# Malware Analysis Appliance by Blue Coat Systems, Inc.

Task Details

Host: mag2, Sample ID: 166, Task ID: 664

Task ID: 664 Risk Level: 5

Date Processed: 2016-04-28 13:05:17 (UTC)

Processing Time: 61.24 seconds
Virtual Environment: IntelliVM

Execution Arguments: "c:\windows\temp\0c05a151bc2c66fd6112346d6c7e0e06.exe"

Sample ID: 166
Type: basic
Owner: admin

Label: 0c05a151bc2c66fd6112346d6c7e0e06

Date Added: 2016-04-28 12:45:07 (UTC)

File Type: PE32:win32:gui File Size: 108544 bytes

MD5: 0c05a151bc2c66fd6112346d6c7e0e06

SHA256: 3a4d8bd4c397c5b06bc8abf72d1cf547630b92336ff59e7001574a201a802531

Description: None

## Pattern Matching Results

2 PE: Nonstandard section

4 Checks whether debugger is present

5 PE: Contains compressed section

#### Static Events

Anomaly: PE: Contains a virtual section

Anomaly: PE: Contains one or more non-standard sections

### Process/Thread Events

Creates process: C:\windows\temp\0c05a151bc2c66fd6112346d6c7e0e06.exe

["C:\windows\temp\0c05a151bc2c66fd6112346d6c7e0e06.exe" ]

## File System Events

Opens: C:\Windows\Prefetch\0C05A151BC2C66FD6112346D6C7E0-3C4C0D1B.pf

Opens: C:\Windows\System32

Opens: C:\windows\temp\libvlc.dll
Opens: C:\Windows\system32\libvlc.dll
Opens: C:\Windows\system\libvlc.dll

Opens: C:\Windows\libvlc.dll

Opens: C:\Windows\System32\Wbem\libvlc.dll

Opens: C:\Windows\System32\WindowsPowerShell\v1.0\libvlc.dll

## Windows Registry Events

Opens key: HKLM\system\currentcontrolset\control\session manager
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\policies\microsoft\windows\safer\codeidentifiers
Opens key: HKCU\software\policies\microsoft\windows\safer\codeidentifiers

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]