

Malware Analysis Appliance by Blue Coat Systems, Inc.

Task Details

Host: mag2, Sample ID: 73, Task ID: 293

Task ID:	293
Risk Level:	6
Date Processed:	2016-04-28 12:55:29 (UTC)
Processing Time:	61.13 seconds
Virtual Environment:	IntelliVM
Execution Arguments:	"c:\windows\temp\cabddbe89526da189982a1d1e8520886.exe"
Sample ID:	73
Type:	basic
Owner:	admin
Label:	cabddbe89526da189982a1d1e8520886
Date Added:	2016-04-28 12:44:57 (UTC)
File Type:	PE32:win32:gui
File Size:	620032 bytes
MD5:	cabddbe89526da189982a1d1e8520886
SHA256:	9620189f256010e2336c1e9504a9032ef18d9e7db86bd0989c30e28044f25c82
Description:	None

Pattern Matching Results

- 6 PE: File has TLS callbacks
- 2 PE: Nonstandard section

Static Events

Anomaly:	PE: Contains a virtual section
Anomaly:	PE: Contains one or more non-standard sections
Anomaly:	PE: File contain TLS callbacks

Process/Thread Events

Creates process:	C:\windows\temp\cabddbe89526da189982a1d1e8520886.exe
["C:\windows\temp\cabddbe89526da189982a1d1e8520886.exe"]	

File System Events

Opens:	C:\Windows\Prefetch\CABDDBE89526DA189982A1D1E8520-B6C169E2.pf
Opens:	C:\Windows
Opens:	C:\Windows\System32\wow64.dll
Opens:	C:\Windows\System32\wow64win.dll
Opens:	C:\Windows\System32\wow64cpu.dll
Opens:	C:\Windows\system32\wow64log.dll
Opens:	C:\Windows\SysWOW64
Opens:	C:\windows\temp\libnepomukdatamanagement.dll
Opens:	C:\Windows\SysWOW64\libnepomukdatamanagement.dll
Opens:	C:\Windows\system\libnepomukdatamanagement.dll
Opens:	C:\Windows\libnepomukdatamanagement.dll
Opens:	C:\Windows\SysWOW64\Wbem\libnepomukdatamanagement.dll
Opens:	C:\Windows\SysWOW64\WindowsPowerShell\v1.0\libnepomukdatamanagement.dll

Windows Registry Events

Opens key:	HKLM\software\microsoft\windows nt\currentversion\image file execution options
Opens key:	HKLM\system\currentcontrolset\control\session manager
Opens key:	HKLM\software\microsoft\wow64
Opens key:	HKLM\software\wow6432node\microsoft\windows nt\currentversion\image file execution options
Opens key:	HKLM\system\currentcontrolset\control\terminal server

Opens key: HKLM\system\currentcontrolset\control\safeboot\option
Opens key: HKLM\system\currentcontrolset\control\srp\gp\dll
Opens key:
HKLM\software\wow6432node\policies\microsoft\windows\safer\codeidentifiers
Opens key: HKLM\software\policies\microsoft\windows\safer\codeidentifiers
Opens key: HKCU\software\policies\microsoft\windows\safer\codeidentifiers
Queries value: HKLM\software\microsoft\windows nt\currentversion\image file execution
options[disableusermodecallbackfilter]
Queries value: HKLM\system\currentcontrolset\control\session
manager[cwdillegalindllsearch]
Queries value: HKLM\system\currentcontrolset\control\terminal server[tsappcompat]
Queries value: HKLM\system\currentcontrolset\control\terminal server[tsuserenabled]
Queries value:
HKLM\software\policies\microsoft\windows\safer\codeidentifiers[transparentenabled]