1129

Infects files of type: COM, EXE

Virus name: **Pirat.375**
Virus length: 370
Infects files of type: COM

Virus name: **Bad_COM.600**
Virus length: 600
Infects files of type: COM

Virus name: **M-FIVE.844**

Virus length: 844

Infects files of type: COM, EXE

Virus name: **Porcupine.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **TURBO.854**

Virus length: 854

Infects files of type: COM, EXE

Virus name: **TURBO.854-Generation1**
Virus length: 851
Infects files of type: COM

Virus name: **Hungarian.473**
Virus length: 473
Infects files of type: COM, EXE

Virus name: **Orion.262**

Virus length: 262

Infects files of type: COM, EXE

Virus name: **Orion.365**

Virus length: 365

Infects files of type: COM, EXE

Virus name: **Weirdo.555**
Virus length: 555
Infects files of type: COM

Virus name: **Warrior.1024**
Virus length: 1024
Infects files of type: COM, EXE

Virus name: **HLLO.Wonder**
Virus length: 7424
Infects files of type: COM, EXE

Virus name: **Burger.560.Ai**
Virus length: 560
Infects files of type: COM, EXE

Virus name: **Burger.560.AY**
Virus length: 560
Infects files of type: COM, EXE

Virus name: **Aurea.653**

Virus length: 653

Infects files of type: COM, EXE

Virus name: **Ava.550**

Virus length: 550

Infects files of type: COM, EXE

Virus name: **BadBoys.1000.A**
Virus length: 1000
Infects files of type: COM

Virus name: **BadBoys.1000.B**
Virus length: 1000
Infects files of type: COM

Virus name: **Black_Monday.781**
Virus length: 781
Infects files of type: COM, EXE

Virus name: **Malaria.849.1st**
Virus length: 849
Infects files of type: COM

Virus name: **PHB.4461**

Virus length: 4461

Infects files of type: COM, EXE

Virus name: **XPEH.4928**

Virus length: 4928

Infects files of type: COM, EXE

Virus name: **Stardot.600**

Virus length: 600

Infects files of type: COM, EXE

Virus name: **Whale**

Virus length: 68

Infects files of type: COM, EXE

Virus name: **Jasmine.270**

Virus length: 270

Infects files of type: COM, EXE

Virus name: **Bobo.1563**

Virus length: 1563

Infects files of type: COM, EXE

Virus name: **AntiScan.508**
Virus length: 508
Infects files of type: COM

Virus name: **Leprosy.Xabras**
Virus length: 1972
Infects files of type: COM, EXE

Virus name: **WordSwap.1387**
Virus length: 1387
Infects files of type: COM, EXE

Virus name: **YMir.101**
Virus length: 101
Infects files of type: COM

Virus name: **YMir.137**
Virus length: 137
Infects files of type: COM

Virus name: **GRUNE.1241**
Virus length: 1241
Infects files of type: COM

Virus name: **DISKPLUS.1385**
Virus length: 1385
Infects files of type: COM

Virus name: **LeapFrog.516**
Virus length: 516
Infects files of type: COM

Virus name: **TimeSlice.2332**
Virus length: 2332
Infects files of type: COM

Virus name: **TimeSlice.2859**
Virus length: 2859
Infects files of type: EXE

Virus name: **V484**
Virus length: 484
Infects files of type: COM

Virus name: **Screaming_Fist.692**

Virus length: 691

Infects files of type: EXE

Virus name: **Screaming_Fist.696**

Virus length: 695

Infects files of type: EXE

Virus name: **Skid_Row.415**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Skid_Row.432**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Explosion.1000**
Virus length: 286
Infects files of type: COM, EXE

Virus name: **F4.1403**
Virus length: 1403
Infects files of type: COM

Virus name: **F4.1403**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Many_fingers.1322**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Many_fingers.1322**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Lockjaw.Flagyll.318**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Flash.749**

Virus length: 749

Infects files of type: COM, EXE

Virus name: **Chemnitz.765**
Virus length: 765
Infects files of type: EXE

Virus name: **Freddy.1870**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Freew.692**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hobbit.416**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Fisher.1100**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fisher.2420**

Virus length: 2420

Infects files of type: COM, EXE

Virus name: **Fission.517**

Virus length: 517

Infects files of type: COM, EXE

Virus name: **Fission.517-Generation_1**
Virus length: 517
Infects files of type: COM

Virus name: **IVP.491**
Virus length: 491
Infects files of type: COM

Virus name: **Traveler_Jack.883**
Virus length: 883
Infects files of type: EXE

Virus name: **Forger.1000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Fumble.712**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fumble.867.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Funeral.921**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Funeral.921**
Virus length: 921
Infects files of type: EXE

Virus name: **Npox.900**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **IVP.668.A**
Virus length: 668
Infects files of type: EXE

Virus name: **IVP.668.A-Generation_1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Geek.450**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Nympho.666**

Virus length: 666

Infects files of type: COM, EXE

Virus name: **Nympho.666-Generation_1**
Virus length: 666
Infects files of type: COM

Virus name: **Gidra.502**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gliss.1247**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grapje.1039**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Guppy.152.A**
Virus length: 152
Infects files of type: COM

Virus name: **Guppy.152.A-Generation_1**

Virus length: 149

Infects files of type: COM

Virus name: **Grog.1200**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.2075**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.2075**
Virus length: 2075
Infects files of type: EXE

Virus name: **Grog.Trumpery**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Violetta.1024**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.2825**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Grog.283**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.456**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.Bruchetto**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.Enmity_1_0**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.495**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.Enmity_2_1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.547**
Virus length: 547
Infects files of type: COM

Virus name: **Cannabis-dropper**
Virus length: 512
Infects files of type: EXE

Virus name: **Darkray.1525**
Virus length: 1525
Infects files of type: EXE

Virus name: **Surv_2.1488**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **ARCV.562**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Tentacle.1958**

Virus length: 1907

Infects files of type: NewEXE(Windows 3.x)

Virus name: **Leonard.1194**
Virus length: 1141
Infects files of type: COM, EXE

Virus name: **Wintiny.741**

Virus length: 741

Infects files of type: NewEXE(Windows 3.x)

Virus name: **M01.2170**
Virus length: 1931
Infects files of type: EXE

Virus name: **M01.2170**
Virus length: 2170
Infects files of type: COM

Virus name: **Dark_Avenger.1693-Generation1**
Virus length: 1621
Infects files of type: COM

Virus name: **Dark_Avenger.1799-Generation1**
Virus length: 1799
Infects files of type: COM

Virus name: **Dark_Avenger.1803.A-Generation1**
Virus length: 1696
Infects files of type: COM

Virus name: **Dark_Avenger.1865.A-Generation1**
Virus length: 1865
Infects files of type: COM

Virus name: **Dark_Avenger.2136-Generation1**
Virus length: 2136
Infects files of type: COM

Virus name: **Eddie-2.657-Generation1**
Virus length: 654
Infects files of type: COM

Virus name: **Europe_'92.421-Generation1**
Virus length: 418
Infects files of type: COM

Virus name: **Cluster.277-Generation1**

Virus length: 1045

Infects files of type: COM

Virus name: **Vienna.Faggot-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Frodo.3584.E-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.683-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.709-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.711-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.838-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.894-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Screaming_Fist.927-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fluc.1179-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Genesis.217-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Genesis.226-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.731-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.906-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.607-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.905-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.605-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.607-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gotcha.881-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.557**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.566**
Virus length: 562
Infects files of type: COM

Virus name: **Grog.666**

Virus length: 666

Infects files of type: COM, EXE

Virus name: **Grog.1013**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Grog.Noncemale**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.Outwit-E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Grog.903**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.990**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.Dream**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Genesis.217.unknown?**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Genesis.226**
Virus length: 226
Infects files of type: COM

Virus name: **Genesis.238**
Virus length: 238
Infects files of type: COM

Virus name: **Genesis.295**
Virus length: 295
Infects files of type: COM

Virus name: **Vienna.GhostBalls.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fax_Free.1024.Pisello**
Virus length: 1024
Infects files of type: EXE

Virus name: **Fax_Free.1536.Topo.A**
Virus length: 1536
Infects files of type: EXE

Virus name: **PS-MPC.381-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.405-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **PS-MPC.679-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.520.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.574.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.725-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.1104-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.578.R-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.405.B-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Warez.1341**

Virus length: 1341

Infects files of type: COM, EXE

Virus name: **Vienna.1014**
Virus length: 1014
Infects files of type: COM

Virus name: **Vienna.1055**
Virus length: 1055
Infects files of type: COM

Virus name: **Vienna.1881.A**
Virus length: 1881
Infects files of type: COM

Virus name: **Vienna.217**
Virus length: 217
Infects files of type: COM

Virus name: **Vienna.311**
Virus length: 311
Infects files of type: COM

Virus name: **Vienna.353**
Virus length: 350
Infects files of type: COM

Virus name: **Vienna.361**
Virus length: 518
Infects files of type: COM

Virus name: **Vienna.Violator.5302**
Virus length: 5302
Infects files of type: COM

Virus name: **Rust.1710**

Virus length: 1710

Infects files of type: COM, EXE

Virus name: **Sadam.919**

Virus length: 919

Infects files of type: COM, EXE

Virus name: **Saratoga.632**
Virus length: 616
Infects files of type: EXE

Virus name: **Grunt.427**
Virus length: 427
Infects files of type: COM

Virus name: **Grunt.473**
Virus length: 473
Infects files of type: COM

Virus name: **Grunt.529**
Virus length: 529
Infects files of type: COM

Virus name: **Grunt.359**
Virus length: 359
Infects files of type: COM

Virus name: **Gergana.222**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gergana.300**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gergana.450**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gergana.512**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fluc.1179**
Virus length: 1179
Infects files of type: COM

Virus name: **PS-MPC.314**
Virus length: 314
Infects files of type: COM

Virus name: **PS-MPC.312.B**
Virus length: 312
Infects files of type: COM

Virus name: **PS-MPC.419**
Virus length: 419
Infects files of type: EXE

Virus name: **PS-MPC.419-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.481.A**
Virus length: 481
Infects files of type: COM, EXE

Virus name: **Hi.468**

Virus length: 468

Infects files of type: COM, EXE

Virus name: **SillyRC.354**
Virus length: 354
Infects files of type: COM

Virus name: **BadCOM.557**
Virus length: 557
Infects files of type: COM

Virus name: **Hi.892**
Virus length: 892
Infects files of type: EXE

Virus name: **Req-MS.568**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ravel.987**
Virus length: 987
Infects files of type: COM

Virus name: **Mr.Dune.408**
Virus length: 408
Infects files of type: COM

Virus name: **Mozart.246**
Virus length: 246
Infects files of type: COM

Virus name: **Mr.Divide.1294**
Virus length: 1294
Infects files of type: COM

Virus name: **Mr.Schubert.490**

Virus length: 490

Infects files of type: COM

Virus name: **Mr.Tiny.212**
Virus length: 212
Infects files of type: COM

Virus name: **Mr.Beet.749**
Virus length: 749
Infects files of type: COM

Virus name: **Mr.Beet.730**
Virus length: 730
Infects files of type: COM

Virus name: **Mr.Beet.983**
Virus length: 983
Infects files of type: COM

Virus name: **Mr.Ravel.962**
Virus length: 962
Infects files of type: COM

Virus name: **Mr.Ravel.1000**
Virus length: 1000
Infects files of type: COM

Virus name: **Mr.Ravel.983**
Virus length: 983
Infects files of type: COM

Virus name: **Mr.Divide.1000**

Virus length: 1000

Infects files of type: COM

Virus name: **Invader.4096**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Invader.4096**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Cascade.1704**
Virus length: 1703
Infects files of type: COM

Virus name: **Darth.344**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Leprosy.1992**

Virus length: Entry point in the infected file is at variable offset company end of file.

Infects files of type: COM

Virus name: **CivilWar.611**
Virus length: 611
Infects files of type: COM

Virus name: **Trojan.CF1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Keeper.Enemy.644**

Virus length: 644

Infects files of type: EXE

Virus name: **Equals.1256**

Virus length: 300

Infects files of type: COM, EXE

Virus name: **Mozart.246-G1**
Virus length: 243
Infects files of type: COM

Virus name: **Mr.Mozart.277**
Virus length: 277
Infects files of type: COM

Virus name: **Mozart.277-G1**
Virus length: 274
Infects files of type: COM

Virus name: **HLLC.Even_Beeper.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Doubleheart.452.A**
Virus length: 452
Infects files of type: EXE

Virus name: **Doubleheart.452.B**
Virus length: 452
Infects files of type: EXE

Virus name: **Silly_Ice.159**
Virus length: 159
Infects files of type: COM

Virus name: **Silly_Ice.199**
Virus length: 199
Infects files of type: COM

Virus name: **Silly_Ice.224**
Virus length: 224
Infects files of type: COM

Virus name: **Jer**

Virus length: Entry point in the infected file is at variable offset company end of file.

Infects files of type: EXE

Virus name: **Jer**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.1808.Payday.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1808.Payday.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.1808.sUMsDos.AL**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.1808.sUMsDos.AL**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1808.Payday.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1808.Payday.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1735**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.1735**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.Sunday_II.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.Sunday_II.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1960**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.1960**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hermanos.2015**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.CVEX.512.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.X-3b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **ARCV.Ice.250**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.335.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.475.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.649**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PS-MPC.657**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.839**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.571-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ARCV.571**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Crucifix.2914-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Crucifix.2916-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hrose.1154-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Horse.1160-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLP.7128-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Rna.7408-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Voodoo-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Number_1.E-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1536.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **IMI.1536.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1536.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **IMI.1536.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **IMI.1536.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **IMI.1538**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1538**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **IMI.1656**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Crucifix.2914**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Crucifix.2916**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1536.E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hey_You.928.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hey_You.928.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **DataCrime_II.1514.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **DataCrime_II.1480**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **DataCrime.1280.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Danish_tiny.333.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Danish_tiny.Wild_Thing.287**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Danish_tiny.Wild_Thing.289**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bad_Boy.1000.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.ZeroTime.Australian.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.ZeroTime.Australian.B**

Virus length: Entry point in the infected file is at variable offset company end of file.

Infects files of type: EXE

Virus name: **Jerusalem.Sunday.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.Sunday.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.Sunday.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.Sunday.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.Totoro.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.Totoro.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.ZeroTime.Australian.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.ZeroTime.Australian.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.ZeroTime.Australian.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.ZeroTime.Australian.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.Sunday.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.Sunday_II.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1349-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.1349**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HH&H.4091**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **VCL.609**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **VCL.609-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bad_Boy.1000.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bad_Boy.1049**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bad_Boy.1054**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bad_Boy.1135**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Frodo.4096.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Frodo.4096.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Frodo.4096.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dark_Apocalypse.1016**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Dark_Apocalypse.1016.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **5lo.1025**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Dwi.1051**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Green.1036**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **ExeHeader.440**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Dzino.1000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLC.4768.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLC.4768.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.2350**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.4112**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.sURIV_3.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Bit_Addict.512.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bit_Addict.512.B-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **SFT.771-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jerusalem.Solano.Dyslexia.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Grog.IICuoco**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hafenstrasse.1191**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hafenstrasse.1641**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hafenstrasse.1689**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hafenstrasse.781**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Barrotes.1303**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Barrotes.1310.E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Barrotes.1310.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Barrotes.1310.H**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Barrotes.1310.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Barrotes.840**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Barrotes.849**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.1604**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.712**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.737**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.K**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.D**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.G**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.H**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.732.I**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.F**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ash.743.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Eq.1878**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Eq.1878**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Eq.1875**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Eq.1875**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hypervisor.3120g1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **TURBO.846.C**
Virus length: 846
Infects files of type: COM, EXE

Virus name: **Deicide.Comment.2570**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Deicide.358**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.J**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ash.743.E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rape.1639**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **BAT2EXEC.1644**

Virus length: 656

Infects files of type: EXE

Virus name: **HLLP.Cookie.7360**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Cookie.7392**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5602.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5602.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.3072.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.3072.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.3678**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Antiline**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLP.3779**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.3966**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.NP.4415**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.NP.5984**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.NP.6128**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5150**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Bobas**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5938**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Rna.7296**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.7940**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLP.Dupalec.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.7808**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.Halloween**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Number_1.12032**
Virus length: 638
Infects files of type: COM

Virus name: **Joker**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.Joker.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.3008**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.3853**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **IVP.Mutation.365**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IVP.260**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IVP.Replico.317**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IVP.Replico.324**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **VCL.Replico.350**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLC.Worm.17690.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLC.Worm.16412**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLC.Eventbeep.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLC.Xmas.15264**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLC.Krad.4658**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLC.6888**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **DIRII.1024.a2**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DIRII.1024.f**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Amz.1100**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Amz.1100**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Backfont.1172**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Backfont.900**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Amz.801**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DIRII.1024.g**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DIRII.1024.h**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DIRII.1024.j**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Intended.DIRII**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **G2.Empire.439**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BitAddict.1175**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **BitAddict.1190**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **BitAddict.1458**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **BitAddict.1459**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **BitAddict.1601**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **BitAddict.979**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Eddie.2100.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Eddie.2100.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Beast.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Beast.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Beast.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Beast.d**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Beast.e**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Beast.f**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Pure.441.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Pure.441.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Pure.De'buger.427**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Amz.801**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Abraxas.1304**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Intruder.1555**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Antimon.1450**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dei.1948**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Cascade.792**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Industrial.1841**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1536.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Horse.1154.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Horse.1154.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Horse.1158**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Horse.1160**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.10842**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.Aids.13847**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLL0.Aids.13952**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Doom.1240**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Doom.1249**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dead.1362**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Dead.1364**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Internal.1381**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Companion.151**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Companion.3351**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Companion.89**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Companion.88**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Companion.92**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hiperion.249**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Hymn.2144**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Darth.201**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Darth.344.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Haifa.2352**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Deicide.Comment.2404**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Deicide.Comment.2405**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Deicide.Comment.2569**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Linux.Bliss.A**
Virus length: 17892
Infects files of type: Linux ELF

Virus name: **Linux.Bliss.B**
Virus length: 18604
Infects files of type: Linux ELF

Virus name: **Deicide.Comment.2570**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Deicide.358**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Avatar.K-rad.561**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **FindMe.608**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **FindMe.695**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Doomsday.715**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLC.Globe.7705**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **AAA.807**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BuenDia.816**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Billy.836**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **DeathBoy.640**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **DeathBoy.893**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Demonhyak.270**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Demonhyak.272**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Este.303**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DM.330**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DM.400.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bailey.334**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Bailey.334-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bailey.380**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Demon.348**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Csl.381**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bruces.417**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burma.442.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burma.442.d**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burma.666**
Virus length: 666
Infects files of type: COM

Virus name: **Boobs.4461**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Highlander.477**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Highlander.478**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Glemp.877**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Alabama**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Trivial.Exec.417**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ignorance**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Keypress.1216.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Keypress.1216.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Keypress.1216.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Keypress.1216.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Keeper.Fly.1036**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Keeper.Massacre.775**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Keeper.Massacre.775**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Joke.1068**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Knight.1136**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Klf.356**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kuku.448**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jump.466**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jump.466-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kali.641**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Khinzhjak.692**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Khizhnjak.Hallo.726/751**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kaos4.697**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **KKV2.923**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kohntark.931**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Deicide.359-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Deicide.359**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Itavir.3187**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Blood.418**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Exeheader.Pure.440.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.505.e**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DS.512**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fist.Stranger.709.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Beavis.671**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Doomsday.733**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jabb.812**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jeff.812**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gle.848**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Fichv.897**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Assasin_II.952**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLO.Tu.4752**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.4830**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLO.GOV**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLL0.Picked.4505**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Civil.6656.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Arcv.795.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Jerusalem.CVEX.5120.E**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Pure.439**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Pure.440**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Pure.449**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ExeHeader.Funked.425.C**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Goldbug.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DaBoys.Q2**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DaBoys**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **July13.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ko.408.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **KOH.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Joker3.1084-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Joker3**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kohntark.K-CMOS.937**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Kohntark.K-CMOS.937**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **June16**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Caca.391-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **I-Revenge.1979-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Lame.435.B-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Padded.1589-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ear.1024.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **CyberBug.757**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Baba.353**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HappyNewYear**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Avatar.K-rad.561-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dada.1356-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **F-Word.383-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jabberwocky.812-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **YanShort.1624-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **YanShort.1624**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Icelandic.1618.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Panic.398-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Panic.398**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **F-you.593-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Geek.450-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **H8.1173**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.1618-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **V.416-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **V.416**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Vdv.390**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Lapse.323-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Old_Yankee.1755-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Old_Yankee.1755**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **F-you.635-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Old_Yankee.1755.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DANAntiEnter.1092**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.1636-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **MemLapse.375-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **YanShort.Enigma**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Career.697**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DAN.DiskFull.1871-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.632-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Parity.441.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Parity.441.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ha.311**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.642-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.133**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.133.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.134**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.138**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.143.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.143.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.158**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.159**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.160**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.167**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Aids.872**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Alabama.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **AmazonQueen.500**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Assassin.4834**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **BlueNine.925**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **BlueNine.925.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bravo!.502**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.1310**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Burger.560.m**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Cantando.857**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Exeheader.Ming.359**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HLLP.5000.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **July13.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **July13.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **LamarsSuprise.1318**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Oropax**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Perfume.731.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Perfume.731**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Perfume.765.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Perfume.765**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.847.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PowerPump.A**
Virus length: 20359
Infects files of type: EXE

Virus name: **Shine.640**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Svir.512**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Sylvia.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tenbytes.1411**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Vbasic.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Vbasic.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **V.450**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Vienna.534.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Vienna.Bua.2262**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Tiny.173**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hacker.703**
Virus length: 703
Infects files of type: EXE

Virus name: **MiniMad.279**
Virus length: 279
Infects files of type: COM

Virus name: **Kyjak.A**
Virus length: 4
Infects files of type: COM

Virus name: **Kyjak.B**
Virus length: 4
Infects files of type: COM

Virus name: **Kyjak.C**
Virus length: 4
Infects files of type: COM

Virus name: **Kyjak.D**
Virus length: 4
Infects files of type: COM

Virus name: **Kyjak.E**
Virus length: 4
Infects files of type: COM

Virus name: **Kyjak.F**
Virus length: 4
Infects files of type: COM

Virus name: **Caca.391-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **I-Revenge.1979-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Lame.435.B-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Padded.1589-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ear.1024.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **CyberBug.757**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Baba.353**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **HappyNewYear**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Avatar.K-rad.561-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dada.1356-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **F-Word.383-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jabberwocky.812-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **YanShort.1624-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **YanShort.1624**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Icelandic.1618.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Panic.398-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Panic.398**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **F-you.593-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Geek.450-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **H8.1173**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.1618-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **V.416-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **V.416**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Vdv.390**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Lapse.323-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Old_Yankee.1755-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Old_Yankee.1755**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **F-you.635-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Old_Yankee.1755.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DANAntiEnter.1092**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.1636-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **MemLapse.375-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **YanShort.Enigma**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Career.697**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **DAN.DiskFull.1871-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.632-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Parity.441.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Parity.441.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ha.311**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.642-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **James.356-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kemerovo.257.D-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hate.971-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Hate.971**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Jeff.812-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jeff.812**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Peace.777**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Incom.648-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Lokjaw.Firefly.1087**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **SillyOCE.277**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Otto.415-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Lokjaw.Firefly.1256**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1656-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Icelandic.848.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Nazgul.209**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Taiwan.743**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Search.323-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Nazgul.266**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Search.478-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rape.1639-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Taiwan.752**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **III.1016-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Nuke.1856**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1536.C-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gergana.182**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kelly.779**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Leningrad.543-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **IMI.1538-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Crash.600-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Otto.640-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Nine_Complement.705-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Gliss.1247-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Leprosy.591**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Internal.1381-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Nines_Complement.776-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **MemLapse.449**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **MemLapse.449-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Riot.Eternity.565-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Riot.Eternity.565**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Intrep.1092-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Intrep.946-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Maripuri.1942**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Best_Wishes.1024-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Search.350**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Catpish.701-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Emuel.708**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Fax_Free.1536.Topo.B-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Intruder.1555-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Intruder.1967-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Andromeda.1140**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dark_Avenger.1962-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Marzia.2048.WW.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Mini.93**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Mini.93.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **F4.1403**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Leprosy.Seneca.381**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Timber.546**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Filedate_11.570-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ionkin.231-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Nip.208**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rajaat.679-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rajaat.679**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **PcFlu.802.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rajaat.700-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rajaat.700**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ramesy.336**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Unique.308**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bad_Boy.1054**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Assignment.426**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Nazgul.318-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PCBB.J4J.833**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Riot.309**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Kurt.704**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Jd.158.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Leathal.722-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **NCU_LI.1688-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **ACDC.499-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Halka.720.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **JD.158.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **8888**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Rape.1882**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **Nuke.1680**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Unk?.1520**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Parasite.1024**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Parasite.901**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Patsy.571**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Patsy.697**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.215.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.251**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pcflu.802**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pcvrs.1904**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pcvrs.1904**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Pixel.739**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PDP.1477**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PDP.1477**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Pempe.1811.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Pixel.846.B-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.846.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.851.A-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.851.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pit.611**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.1271**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Parasite.903**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Paris.4909**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Paris.4909**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Pathhunt.1231**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pathhunt.1231-Generation1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pathhunt.1231**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Playgame.2000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Playgame.2000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ply.3360**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ply.3768**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ply.4224**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **PMT.867**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Polifemo.736**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Polifemo.906**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Poss.2175**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Poss.2175**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Press.1024.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **PS-MPC.331.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Phone.688**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.Rosen.131**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Ply.3486**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Ply.3759**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Playboy.1039**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **8ball.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Phoenix.2000**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Phoenix.Live.800**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.215.B**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.936**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Pixel.Hydra.495**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Pixel.Hydra.736**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Polimer.512**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **PowerPump.A**
Virus length: 1139
Infects files of type: COM

Virus name: **Trakia.653**
Virus length: 653
Infects files of type: EXE

Virus name: **Vinchuca.525**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Abba.9849**
Virus length: 9810
Infects files of type: EXE

Virus name: **Abba.9849**
Virus length: 9849
Infects files of type: COM

Virus name: **Ahav.377**
Virus length: 377
Infects files of type: COM

Virus name: **Hi.764**
Virus length: 764
Infects files of type: EXE

Virus name: **Hi.680**

Virus length: 680

Infects files of type: EXE

Virus name: **Karin.1134**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Quish.333**
Virus length: 333
Infects files of type: COM

Virus name: **Quish.302**
Virus length: 302
Infects files of type: COM

Virus name: **Quish.289**
Virus length: 441
Infects files of type: COM

Virus name: **A&A.506**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dropper.RP.Ravage**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Bat.282**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.666**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.8fish**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Aduh**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Akuma.1935**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia5**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia1**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia2**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia3**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia3.b**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia4**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Batalia6**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Bv.Root**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Bv.Stupid**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Bv.Virh**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Cheezy.329**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Clsv.473**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Code.167**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Code.356**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Combat**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Combat.735**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Bat.Combat.735**
Virus length: 731
Infects files of type: EXE

Virus name: **Bat.Craz**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Trojan.MIRC.A**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **Dog.720**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Rajaat.Animo.518**
Virus length: 518
Infects files of type: COM

Virus name: **92_69.1448**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **win95.troj**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Xuxa.1984**

Virus length: 1984

Infects files of type: COM, EXE

Virus name: **Xuxa.1656.a**

Virus length: 1656

Infects files of type: COM, EXE

Virus name: **Tanpro.524**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM, EXE

Virus name: **HLLP.5850.d**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5850.a**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5850.c**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **HLLP.5850.da**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **DS.3172**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: NewEXE(Windows 3.x)

Virus name: **Hellow.1376**

Virus length: 1035

Infects files of type: COM, EXE

Virus name: **Markt.1533**

Virus length: 1533

Infects files of type: COM, EXE

Virus name: **Nomenklatura.A**
Virus length: 1024
Infects files of type: COM, EXE

Virus name: **Npox.963**

Virus length: 963

Infects files of type: COM, EXE

Virus name: **Phx.965**

Virus length: 965

Infects files of type: COM, EXE

Virus name: **Phx.965**
Virus length: 916
Infects files of type: EXE

Virus name: **Sarampo.1371**
Virus length: 1371
Infects files of type: COM, EXE

Virus name: **HLLC.Halley**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: EXE

Virus name: **Trivial.Greenstar**

Virus length: Entry point in the infected file is at variable offset compary end of file.

Infects files of type: COM

Virus name: **XCat.1365**

Virus length: 1365

Infects files of type: COM, EXE

Virus name: **Macro.Excel.Delta.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Delta.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Delta.C**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.DMV.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.DMV.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Don.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Emperor.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Emperor.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Hit.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Hit.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Hit.C**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Laroux.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Laroux.AD**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Laroux.AI**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Laroux.D**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Laroux.E**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Legend.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Lmv.C**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Lmv.D**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Robocop.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Sofa.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Team.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Tjoro.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Trasher.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Trasher.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Yohimbe.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel.Yohimbe.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Delta.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.DMV.B**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Import.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Laroux.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Laroux.AI**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Laroux.CF**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Laroux.D**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Laroux.E**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Legend.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Neg.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Robocop.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Tjoro.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Trash.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Yohimbe.A**
This virus infects OLE2 documents.

Virus name: **Macro.Excel97.Yohimbe.B**
This virus infects OLE2 documents.

Virus name: **Macro.Formula.Excel.Paix.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&ABOOK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&VPWW100**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&VPWW101**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&VPWW102**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&VPWW103**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&VPWW104**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&CONVERT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&CybecVETforWORD00**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&DOCGUARD12**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&DRWEBWW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&FALSENEG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&MACLIS11**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&PCDOCS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Scanprot70**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Scanprot70c**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Scanprot88**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Scanprot88a**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Scanprot89**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Scanprot89a**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Unprank**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&WWAMK10**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&WWAMK11**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&WWAMK12**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&WWAMK14**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&WWAMK14A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&WWFIX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.&Z-SCAN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.4n1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ABC.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Acid.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alex.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alex.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alex.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alien.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Alliance.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Ammy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Anak.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Anak.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Anak.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Anak.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Anarchy.6093(Like)**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Andry.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Angel.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Angus.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Ant.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Ant.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Ant.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiAV.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiAV.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiConcept**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiConcept.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiConcept.A1**
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Virus name: **Macro.Word.AntiVX.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiSR1.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.AntiSR1.B**
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Virus name: **Macro.Word.Apparition.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Appder(Like)**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Appder.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Appder.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Appder.B**
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Virus name: **Macro.Word.Appder.C**
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Virus name: **Macro.Word.Appder.D**
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Virus name: **Macro.Word.Appder.E**
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Virus name: **Macro.Word.Appder.F**
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Virus name: **Macro.Word.Appder.G**
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Virus name: **Macro.Word.Appder.H**
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Virus name: **Macro.Word.Appder.I**
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Virus name: **Macro.Word.Appder.J**
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Virus name: **Macro.Word.Appder.K**
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Virus name: **Macro.Word.Appder.L**
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Virus name: **Macro.Word.Appder.M**
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Virus name: **Macro.Word.Appder.N**
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Virus name: **Macro.Word.Appder.O**
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Virus name: **Macro.Word.Appder.P**
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Virus name: **Macro.Word.Appder.Q**
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Virus name: **Macro.Word.Appder.R**
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Virus name: **Macro.Word.Appder.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Archfiend.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Archfiend.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Archie**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Armadillo.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Atom.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Atom.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Atom.C**
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Virus name: **Macro.Word.Atom.D**
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Virus name: **Macro.Word.Atom.E**
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Virus name: **Macro.Word.Atom.F**
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Virus name: **Macro.Word.Atom.G**
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Virus name: **Macro.Word.Atom.H**
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Virus name: **Macro.Word.Atom.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Atom.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Attach.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Attack.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Attention.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Auge.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Baby.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.BadBoy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.BadBoy.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.BadBoy.C**
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Virus name: **Macro.Word.Balrog.A**
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Virus name: **Macro.Word.Bandung.A**
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Virus name: **Macro.Word.Bandung.AA**
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Virus name: **Macro.Word.Bandung.AB**
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Virus name: **Macro.Word.Bandung.AC**
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Virus name: **Macro.Word.Bandung.AD**
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Virus name: **Macro.Word.Bandung.AE**
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Virus name: **Macro.Word.Bandung.AG**
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Virus name: **Macro.Word.Bandung.AH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.AM**
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Virus name: **Macro.Word.Bandung.AN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.AO**
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Virus name: **Macro.Word.Bandung.AP**
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Virus name: **Macro.Word.Bandung.AU**
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Virus name: **Macro.Word.Bandung.AZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.BA**
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Virus name: **Macro.Word.Bandung.BA**
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Virus name: **Macro.Word.Bandung.BB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.BC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.BD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.BE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.C**
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Virus name: **Macro.Word.Bandung.D**
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Virus name: **Macro.Word.Bandung.E**
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Virus name: **Macro.Word.Bandung.G**
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Virus name: **Macro.Word.Bandung.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.I**
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Virus name: **Macro.Word.Bandung.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.J**
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Virus name: **Macro.Word.Bandung.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.U**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.V**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.W**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.X**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.Y**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bandung.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Barbado.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Beeper.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Beeper.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bertik.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Birthday.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Bishkek.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.BlackDeath**
This virus infects OLE2 documents.

Virus name: **Macro.Word.BlackEnd**
This virus infects OLE2 documents.

Virus name: **Macro.Word.BNOD.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Boogie.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Boom.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Boom.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Box.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Box.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Box.B2**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Box.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Breeder.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Buero**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Buero.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Buero.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AD**
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Virus name: **Macro.Word.Cap.AE**
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Virus name: **Macro.Word.Cap.AF**
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Virus name: **Macro.Word.Cap.AG**
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Virus name: **Macro.Word.Cap.AH**
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Virus name: **Macro.Word.Cap.AI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AM1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.AZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BE**
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Virus name: **Macro.Word.Cap.BF**
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Virus name: **Macro.Word.Cap.BG**
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Virus name: **Macro.Word.Cap.BH**
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Virus name: **Macro.Word.Cap.BI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BK**
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Virus name: **Macro.Word.Cap.BL**
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Virus name: **Macro.Word.Cap.BM**
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Virus name: **Macro.Word.Cap.BN**
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Virus name: **Macro.Word.Cap.BO**
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Virus name: **Macro.Word.Cap.BP**
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Virus name: **Macro.Word.Cap.BQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.BR**
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Virus name: **Macro.Word.Cap.BS**
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Virus name: **Macro.Word.Cap.BT**
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Virus name: **Macro.Word.Cap.BU**
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Virus name: **Macro.Word.Cap.BV**
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Virus name: **Macro.Word.Cap.C**
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Virus name: **Macro.Word.Cap.CK**
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Virus name: **Macro.Word.Cap.CL**
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Virus name: **Macro.Word.Cap.CM**
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Virus name: **Macro.Word.Cap.CN**
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Virus name: **Macro.Word.Cap.CO**
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Virus name: **Macro.Word.Cap.CP**
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Virus name: **Macro.Word.Cap.CQ**
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Virus name: **Macro.Word.Cap.CR**
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Virus name: **Macro.Word.Cap.CS**
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Virus name: **Macro.Word.Cap.CW**
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Virus name: **Macro.Word.Cap.CX**
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Virus name: **Macro.Word.Cap.D**
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Virus name: **Macro.Word.Cap.DL**
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Virus name: **Macro.Word.Cap.DM**
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Virus name: **Macro.Word.Cap.DS**
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This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.FG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.FH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.Q**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.U**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.W**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.X**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.Y**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cap.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cebu.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cebu.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CeeFour.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CeeFour.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Chaka**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Chandigarh.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cheat.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cheat.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Childish.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cleanup.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Clock.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Coe**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AT1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AW**
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Virus name: **Macro.Word.Colors.AX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.AY**
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Virus name: **Macro.Word.Colors.AZ**
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Virus name: **Macro.Word.Colors.B**
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Virus name: **Macro.Word.Colors.B1**
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Virus name: **Macro.Word.Colors.B1**
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Virus name: **Macro.Word.Colors.BA**
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Virus name: **Macro.Word.Colors.BB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BG**
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Virus name: **Macro.Word.Colors.BH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BR1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BT**
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Virus name: **Macro.Word.Colors.BU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BW**
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Virus name: **Macro.Word.Colors.BY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.BZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Colors.C**
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Virus name: **Macro.Word.Colors.D**
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Virus name: **Macro.Word.Colors.D**
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Virus name: **Macro.Word.Colors.E**
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Virus name: **Macro.Word.Colors.F**
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Virus name: **Macro.Word.Colors.G**
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Virus name: **Macro.Word.Colors.H**
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Virus name: **Macro.Word.Colors.I**
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Virus name: **Macro.Word.Colors.J**
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Virus name: **Macro.Word.Colors.K**
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Virus name: **Macro.Word.Colors.L**
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Virus name: **Macro.Word.Colors.M**
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Virus name: **Macro.Word.Colors.N**
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Virus name: **Macro.Word.Colors.O**
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Virus name: **Macro.Word.Colors.Q**
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Virus name: **Macro.Word.Colors.R**
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Virus name: **Macro.Word.Colors.S**
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Virus name: **Macro.Word.Colors.T**
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Virus name: **Macro.Word.Colors.U1**
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Virus name: **Macro.Word.Colors.W**
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Virus name: **Macro.Word.Colors.X**
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Virus name: **Macro.Word.Colors.Y**
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Virus name: **Macro.Word.Concept.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Concept.A**
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Virus name: **Macro.Word.Concept.AA**
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Virus name: **Macro.Word.Concept.AH**
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Virus name: **Macro.Word.Concept.AI**
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Virus name: **Macro.Word.Concept.AK**
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Virus name: **Macro.Word.Concept.AX**
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Virus name: **Macro.Word.Concept.B**
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Virus name: **Macro.Word.Concept.BA**
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Virus name: **Macro.Word.Concept.BB**
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Virus name: **Macro.Word.Concept.BD**
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Virus name: **Macro.Word.Concept.BE**
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Virus name: **Macro.Word.Concept.BF**
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Virus name: **Macro.Word.Concept.BG**
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Virus name: **Macro.Word.Concept.BI**
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Virus name: **Macro.Word.Concept.BJ**
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Virus name: **Macro.Word.Concept.BP**
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Virus name: **Macro.Word.Concept.BQ**
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Virus name: **Macro.Word.Concept.BR**
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Virus name: **Macro.Word.Concept.BS**
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Virus name: **Macro.Word.Concept.BT**
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Virus name: **Macro.Word.Concept.BU**
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Virus name: **Macro.Word.Concept.BV**
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Virus name: **Macro.Word.Concept.BW**
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Virus name: **Macro.Word.Concept.BX**
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Virus name: **Macro.Word.Concept.C**
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Virus name: **Macro.Word.Concept.C**
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Virus name: **Macro.Word.Concept.CB**
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Virus name: **Macro.Word.Concept.CC**
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Virus name: **Macro.Word.Concept.CE**
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Virus name: **Macro.Word.Concept.CG**
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Virus name: **Macro.Word.Concept.CH**
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Virus name: **Macro.Word.Concept.CI**
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Virus name: **Macro.Word.Concept.CJ**
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Virus name: **Macro.Word.Concept.D**
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Virus name: **Macro.Word.Concept.E**
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Virus name: **Macro.Word.Concept.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Concept.F1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Concept.G**
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Virus name: **Macro.Word.Concept.G**
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Virus name: **Macro.Word.Concept.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Concept.I**
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Virus name: **Macro.Word.Concept.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Concept.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Concept.L**
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Virus name: **Macro.Word.Concept.L**
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Virus name: **Macro.Word.Concept.M**
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Virus name: **Macro.Word.Concept.M**
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Virus name: **Macro.Word.Concept.N**
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Virus name: **Macro.Word.Concept.O**
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Virus name: **Macro.Word.Concept.P**
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Virus name: **Macro.Word.Concept.Q**
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Virus name: **Macro.Word.Concept.R**
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Virus name: **Macro.Word.Concept.R**
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Virus name: **Macro.Word.Concept.S**
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Virus name: **Macro.Word.Concept.T**
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Virus name: **Macro.Word.Concept.U**
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Virus name: **Macro.Word.Concept.V**
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Virus name: **Macro.Word.Concept.W**
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Virus name: **Macro.Word.Concept.W**
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Virus name: **Macro.Word.Concept.X**
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Virus name: **Macro.Word.Concept.Y**
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Virus name: **Macro.Word.Concept.Z**
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Virus name: **Macro.Word.Concept.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CopyCap.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Counter.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CountTen.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CountTen.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CountTen.B**
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Virus name: **Macro.Word.CountTen.C**
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Virus name: **Macro.Word.CountTen.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CountTen.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Crema.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Crud**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Cult.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CVCK.Chicken**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CVCK.Chicken.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CVCK.Visit**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CVCK1.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CVCK1.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.CVCK1.F**
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Virus name: **Macro.Word.CVCK1.G**
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Virus name: **Macro.Word.CVCK1.H**
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Virus name: **Macro.Word.CVCK1.Kit**
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Virus name: **Macro.Word.Czech.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dakota.A**
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Virus name: **Macro.Word.Dakota.A_**
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Virus name: **Macro.Word.Dakota.A_D**
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Virus name: **Macro.Word.Dakota.A_E**
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Virus name: **Macro.Word.DAMAGED.Bandung**
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Virus name: **Macro.Word.DAMAGED.Dakota.A**
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Virus name: **Macro.Word.Daniel.A**
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Virus name: **Macro.Word.Daniel.B**
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Virus name: **Macro.Word.Daniel.C**
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Virus name: **Macro.Word.DarkSide.A**
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Virus name: **Macro.Word.DarkSide.B**
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Virus name: **Macro.Word.DarkSide.C**
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Virus name: **Macro.Word.DarkSide.D**
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Virus name: **Macro.Word.Date**
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Virus name: **Macro.Word.Date.B**
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Virus name: **Macro.Word.Date.C**
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Virus name: **Macro.Word.Date.D**
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Virus name: **Macro.Word.Dave.A**
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Virus name: **Macro.Word.Decaf.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dedicato.A**
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Virus name: **Macro.Word.Defender.A**
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Virus name: **Macro.Word.Delyce.A**
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Virus name: **Macro.Word.Demon.A**
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Virus name: **Macro.Word.Demon.B**
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Virus name: **Macro.Word.Dietzel.A**
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Virus name: **Macro.Word.Dishonor.A**
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Virus name: **Macro.Word.Dishonor.A**
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Virus name: **Macro.Word.Divina.A**
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Virus name: **Macro.Word.Divina.B**
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Virus name: **Macro.Word.Divina.C**
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Virus name: **Macro.Word.Divina.D**
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Virus name: **Macro.Word.Divina.E**
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Virus name: **Macro.Word.Divina.F**
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Virus name: **Macro.Word.Divina.G**
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Virus name: **Macro.Word.Divina.H**
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Virus name: **Macro.Word.Divina.I**
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Virus name: **Macro.Word.Divina.J**
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Virus name: **Macro.Word.Divina.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Divina.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Divina.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Divina.Q**
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Virus name: **Macro.Word.Divina.R**
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Virus name: **Macro.Word.DMV.A**
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Virus name: **Macro.Word.DMV.B**
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Virus name: **Macro.Word.DMV.C**
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Virus name: **Macro.Word.DMV.D**
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Virus name: **Macro.Word.DMVE**
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Virus name: **Macro.Word.DMV.F**
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Virus name: **Macro.Word.DMV.G**
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Virus name: **Macro.Word.DMV.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.DMVI**
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Virus name: **Macro.Word.Dodger.A**
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Virus name: **Macro.Word.Dodger.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dodger.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Doggie**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Doggie.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Doggie.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Donos**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dracula.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dracula.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dropper.Anarchy.6093**
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Virus name: **Macro.Word.Dropper.Designer.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dropper.FutureNot.A**
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Virus name: **Macro.Word.Dropper.Talon.B**
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Virus name: **Macro.Word.Dropper.Vivat.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dropper.Wompie.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Drugs.A**
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Virus name: **Macro.Word.Dub.A**
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Virus name: **Macro.Word.Dude.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dust.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.D1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Dzt.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Easy**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Easy.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Easy.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Elohim.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Emperor.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Emperor.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Emperor.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Emperor.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.employ.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.EMT.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ENFK.Kit**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Envader**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Epidemic.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Epidemic.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Epidemic.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.F1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.F1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.N1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Eraser.S**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Fire.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FiveA.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Forever.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FormatC.damaged**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FormatS.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Foxz**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Foxz.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.A(Family)**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friday.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friendly.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Friends**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FunFun.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FunFun.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FunFun.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FunFun.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.FutureNot.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Fuzzy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gable.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gable.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Galicia.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gangsterz.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gas.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gas.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Geni.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Germ.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gest.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gnomo.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Goggles.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoldFish.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Goldfish.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Goldfish.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Goldfish.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoldFish.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoldSecret.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoldSecret.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GoodNight.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Grass.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Greenfury**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Groben.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gsis.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.GSIS.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Guess**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Gurre.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Habir.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Haggis.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hark.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hassle**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hassle.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Header.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hellgate.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Helper.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hiac.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hider.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hiligh.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Horn.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hot.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hot.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hou.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hunter.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hybrid.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Hyper.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Imposter.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Imposter.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Imposter.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Imposter.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Imposter.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Incarnate.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Incarnate.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.India.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Inexist.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Inexist.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Influenza.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Influenza.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Innuendo.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.OutsideOut.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.OutsideOut.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.(Lng_Conflict)Etna**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Alex.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Alex.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Concept.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Goblin.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Phardera.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Simple.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Terror.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Ultras.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Ultras.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Intended.Wazzu.BL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Irish.S**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Italian**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.B1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.Q**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.S**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Johnny.U**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Joxin.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.JunkFace.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.JunkFace.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.JunkFace.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.JunkFace.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.JunkFace.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.JunkFace.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kerrang.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.KillDLL.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.KillDos.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.KillLuf.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Killuf.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.KillLuf.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Killok.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Killok.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Killok.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.KillProt.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.KillProt.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Komcom.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Kompu.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lazy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lemon.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lemon.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Ler.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.LoneRaider**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Look.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Look.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Look.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Look.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Look.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lorax.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lord.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Louvado.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lox.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lox.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lucy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lucy.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunar.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Lunch.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Macaroni.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Macaroni.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MadDog.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MadDog.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Magnum.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Malaria.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Malice.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mark.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mark.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mark.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AC1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.AZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.BA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.BB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.Q**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.S**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.U**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.V**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.Y**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MDMA.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Meldung.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mental.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mercado.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mercado.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mercy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Mess.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Messenger.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MG.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MG.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Minimal.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Minimal.AA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Minimal.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Minimal.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Minimal.E**
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Virus name: **Macro.Word.Minimal.F**
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Virus name: **Macro.Word.Minimal.G**
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Virus name: **Macro.Word.Minimal.H**
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Virus name: **Macro.Word.Minimal.I**
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Virus name: **Macro.Word.Minimal.J**
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Virus name: **Macro.Word.Minimal.K**
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Virus name: **Macro.Word.Minimal.K**
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Virus name: **Macro.Word.Minimal.L**
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Virus name: **Macro.Word.Minimal.M**
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Virus name: **Macro.Word.Minimal.N**
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Virus name: **Macro.Word.Minimal.O**
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Virus name: **Macro.Word.Minimal.P**
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Virus name: **Macro.Word.Minimal.Q**
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Virus name: **Macro.Word.Minimal.R**
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Virus name: **Macro.Word.Minimal.S**
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Virus name: **Macro.Word.Minimal.T**
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Virus name: **Macro.Word.Minimal.U**
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Virus name: **Macro.Word.Minimal.U**
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Virus name: **Macro.Word.Minimal.V**
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Virus name: **Macro.Word.Minimal.W**
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Virus name: **Macro.Word.Minimal.X**
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Virus name: **Macro.Word.Minimal.Y**
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Virus name: **Macro.Word.Minimal.Z**
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Virus name: **Macro.Word.Minimorph.A**
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Virus name: **Macro.Word.Minimorph.A**
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Virus name: **Macro.Word.Moss.A**
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Virus name: **Macro.Word.Mota.A**
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Virus name: **Macro.Word.Mtf.A**
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Virus name: **Macro.Word.Muck.A**
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Virus name: **Macro.Word.Muck.AA**
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Virus name: **Macro.Word.Muck.AC**
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Virus name: **Macro.Word.Muck.AF**
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Virus name: **Macro.Word.Muck.AG**
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Virus name: **Macro.Word.Muck.AH**
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Virus name: **Macro.Word.Muck.AI**
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Virus name: **Macro.Word.Muck.AJ**
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Virus name: **Macro.Word.Muck.AK**
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Virus name: **Macro.Word.Muck.AL**
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Virus name: **Macro.Word.Muck.AN**
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Virus name: **Macro.Word.Muck.AO**
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Virus name: **Macro.Word.Muck.AQ**
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Virus name: **Macro.Word.Muck.AR**
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Virus name: **Macro.Word.Muck.AS**
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Virus name: **Macro.Word.Muck.AT**
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Virus name: **Macro.Word.Muck.AU**
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Virus name: **Macro.Word.Muck.AV**
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Virus name: **Macro.Word.Muck.AW**
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Virus name: **Macro.Word.Muck.AX**
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Virus name: **Macro.Word.Muck.AY**
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Virus name: **Macro.Word.Muck.AZ**
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Virus name: **Macro.Word.Muck.B**
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Virus name: **Macro.Word.Muck.BA**
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Virus name: **Macro.Word.Muck.BB**
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Virus name: **Macro.Word.Muck.BC**
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Virus name: **Macro.Word.Muck.BD**
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Virus name: **Macro.Word.Muck.D**
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Virus name: **Macro.Word.Muck.E**
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Virus name: **Macro.Word.Muck.F**
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Virus name: **Macro.Word.Muck.J**
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Virus name: **Macro.Word.Muck.J_**
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Virus name: **Macro.Word.Muck.K**
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Virus name: **Macro.Word.Muck.M**
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Virus name: **Macro.Word.Muck.O**
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Virus name: **Macro.Word.Muck.Q**
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Virus name: **Macro.Word.Muck.R**
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Virus name: **Macro.Word.Muck.S**
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Virus name: **Macro.Word.Muck.S1**
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Virus name: **Macro.Word.Muck.T**
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Virus name: **Macro.Word.Muck.U**
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Virus name: **Macro.Word.Muck.V**
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Virus name: **Macro.Word.Muck.W**
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Virus name: **Macro.Word.Muck.X**
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Virus name: **Macro.Word.Muck.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Munch.A**
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Virus name: **Macro.Word.MVDK(1.0)**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MVDK.Anarchy**
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Virus name: **Macro.Word.MVDK1.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.MVDK1.Kit**
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Virus name: **Macro.Word.MWDK.B**
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Virus name: **Macro.Word.NE.A**
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Virus name: **Macro.Word.NiceDay.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.B**
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Virus name: **Macro.Word.NiceDay.C**
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Virus name: **Macro.Word.NiceDay.D**
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Virus name: **Macro.Word.NiceDay.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.I**
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Virus name: **Macro.Word.NiceDay.J**
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Virus name: **Macro.Word.NiceDay.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.M**
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Virus name: **Macro.Word.NiceDay.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niceday.R**
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Virus name: **Macro.Word.Niceday.S**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.U**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NiceDay.V**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NightShade.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NIKI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niki.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niknat.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niknat.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niknat.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niknat.F**
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Virus name: **Macro.Word.Niknat.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niknat.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Niknat.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-DLK1.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.E**
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Virus name: **Macro.Word.NJ-VCK2.F**
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Virus name: **Macro.Word.NJ-VCK2.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.L**
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Virus name: **Macro.Word.NJ-VCK2.M**
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Virus name: **Macro.Word.NJ-VCK2.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ-VCK2.O**
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Virus name: **Macro.Word.NJ-VCK2.P**
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Virus name: **Macro.Word.NJ-VCK2.Q**
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Virus name: **Macro.Word.NJ-VCK2.R**
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Virus name: **Macro.Word.NJ-VCK2.S**
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Virus name: **Macro.Word.NJ-WMDLK1.A**
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Virus name: **Macro.Word.NJ-WMDLK1.B**
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Virus name: **Macro.Word.NJ-WMDLK1.C**
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Virus name: **Macro.Word.NJ-WMDLK1.D**
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Virus name: **Macro.Word.NJ-WMDLK1.E**
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Virus name: **Macro.Word.NJ-WMDLK1.G**
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Virus name: **Macro.Word.NJ-WMVCK2.A**
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Virus name: **Macro.Word.NJ-WMVCK2.B**
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Virus name: **Macro.Word.NJ-WMVCK2.C**
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Virus name: **Macro.Word.NJ-WMVCK2.C1**
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Virus name: **Macro.Word.NJ-WMVCK2.C2**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ.MVDK.Black.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ.WMDLK.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ.WMDLK.Grunt**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ.WMDLK.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NJ.WMVCK(1.1)**
This virus infects OLE2 documents.

Virus name: **Macro.Word.No-F.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.No-F.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.No_va.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Nomvir.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Nomvir.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.NOP.A**
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Virus name: **Macro.Word.NOP.B**
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Virus name: **Macro.Word.NOP.C**
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Virus name: **Macro.Word.NOP.D**
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Virus name: **Macro.Word.NOP.F**
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Virus name: **Macro.Word.NOP.G**
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Virus name: **Macro.Word.NOP.H**
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Virus name: **Macro.Word.NOP.I**
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Virus name: **Macro.Word.NOP.J**
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Virus name: **Macro.Word.NOP.K**
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Virus name: **Macro.Word.NOP.M**
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Virus name: **Macro.Word.NOP.N**
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Virus name: **Macro.Word.Nop.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Nop.P**
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Virus name: **Macro.Word.Nop.Q**
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Virus name: **Macro.Word.NOP.R**
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Virus name: **Macro.Word.NOPS**
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Virus name: **Macro.Word.NOP.T**
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Virus name: **Macro.Word.NOP.U**
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Virus name: **Macro.Word.Nop.V**
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Virus name: **Macro.Word.Nop.W**
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Virus name: **Macro.Word.Nop.X**
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Virus name: **Macro.Word.NoPrint.A**
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Virus name: **Macro.Word.NoPrint.B**
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Virus name: **Macro.Word.Nottice.A**
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Virus name: **Macro.Word.Nottice.C**
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Virus name: **Macro.Word.Npad.A**
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Virus name: **Macro.Word.Npad.AA**
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Virus name: **Macro.Word.Npad.AW**
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Virus name: **Macro.Word.Npad.AY**
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Virus name: **Macro.Word.Npad.B**
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Virus name: **Macro.Word.Npad.BE**
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Virus name: **Macro.Word.Npad.BF**
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Virus name: **Macro.Word.Npad.BH**
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Virus name: **Macro.Word.Npad.BI**
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Virus name: **Macro.Word.Npad.BJ**
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Virus name: **Macro.Word.Npad.BK**
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Virus name: **Macro.Word.Npad.BL**
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Virus name: **Macro.Word.Npad.C**
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Virus name: **Macro.Word.Npad.CQ**
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Virus name: **Macro.Word.Npad.CT**
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Virus name: **Macro.Word.Npad.CV**
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Virus name: **Macro.Word.Npad.CW**
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Virus name: **Macro.Word.Npad.CX**
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Virus name: **Macro.Word.Npad.CZ**
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Virus name: **Macro.Word.Npad.D**
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Virus name: **Macro.Word.Npad.DS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.DT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.DU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.DV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.DW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.DX**
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Virus name: **Macro.Word.Npad.DY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.DZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.E**
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Virus name: **Macro.Word.Npad.EA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.EB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.EC**
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Virus name: **Macro.Word.Npad.ED**
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Virus name: **Macro.Word.Npad.EE**
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Virus name: **Macro.Word.Npad.EF**
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Virus name: **Macro.Word.Npad.EF**
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Virus name: **Macro.Word.Npad.EH**
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Virus name: **Macro.Word.Npad.EI**
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Virus name: **Macro.Word.Npad.EJ**
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Virus name: **Macro.Word.Npad.EK**
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Virus name: **Macro.Word.Npad.EL**
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Virus name: **Macro.Word.Npad.EM**
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Virus name: **Macro.Word.Npad.EN**
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Virus name: **Macro.Word.Npad.EO**
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Virus name: **Macro.Word.Npad.EP**
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Virus name: **Macro.Word.Npad.EQ**
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Virus name: **Macro.Word.Npad.ER**
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Virus name: **Macro.Word.Npad.ES**
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Virus name: **Macro.Word.Npad.ET**
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Virus name: **Macro.Word.Npad.EU**
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Virus name: **Macro.Word.Npad.EV**
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Virus name: **Macro.Word.Npad.EW**
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Virus name: **Macro.Word.Npad.EX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Npad.EY**
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Virus name: **Macro.Word.Npad.F**
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Virus name: **Macro.Word.Npad.FA**
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Virus name: **Macro.Word.Npad.FB**
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Virus name: **Macro.Word.Npad.FJ**
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Virus name: **Macro.Word.Npad.FL**
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Virus name: **Macro.Word.Npad.FM**
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Virus name: **Macro.Word.Npad.FM2**
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Virus name: **Macro.Word.Npad.FN**
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Virus name: **Macro.Word.Npad.FO**
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Virus name: **Macro.Word.Npad.FS**
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Virus name: **Macro.Word.Npad.FZ**
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Virus name: **Macro.Word.Npad.G**
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Virus name: **Macro.Word.Npad.GA**
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Virus name: **Macro.Word.Npad.GB**
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Virus name: **Macro.Word.Npad.GC**
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Virus name: **Macro.Word.Npad.GD**
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Virus name: **Macro.Word.Npad.GE**
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Virus name: **Macro.Word.Npad.GF**
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Virus name: **Macro.Word.Npad.GG**
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Virus name: **Macro.Word.Npad.GH**
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Virus name: **Macro.Word.Npad.GI**
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Virus name: **Macro.Word.Npad.GJ**
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Virus name: **Macro.Word.Npad.GK**
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Virus name: **Macro.Word.Npad.GL**
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Virus name: **Macro.Word.Npad.GM**
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Virus name: **Macro.Word.Npad.GN**
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Virus name: **Macro.Word.Npad.GO**
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Virus name: **Macro.Word.Npad.GP**
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Virus name: **Macro.Word.Npad.GQ**
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Virus name: **Macro.Word.Npad.GR**
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Virus name: **Macro.Word.Npad.GS**
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Virus name: **Macro.Word.Npad.GT**
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Virus name: **Macro.Word.Npad.GU**
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Virus name: **Macro.Word.Npad.GV**
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Virus name: **Macro.Word.Npad.GY**
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Virus name: **Macro.Word.Npad.GZ**
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Virus name: **Macro.Word.Npad.H**
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Virus name: **Macro.Word.Npad.HB**
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Virus name: **Macro.Word.Npad.HD**
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Virus name: **Macro.Word.Npad.I**
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Virus name: **Macro.Word.Npad.N**
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Virus name: **Macro.Word.Npad.O**
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Virus name: **Macro.Word.Npad.P**
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Virus name: **Macro.Word.Npad.Q**
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Virus name: **Macro.Word.Npad.R**
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Virus name: **Macro.Word.Npad.W**
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Virus name: **Macro.Word.Npad.X**
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Virus name: **Macro.Word.Npad.Y**
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Virus name: **Macro.Word.Npad.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Nuclear.A**
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Virus name: **Macro.Word.Nuclear.B**
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Virus name: **Macro.Word.Nuclear.C**
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Virus name: **Macro.Word.Nuclear.D**
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Virus name: **Macro.Word.Nuclear.E**
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Virus name: **Macro.Word.Nuclear.F**
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Virus name: **Macro.Word.Nuclear.G**
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Virus name: **Macro.Word.Nuclear.H**
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Virus name: **Macro.Word.Nuclear.M**
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Virus name: **Macro.Word.Nuclear.T**
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Virus name: **Macro.Word.Nuclear.U**
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Virus name: **Macro.Word.Nuker.A**
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Virus name: **Macro.Word.Obay.A**
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Virus name: **Macro.Word.Obj.A**
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Virus name: **Macro.Word.Oblom.A**
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Virus name: **Macro.Word.Oblom.C**
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Virus name: **Macro.Word.Oblom.D**
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Virus name: **Macro.Word.Oblom.E**
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Virus name: **Macro.Word.Oblom.F**
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Virus name: **Macro.Word.Oblom.G**
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Virus name: **Macro.Word.Oblom.H**
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Virus name: **Macro.Word.Ochoy.A**
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Virus name: **Macro.Word.OldPad.A**
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Virus name: **Macro.Word.OldPad.B**
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Virus name: **Macro.Word.Olympic.B**
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Virus name: **Macro.Word.Onyx.A**
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Virus name: **Macro.Word.Ordo.A**
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Virus name: **Macro.Word.Orhey.A**
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Virus name: **Macro.Word.Outlaw.A**
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Virus name: **Macro.Word.Outlaw.B**
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Virus name: **Macro.Word.Outlaw.C**
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Virus name: **Macro.Word.Oval.A**
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Virus name: **Macro.Word.Panjang.A**
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Virus name: **Macro.Word.Paper.A**
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Virus name: **Macro.Word.Paycheck.A**
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Virus name: **Macro.Word.PayCheck.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.PayCheck.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Paycheck.F**
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Virus name: **Macro.Word.PayCheck.G**
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Virus name: **Macro.Word.Paycheck.H**
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Virus name: **Macro.Word.Paycheck.J**
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Virus name: **Macro.Word.Paycheck.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Peaceful.A**
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Virus name: **Macro.Word.Pejuang.A**
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Virus name: **Macro.Word.Percent.A**
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Virus name: **Macro.Word.Pesan.A**
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Virus name: **Macro.Word.Pesan.B**
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Virus name: **Macro.Word.Phardera.A**
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Virus name: **Macro.Word.Phardera.B**
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Virus name: **Macro.Word.Phardera.C**
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Virus name: **Macro.Word.Phardera.E**
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Virus name: **Macro.Word.Pheew**
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Virus name: **Macro.Word.Pig.A**
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Virus name: **Macro.Word.Pig.B**
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Virus name: **Macro.Word.Pig.C**
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Virus name: **Macro.Word.Pig.D**
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Virus name: **Macro.Word.Pig.E**
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Virus name: **Macro.Word.Pig.F**
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Virus name: **Macro.Word.Plushad.A**
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Virus name: **Macro.Word.Polite.A**
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Virus name: **Macro.Word.Puritan**
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Virus name: **Macro.Word.PWD.A**
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Virus name: **Macro.Word.Quicksil**
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Virus name: **Macro.Word.Ramses.A**
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Virus name: **Macro.Word.Random**
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Virus name: **Macro.Word.Randomic.A**
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Virus name: **Macro.Word.Rapi.A**
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Virus name: **Macro.Word.Rapi.AA2**
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Virus name: **Macro.Word.Rapi.AB2**
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Virus name: **Macro.Word.Rapi.AC**
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Virus name: **Macro.Word.Rapi.AC1**
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Virus name: **Macro.Word.Rapi.AC2**
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Virus name: **Macro.Word.Rapi.AD2**
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Virus name: **Macro.Word.Rapi.AE2**
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Virus name: **Macro.Word.Rapi.AF1**
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Virus name: **Macro.Word.Rapi.AF2**
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Virus name: **Macro.Word.Rapi.AG**
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Virus name: **Macro.Word.Rapi.AG1**
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Virus name: **Macro.Word.Rapi.AG2**
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Virus name: **Macro.Word.Rapi.AH**
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Virus name: **Macro.Word.Rapi.AH1**
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Virus name: **Macro.Word.Rapi.AH2**
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Virus name: **Macro.Word.Rapi.AI2**
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Virus name: **Macro.Word.Rapi.AM**
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Virus name: **Macro.Word.Rapi.AM1**
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Virus name: **Macro.Word.Rapi.AN2**
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Virus name: **Macro.Word.Rapi.AO**
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Virus name: **Macro.Word.Rapi.AO1**
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Virus name: **Macro.Word.Rapi.AO2**
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Virus name: **Macro.Word.Rapi.AP2**
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Virus name: **Macro.Word.Rapi.AS2**
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Virus name: **Macro.Word.Rapi.AT**
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Virus name: **Macro.Word.Rapi.AT1**
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Virus name: **Macro.Word.Rapi.AT2**
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Virus name: **Macro.Word.Rapi.B**
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Virus name: **Macro.Word.Rapi.B1**
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Virus name: **Macro.Word.Rapi.B2**
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Virus name: **Macro.Word.Rapi.E2**
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Virus name: **Macro.Word.Rapi.F**
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Virus name: **Macro.Word.Rapi.F2**
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Virus name: **Macro.Word.Rapi.G**
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Virus name: **Macro.Word.Rapi.H2**
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Virus name: **Macro.Word.Rapi.I**
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Virus name: **Macro.Word.Rapi.I1**
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Virus name: **Macro.Word.Rapi.I2**
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Virus name: **Macro.Word.Rapi.L2**
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Virus name: **Macro.Word.Rapi.N2**
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Virus name: **Macro.Word.Rapi.O1**
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Virus name: **Macro.Word.Rapi.O2**
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Virus name: **Macro.Word.Rapi.P**
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Virus name: **Macro.Word.Rapi.Q1**
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Virus name: **Macro.Word.Rapi.V2**
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Virus name: **Macro.Word.Rapi.W2**
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Virus name: **Macro.Word.Rapi.Z2**
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Virus name: **Macro.Word.Rats.B**
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Virus name: **Macro.Word.Rats.C**
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Virus name: **Macro.Word.Rats.D**
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Virus name: **Macro.Word.Razer.A**
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Virus name: **Macro.Word.Razer.B**
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Virus name: **Macro.Word.Red.A**
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Virus name: **Macro.Word.Reflex.A**
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Virus name: **Macro.Word.Rehenes.A**
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Virus name: **Macro.Word.Rellik.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Safwan.A**
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Virus name: **Macro.Word.Safwan.B**
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Virus name: **Macro.Word.Sam.A**
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Virus name: **Macro.Word.Sam.A**
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Virus name: **Macro.Word.Sam.B**
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Virus name: **Macro.Word.Satan.A**
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Virus name: **Macro.Word.Satanic**
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Virus name: **Macro.Word.Satanic.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Satanic.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Saver**
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Virus name: **Macro.Word.Saver.B**
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Virus name: **Macro.Word.SC.A**
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Virus name: **Macro.Word.Schoo.A**
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Virus name: **Macro.Word.Schumann.A**
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Virus name: **Macro.Word.Schumann.B**
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Virus name: **Macro.Word.Schumann.G**
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Virus name: **Macro.Word.Schumann.H**
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Virus name: **Macro.Word.Schumann.I**
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Virus name: **Macro.Word.Schumann.K**
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Virus name: **Macro.Word.Schumann.L**
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Virus name: **Macro.Word.Schumann.M**
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Virus name: **Macro.Word.Schumann.N**
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Virus name: **Macro.Word.Screw.A**
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Virus name: **Macro.Word.Screw.A**
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Virus name: **Macro.Word.Setmd.A**
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Virus name: **Macro.Word.Shadow.A**
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Virus name: **Macro.Word.ShareFun.A**
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Virus name: **Macro.Word.ShareFun.B**
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Virus name: **Macro.Word.ShowOff.A**
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Virus name: **Macro.Word.ShowOff.AA**
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Virus name: **Macro.Word.ShowOff.AB**
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Virus name: **Macro.Word.ShowOff.AC**
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Virus name: **Macro.Word.ShowOff.AD**
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Virus name: **Macro.Word.ShowOff.AF**
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Virus name: **Macro.Word.ShowOff.AG**
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Virus name: **Macro.Word.ShowOff.AH**
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Virus name: **Macro.Word.ShowOff.AI**
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Virus name: **Macro.Word.ShowOff.AJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.AZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.B**
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Virus name: **Macro.Word.ShowOff.B**
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Virus name: **Macro.Word.ShowOff.BA**
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Virus name: **Macro.Word.ShowOff.BD**
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Virus name: **Macro.Word.ShowOff.BE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BO**
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Virus name: **Macro.Word.ShowOff.BT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.BZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.CA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.CB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.CC**
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Virus name: **Macro.Word.ShowOff.CD**
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Virus name: **Macro.Word.ShowOff.CF**
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Virus name: **Macro.Word.ShowOff.CG**
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Virus name: **Macro.Word.ShowOff.CH**
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Virus name: **Macro.Word.ShowOff.CI**
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Virus name: **Macro.Word.ShowOff.CJ**
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Virus name: **Macro.Word.ShowOff.CK**
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Virus name: **Macro.Word.ShowOff.CL**
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Virus name: **Macro.Word.ShowOff.CM**
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Virus name: **Macro.Word.ShowOff.CR**
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Virus name: **Macro.Word.ShowOff.CS**
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Virus name: **Macro.Word.ShowOff.CT**
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Virus name: **Macro.Word.ShowOff.CU**
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Virus name: **Macro.Word.ShowOff.CV**
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Virus name: **Macro.Word.ShowOff.CW**
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Virus name: **Macro.Word.ShowOff.CX**
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Virus name: **Macro.Word.ShowOff.CY**
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Virus name: **Macro.Word.ShowOff.CZ**
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Virus name: **Macro.Word.ShowOff.D**
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Virus name: **Macro.Word.ShowOff.DA**
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Virus name: **Macro.Word.ShowOff.DB**
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Virus name: **Macro.Word.ShowOff.DC**
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Virus name: **Macro.Word.ShowOff.DD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.I**
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Virus name: **Macro.Word.ShowOff.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.N**
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Virus name: **Macro.Word.ShowOff.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.P**
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Virus name: **Macro.Word.ShowOff.Q**
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Virus name: **Macro.Word.ShowOff.R**
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Virus name: **Macro.Word.ShowOff.S**
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Virus name: **Macro.Word.ShowOff.T**
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Virus name: **Macro.Word.ShowOff.V**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.W**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ShowOff.X**
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Virus name: **Macro.Word.ShowOff.Y**
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Virus name: **Macro.Word.ShowOff.Z**
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Virus name: **Macro.Word.Sidor.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Silly.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Simple.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Since.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Slow.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Slow.B**
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Virus name: **Macro.Word.Smiley.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Smiley.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Snickers**
This virus infects OLE2 documents.

Virus name: **Macro.Word.SOK.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Spell.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Spiral.A**
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Virus name: **Macro.Word.Spiral.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Spooky.A**
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Virus name: **Macro.Word.Spooky.B**
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Virus name: **Macro.Word.Spooky.C**
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Virus name: **Macro.Word.Spooky.D**
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Virus name: **Macro.Word.Spooky.E**
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Virus name: **Macro.Word.Spy.A**
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Virus name: **Macro.Word.Stand**
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Virus name: **Macro.Word.Steroid.A**
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Virus name: **Macro.Word.Strezz.A**
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Virus name: **Macro.Word.Stryx**
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Virus name: **Macro.Word.Sunbeam**
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Virus name: **Macro.Word.Super.A**
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Virus name: **Macro.Word.Surabaya.A**
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Virus name: **Macro.Word.Surabaya.A**
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Virus name: **Macro.Word.Surabaya.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Switcher.A**
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Virus name: **Macro.Word.Switcher.C**
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Virus name: **Macro.Word.Switcher.D**
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Virus name: **Macro.Word.Switcher.F**
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Virus name: **Macro.Word.Switcher.G**
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Virus name: **Macro.Word.Switcher.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Switcher.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Switches.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Swlabs.A**
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Virus name: **Macro.Word.Swlabs.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Swlab.C**
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Virus name: **Macro.Word.Swlabs.D**
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Virus name: **Macro.Word.Swlabs.E**
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Virus name: **Macro.Word.Swlab.F**
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Virus name: **Macro.Word.Swlabs.G**
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Virus name: **Macro.Word.Swlab.H**
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Virus name: **Macro.Word.Swlab.I**
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Virus name: **Macro.Word.Swlabs.J**
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Virus name: **Macro.Word.Swlabs.K**
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Virus name: **Macro.Word.Swlabs.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Swlabs2-3.Kit**
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Virus name: **Macro.Word.Swlabs2-3.Kit.Single**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Sword.A**
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Virus name: **Macro.Word.Tabula.A**
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Virus name: **Macro.Word.Taguchi.A**
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Virus name: **Macro.Word.Talon.A**
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Virus name: **Macro.Word.Talon.B**
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Virus name: **Macro.Word.Talon.C**
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Virus name: **Macro.Word.Talon.D**
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Virus name: **Macro.Word.Talon.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Talon.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Talon.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Talon.H1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Talon.H2**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Talon.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tamago.A**
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Virus name: **Macro.Word.Tamago.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Target.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tear.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tear.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tedious.A**
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Virus name: **Macro.Word.Tele**
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Virus name: **Macro.Word.Temple.A**
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Virus name: **Macro.Word.Temple.C**
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Virus name: **Macro.Word.Temple.D**
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Virus name: **Macro.Word.Temple.E**
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Virus name: **Macro.Word.Temple.E1**
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Virus name: **Macro.Word.Temple.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Temple.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TenFaces**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TerraNueva.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TestArea.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TestDot.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Theatre.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Theatre.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Theatre.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Theatre.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Thebman.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tk**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Toten.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Toten.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trash.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tribute.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Tribute.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.Balu.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.Eraser.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.FormatC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.FormatC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.Nikita.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.Nikita.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.Nikita.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Trojan.WiederOeffnen.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twister**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.AA**
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Virus name: **Macro.Word.Twno.AB**
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Virus name: **Macro.Word.Twno.AC**
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Virus name: **Macro.Word.Twno.AD**
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Virus name: **Macro.Word.Twno.AE**
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Virus name: **Macro.Word.Twno.AG**
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Virus name: **Macro.Word.Twno.AH**
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Virus name: **Macro.Word.Twno.AI**
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Virus name: **Macro.Word.Twno.AK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.C**
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Virus name: **Macro.Word.Twno.D**
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Virus name: **Macro.Word.Twno.E**
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Virus name: **Macro.Word.Twno.F**
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Virus name: **Macro.Word.Twno.G**
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Virus name: **Macro.Word.Twno.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.I**
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Virus name: **Macro.Word.Twno.J**
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Virus name: **Macro.Word.Twno.K**
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Virus name: **Macro.Word.Twno.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.M**
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Virus name: **Macro.Word.Twno.N**
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Virus name: **Macro.Word.Twno.O**
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Virus name: **Macro.Word.Twno.P**
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Virus name: **Macro.Word.Twno.Q**
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Virus name: **Macro.Word.Twno.R**
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Virus name: **Macro.Word.Twno.S**
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Virus name: **Macro.Word.Twno.T**
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Virus name: **Macro.Word.Twno.U**
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Virus name: **Macro.Word.Twno.V**
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Virus name: **Macro.Word.Twno.W**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twno.X**
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Virus name: **Macro.Word.Twno.Y**
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Virus name: **Macro.Word.Twno.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.A**
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Virus name: **Macro.Word.TwoLines.A1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.C1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.D1**
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Virus name: **Macro.Word.TwoLines.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.E1**
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Virus name: **Macro.Word.TwoLines.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twolines.F1**
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Virus name: **Macro.Word.TwoLines.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.G1**
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Virus name: **Macro.Word.TwoLines.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.H1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.I1**
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Virus name: **Macro.Word.TwoLines.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.TwoLines.J1**
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Virus name: **Macro.Word.TwoLines.K**
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Virus name: **Macro.Word.TwoLines.K1**
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Virus name: **Macro.Word.TwoLines.L**
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Virus name: **Macro.Word.TwoLines.L1**
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Virus name: **Macro.Word.TwoLines.M**
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Virus name: **Macro.Word.TwoLines.M1**
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Virus name: **Macro.Word.TwoLines.N1**
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Virus name: **Macro.Word.TwoLines.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Twolines.S**
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Virus name: **Macro.Word.Twolines.S1**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Uka.A**
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Virus name: **Macro.Word.Uka.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Uka.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Underground.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Unhas.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Unhas.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Urchin.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Vampire(Like)**
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Virus name: **Macro.Word.Vampire.AA**
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Virus name: **Macro.Word.Vampire.B1**
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Virus name: **Macro.Word.Vampire.BD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Vampire.D**
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Virus name: **Macro.Word.Vampire.D1**
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Virus name: **Macro.Word.Vampire.DA**
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Virus name: **Macro.Word.Vampire.E**
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Virus name: **Macro.Word.Vampire.F**
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Virus name: **Macro.Word.Vampire.G**
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Virus name: **Macro.Word.Vampire.H**
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Virus name: **Macro.Word.Vampire.I**
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Virus name: **Macro.Word.Vampire.L**
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Virus name: **Macro.Word.Vampire.M**
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Virus name: **Macro.Word.Venemo.B**
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Virus name: **Macro.Word.Veneno.A**
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Virus name: **Macro.Word.Vhdl.A**
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Virus name: **Macro.Word.Vhdl.AA**
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Virus name: **Macro.Word.Vicinity.A**
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Virus name: **Macro.Word.Vicinity.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Vicinity.C**
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Virus name: **Macro.Word.Vicis.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Victor**
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Virus name: **Macro.Word.Victor.A**
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Virus name: **Macro.Word.Vivat.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wallpaper.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Want.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Want.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AntiFW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.AZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.BZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CIM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CP**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CQ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CU**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.CZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DD**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DE**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DR**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DS**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DT**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DV**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DW**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DX**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DY**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.DZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EA**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EB**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EC**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EF**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EG**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EH**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EI**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EJ**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EK**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EL**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EM**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EN**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.EO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.H**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.L**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.N**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.O**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.P**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.Q**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.S**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.T**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.U**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.V**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.W**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.X**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.X**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.Y**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wazzu.Z**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Weather.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Weather.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Weather.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Why.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.WMDLK1.M**
This virus infects OLE2 documents.

Virus name: **Macro.Word.WMVH.BieDEMO**
This virus infects OLE2 documents.

Virus name: **Macro.Word.WMVH.Kit**
This virus infects OLE2 documents.

Virus name: **Macro.Word.WMVH1.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.WMVH1.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wompat.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Wompie.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.WoodWorm.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Xenixos.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Xenixos.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Yaka.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Yaka.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.ZMB.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Zmb.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word.Zoolog.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.AOS.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.APMRS.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Art.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Bismark.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Bismark.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Blee.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Blee.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Blee.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Box.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Box.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Box.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Box.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Box.G**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Calendar.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Cartman.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Change.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Cmd.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Crazy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Crazy.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Cypher.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Disco.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Disco.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Disco.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.DMWVCK1.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.DWMVCK1**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.DWMVCK1.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Edds.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Elgab.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Eraser.Q**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Eraser.R**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Frenzy.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Gambler.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Gambler.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Hate.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Imposter.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Jack.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Jack.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Killer.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.KLA.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Lunch.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Lunch.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Lunch.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.MadDog.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Minimal.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Minimal.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Minimal.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Minimal.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Muck.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Muck.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Muck.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Muck.F**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Muck.F1**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Muck.Y**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Multi.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.NightShade.C**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.NoChance.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Opim.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Pomp.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Princess.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Rapi.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Rat.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Sparkle.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Splash.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Steph.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Steroid.B**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Steroid.D**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Steroid.E**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Talon.I**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Talon.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Talon.K**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Temple.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Vampire.J**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Visual.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.VMPCK1.A**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Wazzu.AZ**
This virus infects OLE2 documents.

Virus name: **Macro.Word97.Wazzu.DG**
This virus infects OLE2 documents.

Virus name: **04h.609**

Length(bytes): 609

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **04h.635**

Length(bytes): 635

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **33.525**

Length(bytes): 525

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **3APA3A.b**
Length(bytes): 1024
Infects files of type: SYS
Stays resident in memory.

Virus name: **3E.384**

Length(bytes): 384

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **4on.1346**

Length(bytes): 1346

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Abba.9849**

Length(bytes): 9849

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Abbas.1320**

Length(bytes): 1320

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Accept.3619**

Length(bytes): 3619

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Accept.3773**

Length(bytes): 3773

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Ache.338**

Length(bytes): 338

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ada.2600**

Length(bytes): 2600

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Adolf.475**

Length(bytes): 475

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Advent.2764**

Length(bytes): 2764

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Advent.Cookie.2232**

Length(bytes): 2232

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Agona.723**

Length(bytes): 723

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ahav.336**

Length(bytes): 336

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ahav.337**

Length(bytes): 337

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ahav.379**

Length(bytes): 379

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ahav.385**

Length(bytes): 385

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Aids.552**

Length(bytes): 552

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Aiw.572**

Length(bytes): 572

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Alex&Solo.512**

Length(bytes): 512

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Alex.368**

Length(bytes): 368

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Alex.818**

Length(bytes): 818

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Alien.1356**

Length(bytes): 1356

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Alien.1976**

Length(bytes): 1976

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **All.1818**

Length(bytes): 1818

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Alla.1325**

Length(bytes): 1325

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Alpha.4000**

Length(bytes): 4000

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Am.604**

Length(bytes): 604

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Am.743**

Length(bytes): 743

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Aman.10716**

Length(bytes): 10716

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Amoeba.1392**

Length(bytes): 1392

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Amoeba.2367**

Length(bytes): 2367

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Amt.3000**

Length(bytes): 3000

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Amt.4000**

Length(bytes): 4000

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Anarchy.2048**

Length(bytes): 2048

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Anarchy.6503**

Length(bytes): 6503

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Anarchy.9382**

Length(bytes): 9382

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Anarchy.9594**

Length(bytes): 9594

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Andrew.634**

Length(bytes): 634

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Andryushka.3536**

Length(bytes): 3536

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Appelscha.2161**

Length(bytes): 2161

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Arab.834**

Length(bytes): 834

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Arara.1038**

Length(bytes): 1038

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Arara.1375**

Length(bytes): 1375

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Arara.1391**

Length(bytes): 1391

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Arianna.2864**

Length(bytes): 2864

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Arianna.3375**

Length(bytes): 3375

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Arianna.3426**

Length(bytes): 3426

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Arusiek.817**

Length(bytes): 817

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Astra_II.505**

Length(bytes): 505

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Astra_II.927**

Length(bytes): 927

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Astra_II.976**

Length(bytes): 976

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Atas.1268**

Length(bytes): 1268

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Atas.3215**

Length(bytes): 3215

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Atas.3233**

Length(bytes): 3233

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Atas.3321**

Length(bytes): 3321

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Atas.384**

Length(bytes): 384

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Atas.400**

Length(bytes): 400

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Atomant.2143**

Length(bytes): 2143

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Attention.629**

Length(bytes): 629

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Aurea.768**

Length(bytes): 768

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Australian.1014**

Length(bytes): 1014

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1024.b**

Length(bytes): 1024

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1033**

Length(bytes): 1033

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1035**

Length(bytes): 1035

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1120**

Length(bytes): 1120

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1135**

Length(bytes): 1135

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1149**

Length(bytes): 1149

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.1179**

Length(bytes): 1179

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.118**

Length(bytes): 118

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.122**

Length(bytes): 122

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.143**

Length(bytes): 142

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.147**

Length(bytes): 147

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.150**

Length(bytes): 150

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.153**

Length(bytes): 153

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.162**

Length(bytes): 162

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Australian.187**

Length(bytes): 187

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.205**

Length(bytes): 205

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.209**

Length(bytes): 209

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.213**

Length(bytes): 213

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.215**

Length(bytes): 215

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.217**

Length(bytes): 217

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.221**

Length(bytes): 221

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.229**

Length(bytes): 229

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.231**

Length(bytes): 231

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.268**

Length(bytes): 268

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.273**

Length(bytes): 273

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.338**

Length(bytes): 338

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.377**

Length(bytes): 377

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.424**

Length(bytes): 424

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.440**

Length(bytes): 440

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.482**

Length(bytes): 482

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.543**

Length(bytes): 543

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.550**

Length(bytes): 550

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.615**

Length(bytes): 615

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.635**

Length(bytes): 635

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.673**

Length(bytes): 673

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.714**

Length(bytes): 714

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.726**

Length(bytes): 726

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.784**

Length(bytes): 784

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.819**

Length(bytes): 819

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.990**

Length(bytes): 990

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.AIH.352**

Length(bytes): 352

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.AIH.588**

Length(bytes): 588

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.AIH.591**

Length(bytes): 591

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.AIH.762**

Length(bytes): 762

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.AIH.972**

Length(bytes): 972

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Comic.1068**

Length(bytes): 1068

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Demo.3896**

Length(bytes): 3896

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Judy.1050**

Length(bytes): 1050

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Kuang.718**

Length(bytes): 718

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Lipo.290**

Length(bytes): 290

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Little.152**

Length(bytes): 152

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Little.153**

Length(bytes): 153

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Little.155**

Length(bytes): 155

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Middle.1041**

Length(bytes): 1041

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Australian.Middle.1169**

Length(bytes): 1169

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Australian.Oil.579**

Length(bytes): 579

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Australian.SDir.550**

Length(bytes): 550

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Autumnal.3072**

Length(bytes): 3072

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Avalanche.2818**

Length(bytes): 2818

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Avalanche.2820**

Length(bytes): 2820

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Avalgasil.666**

Length(bytes): 666

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Avalon.814**

Length(bytes): 814

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Avispa.2048**

Length(bytes): 2048

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Backfont.896**

Length(bytes): 896

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bad.389**

Length(bytes): 389

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Bait.425**

Length(bytes): 425

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Baran.4968**

Length(bytes): 4968

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Barrotes.1194**

Length(bytes): 1194

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Barrotes.1463**

Length(bytes): 1463

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Barrotes.1874**

Length(bytes): 1874

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Barrotes.840**

Length(bytes): 840

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Barrotes.849**

Length(bytes): 849

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Barrotes.Tecla.1303**

Length(bytes): 1303

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Basilisk.1639**

Length(bytes): 1639

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bastard.1979**

Length(bytes): 1979

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Bebe.486**

Length(bytes): 486

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Beda.1530**

Length(bytes): 1530

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Beer.2794**

Length(bytes): 2794

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Beer.2850**

Length(bytes): 2850

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Beer.2984**

Length(bytes): 2984

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Beer.3192**

Length(bytes): 3192

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Beer.3307**

Length(bytes): 3307

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Beer.3399**

Length(bytes): 3399

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Beer.3490**

Length(bytes): 3490

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Berserker.3537**

Length(bytes): 3537

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **BigMouse.1007**

Length(bytes): 1007

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bishop.2855**

Length(bytes): 2855

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Bizarre.2716**

Length(bytes): 2716

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Blava.787**

Length(bytes): 787

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bloodlust.302**

Length(bytes): 302

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Bobo.1355**

Length(bytes): 1355

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Bobo.1363**

Length(bytes): 1363

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Bobo.427**

Length(bytes): 427

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bobo.530**

Length(bytes): 530

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bolek.1326**

Length(bytes): 1326

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Bootache.1024**

Length(bytes): 1024

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bootache.2048**

Length(bytes): 2048

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Bops.900**

Length(bytes): 900

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Boxes.1086**

Length(bytes): 1086

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Boys.500**

Length(bytes): 500

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Brackets.1367**

Length(bytes): 1367

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Breeder.5152**

Length(bytes): 5152

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Brothers.2045**

Length(bytes): 2045

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Bryansk.673**

Length(bytes): 673

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Bubonic.2181**

Length(bytes): 2181

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Budo.890**

Length(bytes): 890

Infects files of type: COM, EXE

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Bug.1497**

Length(bytes): 1497

Infects files of type: COM, EXE

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Cancerbero.1000**

Length(bytes): 1000

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Cannibal.1312**

Length(bytes): 1312

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Caos.716**

Length(bytes): 716

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cara.1024**

Length(bytes): 1024

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Career.446**

Length(bytes): 446

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Carioca.951**

Length(bytes): 951

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cascade.1491**

Length(bytes): 1491

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Cascade.1621**

Length(bytes): 1621

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cascade.1701**

Length(bytes): 1701

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cascade.1706**

Length(bytes): 1706

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cascade.691**

Length(bytes): 691

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Casino.2330**

Length(bytes): 2330

Infects files of type: COM

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Catholic.1129**

Length(bytes): 1129

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **CeCe.1998**

Length(bytes): 1998

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Chad.750**

Length(bytes): 750

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chad.751**

Length(bytes): 751

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.1231**

Length(bytes): 1231

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.1256**

Length(bytes): 1256

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.1260**

Length(bytes): 1260

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.1639**

Length(bytes): 1639

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.1840**

Length(bytes): 1840

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.1948**

Length(bytes): 1948

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chameleon.Casper.1190**

Length(bytes): 1190

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Chameleon.Casper.1200**

Length(bytes): 1200

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Chameleon.Casper.1440**

Length(bytes): 1440

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.445**

Length(bytes): 445

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.446**

Length(bytes): 446

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.508**

Length(bytes): 508

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.523**

Length(bytes): 523

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.527**

Length(bytes): 527

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.542**

Length(bytes): 542

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Champaigne.585**

Length(bytes): 585

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Chaos.1181**

Length(bytes): 1181

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Chaos.1241**

Length(bytes): 1241

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Cheeba.1683**

Length(bytes): 1683

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ceeba.1691**

Length(bytes): 1691

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Chemist.265**

Length(bytes): 265

Infects files of type: COM

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Chill.544**

Length(bytes): 544

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Cholera.1497**

Length(bytes): 1497

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cholera.2415**

Length(bytes): 2415

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Chris.463**

Length(bytes): 463

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Chukcha.554**

Length(bytes): 554

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Chukcha.838**

Length(bytes): 838

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Claudia.8772**

Length(bytes): 8772

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Coconut.1323**

Length(bytes): 1323

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Coconut.1870**

Length(bytes): 1870

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Collor.878**

Length(bytes): 878

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Cool.929**

Length(bytes): 929

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cordobes.3334**

Length(bytes): 3334

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Cosenza.2027**

Length(bytes): 2027

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Cosenza.3205**

Length(bytes): 3205

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Costeau.512**

Length(bytes): 512

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Crepat.1944**

Length(bytes): 1944

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Crepat.2910**

Length(bytes): 2910

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Crew.1967**

Length(bytes): 1967

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Crew.2048**

Length(bytes): 2048

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Criminal.2615**

Length(bytes): 2615

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Critter.1015**

Length(bytes): 1015

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cruncher.2092**

Length(bytes): 2092

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cruncher.4000**

Length(bytes): 4000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Cybercide.2229**

Length(bytes): 2299

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Dada.1356**

Length(bytes): 1356

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Dalian.1366**

Length(bytes): 1366

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Damir.878**

Length(bytes): 878

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Darkend.1188**

Length(bytes): 1188

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Dashel.1804**

Length(bytes): 1804

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Datacrime.1161**

Length(bytes): 1161

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Datalock.1000**

Length(bytes): 1000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Datalock.920**

Length(bytes): 920

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Dead.1362**

Length(bytes): 1362

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Dead.1364**

Length(bytes): 1364

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Dead.790**

Length(bytes): 790

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Death.1001**

Length(bytes): 1001

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **DeathDragon.499**

Length(bytes): 499

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **DeathDragon.528**

Length(bytes): 528

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Dec3rd.1333**

Length(bytes): 1333

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Dei.1780**

Length(bytes): 1780

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Deicide.1335**

Length(bytes): 1335

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Deicide.623**

Length(bytes): 623

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Deicide.693**

Length(bytes): 693

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Deliver.BlueShark.1771**

Length(bytes): 1771

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Delta.1163**

Length(bytes): 1163

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Dementia.4207**

Length(bytes): 4207

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Democracy.3806**

Length(bytes): 3806

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Democracy.3959**

Length(bytes): 3959

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Demon3b.5670**

Length(bytes): 5670

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Destructor.1150**

Length(bytes): 1150

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Devices.2000**

Length(bytes): 2000

Infects files of type: EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Devil.941**

Length(bytes): 941

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Diametric.3514**

Length(bytes): 3514

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.1050**

Length(bytes): 1050

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.1063**

Length(bytes): 1063

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Diamond.444**

Length(bytes): 444

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.465**

Length(bytes): 465

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.485**

Length(bytes): 485

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.568**

Length(bytes): 468

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.584**

Length(bytes): 584

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.594**

Length(bytes): 594

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.602**

Length(bytes): 602

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.606**

Length(bytes): 606

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.607**

Length(bytes): 607

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.608**

Length(bytes): 608

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.609**

Length(bytes): 609

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.614**

Length(bytes): 614

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.620**

Length(bytes): 620

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.621**

Length(bytes): 621

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.624**

Length(bytes): 624

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.626**

Length(bytes): 626

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.891**

Length(bytes): 891

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Diamond.978**

Length(bytes): 978

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Die.666**

Length(bytes): 666

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Digger.1000**

Length(bytes): 1000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Digger.1475**

Length(bytes): 1475

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Digress.945**

Length(bytes): 945

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Dirty.483**

Length(bytes): 483

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Dis.1024**

Length(bytes): 1024

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Dnepr.377**

Length(bytes): 377

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Doglasi.1537**

Length(bytes): 1537

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Doom.1240**

Length(bytes): 1240

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Dot.944**

Length(bytes): 944

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Dream.2000**

Length(bytes): 2000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Drop.1131**

Length(bytes): 1131

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Dumb.192**

Length(bytes): 192

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Dumb.215**

Length(bytes): 215

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Dumb.4722**

Length(bytes): 4722

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ebola.3000**

Length(bytes): 3000

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ebola_II.313**

Length(bytes): 313

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ebola_II.378**

Length(bytes): 378

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Elaine.1127**

Length(bytes): 1127

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Emhaka.749**

Length(bytes): 749

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Emmie.2241**

Length(bytes): 2241

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Emmie.2604**

Length(bytes): 2604

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Emmie.2620**

Length(bytes): 2620

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Emmie.2702**

Length(bytes): 2702

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Evgenich.161**

Length(bytes): 161

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Evolution.2761**

Length(bytes): 2761

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Evolution.2770**

Length(bytes): 2770

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Exile.255**

Length(bytes): 255

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Exit.376**

Length(bytes): 376

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Exorcist.617**

Length(bytes): 212

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Exp.1617**

Length(bytes): 1617

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Exp.1619**

Length(bytes): 1619

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Experiment.416**

Length(bytes): 416

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Explorer.3063**

Length(bytes): 3063

Infects files of type: EXE, SYS

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Face.2521**

Length(bytes): 2521

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Fault.9209**

Length(bytes): 9209

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Fear.1823**

Length(bytes): 1823

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Fellow.1019**

Length(bytes): 1019

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Fisher.1100**

Length(bytes): 1100

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Fletan.574**

Length(bytes): 574

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Flip.2153**

Length(bytes): 2153

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Flip.2365**

Length(bytes): 2365

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Flowers.1688**

Length(bytes): 1688

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Fluc.1179**

Length(bytes): 1179

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Freddy.1870**

Length(bytes): 1870

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Freddy.2271**

Length(bytes): 2271

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Fricker.395**

Length(bytes): 395

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Frida.538**

Length(bytes): 538

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Fruit.1623**

Length(bytes): 1623

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Fuga.969**

Length(bytes): 969

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ginger.2691**

Length(bytes): 2691

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ginger.2774**

Length(bytes): 2774

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ginger.2782**

Length(bytes): 2782

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ginger.Orsam.2624**

Length(bytes): 2624

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Gondor.3072**

Length(bytes): 3072

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **GoodLuck.300**

Length(bytes): 300

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Grace.1346**

Length(bytes): 1346

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Gripe.1985**

Length(bytes): 1985

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Grog.1349**

Length(bytes): 1349

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Grog.794**

Length(bytes): 794

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Grosser.607**

Length(bytes): 607

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Haifa.2352**

Length(bytes): 2352

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Halka.1000**

Length(bytes): 1000

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Hamster.546**

Length(bytes): 546

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Hare.7610**

Length(bytes): 7610

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Hare.7750**

Length(bytes): 7750

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Hare.7786**

Length(bytes): 7786

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Headcrash.1067**

Length(bytes): 1067

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Halloween.1376**

Length(bytes): 1376

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Hera.1208**

Length(bytes): 1208

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Hi.460**

Length(bytes): 460

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Hiperion.249**

Length(bytes): 249

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Hiroshima.826**
Length(bytes): 826
Infects files of type: COM
ATTENTION: This is destructive virus-

Virus name: **Holiday.2900**

Length(bytes): 2900

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Holms.6161**

Length(bytes): 6161

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Honey.1027**

Length(bytes): 1027

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Honey.666**

Length(bytes): 666

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Horse.1576**

Length(bytes): 1576

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Hydra.1162**

Length(bytes): 1162

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Hydra.1649**

Length(bytes): 1649

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Hymn.1865**

Length(bytes): 1865

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Hymn.1962**

Length(bytes): 1962

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ienez.1428**

Length(bytes): 1428

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ieronim.1020**

Length(bytes): 1020

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.1024**

Length(bytes): 1024

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.1082**

Length(bytes): 1082

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.1166**

Length(bytes): 1166

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.1492**

Length(bytes): 1492

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ieronim.1596**

Length(bytes): 1596

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ieronim.2539**

Length(bytes): 2539

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.512**

Length(bytes): 512

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.560**

Length(bytes): 560

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.570**

Length(bytes): 570

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.600**

Length(bytes): 600

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ieronim.Condom**

Length(bytes): 1581

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ilja.1704**

Length(bytes): 1704

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **III.1016**

Length(bytes): 1016

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Infector.822**

Length(bytes): 822

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Inside.1011**

Length(bytes): 1011

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Internal.1381**
Length(bytes): 1381
Infects files of type: EXE
The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Internal.1459**
Length(bytes): 1459
Infects files of type: EXE
The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1312**

Length(bytes): 1312

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1317**

Length(bytes): 1317

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1319**

Length(bytes): 1319

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1326**

Length(bytes): 1326

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1331**

Length(bytes): 1331

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1336**

Length(bytes): 1336

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Intruder.1347**

Length(bytes): 1347

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1353**

Length(bytes): 1353

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1355**

Length(bytes): 1355

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1413**

Length(bytes): 1413

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Intruder.1555**

Length(bytes): 1555

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1967**

Length(bytes): 1967

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.1988**

Length(bytes): 1988

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.2048**

Length(bytes): 2048

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Intruder.2051**

Length(bytes): 2051

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.2336**

Length(bytes): 2336

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Intruder.459**

Length(bytes): 459

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Intruder.879**

Length(bytes): 459

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Invol.1314**

Length(bytes): 1314

Infects files of type: EXE, SYS

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Invol.1401**

Length(bytes): 1401

Infects files of type: EXE, SYS

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Ionkin.231**

Length(bytes): 231

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ionkin.2372**

Length(bytes): 2372

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Iron.188**

Length(bytes): 188

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Istanbul.1349**

Length(bytes): 1349

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Itavir.3187**

Length(bytes): 3187

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Jackal.3118**

Length(bytes): 3118

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **James.356**

Length(bytes): 356

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Jerk.1077**

Length(bytes): 1077

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Jerusalem.1234**

Length(bytes): 1234

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Jerusalem.1244**

Length(bytes): 1244

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Jerusalem.1264**

Length(bytes): 1264

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Jerusalem.1511**

Length(bytes): 1511

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Jerusalem.998**

Length(bytes): 998

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Jesus.1215**

Length(bytes): 1215

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Jesus.1258**

Length(bytes): 1258

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Jocker.1371**

Length(bytes): 1371

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Joe.1089**

Length(bytes): 1089

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Joe.589**

Length(bytes): 589

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Joke.1068**

Length(bytes): 1068

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Joker3.1084**

Length(bytes): 1084

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Jorgito.636**

Length(bytes): 636

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Jovial.503**

Length(bytes): 503

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Juice.305**

Length(bytes): 305

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Julia.1000**

Length(bytes): 1000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Julia.1027**

Length(bytes): 1027

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Junior.224**

Length(bytes): 224

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Junkie.1027**

Length(bytes): 1027

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Junkie.1029**

Length(bytes): 1029

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **K_Hate.1128**

Length(bytes): 1128

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Kaczor.4444**

Length(bytes): 4444

Infects files of type: EXE, BAT

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Karlik.1666**

Length(bytes): 1666

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.1171**

Length(bytes): 1171

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.1735**

Length(bytes): 1735

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.1904**

Length(bytes): 1904

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.2002**

Length(bytes): 2002

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.2010**

Length(bytes): 2010

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Kela.2018**

Length(bytes): 2018

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.2018**

Length(bytes): 2018

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.2099**

Length(bytes): 2010

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.2520**

Length(bytes): 2520

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.2530**

Length(bytes): 2530

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.823**

Length(bytes): 823

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kela.823**

Length(bytes): 823

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Keypress.1199**

Length(bytes): 1199

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Keypress.1212**

Length(bytes): 1212

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Keypress.1250**

Length(bytes): 1250

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Keypress.1479**

Length(bytes): 1479

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Keypress.1600**

Length(bytes): 1600

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Keypress.935**

Length(bytes): 935

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Kipa.1084**

Length(bytes): 1084

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kiss.1006**

Length(bytes): 1006

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kiss.1015**

Length(bytes): 1015

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kit.2384**

Length(bytes): 2384

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kode4.281**

Length(bytes): 281

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Kode4.282**

Length(bytes): 282

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Kode4.287**

Length(bytes): 287

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Kode4.399**

Length(bytes): 399

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Koder.1024**

Length(bytes): 1024

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Konkoor.1746**

Length(bytes): 1746

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Konkoor.1844**

Length(bytes): 1844

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Konkoor.1933**

Length(bytes): 1933

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Ku.334**

Length(bytes): 334

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kunsr.168**

Length(bytes): 168

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Kurgan.919**

Length(bytes): 919

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kurgan.939**

Length(bytes): 939

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kusumah.2588**

Length(bytes): 2588

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Kwok.1618**

Length(bytes): 1618

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Lamento.2690**

Length(bytes): 2690

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Larry.491**

Length(bytes): 491

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Late.248**

Length(bytes): 248

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Lehigh**

Length(bytes): 555

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Lemming.2144**

Length(bytes): 2144

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Lemming.2146**

Length(bytes): 2146

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Lemming.2151**

Length(bytes): 2151

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Lemming.2160**

Length(bytes): 2160

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Lenin.943**

Length(bytes): 943

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Li.1178**

Length(bytes): 1178

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Li.1413**

Length(bytes): 1413

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Liberty.1170**

Length(bytes): 1170

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Loki.1228**

Length(bytes): 1228

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Loki.1234**

Length(bytes): 1234

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Loki.1237**

Length(bytes): 1237

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Loki.971**

Length(bytes): 971

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Loki.973**

Length(bytes): 973

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Loren.1374**

Length(bytes): 1374

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Loren.1387**

Length(bytes): 1387

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Lost.2878**

Length(bytes): 2878

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Lseek.1461**

Length(bytes): 1461

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Lunch.1756**

Length(bytes): 1756

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Maca.1000**

Length(bytes): 1000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Macedonia.400**

Length(bytes): 400

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Macgyver.1098**

Length(bytes): 1098

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Macgyver.2803**

Length(bytes): 2803

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Macgyver.2824**

Length(bytes): 2824

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Macgyver.3160**

Length(bytes): 3160

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Macgyver.4112**

Length(bytes): 4112

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Macgyver.4480**

Length(bytes): 4480

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Macgyver.4645**

Length(bytes): 4645

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Magdzie.1056**

Length(bytes): 1056

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Magdzie.1114**

Length(bytes): 1114

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Major.1644**

Length(bytes): 1644

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Major.1691**

Length(bytes): 1691

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Malign.575**

Length(bytes): 575

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Malign.630**

Length(bytes): 630

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Manzon.1404**

Length(bytes): 1404

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Manzon.1414**

Length(bytes): 1414

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Maresme.1062**

Length(bytes): 1062

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Markus.5415**

Length(bytes): 5415

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Mask.2389**

Length(bytes): 2389

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Metallica.1103**

Length(bytes): 1103

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Metallica.1129**

Length(bytes): 1129

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Metallica.1536**

Length(bytes): 1536

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Metallica.1739**

Length(bytes): 1739

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Metallica.400**

Length(bytes): 400

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Metallica.500**

Length(bytes): 500

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Midnight.2352**

Length(bytes): 2352

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Minosse.3072**

Length(bytes): 3072

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Mirea.1086**

Length(bytes): 1086

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mirea.1766**

Length(bytes): 1766

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mirea.1813**

Length(bytes): 1813

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mirea.958**

Length(bytes): 958

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mirea_II.4157**

Length(bytes): 4157

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Mirror.4130**

Length(bytes): 4130

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mix.1618**

Length(bytes): 1618

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mix.1636**

Length(bytes): 1636

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mix.2280**

Length(bytes): 2280

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mono.1063**

Length(bytes): 1063

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Mordor.1104**

Length(bytes): 1104

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Mordor.1110**

Length(bytes): 1110

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Mordor.538**

Length(bytes): 538

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Mr_D.1536**

Length(bytes): 1536

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mr_D.1569**

Length(bytes): 1569

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mr_G.314**

Length(bytes): 314

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Mr_G.388**

Length(bytes): 388

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Mr_Gu.545**

Length(bytes): 645

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Mr_Gu.635**

Length(bytes): 635

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Mr_Twister.239**

Length(bytes): 239

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Munich.2355**

Length(bytes): 2355

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Murcia.4651**

Length(bytes): 4651

Infects files of type: COM

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Murphy.1008**

Length(bytes): 1008

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Murphy.1040**

Length(bytes): 1040

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Murphy.1277**

Length(bytes): 1277

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1399**

Length(bytes): 1399

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1417**
Length(bytes): 1417
Infects files of type: COM, EXE
Stays resident in memory.
The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1477**

Length(bytes): 1477

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1480**

Length(bytes): 1480

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1521**

Length(bytes): 1521

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1614**

Length(bytes): 1614

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.1841**

Length(bytes): 1841

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Murphy.950**

Length(bytes): 950

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.Amia**

Length(bytes): 1614

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.Digger**

Length(bytes): 600

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.Grog**

Length(bytes): 1417

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.IV.1650**

Length(bytes): 1650

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Murphy.Lock**

Length(bytes): 1642

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.Migram.1221**

Length(bytes): 1221

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Murphy.Nuke**

Length(bytes): 1072

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Murphy.Pest**

Length(bytes): 1910

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Mururoa.2483**

Length(bytes): 2483

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Mururoa.2529**

Length(bytes): 2529

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **MzBoot.464**

Length(bytes): 464

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **N-Xeram.1664**

Length(bytes): 1664

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Nanite.332**

Length(bytes): 332

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Narcosis.1431**

Length(bytes): 1431

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4738**

Length(bytes): 4738

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4740**

Length(bytes): 4740

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4744**

Length(bytes): 4744

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4746**

Length(bytes): 4746

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4774**

Length(bytes): 4774

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4786**

Length(bytes): 4786

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4826**

Length(bytes): 4826

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Natas.4988**

Length(bytes): 4988

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Necros.1164**

Length(bytes): 1164

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Neko.1964**

Length(bytes): 1964

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Neko.1990**

Length(bytes): 1990

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Neko.2697**

Length(bytes): 2697

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **NextGen.2304**

Length(bytes): 2304

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Night.2048**

Length(bytes): 2048

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Nostardamus.2247**

Length(bytes): 2247

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ohlala.1895**

Length(bytes): 1895

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ohlala.1960**

Length(bytes): 1960

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ohm.777**

Length(bytes): 777

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Omega.440**

Length(bytes): 440

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Onkelz.527**

Length(bytes): 527

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Onkelz.541**

Length(bytes): 541

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Ontario.1024**

Length(bytes): 1024

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ontario.512**

Length(bytes): 512

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Oolong.1380**

Length(bytes): 1380

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Otto.640**

Length(bytes): 640

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Override.1428**

Length(bytes): 1428

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Oxana.1419**

Length(bytes): 1419

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Oxana.1555**

Length(bytes): 1555

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Oxana.1653**

Length(bytes): 1653

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Oxana.1654**

Length(bytes): 1654

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Oxana.1719**

Length(bytes): 1719

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **P&C.855**

Length(bytes): 855

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Palma.247**

Length(bytes): 247

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Palma.463**

Length(bytes): 463

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Palma.503**

Length(bytes): 503

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Palma.591**

Length(bytes): 591

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Palma.642**

Length(bytes): 642

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Paramon.917**

Length(bytes): 917

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Patras.1972**

Length(bytes): 1972

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Paulus.1804**

Length(bytes): 1804

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Peace.2064**

Length(bytes): 2064

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **PeaceKeeper.a**

Length(bytes): 3800

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **PeaceKeeper.b**

Length(bytes): 3820

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Phantom.2201**

Length(bytes): 2201

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Phoenix.2000**

Length(bytes): 2000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Phoenix.Evil**

Length(bytes): 1701

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Phoenix.Proud**

Length(bytes): 1302

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Phx.1015**

Length(bytes): 1015

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Piaf.1859**

Length(bytes): 1859

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pieces.1374**

Length(bytes): 1374

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pitch.593**

Length(bytes): 593

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Pizelun.3599**

Length(bytes): 3599

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Platov.1644**

Length(bytes): 1644

Infects files of type: COM

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Poem.1825**

Length(bytes): 1825

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Pojer.1919**

Length(bytes): 1919

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pojer.1935**

Length(bytes): 1935

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pojer.1941**

Length(bytes): 1941

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pojer.1949**

Length(bytes): 1949

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pojer.4028**

Length(bytes): 4028

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Porridge.1384**

Length(bytes): 1384

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Pray.579**

Length(bytes): 579

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Pray.587**

Length(bytes): 587

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1055**

Length(bytes): 1055

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1060**

Length(bytes): 1060

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1063**

Length(bytes): 1063

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1070**

Length(bytes): 1070

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1072**

Length(bytes): 1072

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1137**

Length(bytes): 1137

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1148**

Length(bytes): 1148

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1154**

Length(bytes): 1154

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1195**

Length(bytes): 1195

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.1449**

Length(bytes): 1449

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.2248**

Length(bytes): 2248

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Predator.2424**

Length(bytes): 2424

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Probe.2140**

Length(bytes): 2140

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Protect.1196**

Length(bytes): 1196

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Protect.1323**

Length(bytes): 1323

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Protect.1355**

Length(bytes): 1355

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Proto.695**

Length(bytes): 695

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Quiet.2048**

Length(bytes): 2048

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Quit.555**

Length(bytes): 555

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Qumak.1028**

Length(bytes): 1028

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Qumak.1079**

Length(bytes): 1079

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Qumak.1161**

Length(bytes): 1161

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Radish.8444**

Length(bytes): 8444

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Radish.8466**

Length(bytes): 8466

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Radyum.1072**

Length(bytes): 1072

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.448**

Length(bytes): 448

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.503**

Length(bytes): 503

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.509**

Length(bytes): 509

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.519**

Length(bytes): 519

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.698**

Length(bytes): 698

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.707**

Length(bytes): 707

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Radyum.860**

Length(bytes): 860

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Rael.3211**

Length(bytes): 3211

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Rainbow.2073**

Length(bytes): 2073

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2249**

Length(bytes): 2249

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2268**

Length(bytes): 2268

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2350**

Length(bytes): 2350

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2400**

Length(bytes): 2400

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2471**

Length(bytes): 2471

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2471**

Length(bytes): 2471

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2501**

Length(bytes): 2501

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2564**

Length(bytes): 2564

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2626**

Length(bytes): 2626

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rainbow.2715**

Length(bytes): 2715

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Randall.3072**

Length(bytes): 3072

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Rasek.1310**

Length(bytes): 1310

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Rasek.1490**

Length(bytes): 1490

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Rasek.1492**

Length(bytes): 1492

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Rat.615**

Length(bytes): 615

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Rattler.1536**

Length(bytes): 1536

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Raubkopie.2219**

Length(bytes): 2219

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Raving.2300**

Length(bytes): 2300

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Retaliator.1529**

Length(bytes): 1529

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Retaliator.1535**

Length(bytes): 1535

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Retaliator.1555**

Length(bytes): 1555

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Retaliator.956**

Length(bytes): 956

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Revenge.1127**

Length(bytes): 1127

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Rogue.1213**

Length(bytes): 1213

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Rubbit.1018**

Length(bytes): 1018

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rubbit.2060**

Length(bytes): 2060

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rubbit.3164**

Length(bytes): 3164

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rubbit.3811**

Length(bytes): 3811

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rubbit.681**

Length(bytes): 681

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rubbit.734**

Length(bytes): 734

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Rubbit.734**

Length(bytes): 734

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Russel.1200**

Length(bytes): 1200

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Russel.1235**

Length(bytes): 1235

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Russel.3072**

Length(bytes): 3072

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sailor.1108**

Length(bytes): 1108

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sailor.785**

Length(bytes): 785

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sailor.834**

Length(bytes): 834

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sarampo.1371**

Length(bytes): 1371

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Satanic.1345**

Length(bytes): 1345

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Scitzo.1264**

Length(bytes): 1264

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Scitzo.1285**

Length(bytes): 1285

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Scitzo.1329**

Length(bytes): 1329

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Scitzo.1337**

Length(bytes): 1337

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Scroll.600**

Length(bytes): 600

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Scrunch.1343**

Length(bytes): 1343

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Scrunch.420**

Length(bytes): 420

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Seat.1614**

Length(bytes): 1614

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Seat.1868**

Length(bytes): 1868

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Seat.2389**

Length(bytes): 2389

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Semtex.1000**

Length(bytes): 1000

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Seneca.392**

Length(bytes): 392

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Sentinel.4625**

Length(bytes): 4625

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sentinel.5173**

Length(bytes): 5173

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Shirley.4096**

Length(bytes): 4096

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Sibylle.853**

Length(bytes): 853

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sibylle.858**

Length(bytes): 858

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Signed.1008**

Length(bytes): 1008

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Simbioz.330**

Length(bytes): 330

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Simbioz.331**

Length(bytes): 331

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Simulation**

Length(bytes): 1205

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.270**

Length(bytes): 270

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.279**

Length(bytes): 279

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.361**

Length(bytes): 361

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.400**

Length(bytes): 400

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.430**

Length(bytes): 430

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.615**

Length(bytes): 615

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.640**

Length(bytes): 640

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.720**

Length(bytes): 720

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.975**

Length(bytes): 975

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sirius.Alive.2000**

Length(bytes): 2000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Alive.2283**

Length(bytes): 2283

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Alive.3400**

Length(bytes): 3400

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sirius.Alive.4000**

Length(bytes): 4000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sirius.Alive.4608**

Length(bytes): 4608

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sirius.Annihilator.276**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.280**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.298**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.299**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.304**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.305**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.308**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.357**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.361**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.379**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.383**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.390**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.394**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.404**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.412**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.416**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.453**

Length(bytes): .C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.510**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.548**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.596**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.599**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.603**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.607**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.610**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.673**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.711**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.733**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Annihilator.739**

Length(bytes): .C&C

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Mem.1052**

Length(bytes): 1052

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Mem.1187**

Length(bytes): 1187

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Mem.1201**

Length(bytes): 1201

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Mem.1203**

Length(bytes): 1203

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Mem.1217**

Length(bytes): 1217

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Sirius.Mem.972**

Length(bytes): 972

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sirius.Spawn.194**

Length(bytes): 194

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.200**

Length(bytes): 200

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.207**

Length(bytes): 207

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.220**

Length(bytes): 220

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.229**

Length(bytes): 229

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.242**

Length(bytes): 242

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.255**

Length(bytes): 255

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.258**

Length(bytes): 258

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.Spawn.267**

Length(bytes): 267

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sirius.VCS.799**

Length(bytes): 799

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Siskin.1017**

Length(bytes): 1017

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Siskin.948**

Length(bytes): 948

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.1000**

Length(bytes): 1000

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.1149**

Length(bytes): 1149

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.2225**

Length(bytes): 2225

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.2380**

Length(bytes): 2380

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.2605**

Length(bytes): 2605

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.2630**

Length(bytes): 2630

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sistor.3009**

Length(bytes): 3009

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Skater.1021**

Length(bytes): 1021

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Skater.664**

Length(bytes): 664

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Skater.977**

Length(bytes): 977

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Skew.445**

Length(bytes): 445

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Skew.458**

Length(bytes): 458

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Skew.469**

Length(bytes): 469

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **SkyNet.1448**

Length(bytes): 1448

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Slips.1475**

Length(bytes): 1475

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Slovakia.1056**

Length(bytes): 1056

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Slovakia.Silvia5**

Length(bytes): ????

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Slow.1716**

Length(bytes): 1716

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Sofia.432**

Length(bytes): 432

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Sofia.528**

Length(bytes): 528

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Spanska.1000**

Length(bytes): 1000

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Spanz.639**

Length(bytes): 639

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Sphinx.2751**

Length(bytes): 2751

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Staf.2083**

Length(bytes): 2083

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Star.486**

Length(bytes): 486

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Stasi.1728**

Length(bytes): 1728

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Steatoda.1623**

Length(bytes): 1623

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Stimp.248**

Length(bytes): 248

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Storm.1153**

Length(bytes): 1153

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Storm.1163**

Length(bytes): 1163

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Storm.1172**

Length(bytes): 1172

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Storm.1217**

Length(bytes): 1217

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Storm.1218**

Length(bytes): 1218

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Storm.1219**

Length(bytes): 1219

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Stupid.1355**

Length(bytes): 1355

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Susan.571**

Length(bytes): 571

Infects files of type: EXE

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Sveta.309**

Length(bytes): 309

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Svin.252**

Length(bytes): 252

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Sylwia.734**

Length(bytes): 734

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Szamalk.2588**

Length(bytes): 2588

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Tally.259**

Length(bytes): 259

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Tanpro.524**

Length(bytes): 524

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tanpro.749**

Length(bytes): 749

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Teacher.2000**

Length(bytes): 2000

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Techno.1123**

Length(bytes): 1123

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Telefonica.3429**

Length(bytes): 3429

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Telefonica.3700**

Length(bytes): 3700

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Telefonica.3784**

Length(bytes): 3784

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Tenerife.1707**

Length(bytes): 1707

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Teraz.2717**

Length(bytes): 2717

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Teraz.4004**

Length(bytes): 4004

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Terminator.1501**

Length(bytes): 1501

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Terminator.3275**

Length(bytes): 3275

Infects files of type: COM, EXE, SYS

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Terminator.3490**

Length(bytes): 3490

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Terminator.526**

Length(bytes): 526

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Terminator.918**

Length(bytes): 918

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Theta.527**

Length(bytes): 527

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tibet.1422**

Length(bytes): 1422

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Tiny.154**

Length(bytes): 154

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Tired.1740**

Length(bytes): 1740

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tiso.1279**

Length(bytes): 1279

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tiso.846**

Length(bytes): 846

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tiso.940**

Length(bytes): 940

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Todor.1993**

Length(bytes): 1993

Infects files of type: COM, EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Tourist.1871**

Length(bytes): 1871

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Trakia.1070**

Length(bytes): 1070

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Trakia.561**

Length(bytes): 561

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Trakia.570**

Length(bytes): 570

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Trakia.653**

Length(bytes): 653

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Trivial.50**

Length(bytes): 50

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Trivial.71**

Length(bytes): 71

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Troi.322**

Length(bytes): 322

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Troi.512**

Length(bytes): 512

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Tron.754**

Length(bytes): 754

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Trout2.6804**

Length(bytes): 6804

Infects files of type: COM

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Trust.2356**

Length(bytes): 2356

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Try.1074**

Length(bytes): 1074

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tumen.1092**

Length(bytes): 1092

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Tumen.1242**

Length(bytes): 1242

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tumen.1255**

Length(bytes): 1255

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Tumen.1663**

Length(bytes): 1663

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Turner.3276**

Length(bytes): 3276

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Txapela.1587**

Length(bytes): 1587

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Ugly.6047**

Length(bytes): 6047

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Ugur.1297**

Length(bytes): 1297

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Ukraine.3537**

Length(bytes): 3537

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Unexe.425**

Length(bytes): 425

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Ungame.766**

Length(bytes): 766

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ungame.770**

Length(bytes): 770

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Unhandled.424**

Length(bytes): 424

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Union.1449**

Length(bytes): 1449

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Unkempt.1342**

Length(bytes): 1342

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Urfin.317**

Length(bytes): 317

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Uruk.300**

Length(bytes): 300

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Uruk.361**

Length(bytes): 361

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Uruk.394**

Length(bytes): 394

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **V.1000**

Length(bytes): 1000

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **V.1121**

Length(bytes): 1121

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **V.1259**

Length(bytes): 1259

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **V.1308**

Length(bytes): 1308

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **V.1319**

Length(bytes): 1319

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **V.974**

Length(bytes): 974

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Valentine.2332**

Length(bytes): 2332

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Vampiro.1623**

Length(bytes): 1623

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Vandor.1024**

Length(bytes): 1024

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Vico.500**

Length(bytes): 500

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Victor.2442**

Length(bytes): 2442

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Vienna.1059**

Length(bytes): 1059

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Vinnitsa.1620**

Length(bytes): 1620

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Vinnitsa.1658**

Length(bytes): 1658

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Violetta.3840**

Length(bytes): 3840

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Virogen.Offspring.1555**

Length(bytes): 1555

Infects files of type: COM, EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Virus90**

Length(bytes): 857

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **VirusDead.2308**

Length(bytes): 2308

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Voice.1495**

Length(bytes): 1495

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Voronezh.1584**

Length(bytes): 1584

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Voronezh.370**

Length(bytes): 370

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Voronezh.650**

Length(bytes): 650

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Vriest.1280**

Length(bytes): 1280

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Walker.3846**

Length(bytes): 3846

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Wally.1029**

Length(bytes): 1029

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Warrior.1024**

Length(bytes): 1024

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Wasp.1655**

Length(bytes): 1655

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Wave.454**

Length(bytes): 454

Infects files of type: COM

The virus intercepts DOS system functions to infect files.

Virus name: **Wench.2537**

Length(bytes): 2537

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Whale.9216**

Length(bytes): 9216

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **WildFire.2222**

Length(bytes): 2222

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Wildy.421**

Length(bytes): 421

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Willow.1870**

Length(bytes): 1870

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Willow.2013**

Length(bytes): 2013

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Win.Apparition.a**

Length(bytes): 87438

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Win.Apparition.b**

Length(bytes): 89021

Infects files of type: EXE

Stays resident in memory.

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

ATTENTION: This is destructive virus-

Virus name: **Win.Twitch**

Length(bytes): ?

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Win95.MrKlunky**

Length(bytes): 6943

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Wolfman.2064**

Length(bytes): 2064

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **WoodGoblin.2413**

Length(bytes): 2413

Infects files of type: EXE

Ramine rezident in memoria UPPER.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Word.1069**

Length(bytes): 1069

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Word.1085**

Length(bytes): 1085

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Word.1387**

Length(bytes): 1387

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Word.1391**

Length(bytes): 1391

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Word.1485**

Length(bytes): 1485

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Word.1503**

Length(bytes): 1503

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Write.474**

Length(bytes): 474

Infects files of type: EXE

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Xam.797**

Length(bytes): 797

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xram.1000**

Length(bytes): 1000

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Xtac.1564**

Length(bytes): 1564

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Xuxa.1037**

Length(bytes): 1037

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1045**

Length(bytes): 1045

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1088**

Length(bytes): 1088

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1096**

Length(bytes): 1096

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1405**

Length(bytes): 1405

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1413**

Length(bytes): 1413

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1413**

Length(bytes): 1413

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1656**

Length(bytes): 1656

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.1984**

Length(bytes): 1984

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Xuxa.2058**

Length(bytes): 2058

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Yaf0.328**

Length(bytes): 328

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Yeke.1076**

Length(bytes): 1076

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Yeke.1204**

Length(bytes): 1204

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Yellow.1361**

Length(bytes): 1361

Infects files of type: COM, EXE

The virus intercepts DOS system functions to infect files.

Virus name: **Yog.794**

Length(bytes): 794

Infects files of type: COM

The virus is FindFirst-FindNext type. It also intercepts DOS functions (3Dh/4Bh...) to obtain possible victims.

Virus name: **Yosha.440**

Length(bytes): 440

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zelentsov.379**

Length(bytes): 379

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zhengxi.7313**

Length(bytes): 7313

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Zipper.2779**

Length(bytes): 2779

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zirate.1687**

Length(bytes): 1687

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Ziuck.1372**

Length(bytes): 1372

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zmiana.1224**

Length(bytes): 1224

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zol.316**

Length(bytes): 316

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Zol.799**

Length(bytes): 799

Infects files of type: COM

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

Virus name: **Zombie.747**

Length(bytes): 747

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **Zoo.383**

Length(bytes): 383

Infects files of type: EXE

The virus uses FindFirst-FindNext calls to select files for infection
pentru infectie.

ATTENTION: This is destructive virus-

Virus name: **Zortech.836**

Length(bytes): 836

Infects files of type: COM, EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zulu.1390**

Length(bytes): 1390

Infects files of type: COM

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

Virus name: **Zxx.600**

Length(bytes): 600

Infects files of type: EXE

Stays resident in memory.

The virus intercepts DOS system functions to infect files.

ATTENTION: This is destructive virus-

Virus name: **15_Years.A**
This is a boot virus.

Virus name: **15_Years.B**
This is a boot virus.

Virus name: **15_Years.B**
This is a boot virus.

Virus name: **3nop**
This is a boot virus.

Virus name: **ABCD**
This is a boot virus.

Virus name: **ABCD**
This is a boot virus.

Virus name: **Aircop-B**
This is a boot virus.

Virus name: **Aircop**
This is a boot virus.

Virus name: **Alberta**
This is a boot virus.

Virus name: **Anthrax**
This is a boot virus.

Virus name: **AntiCMOS**
This is a boot virus.

Virus name: **AntiCMOS.Lixi**
This is a boot virus.

Virus name: **AntiEXE**
This is a boot virus.

Virus name: **AntiExe**
This is a boot virus.

Virus name: **AP.a**
This is a boot virus.

Virus name: **AP.f**
This is a boot virus.

Virus name: **AP.gh**
This is a boot virus.

Virus name: **Aragon**
This is a boot virus.

Virus name: **Armee**
This is a boot virus.

Virus name: **Azusa**
This is a boot virus.

Virus name: **B1**
This is a boot virus.

Virus name: **Baboon**
This is a boot virus.

Virus name: **Blood2**
This is a boot virus.

Virus name: **Boot-437**
This is a boot virus.

Virus name: **Boot.b**
This is a boot virus.

Virus name: **BootEXE.451**
This is a boot virus.

Virus name: **BootEXE.451.b**
This is a boot virus.

Virus name: **BootEXE.452**
This is a boot virus.

Virus name: **Brain**
This is a boot virus.

Virus name: **Bravo**
This is a boot virus.

Virus name: **Brunswick**
This is a boot virus.

Virus name: **Bupt.BOOT**
This is a boot virus.

Virus name: **Bupt.BOOT.Body**
This is a boot virus.

Virus name: **Bye**
This is a boot virus.

Virus name: **Cannabis.A**
This is a boot virus.

Virus name: **Cannabis.B**
This is a boot virus.

Virus name: **Chance**
This is a boot virus.

Virus name: **Changsha**
This is a boot virus.

Virus name: **Chinese_Fish**
This is a boot virus.

Virus name: **CMOS.a**
This is a boot virus.

Virus name: **CMOS.a**
This is a boot virus.

Virus name: **CMOS.b**
This is a boot virus.

Virus name: **CMOS.b**
This is a boot virus.

Virus name: **Crazy_Boot**
This is a boot virus.

Virus name: **CRUE(L)**
This is a boot virus.

Virus name: **DA_BOYS**
This is a boot virus.

Virus name: **Defo**
This is a boot virus.

Virus name: **Delwin**
This is a boot virus.

Virus name: **Den_Zuk**
This is a boot virus.

Virus name: **Den_Zuk.D**
This is a boot virus.

Virus name: **Disk_Killer**
This is a boot virus.

Virus name: **EDV**
This is a boot virus.

Virus name: **Empire**
This is a boot virus.

Virus name: **Energy**
This is a boot virus.

Virus name: **Energy**
This is a boot virus.

Virus name: **Evil_Empire**
This is a boot virus.

Virus name: **ExeBug.A**
This is a boot virus.

Virus name: **ExeBug.C**
This is a boot virus.

Virus name: **ExeBug.D**
This is a boot virus.

Virus name: **FallingLetters**
This is a boot virus.

Virus name: **FAT_Avenger**
This is a boot virus.

Virus name: **Filler**
This is a boot virus.

Virus name: **Finnish_Sprayer**
This is a boot virus.

Virus name: **Flame**
This is a boot virus.

Virus name: **Flip**
This is a boot virus.

Virus name: **Form**
This is a boot virus.

Virus name: **Form.b**
This is a boot virus.

Virus name: **Form.f**
This is a boot virus.

Virus name: **Frankenstein**
This is a boot virus.

Virus name: **Galicia**
This is a boot virus.

Virus name: **Gen-PB**
This is a boot virus.

Virus name: **Ghostballs**
This is a boot virus.

Virus name: **Golden_Gate**
This is a boot virus.

Virus name: **Golden_Gate2**
This is a boot virus.

Virus name: **Hal**
This is a boot virus.

Virus name: **Hare.7610**
This is a boot virus.

Virus name: **Hare.7750**
This is a boot virus.

Virus name: **Hare.7786**
This is a boot virus.

Virus name: **Hare.Boot**
This is a boot virus.

Virus name: **Horse_Boot.A**
This is a boot virus.

Virus name: **Int40**
This is a boot virus.

Virus name: **Invader**
This is a boot virus.

Virus name: **JackTheRipper**
This is a boot virus.

Virus name: **Joshi-B**
This is a boot virus.

Virus name: **Joshi**
This is a boot virus.

Virus name: **Jumper.a**
This is a boot virus.

Virus name: **Jumper.b**
This is a boot virus.

Virus name: **Junkie.1027**
This is a boot virus.

Virus name: **Kaczor**
This is a boot virus.

Virus name: **Kampana.B**
This is a boot virus.

Virus name: **KeyDrop**
This is a boot virus.

Virus name: **Lao_Doungo**
This is a boot virus.

Virus name: **LDV**
This is a boot virus.

Virus name: **Leandro**
This is a boot virus.

Virus name: **Liberty**
This is a boot virus.

Virus name: **LP**
This is a boot virus.

Virus name: **LuciferBoot**
This is a boot virus.

Virus name: **Mardi_Bros**
This is a boot virus.

Virus name: **Michelangelo**
This is a boot virus.

Virus name: **MicroDot**
This is a boot virus.

Virus name: **Misis**
This is a boot virus.

Virus name: **Moloch**
This is a boot virus.

Virus name: **MPHTL.B**
This is a boot virus.

Virus name: **Multi_ani**

This is a boot virus.

NOTA: This virus was written in Romania.

Virus name: **Musicbug**
This is a boot virus.

Virus name: **Natas**
This is a boot virus.

Virus name: **Neuroquila.A**
This is a boot virus.

Virus name: **Neuroquila.b**
This is a boot virus.

Virus name: **Nichols**
This is a boot virus.

Virus name: **Nichols.a**
This is a boot virus.

Virus name: **Nichols.b**
This is a boot virus.

Virus name: **Ohio**
This is a boot virus.

Virus name: **OneHalf**
This is a boot virus.

Virus name: **OneHalf.3518**
This is a boot virus.

Virus name: **OneHalf.3544.g**
This is a boot virus.

Virus name: **OneHalf.3570**
This is a boot virus.

Virus name: **OneHalf.3666**
This is a boot virus.

Virus name: **Ornate**
This is a boot virus.

Virus name: **Parity_Check**
This is a boot virus.

Virus name: **Pasta.a**
This is a boot virus.

Virus name: **Pentagon**
This is a boot virus.

Virus name: **Peter**
This is a boot virus.

Virus name: **PingPong**
This is a boot virus.

Virus name: **PingPong.B**
This is a boot virus.

Virus name: **PingPong286**
This is a boot virus.

Virus name: **PMBS**
This is a boot virus.

Virus name: **PrintScreen**
This is a boot virus.

Virus name: **PtrSc**
This is a boot virus.

Virus name: **Quandary**
This is a boot virus.

Virus name: **Query**
This is a boot virus.

Virus name: **Quox**
This is a boot virus.

Virus name: **Quox.a**
This is a boot virus.

Virus name: **Quox.b**
This is a boot virus.

Virus name: **Rostov**
This is a boot virus.

Virus name: **RP.Bored**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Bugs**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Bugs.June**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Bugs.May**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Day10**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Decl**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.December**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.December17**

This is a boot virus.

ATENTIE: This is a destructive virus ! Activation date: 17 Dec.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.DISKBOOMER.boot**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.New_Gen**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Nov_16th**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.RAVage**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Remember**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RP.Teapa**

This is a boot virus.

NOTA: This (romanian) virus was written by RAZVAN POPIAN.

Virus name: **RussianFlag**
This is a boot virus.

Virus name: **SAMPO**
This is a boot virus.

Virus name: **Satria**
This is a boot virus.

Virus name: **She_Has**
This is a boot virus.

Virus name: **Stealth**
This is a boot virus.

Virus name: **Stoned**
This is a boot virus.

Virus name: **Stoned**
This is a boot virus.

Virus name: **Stoned.2**
This is a boot virus.

Virus name: **Stoned.Angelina**
This is a boot virus.

Virus name: **Stoned.Arev.c**
This is a boot virus.

Virus name: **Stoned.Diablo**
This is a boot virus.

Virus name: **Stoned.Digital93**
This is a boot virus.

Virus name: **Stoned.Dinamo**
This is a boot virus.

Virus name: **Stoned.DiskWash**
This is a boot virus.

Virus name: **Stoned.Empire.Canadian**
This is a boot virus.

Virus name: **Stoned.i.c**
This is a boot virus.

Virus name: **Stoned.J&M.A**
This is a boot virus.

Virus name: **Stoned.J&M.B**
This is a boot virus.

Virus name: **Stoned.K**
This is a boot virus.

Virus name: **Stoned.Kiev**
This is a boot virus.

Virus name: **Stoned.Lavot**
This is a boot virus.

Virus name: **Stoned.Leszoptad.A**
This is a boot virus.

Virus name: **Stoned.LoveChild_b3**
This is a boot virus.

Virus name: **Stoned.Manitoba**
This is a boot virus.

Virus name: **Stoned.March6.C**
This is a boot virus.

Virus name: **Stoned.MidNigh**
This is a boot virus.

Virus name: **Stoned.Monkey**
This is a boot virus.

Virus name: **Stoned.Monkey.A**
This is a boot virus.

Virus name: **Stoned.Monkey.B**
This is a boot virus.

Virus name: **Stoned.NearDark.B**
This is a boot virus.

Virus name: **Stoned.NoInt.A**
This is a boot virus.

Virus name: **Stoned.PC-AT.h**
This is a boot virus.

Virus name: **Stoned.Spirit**
This is a boot virus.

Virus name: **Stoned.W-Boot**
This is a boot virus.

Virus name: **SVC**
This is a boot virus.

Virus name: **Swedish.b**
This is a boot virus.

Virus name: **Telefonica**
This is a boot virus.

Virus name: **Tequila**
This is a boot virus.

Virus name: **Tiso**
This is a boot virus.

Virus name: **Tony.A**
This is a boot virus.

Virus name: **TwelveTricks**
This is a boot virus.

Virus name: **Unashamed**
This is a boot virus.

Virus name: **Urkel**
This is a boot virus.

Virus name: **V-1**
This is a boot virus.

Virus name: **V-Sign**
This is a boot virus.

Virus name: **W-Boot.A**
This is a boot virus.

Virus name: **Worm**
This is a boot virus.

Virus name: **WXYC.B**
This is a boot virus.

Virus name: **XA1**
This is a boot virus.

Virus name: **Yale**
This is a boot virus.

Virus name: **Zeus.A**
This is a boot virus.

Virus name: **Zeus.B**
This is a boot virus.

