## From Linux to Windows – New Family of Cross-Platform Desktop Backdoors Discovered

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Malware descriptions

Malware descriptions

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minute read



Authors



## Background

Recently we came across a new family of cross-platform backdoors for desktop environments. First we got the Linux variant, and with information extracted from its binary, we were able to find the variant for Windows desktops, too. Not only that, but the Windows version was additionally equipped with a valid code signing signature. Let's have a look at both of them.

## DropboxCache aka Backdoor.Linux.Mokes.a

This backdoor for Linux-based operating systems comes packed via UPX and is full of features to monitor the victim's activities, including code to capture audio and take screenshots.

```
$ file DropboxCache
DropboxCache: ELF 64-bit LSB executable, x86-64, version 1 (GNU/Linux), statical
ly linked, stripped
```

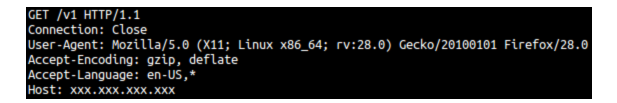
After its first execution, the binary checks its own file path and, if necessary, copies itself to one of the following locations:

- \$HOME/\$QT-GenericDataLocation/.mozilla/firefox/profiled
- \$HOME/\$QT-GenericDataLocation/.dropbox/DropboxCache

One example would be this location: \$HOME/.local/share/.dropbox/DropboxCache. To achieve persistence, it uses this not very stealthy method: it just creates a .desktop-file in \$HOME/.config/autostart/\$filename.desktop. Here's the template for this:

```
; EkomsAutorun::service(void)::launchdContextTemplate
ZZN12EkomsAutorun7serviceEvE22launchdContextTemplate
db 'Type=Application',0Ah
db 'Name=%1',0Ah
db 'Exec=%2',0Ah
db 'Exec=%2',0Ah
db 'Terminal=false',0Ah,0
```

Next, it connects to its hardcoded C&C Server. From this point, it performs an http request every minute:



This "heartbeat" request replies with a one-byte image. To upload and receive data and commands, it connects to TCP port 433 using a custom protocol and AES encryption. The binary comes with the following hardcoded public keys:



The malware then collects gathered information from the keylogger, audio captures and screenshots in /tmp/. Later it will upload collected data to the C&C.

- /tmp/ss0-DDMMyy-HHmmss-nnn.sst (Screenshots, JPEG, every 30 sec.)
- /tmp/aa0-DDMMyy-HHmmss-nnn.aat (Audiocaptures, WAV)
- /tmp/kk0-DDMMyy-HHmmss-nnn.kkt (Keylogs)
- /tmp/dd0-DDMMyy-HHmmss-nnn.ddt (Arbitrary Data)

DDMMyy = date: 280116 = 2016-01-28 HHmmss = time: 154411 = 15:44:11 nnn = milliseconds.

```
🛄 🎿 🔛
loc 411D48:
                        ; QAudioInput::stateChanged(QAudio::State)
              ZN11QAudioInput12stateChangedEN6QAudio5StateE
lea
        rax,
        edi, 20h
mov
mov
        r12, [rbx+18h]
        [rsp+98h+var_60], 0
mov
        [rsp+98h+var_50], 0
mov
        [rsp+98h+var_68], rax
mov
        rax, _ZN14AbAudioCapture14onStateChangedEN6QAudio5StateE ; AbAudioCapture:
lea
        [rsp+98h+var_58], rax
mov
call
        Znwm
                        ; operator new(ulong)
        r9, rax
mov
        rax, [rsp+98h+var_50]
mov
        rdx, [rsp+98h+var_58]
mov
        rcx,
             ZN9QtPrivate11QSlotObjectIM14AbAudioCaptureFvN6QAudio5StateEENS 4Lis
lea
        r8, [rsp+98h+var_58]
lea
        dword ptr [r9], 1
mov
mov
        rsi, r12
        rdi, rbp
mov
        [r9+18h], rax
mov
        rax, _ZN11QAudioInput16staticMetaObjectE ; QAudioInput::staticMetaObject
lea
        [r9+10h], rdx
mov
        rdx, [rsp+98h+var_68]
lea
        [r9+8], rcx
mov
mov
        rcx, rbx
        [rsp+98h+var_90], 0
mov
        [rsp+98h+var_98], 0
mov
        [rsp+98h+var_88], rax
mov
         _ZN7QObject11connectImplEPKS_PPvS1_S3_PN9QtPrivate15QSlotObjectBaseEN2Qt14
call
mov
        rdi, rbp
        _ZN11QMetaObject10ConnectionD2Ev ; QMetaObject::Connection::~Connection()
call
        rdi, [rbx+18h]
mov
        xmm0, cs:qword_B84530
movsd
mov
        dword ptr [rbx+0C0h], 0
call
        _ZN11QAudioInput9setVolumeEd ; QAudioInput::setVolume(double)
        rdi, [rbx+18h]
mov
        _ZN11QAudioInput5startEv ; QAudioInput::start(void)
call
test
        rax, rax
mov
        [rbx+20h],
                   rax
jz
        loc_411F18
```

This part of the code is able to capture audio from the victim's box.

However, audio capturing is not activated in the event timer of this binary, just like the keylogging feature. Since the authors have statically linked libqt, xkbcommon (the library to handle keyboard descriptions) and OpenSSL (1.0.2c) to the binary, the size of the binary is over 13MB. The criminals also didn't make any effort to obfuscate the binary in any way. In fact, the binary contains almost all symbols, which is very useful during analysis.

Function name	Segment
f EkomsAutorun::EkomsAutorun(void)	.text
f EkomsAutorun::service(void)	.text
F EkomsAutorun::~EkomsAutorun()	.text
f EkomsAutorun::~EkomsAutorun()	.text
F EkomsCcClient::EkomsCcClient(void)	.text
F EkomsCcClient::executeCommand(QString const&)	.text
F EkomsCcClient::fileToPostData(QFileInfo const&)	.text
	.text
F EkomsCcClient::sendRequest(EkomsConnection::Method,EkomsCon	.text
f EkomsCcClient::service(void)	.text
f EkomsCcClient::~EkomsCcClient()	.text
f EkomsCcClient::~EkomsCcClient()	.text
<u>F</u> EkomsConnection::EkomsConnection(EkomsConnection::Method)	.text
f EkomsConnection::close(void)	.text
<u>f</u> EkomsConnection::closeQt(void)	.text
<u><i>f</i></u> EkomsConnection::connect(EkomsConnection::ProxyType,QString c	.text
<u>F</u> EkomsConnection::connectQt(EkomsConnection::ProxyType)	.text
F EkomsConnection::createFullUri(void)	.text
<u>F</u> EkomsConnection::createRequestHeaders(bool)	.text
F EkomsConnection::getSystemUserAgent(void)	.text
F EkomsConnection::recvResponse(QByteArray &)	.text
F EkomsConnection::recvResponseQt(QByteArray &)	.text

There are also references to the author's source files:

.init:000000000409748	;	Source	File	1	'main.cpp'
.init:000000000409748	;	Source	File	1	'ekomsinstaller.cpp'
.init:000000000409748	;	Source	File	1	'ekomsautorun.cpp'
.init:000000000409748	;	Source	File	1	'ekomsccclient.cpp'
.init:000000000409748	;	Source	File	1	'ekomsutils.cpp'
.init:000000000409748	;	Source	File	1	'ekomsconnection.cpp'
.init:000000000409748	;	Source	File	1	'ekomsuseractivity.cpp'
.init:000000000409748	;	Source	File	1	'audiocapture.cpp'
.init:000000000409748	;	Source	File	1	'screencapture.cpp'
.init:000000000409748	;	Source	File	1	'keyboardcapture.cpp'
.init:000000000409748	;	Source	File	1	'serverconnection.cpp'
.init:000000000409748	;	Source	File	1	'abstractservice.cpp'
.init:000000000409748	;	Source	File	1	'proxyconnection.cpp'
.init:000000000409748	;	Source	File	1	'serverconnectionthread.cpp'
.init:000000000409748	;	Source	File	1	'localsettings.cpp'
.init:000000000409748	;	Source	File	1	'serveruploader.cpp'
.init:000000000409748	;	Source	File	1	'serveruploaderthread.cpp'
.init:000000000409748	;	Source	File	1	'serveruploaderfile.cpp'
.init:000000000409748	;	Source	File	1	'serverdownloaderfile.cpp'
.init:000000000409748	;	Source	File	1	'moc_audiocapture.cpp'
.init:000000000409748	;	Source	File	1	'moc_serverconnection.cpp'
.init:000000000409748	;	Source	File	1	'evpmdwrapper.cpp'
.init:000000000409748	;	Source	File	1	'networkmessagefactory.cpp'
.init:000000000409748	;	Source	File	1	'networkmessage.cpp'
.init:000000000409748	;	Source	File	1	'util.cpp'
.init:000000000409748	;	Source	File	1	'opensslcore.cpp'
.init:000000000409748	;	Source	File	1	'zlibwrapper.cpp'
.init:000000000409748	;	Source	File	1	'referencecounter.cpp'
.init:000000000409748	;	Source	File	1	'abstractapplication.cpp'
.init:000000000409748	;	Source	File	1	'abstractnetworkconnection.cpp'
.init:000000000409748	;	Source	File		'tcpsocketconnection.cpp'
.init:000000000409748	;	Source	File		'abstracteventsthread.cpp'
.init:000000000409748	;	Source	File		'networkdata.cpp'
	1				**

Apparently, it's written in C++ and Qt, a cross-platform application framework. According to the binary's metadata it was compiled using "GCC 4.8.4 (Ubuntu 4.8.4-2ubuntu1~14.04)" on Ubuntu 14.04 LTS "Trusty Tahr". According to the qt\_instdate timestamp, the last time the Qt sources were configured was on 2015-09-26 (<u>qt/qtbase.git: deprecated</u>), which implies the compilation time of the malware to be not earlier than end of September 2015.

We detect this type of malware as **Backdoor.Linux.Mokes.a**.

#### OLMyJuxM.exe aka Backdoor.Win32.Mokes.imv

Just a few days ago, we came across a rather familiar looking sample, although it was compiled for machines running Microsoft Windows. It quickly turned out to be a 32-bit Windows variant of **Backdoor.Linux.Mokes.a**.

After execution, the malware randomly chooses one of nine different locations in %AppData% to persistently install itself on the machine. The binary also creates a "version"-file in the same folder. As its name implies, it stores just version information, together with the full installation path of the malware itself:

%AppData%/ %AppData%/ %AppData%/ %AppData%/ %AppData%/ %AppData%/ %AppData%/ %AppData%/	Dro Goo Moz Hew Hew Hew Ado	opbo ogle ogle vlet vlet vlet	x/l e/Cl e/Cl a/l tt-f tt-f tt-f tt-f	hron Fire Pack Pack Pack Pack	/Dro me/m efox karo karo karo karo karo karo	opbo nacl nacl k/mo d/hp d/hp d/hp Acro	bxHe L32 L64 boqco boqco bogco bogco bogco bogco bogco bogco	elpe .exe .exe llac ore. int. an.e	ache exe exe xe	e.e	xe						
%AppData%/ "version"-				ODe	31/1	vers	stoi	1									
				00	43	3a	2f	44	6f	63	75	6d	65	<u>6e</u>	74	73	[C:/Documents]
				64							6e					<u> </u>	and Settings/
00000020				122				6f			6C				74	74	/Local Sett
	69	бе	67	73	2f						63						[ings/Application]
00000040				74			41	64			65						Data/Adobe/Acro
				2f							6f						bat/AcroBroker.e
00000060	78																xe
00000062																	

Then the corresponding registry keys are created in

HKCU\Software\Microsoft\Windows\CurrentVersion\Run to ensure persistence in the system.

After the malware has executed its own copy in the new location, the <u>SetWindowsHook API</u> is utilized to establish keylogger functionality and to monitor mouse inputs and internal messages posted to the message queue.

The next stage in its operation is to contact the hardcoded C&C server. Besides the different IP addresses and encryption key, we see almost identical behavior.

BEGIN PUBLIC KEY	
MIIBojANBgkqhkiG9w0BAQEFAAOCAY8AMIIBigKCAYEAtJY9Zmq93ocE0cdIVTKH	
KOtOThAG0xq1Xuci8DNORvO/ztEtlKbSCdBNHDh9I8dXKfWBBsN99eI11gxfoGPs	
F30V5fiva55lh/l8VMqmXI2z1u9McEuzxKJwUML0k3My3v5zklkqzufVSrMNeVOH	
uOQwr7pArgNagYToUqSCT6JAVCSJdt5h5oaJj6bnlWisxDOWsSSsVVn/0YeUEItB	
sDVHp/0R3tcNXLkqdxTv0Zq+t7PkeaZDpwo/FbCEK0V+6JWd+YxbLWv07nDGXVyx	
7n3fkygoHLsnGzlWOMm2zWJsqvX4mbZbY+IfBdRaRlzzD6PqquDHkIrdf0iM3vwt	
8iagc1RxlJiAgiXF2F+seJwGh49ZXcmglvkhW6yLP33b/74s4BGxr/22oP8QRoPW	
acfcxmV1boAiUnBDd+1VMUpo6GFTlJ0PfXYd4009YEeYspsqSKxYjWJp4s1fDmHf	
w4FiOH3c1aHf6DPwmsFz1KA69COprKgjsrN8oZdZvGwpAgMBAAE=	
END PUBLIC KEY	

However, this particular variant uses a slightly different implementation and tries to obtain the default Windows user-agent string.

call ds:LoadLibraryW
mov ebx, eax
test ebx, ebx
jz loc\_405815
push offset ProcName ; "ObtainUserAgentString"
push ebx ; hModule
call ds:GetProcAddress
mov [esp+1Ch+ptr\_ObtainUserAgentString], eax

If this is not successful, the sample uses its hardcoded version:

Like the Linux variant, it connects to its C&C server in the same way: once per minute it sends a heartbeat signal via HTTP (GET /v1). To retrieve commands or to upload or download additional resources, it uses TCP Port 433.

It uses almost the same filename templates to save the obtained screenshots, audiocaptures, keylogs and other arbitrary data. Unlike the Linux variant, in this sample the keylogger is active. Below you can see the content of a keystroke logfile, located in %TEMP% and created by this sample:

[Task Manager] {left-ctrl}
[ {home}{right-shift}{end}c{right-shift}:{left-ctrl}{right-alt}{↓}{left-ctrl}{left -shift}{ <del>+}</del> {delete}{enter}{right-shift}%Appdata{right-shift}\${backspace}{right -shift}%{enter}
<pre>[Chrome] c{right-shift}:{left-ctrl}{right-alt}&amp;t{backspace}{right-shift}{home}{right-shif t}%TEMP%{enter}{left-ctrl}</pre>
[ {left-ctrl}{left-shift}N{right-shift}{right-shift}{right-shift}Mokes{backspace}s .ivm.{right-shift}Temp{enter}{enter}{left-ctrl}v
<pre>[Temp] {left-shift}{ }{left-ctrl}{left-</pre>
[This PC] {right-shift}%TEMP%{enter}{left-ctrl}{left-ctrl}x{left-alt}{tab}
[neu] {left-ctrl}v

And again, we spotted some unexpected code. The following screenshot shows references to code which is able to capture images from a connected camera, such as a built-in webcam.

BC9D7C	aDefault	db 'default',0	; DATA XREF: CAM_SETUP_INIT+:
BC9D7C			; sub_421270+1F2 <sup>†</sup> o
BC9D84	a2statuschanged	db '2statusChanged(QCam	era::Status)',0
BC9D84			; DATA XREF: CAM_SETUP_INIT+:
BC9D84			; sub_4223F0+61fo
BC9DA4	alupdatereadyfo	db '1updateReadyForCapt	
BC9DA4			; DATA XREF: CAM_SETUP_INIT+:
BC9DBD		align 10h	
BC9DC0	off_BC9DC0	dd offset loc_677064+6	; DATA XREF: CAM_CAPTURE+971
BC9DC0			; sub_6FFD20+278to
BC9DC4	aCameraNotReady	db 'Camera not ready for	
BC9DC4			; DATA XREF: CAM_CAPTURE+1F1
BC9DE1		align 4	
BC9DE4	aPresentframe	<pre>db 'presentFrame',0</pre>	; DATA XREF: CAM_FRAMES+20E1(
BC9DF1		align 4	
BC9DF4	aImg_	db 'IMG_',0	; DATA XREF: CAM_CAPTURE+AA1

Similar to the Linux version, the author left quite a number of suspicious strings in the binary. The following string is surprisingly honest.

• 91099AA413	3722D22AA50F85794EE386E Properties
General Compatib	ility Digital Signatures Details Previous Versions
Property	Value
Description – File description	
Type	Application
File version	1.0.0.0
Product name Product version	app 1.0.0.0
Copyright	
Size	3,90 MB
Date modified	
Language	English (United States) bot-main-win32-msvc2013-release.exe
Original hierane	bothiair Hvirisz Hisvező 154 eleáseteke
Remove Properties	s and Personal Information
	OK Cancel Apply

From the criminal's point of view, it's important that the software looks legitimate and that Windows doesn't asks the user for confirmation prior to execution of unknown software. On Windows machines this can be achieved by using Trusted Code Signing Certificates. In this particular case, the criminal managed to sign the binary with a trusted certificate from "COMODO RSA Code Signing CA".

8	Certificate	×
Gene	eral Details Certification Path	_
(	Certificate Information	-
	<ul> <li>This certificate is intended for the following purpose(s):</li> <li>Ensures software came from software publisher</li> <li>Protects software from alteration after publication</li> </ul>	
	* Refer to the certification authority's statement for details.	
	Issued to:	
	Issued by: COMODO RSA Code Signing CA	
	Valid from 23.11.2015 to 23.11.2016	
	Install Certificate Issuer Statement	
	OK	

We detect this type of malware as **Backdoor.Win32.Mokes.imv**.

## What's next

Since this software was intentionally designed to be platform independent, we might see also corresponding Mac OS X samples in the future. **Update: We found it. See Update section below.** 

#### Update

(2016-02-01 10:45 UTC): We just got **Backdoor.Win32.Mokes.imw**. This is the first time we see a variant of Mokes, which comes with the audio capture module activated. The malware creates a new audio file every 5 minutes.

\$ file \*.aat aa29683-010216-093228-514.aat: empty aa29683-010216-100727-488.aat: RIFF (little-endian) data, WAVE audio, Microsoft PCM, 8 bit, mono 8000 Hz aa29683-010216-101227-878.aat: RIFF (little-endian) data, WAVE audio, Microsoft PCM, 8 bit, mono 8000 Hz aa29683-010216-101727-893.aat: RIFF (little-endian) data, WAVE audio, Microsoft PCM, 8 bit, mono 8000 Hz

(2016-09-07 13:19 UTC): We just come across the OS X variant of this malware and <u>posted</u> an analysis on this blog.

## IOCs

#### Backdoor.Linux.Mokes.a

c9e0e5e2aeaecb232120e8573e97a6b8

\$HOME/\$QT-GenericDataLocation/.mozilla/firefox/profiled \$HOME/\$QT-GenericDataLocation/.dropbox/DropboxCache \$HOME/.config/autostart/profiled.desktop \$HOME/.config/autostart/DropboxCache.desktop

/tmp/ss0-\$date-\$time-\$ms.sst

#### Backdoor.Win32.Mokes.imv & .imw

f2407fd12ec0d4f3e82484c027c7d149 (imw) 91099aa413722d22aa50f85794ee386e (imv)

%AppData%\Skype\SkypeHelper.exe %AppData%\Skype\version %AppData%\Dropbox\bin\DropboxHelper.exe %AppData%\Dropbox\bin\version %AppData%\Google\Chrome\nacl32.exe %AppData%\Google\Chrome\version %AppData%\Google\Chrome\version %AppData%\Google\Chrome\version %AppData%\Mozilla\Firefox\wersion %AppData%\Mozilla\Firefox\version %AppData%\Mozilla\Firefox\version %AppData%\Hewlett-Packard\hpqcore.exe %AppData%\Hewlett-Packard\version %AppData%\Hewlett-Packard\version %AppData%\Hewlett-Packard\version %AppData%\Hewlett-Packard\version %AppData%\Hewlett-Packard\version %AppData%\Hewlett-Packard\version %AppData%\Hewlett-Packard\version %AppData%\Adobe\Acrobat\AcroBroker.exe %AppData%\Adobe\Acrobat\version

%TEMP%\aa\$n-\$date-\$time-\$ms.aat (imw) where \$n is a decimal hash-value calculated from the soundcard's name

%TEMP%\ss0-\$date-\$time-\$ms.sst %TEMP%\dd0-\$date-\$time-\$ms.ddt %TEMP%\kk\$date.kkt

HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Run "%PERSISTENT-FILENAME%", "%PERSISTENT-FILEPATH%"

where %PERSISTENT-FILENAME% is one of the filenames above and %PERSISTENT-FILEPATH% is the corresponding path

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