

Malware Analysis Appliance by Blue Coat Systems, Inc.

Task Details

Host: mag2, Sample ID: 39, Task ID: 154

Task ID:	154
Risk Level:	4
Date Processed:	2016-04-28 12:51:25 (UTC)
Processing Time:	61.14 seconds
Virtual Environment:	IntelliVM
Execution Arguments:	"c:\windows\temp\bb826c4c1163db77e610cbef218b6e36.exe"
Sample ID:	39
Type:	basic
Owner:	admin
Label:	bb826c4c1163db77e610cbef218b6e36
Date Added:	2016-04-28 12:44:53 (UTC)
File Type:	PE32:win32:gui
File Size:	265688 bytes
MD5:	bb826c4c1163db77e610cbef218b6e36
SHA256:	493f0abd68728da5760257b5b84b99497cc5500ccd45c441bc36df36551727f8
Description:	None

Pattern Matching Results

4 Checks whether debugger is present

Process/Thread Events

Creates process:	C:\WINDOWS\Temp\bb826c4c1163db77e610cbef218b6e36.exe
["c:\windows\temp\bb826c4c1163db77e610cbef218b6e36.exe"]	

File System Events

Opens:	C:\WINDOWS\Prefetch\BB826C4C1163DB77E610CBEF218B6-0092D140.pf
Opens:	C:\Documents and Settings\Admin
Opens:	C:\WINDOWS\system32\winmm.dll

Windows Registry Events

Opens key:	HKLM\software\microsoft\windows nt\currentversion\image file execution options\bb826c4c1163db77e610cbef218b6e36.exe
Opens key:	HKLM\system\currentcontrolset\control\terminal server
Opens key:	HKLM\system\currentcontrolset\control\safeboot\option
Opens key:	HKLM\software\policies\microsoft\windows\safer\codeidentifiers
Opens key:	HKCU\software\policies\microsoft\windows\safer\codeidentifiers
Queries value:	HKLM\system\currentcontrolset\control\terminal server[tsappcompat]
Queries value:	HKLM\software\policies\microsoft\windows\safer\codeidentifiers[transparentenabled]