



2018 8 15



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2018 7

APT

flash_security_component_installer_1.0.0.2.exe	220.0 KB	139.0 KB	应用程序	2018-07-21 16:06
flash安全组件安装说明.doc	93.7 KB	88.4 KB	DOC 文档	2018-07-21 16:48

flash

2.1 Dropper

flash

1

ESET

ESET

地址	值	注释
0012E830	00407405	cr&t 到 strtc 来自 flash.exe 00407407

avira.Systray.exe

地址	值	注释
0012ED24	0012ED74	UNICODE "winlogon.exe"
0012ED28	0012ED8C	
0012ED2C	003A8152	UNICODE "avira.Systray.exe"

2

1

Vista

UAC

system32

CIA Vault 7

UAC

wusa.exe

2

PE

temp0 fake acess wrivt.exe wrivt.exe Vista 64

64exename	wrivt.exe	64
64loadpath7	system/msTracer.dll	

AfterInstallation	RemoveInstaller	flash
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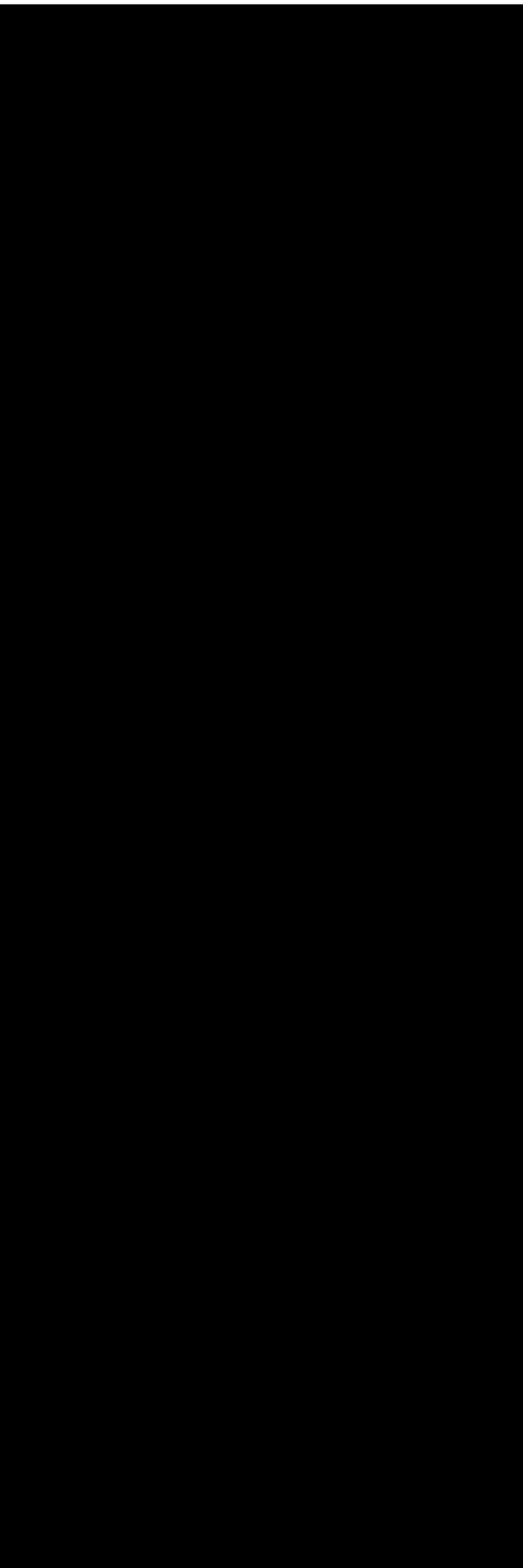
	COM	IARPUinstallStringLauncher		
UninstallString	64	xcopy.exe msTracer.dll	system32	12
		360tray.exe		rstray.exe
qqpctray.exe			UAC	
rstray.exe	qqpctray.exe		+wusa.exe	
	360tray.exe		wrivt.exe	wrivt.exe
		temp0	Vista	64



360tray.exe

rstray.exe qqpctray.exe

WSearch



2

Vista

System

temp0

地址	十六进制	ASCII
42 56 2A 5E 3C 45 EF 4F	13 BB BB BB 0	BV* < 翻译
55 BB 65 BB 53 BB OC BB OC BB B8 B8		机 译 译 译 ?? 柜
B8 B8 A4 BB BB BB F9 BB F6 BB 8A BB		父 父 父 译 译 译 译

4 fake 6

OPcode1	OPcode2	
0134A6D30	0100B4627	
0C558B012	05047A6F4	cfg
022836D73	06F42E3C0	X86 or X64
03254BFD2	0 6FF39717	dll
0B4749FFF	0A7109782	
0DDD7303E	0CDF2E7F4	cfg

5 fake main
 main fake

Downloader



2.2.3

main



inter

dll

dll

4

Revinst

3.2

Loader temp0

series mainpath CommonAppData System/ Windows/

2014 2015 temp0

commonappdata/Windows CE/fake

fake

temp0

fake

2014 2015 temp0

access

fake

loadpathxp 64loadpathxp loadpath7 64loadpath7 loadpathsv 64loadpathsv
windows/explorer.exe SearchIndexer-1 SearchIndexer-2 WorkMode AddressList
ClientID ControllerID ControllerVersion PluginCoder Persistence
WorkingDirectory system/msTracer.dll windows/fixsst.dll system/srvlic.dll series
SpecialPlugin
SYSTEM\CurrentControlSet\services\SharedAccess\Parameters\FirewallPolicy\Restrict
edServices\Static\System

```

1000943C a64loadpath7:
1000943C          unicode 0, <64loadpath7>
10009452          dd 13h
10009456 .aSystemMstracer:
...
unicode 0
...
unicode 0, <64loadpath7>
dd 11h
unicode 0
10009490
10009498
1000949C

```

fake 2014 2015 fake cfg

0C558B012/5047A6F4 0DDD7303E/0CDF2E7F4

4

fake main ClientID ControllerID fake

ClientID ClientBasicInformation

ControllerID C&C

	2014(fake)	2015(fake)	2017(fake)	main
ClientID				E5201314
ControllerID	2014041014472 6	2014041014472 6	2016022415282 8	2013062817333 8

ClientID ControllerID

fake main C&C

Magic 0xC7315A6B

0xC7315A6B

- `makecab.exe /V1 "C:\Users\<USERNAME>\AppData\Local\Temp\msTracer.dll"`
`"C:\Users\<USERNAME>\AppData\Local\Temp\msTracer.dll.msu"`
- `wusa.exe /quiet "C:\Users\<USERNAME>\AppData\Local\Temp\msTracer.dll.msu"`
`/extract:C:\Windows\system32`



TooHash

102 103 .xls
 .doc
 .xls
 .xls
Wo.doc

VenusEye

TooHash

APT

- 1 <https://hitcon.org/2016/pacific/0composition/pdf/1202/1202%20R0%200930%20an%20intelligence-driven%20approach%20to%20cyber%20defense.pdf>
- 2 https://public.gdatasoftware.com/Presse/Publikationen/Whitepaper/EN/GDATA_TooHash_CaseStudy_102014_EN_v1.pdf