TZWorks[®] Shim Database Parser (*shims*) Users Guide



Abstract

shims is a standalone, command-line tool that parses and extracts components from a Windows Application Compatibility database. Designed for the malware investigator, shims allows one to analyze any entry that may have been used to compromise a Windows system. *shims* runs on Windows, Linux and Mac OS-X.

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1 Introduction

shims is a command line tool that parses and extracts components from an Application Compatibility Database (specifically referenced in this user's guide as a Shim Database or SDB file). This database is the configuration component used by the Window's Shim engine used to resolve compatibility issues between an application and how it interacts with Windows. The technology that implements this interacts between the Application Compatibility Interface (eg. shimreg.dll and apphelp.dll), the Shim engine (shimeng.dll), and various callbacks in the Portable Executable (PE) loader.

The Application Compatibility framework uses the Shim Database to identify if, and how, a process or DLL should be shimmed during process startup and/or DLL loading. The default Shim Database is located at \Windows\AppPatch\sysmain.sdb and contains thousands of entries for a normal Win7 box. In addition to the *sysmain.sdb* database, Windows can have other pre-installed databases and user-defined *custom* databases.

While the Window's Shim engine is used to enhance the user experience as well as resolve incompatibles between older binaries and operating systems they are running on, it can also be used (and has been used) as a launching point for malware. Specifically, the Shim engine allows installed applications on a Windows box to be patched 'on the fly' (ie. the term *hot-patching* is used by the community). This patch can be used to spawn other processes, or inject undesired DLLs, into the patched application. Doing this offers the malware writer another way to achieve persistence across reboots. Therefore, understanding which Shim Databases are on your system and subsequently parsing those databases to extract targeted patches per application are one of the primary purposes of this tool.

There are at least four different types of modifications that can be done with the Application Compatibility framework:

- System shims, which get implemented with an API hook to one of the libraries, AcGenrl.dll or AcLayers.dll
- Application tailored shims, which also get implemented with an API hook, but to the library AcSpecifc.dll.
- Flag shims, which specifies some flag(s) to the application, or to an installer, about the application.

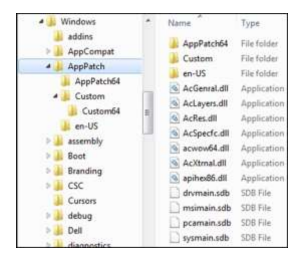
• Binary patch, which represents an 'on the fly' memory patch on the executable instead of a system API hook.

To target an application, or a family of applications, entries within the Shim Database can identify either specific internal parameters or very generic external parameters to the Application Compatibility matching algorithm. For example, below are some of the available options that can be seen when examining a Shim Database.

- Simple matching which can use file timestamp, compile timestamp and/or checksum entries
- More complex matching which can use the present of certain resources within a PE file, such as bitmaps, and/or other data.
- Generic matching which can use wildcards along with Boolean logic for other matching conditions.

2 Background Information

Shim databases are typically located in the *%windir%\AppPatch* main directory. Whether a shim database targets a 32 bit or 64 bit application and whether it is a custom shim or not, determines which subdirectory it goes into.



The 32 bit versions of the default Windows shim databases are at the root of the *%windir%\AppPatch* directory. The 64 bit versions of the default Windows shim databases are in one directory down, in the *%windir%\AppPatch\AppPatch64* directory. Custom shim databases (those that are made by anyone else or are not part of the default Windows shim databases) are stored in the

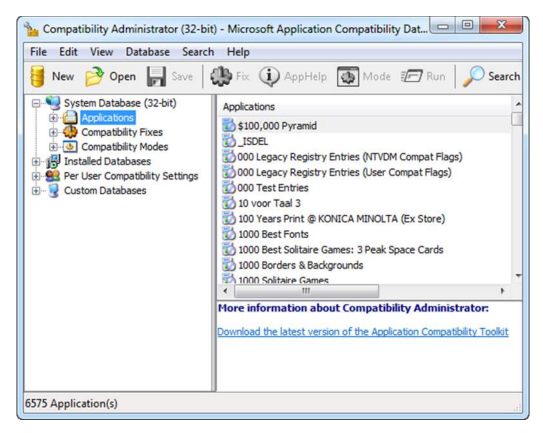
%windir%\AppPatch\Custom directory and %windir%\AppPatch\Custom64 directories. The 32 bit versions are stored in the former and 64 bit versions are stored in the latter. Unfortunately, these directories are only a convention and not a requirement. For example, on my Windows 8 box, the %windir%\system32\CompatTel directory contains a sysmain32.sdb Shim Database file. The good news is each custom shim database has a registry entry that identifies its name, path, and installation timestamp. This can be found at HKLM\Software\Microsoft\Windows

NT\CurrentVersion\AppCompatFlags\InstalledSDB. Below is the data taken from a sample custom shim that was installed for demo purposes. So if a Shim Database did use a different path or different extension, then it would be documented here.

SOFTWARE\Microsoft\Windows NT\Cu	rrentVersion\AppCompa	atFlags\InstalledSDB\{fd241ca6-4568-4962-b66e-015cb56c27ce}
Timestamp: 0x01d0523fcb0cd508 (0	2/27/2015 03:45:13.6	77 UTC)
DatabasePath	REG_SZ	C:\Windows\AppPatch\Custom\{fd241ca6-4568-4962-b66e-015cb56c27ce}.sdb
DatabaseType	REG_DWORD	0x00010000
DatabaseDescription	REG_SZ	TestShimDB
DatabaseInstallTimeStamp	REG OWORD	0x01d0523fcb0cd508

2.1 Compatibility Administrator Tool

Microsoft provides a nice GUI utility, called the Compatibility Administrator to read compatible SDB databases. Below is a screen shot of this tool examining the global *sysmain.sdb* database. This tool is very useful in breaking out the various applications that are targeted, the compatibility fixes and the modes. The tool also shows any custom database currently active as well.



When designing the *shims* tool, we used the above Microsoft tool to validate our output. Unfortunately, we could not verify everything, as the Microsoft tool does not show much of the internal data, which includes: patches, GUIDs, certain flags, etc. So to validate some of the other metadata, we resorted to other techniques to identify some of the fields that were not shown in the GUI tool. This gave us the enough insight to understand many of the fields that were not shown in the GUI tool and allowed use to write our own application that could work across multiple platforms. While we believe our *shims* tools is relatively stable, there are undoubtedly boundary conditions that still need to be discovered and fixed.

3 How to Use the *shims* Tool

To extract general purpose information from one of these databases, use the *-stats* option. This gives summary information of what type of compatibility fixes are in the database as well as various timestamps associated with the database.

To search a database, or find details about certain entries, one can use a variety of other options. This includes filtering on different types of compatibility fixes (such as: patches, shims, fixes), or just searching for specific target executables or DLLs.

Below is a menu which shows many of the options in summary form:

🜌 Administrator: Windows PowerS	hell
Usage	
shims -listsdb	= list SDB files on system volume
shims -stats	= pull stats from SDB files on system volume
shims -sdb <db> [opts]</db>	<pre>= target SDB file w/ specific option</pre>
Enumerate options	
-apps	= all apps (exes, packages, driverblocks,)
-exes	 filter only exe tags
-fixes	= all types of fixes (shims, flags,)
-shims	 filter only shim tag fixes
-patches	= filter only patch tag fixes
-tag <#>	= filter specific tag type
-guids	 enumerate guids
-stringtable	= enumerate stringtable
Find Options	
	finds partial strings [case insensitive]
-guid <guid find="" to=""></guid>	= syntax: 11111111-1111-1111-1111-1111111111111
-tagids "id1 id2 "	= finds specified tagids
-patchbytes "pattern"	= find patch, std::hex bytes w/ space delimiters
-match	= use w/ -pe <pe file=""> to check for shims</pe>
Additional Options	
-vss <index></index>	 target Volume snapshop at index
-partition <letter></letter>	= target Shim D8 locations in this volume
-pipe	 use stdin to identify files to process
-stats -sdb (file>	<pre>= pull stats (on SDB File). [-reg <sw hive="">]</sw></pre>
-stats -pe <file></file>	<pre>= pull stats (on PE File)</pre>
-enumsdb	= list SDB files
<pre>-filter <*partial* *.ext></pre>	= filters stdin data from -pipe option
General Examples	
shims -sdb (file) -apps	 pull all apps from DB
	= pull all patches from DB
shims -sdb (file> -stats	<pre>= pull DB stats</pre>
shims -pe <file> -stats</file>	= pull stats from PE file
Pulling stats from multiple	
	sdb /b /s shims -stats -pipe -csv > out.csv
shims -vss 2 -stats -csv >	To Annual A
shims -partition c: -exes	
shims -enumdir (location s	db> -num_subdirs <#> [options]

All the compatibility fixes will be rendered in XML output, while the statistics options can be done in either unformatted text or CSV output. The various options and how they can be used, are discussed in the sections below.

3.1 Quick-look Report for a Database

When analyzing a database, one can pull the statistics about the database and its composition by running the *-stats* command. Below is an example of running shims on one of the Volume shadow copies and truncating the output to display the global shim database (*sysmain.sdb*).

"cmdline: shims64 -stats									
Database Path/File	\\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1\Windows\AppPatch\sysmain.sdb								
Database MD5	1d8c1280d38c526c7041e72db8d70dc1								
Database SHA1	da2e372481e6cdb450091794a58f294a46be1a46								
File ModTime	04/12/2013 23:32:33.314 [UTC]								
File AccessTime	09/12/2014 01:00:55.654 [UTC]								
File CreateTime	09/12/2014 01:00:55.654 [UTC]								
Database ModTime	04/12/2013 23:33:25.906 [UTC]								
Compiler Version	2.1.0.3								
Database Version	2.1								
Database Internal Name	Microsoft Windows Application Compatibility Fix Database								
Database Platform	0x0000001								
Database Identifier	11111111-1111-1111-1111-11111111111								
appname	tag 0x6006: 6625 items								
inexclude	tag 0x7003: 2419 items								
shim	tag 0x7004: 662 items								
patch	tag 0x7005: 35 items								
exe	tag 0x7007: 13105 items								
layer	tag 0x700b: 64 items								
flag	tag 0x7013: 149 items								
context	tag 0x7018: 1 item								
strings	tag 0x8801: 39202 items								
appid	tag 0x9011: 7013 items								

The output shows the various timestamps of the SDB file as well as the last time the database was updated (via the internal database timestamp labeled *Database ModTime*). Included in the database summary are the following: the version number, MD5/SHA1 hashes, identifier, and a number of other stats about the contents within it, such as the occurrences of the differing fixes and other elements. From empirical data, the database identifier either uses a class *GUID* or uses a custom unique *GUID*. For example, both the *sysmain.sdb* and the *appraiser.sdb* databases appear to be always classified as 1111111-1111-1111-11111111111111111. Other databases seem to have common GUIDs as well. Below is a table of some of the common GUIDs we have found from empirical analysis.

SDB name	Туре	GUID
sysmain[null 32 64].sdb, appraiser.sdb, sysmain[32 64]runtime.sdb	App Compatibility Fix D/B	11111111-1111-1111-1111-111111111111111
drvmain[null 32 64].sdb	Driver Compatibility D/B	f9ab2228-3312-4a73-b6f9-936d70e112ef
pcamain.sdb	Program Compatibility Assistant D/B	667fc0e7-8d3e-4013-977e-7f9af3a5a5df
msimain.sdb	System Installer Compatibility D/B	d8ff6d16-6a3a-468a-8b44-01714ddc49ea
KeyboardFilterShim.sdb	Embedded Keyboard Filter D/B	709f8b46-ee6f-4948-bc89-cc1653ac6762
apphelp.sdb	App Compatibility Message D/B	22222222-2222-2222-2222-22222222222222
apph_sp.sdb	App Compatibility Message D/B - Service Pack	4444444-4444-4444-4444-4444444444444444

One can repeat this by collecting a number of shim databases from various versions of Windows operating systems into a directory for analysis, and then piping in the directory into the *shims* tool using the *-pipe* and *-stats* commands together. The *-stats* command also allows one to use the options: -csv, -csvl2t, -csv_separator, -dateformat, -timeformat.

source file	DB date time-UTC	DB ver	platform	DBID	DB stats
{9f4f4a9b-eec5-4906-92fe-d1f43ccf5c8d}.sdb		8	4	9f4f4a9b-eec5-4906-92fe-d1f43ccf5c8d	shim: 1; exe: 1; strings: 15
{fdfba1f3-74ae-4255-9c10-a0f552b4610f}.sdb	Custom S	him D	/B's 1	fdfba1f3-74ae-4255-9c10-a0f552b4610f	shim: 1; exe: 1; strings: 15
apph_sp.sdb	3/2		1	44444444-4444-4444-44444444444444444444	apphelp: 1278; strings: 2409
apphelp.sdb	3/		000001	22222222-2222-2222-2222-222222222222222	apphelp: 531; strings: 1492
appraiser.sdb	App helper	r D/B'	000006	11111111-1111-1111-1111-111111111111111	inexclude: 2549; shim: 709; patch: 3
appraiser.sdb			000006	11111111-1111-1111-1111-111111111111111	inexclude: 2539; shim: 710; patch: 3
drvmain.sdb	3/25/2005 03:48:03.783	2.06.03	0x0000001	f9ab2228-3312-4a73-b6f9-936d70e112ef	exe: 69; strings: 131
drvmain.sdb	3/25/2005 01:38:18.631	2.06.03	0x0000004	f9ab2228-3312-4a73-b6f9-936d70e112ef	strings: 2
drvmain.sdb	4/12/2013 23:33:29.354	2.1.0.3	0x0000001	f9ab2228-3312-4a73-b6f9-936d70e112ef	exe: 203; lookup: 666; strings: 970;
drvmain.sdb	8/30/2014 19:13:24.267	2.1.0.3	0x0000004	f9ab2228-3312-4a73-b6f9-936d70e112ef	exe: 266; lookup: 3; kdevice: 341; kd
drvmain.sdb	9/12/2014 23:41:39.410	3.0.0.3	0x0000002	f9ab2228-3312-4a73-b6f9-936d70e112ef	exe: 275; lookup: 3; kdevice: 334; kd
drvmain32.sdb	10/8/2014 18:55:50.679	3.0.0.3	0x0000005	f9ab2228-3312-4a73-b6f9-936d70e112ef	bios_block: 383; device_block: 229
drvmain32.sdb	2/2/2015 21:50:07.784	3.0.0.3	0x0000005	f9ab2228-3312-4a73-b6f9-936d70e112ef	bios_block: 383; device_block: 2170
drvmain64.sdb	10/8/2014 18:55:58.228	3.0.0.3	0x00000002	f9ab2228-3312-4a73-b6f9-936d70e112ef	bios_block: 393; device_block: 2283
drvmain64.sdb	2/2/2015 21:50:16.878	3.0.0.3	0x0000002	f9ab2228-3312-4a73-b6f9-936d70e112ef	bios_block: 393; device_block: 2163
KeyboardFilterShim.sdb	9/12/2014 23:59:59.112	3.0.0.3	0x0000002	709f8b46-ee6f-4948-bc89-cc1653ac6762	shim: 2; exe: 6; strings: 18
msimain.sdb		2008		:49ea	file: 54; msi_transform: 54; msi_par
msimain.sdb 🚬 🚬	Different ve	rsions	of Win	dows Shim D/B's 49ea	file: 214; msi_transform: 214; msi_r
msimain.sdb	The street of the second street stree			49ea	file: 245; msi_transform: 245; msi_f
msimain.sdb	(Win2003, V	Nin/,	Win8, V	Nin10, etc) 49ea	file: 246; msi_transform: 246; msi_
pcamain.sdb		-		a5df	exe: 190; flag: 2; strings: 467
pcamain.sdb	8/21/2013 23:53:01.281	2.1.0.3	0x0000001	667fc0e7-8d3e-4013-977e-7f9af3a5a5df	exe: 251; flag: 5; strings: 585
pcamain.sdb	8/22/2013 06:57:05.706	2.1.0.3	0x0000004	667fc0e7-8d3e-4013-977e-7f9af3a5a5df	exe: 31; flag: 5; strings: 73
pcamain.sdb	9/12/2014 23:48:35.970	3.0.0.3	0x0000005	667fc0e7-8d3e-4013-977e-7f9af3a5a5df	exe: 255; flag: 5; strings: 589
pcamain.sdb	9/12/2014 23:59:37.000	3.0.0.3	0x00000002	667fc0e7-8d3e-4013-977e-7f9af3a5a5df	exe: 34; flag: 5; strings: 77
sysmain.sdb	11/	un sinere	ant the second	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
sysmain.sdb	11/ cmd: dir e:	\sdbfi	les *.sa	b /b /s shims -pipe -cs	v -stats > out.csv
sysmain.sdb	4/				3
sysmain.sop					
sysmain.sdb	4/12/2013 23:31:05.739	2.1.0.3	0x00000004	11111111-1111-1111-1111-11111111111111	inexclude: 278; shim: 48; exe: 317; l

Custom shims have some additional statistics that come from their respective registry entries. Of interest are: (a) the shim database 'install' timestamp and (b) when the subkey for the registry entry was modified. Below is an example of where these additional timestamps are populated in the stats output:

Database Path/File Database MD5 Database SHA1	<pre>c:\Windows\AppPatch\Custom\{fd241ca6-4568-4962-b66e-815cb56c27ce}.sdb 2d668abdf56c914a336a48a7eaa7ca68 57d1fd6f821d8b3d88732474e2f40dff6f4c26dd</pre>
File ModTime File AccessTime File CreateTime Database ModTime Reg DB InstallTime Registry ModTime Compiler Version Database Version Database Internal Name Database Platform	03/02/2015 19:42:24.645 [UTC] 03/03/2015 04:39:16.900 [UTC] 03/02/2015 19:42:24.645 [UTC] 03/02/2015 19:42:24.645 [UTC] 03/03/2015 04:41:06.537 [UTC] 03/03/2015 04:41:06.537 [UTC] 2.1.0.3 2.1 Times available from registry 0x00000001 0x00000001 0x00000001
Database Identifier	fd241ra6-4568-4962-b66e-015cb56c27ce
appname	tag 0x6006: 2 items
exe	tag 0x7007: 2 items
strings	tag 0x8801: 15 items

3.1.1 Statistics for Mounted System Volume or Volume Shadow

If one just wants to enumerate all the shim databases in the conventional directories as well as any custom shim databases, one can use the *-partition* option and the *-vss* option. The first option will

analyze the specified system partition, and the second option will analyze the specified volume shadow. Below are examples:

shims -partition "c" -stats -csv shims -vss 1 -stats –csv

3.2 Searching Strings

The string search is case-insensitive and looks for partial strings. The search will default to scanning all application type tags. As an example, let's say one wanted to analyze all the entries that make up the Compatibility Fix name, such as "*InjectDLL*" or "*RunAsAdmin*". To search multiple strings, just use a pipe delimiter between the strings you want to search on. If one of the substrings is found, the application that included the substring is returned so that one can see the context of where it was used. Below is an example of performing this search on a Windows system volume.

heade	r)
cmd:	shims64partition c: -strings "InjectDLL RunAsAdmin" > out.txt
<meta< td=""><td><pre>info="run time: 03/03/2015 20:27:44 [UTC]" /> info="cmdline: shims64 -partition c: -strings 'InjectDll Re file="c:\Windows\AppPatch\sysmain.sdb" /> ec></pre></td></meta<>	<pre>info="run time: 03/03/2015 20:27:44 [UTC]" /> info="cmdline: shims64 -partition c: -strings 'InjectDll Re file="c:\Windows\AppPatch\sysmain.sdb" /> ec></pre>
exe n <app <matc< td=""><td>ame="*.exe" wildcaname="*.exe" vendor="Big Fish Games" exeid= appname="Big Fish Games installer" appid="6b9992e3-b4b9-4e20- hingfile name="*.exe companyname="Big Fish Games" productnam r name="RunAsAdmin" Tayertagid="32c5c"></td></matc<></app 	ame="*.exe" wildcaname="*.exe" vendor="Big Fish Games" exeid= appname="Big Fish Games installer" appid="6b9992e3-b4b9-4e20- hingfile name="*.exe companyname="Big Fish Games" productnam r name="RunAsAdmin" Tayertagid="32c5c">
<da< td=""><td>er name="RunAsAdmin" fixid="f5ac3378-b8e4-4f9b-aa9a-d839e5b1e ta name="SHIMFLAGS" data_valuetype="0x000000004" data_dword="0: agref name="RunAsAdmin" flagtagid="2eb04"></td></da<>	er name="RunAsAdmin" fixid="f5ac3378-b8e4-4f9b-aa9a-d839e5b1e ta name="SHIMFLAGS" data_valuetype="0x000000004" data_dword="0: agref name="RunAsAdmin" flagtagid="2eb04">
<f <td>lag name="RunAsAdmin" fixid="3c824c52-8f73-4a1a-81dd-19bcbe04 lagref></td></f 	lag name="RunAsAdmin" fixid="3c824c52-8f73-4a1a-81dd-19bcbe04 lagref>
	yer>
<td></td>	
(/exe>	
<app <matc <shim <shi< td=""><td><pre>ame="GLJ".tmp" wildcaname="GLJ".tmp" vendor="AOL" exeid="f83ad appname="AOL Instant Mo Senger" appid="d1591404-7c1c-4a8e-9399 hingfile name="GLJ" " size="0x00000000" checksum="0x49446e ref name="InjectDll" shimtagid="2524a" commandline="RTvideo.d m name="InjectDll" dllfile="AcGenral.DLL" fixid="3432bc96-d18: mref></pre></td></shi<></shim </matc </app 	<pre>ame="GLJ".tmp" wildcaname="GLJ".tmp" vendor="AOL" exeid="f83ad appname="AOL Instant Mo Senger" appid="d1591404-7c1c-4a8e-9399 hingfile name="GLJ" " size="0x00000000" checksum="0x49446e ref name="InjectDll" shimtagid="2524a" commandline="RTvideo.d m name="InjectDll" dllfile="AcGenral.DLL" fixid="3432bc96-d18: mref></pre>
(/exe>	the second s
<pre>cexe n <app <flag<="" <laye="" <matc="" pre=""></app></pre>	ame="SkypeSetup".exe" wildcaname="SkypeSetup".exe" vendor="Sk appname="Skype" appid="9431548c-b3d7-4f2e-83f1-a8da0a0c0f97" hingfile name="SkypeSetup".exe" companyname="Skype Technologic r name="VistaSetup" / ref name="RunAsAdmin" flagtagid="2eb04">
	g name="RunAsAdmin" fixid="3c824c52-8f73-4a1a-81dd-19bcbe8433 gref>
(/exe>	
<app <matc <flag <fla< td=""><td>ame="SkypeToolbarForOutlook".exe" wildcaname="SkypeToolbarForO appname="Skype Email Toolgar" appid="d9fa215c-52c3-472b-b6ff- hingfile name="SkypeTobarForOutlook".exe" companyname="'Skyp ref name="RunAsAdmin" flagtagid="2eb04"> g name="RunAsAdmin" fixid="3c824c52-8f73-4a1a-81dd-19bcbe0433</td></fla<></flag </matc </app 	ame="SkypeToolbarForOutlook".exe" wildcaname="SkypeToolbarForO appname="Skype Email Toolgar" appid="d9fa215c-52c3-472b-b6ff- hingfile name="SkypeTobarForOutlook".exe" companyname="'Skyp ref name="RunAsAdmin" flagtagid="2eb04"> g name="RunAsAdmin" fixid="3c824c52-8f73-4a1a-81dd-19bcbe0433
<td></td>	
(/exe>	

In this case, four application entries are found and the output is rendered in XML. Annotated are the locations of where the specified strings were found.

3.3 Searching GUIDs

The Shim database makes use of GUID identifiers for three main types of tags: executables, applications, and fixes. It should be noted that the executable GUID identifier is independent of the application GUID identifier, however all executable containers also include an application identifier. From the empirical data, the application GUID is used to group similar executables where each executable can have a different (or the same) name, but have different executable GUIDs. When viewed in the Microsoft Compatibility Administrator, the *Applications* folder contains folder instances of *application* GUID IDs, where each folder is a collection of unique *executable* GUID IDs (Note: the GUID for the *application* and *executable* are not the same). The previous screen shot shows this for the first application entry. Unfortunately, the Compatibility Administrator tool does not show the GUIDs of the items.

Instead of repeating the search using one of the GUIDs shown from the previous example, we will use the application identifiers used for the Skype application. To find which GUIDs are used in the database, one can do an initial scan for all GUIDs by using the *-guids* switch. Below is the type of output you would get by invoking this command:

Exe ID's	2010/04/04/1	
000095fb-9095-45dc-b899-63287cf2875f	exeid	fsbl.exe
0002936d-4f20-4722-8013-a73af7b495c0	exeid	fifawc.exe
0008fac6-62bb-4476-b5e5-946a219aa4a2	exeid	SetupUT3.exe
000b3134-2e8c-4a88-b7fe-a190d8ec54b4	exeid	sinfo.exe
000b6611-756d-4054-8f4a-667542c5c736	exeid	setup.exe
000b9bfa-be99-4481-8e42-431dd6550252	exeid	D410_A05.EXE
001174ed-53ea-4448-9cc5-995e952412eb	exeid	Setup.exe
001228f1-d07e-45cd-9966-67e9630e5650	exeid	kr10n.svs
0014e76a-e1e0-4abe-b768-81ce93362061	exeid	setup.exe
0017ec6f_Brd6_th0c_b67d_0b2020be728a	_exeid	setup.exe
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9418daa3-5620-49c2-b3c0-5bed5070557b	appid	One-click Fixes
941f2b66-c0c3-4950-af4b-17e9b627e51d	appid	Shrek 2: Team Action
942511df-edf5-463d-95a2-93ab551acca0	appid	LivePix 2.0
94283dbf-7a39-4ce2-8de1-f001d794f2bb	appid	The Incredibles
942c88fc-8b75-456a-b603-bd8caabc1caf	appid	Novaxchange 3
9431178e-a3bb-4068-bef1-f778bf546c0d	appid	Virtual Deep Sea Fish
9431548c-b3d7-4f2e-83f1-a8da0a0c0f97	appid	Skype
94321ae2-5329-4564-96bb-7e38et0cc7ce	appid	Traductor Reverso Pro
94339dee-6f53-4f4c-a2a8-ac77eb3294e8	appid	Army Men world War
9438e295-5e01-481e-a806-0c5cf1abe690	appid	Active Directory Migr
943f7f6e-04fd-4b6f-98bb-037377f8f4e3	appid	Jiangmin KV Antivirus

The above output is broken out by *exeid* (for executable identifiers), *appid* (for application identifiers), and *fixid* (for fix identifiers). For this example, we will pull the Skype application identifier (eg. 9431548c-b3d7-4f2e-83f1-a8da0a0c0f97) and search on that. Below are the results. Alternatively, we could have done a string search on "*skype*", but the results most likely would have included other entries that were not designated with this application identifier.

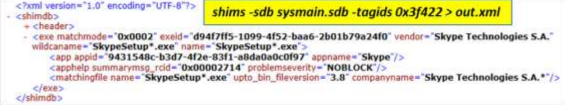


3.4 Searching TagIDs

Internally, the Shims database uses tag identifiers to identify certain elements in the database. From empirical analysis, this *TagID* turns out to be the offset into the database where the element is located. Therefore, one can arbitrarily assign the offset of the element as the TagID. This provides a unique key for each element when creating an associative array for indexing purposes. Therefore, if you know the *TagID* of an element, *shims* can easily look-up the element associated with that *TagID* and output the resulting data.

To visually see where *TagIDs* are used (from our perspective) and how they are lined up with a container, we will look at the first executable from the previous example, which is GUID d94f7ff5-1099-4f52-baa6-2b01b79a24f0. Using our internal (non-public) options, we show how the *shims* tool dissects this entry and identifies each element. The highlighted column shows the mapping of *TagID* to each element. Therefore, if a database entry used a TagID to reference a fix, shim, or whatever, it is straightforward to find it within the database and merge it. Suffice to say, using and searching on *TagIDs* is something useful to the reverse engineers.

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vendorname_rcid 0x0000000 4026 summarymsg_rcid 0x0000000 5000 upto_bin_file 5kype 6009 companyname Skype 5001 upto_bin_fileversion 3.8 3 2: 100 00 00 0.2 2: 100 06 5	6006 appname Skype 6005 vendor Skype 9004 exeid d9477ff5-103 901 appid d9477ff5-103 3001 matchmode 10002 700d apphelp 10002 4010 problemseverity 0x00000001 4025 vendorname_rcid 0x00000000 4025 vendorname_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 5000 upto_bin_file skype Techno 5000 upto_bin_fileversion 3.8 3 a Skype Techno 3:8 e0 00 66 59 47 01 00 05 60 62 47 01 3:2: 07 70 8 ads ac cef 7 01 30 02 2:: 10 00 60 00 86 54 31 30 02 22: 47 60 10 00 00 88 54 31 30 02 3:: 12 40 00 00 01 7 40 11 00 10 00 00 88 67 431	6006 appname Skype 6005 vendor Skype 9004 exeid g9477ff5-1099-4 901 appid g9477ff5-1099-4 901 matchmode 10002 7004 apphelp 10002 4017 flags 0x00000001 4018 problemseverity 0x00000001 4024 appname_rcid 0x00000000 4025 vendorname_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 5000 upto_bin_fileversion 3.8 3 a Skype Skype Technolog 5000 upto_bin_fileversion 3.8 3 21: 00 06 60 50 47 01 00 05 60 62 47 01 00 560 62 47 01 00 32: 01 00 06 60 50 47 01 00 05 60 62 47 01 00 3.8 32: 10 00 06 08 08 c5 43 194 52: b7 9a 24 f0 11 90 10 00 00 08 c64 23 194 52: b7 9a 24 f0 11 90 10 00 00	6006 appname Skype 6005 vendor Skype 9004 exeid d9477ff5-1099-4f52 901 appld g415f45-1099-4f52 901 matchmode t0002 7004 apphelp t0002 4010 problemseverity 0x00000001 4015 html_helpid 0x00000000 4024 appname_rcid 0x00000000 4025 vendorname_rcid 0x00000000 4026 summarymsg_rcid 0x0000000 4026 summarymsg_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4027 rags ee 16 6009 companyname Skype Skype 500d upto_bin_fileversion 3.8 3 32 e1 e0 66 50 47 10 95 66 2.4 71 00 44 21 e0 60 60 50 47 10 91 <td>6006 appname Skype 6005 vendor Skype 9004 exeid d9477ff5-1099-4f52-ba 9011 appid 9431548c-b3d7-4f2e-83 3001 matchmode 10002 7004 apphelp 10002 4010 problemseverity 0x00000001 4024 appname_rcid 0x00000000 4025 vendorname_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4027 rags ee e1 68 2a 47 81 08 8b 56 2a 47 5000 upto_bin_fileversion 3.8 a Tags ee e1 68 2a 47 81 08 8b 56 2a 47 32: e1 68 66 58 47 01 08 68 68 24 41 01 86 28 64 74 153 52 24 47 81 08 49 99 42: 18 68 68 69 67 74 1 38 68 68 66 24 7 81 08 68 68 24 47</td>	6006 appname Skype 6005 vendor Skype 9004 exeid d9477ff5-1099-4f52-ba 9011 appid 9431548c-b3d7-4f2e-83 3001 matchmode 10002 7004 apphelp 10002 4010 problemseverity 0x00000001 4024 appname_rcid 0x00000000 4025 vendorname_rcid 0x00000000 4026 summarymsg_rcid 0x00000000 4027 rags ee e1 68 2a 47 81 08 8b 56 2a 47 5000 upto_bin_fileversion 3.8 a Tags ee e1 68 2a 47 81 08 8b 56 2a 47 32: e1 68 66 58 47 01 08 68 68 24 41 01 86 28 64 74 153 52 24 47 81 08 49 99 42: 18 68 68 69 67 74 1 38 68 68 66 24 7 81 08 68 68 24 47



3.5 Pulling out Specific List Type Tags

A Shim database has all sorts of tags that can be searched on. The shims tool only has shortcut options for some of the more basic tags. For example: **-exes** for TAG_EXE, **-apps** for TAG_APP, **-patches** for TAG_PATCHES and a few others. There are many other tags that are available, such as TAG_APPHELP (0x700d), TAG_KDRIVER (0x701c), etc, which we do not have menu shortcuts. However, one can use the **-tag** option to enumerate some of these. Many of these are documented on the Microsoft website at: (http://msdn.microsoft.com/en-us/library/bb432487). The **-tag <tag number>** currently only handles some of the TAG_TYPE_LIST items. Below is a table of some of the ones that can be used.

TAG_TYPE_LIST types handled	Menu option	Purpose
TAG_SHIM	-shims	Shim entry
TAG_PATCH	-patches	In-memory (hot-patch) info
TAG_APP	-apps	Application entry
TAG_EXE	-exes	Executable entry
TAG_LAYER	-layers	Layer shim entry
TAG_MSI_FLAG	-flags	Flag entry to enable built-in fixes
TAG_MATCHING_FILE	-tag 0x7008	Matching file entry

TAG_FILE	-tag 0x700c	File attributed used in a shim entry
TAG_APPHELP	-tag 0x700d	Application help info entry
TAG_LINK	-tag 0x700e	Application help on-line link info entry
TAG_DATA	-tag 0x700f	Name-value mapping entry
TAG_MSI_TRANSFORM	-tag 0x7010	MSI transform entry
TAG_MSI_PACKAGE	-tag 0x7012	MSI package entry
TAG_MSI_CUSTOM_ACTION	-tag 0x7014	MSI custom action entry
TAG_LOOKUP	-tag 0x7017	Lookup entry in a driver database

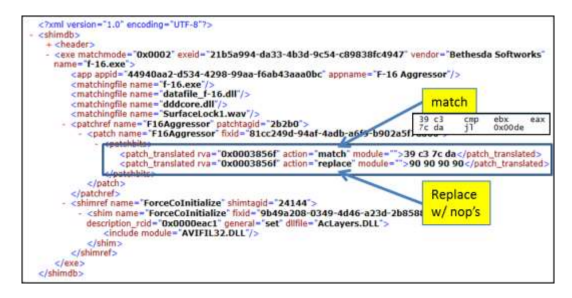
As an example, to enumerate all the TAG_FLAG's, one normally would use the **-flags** option, however, one could also use the option **-tag 0x7013** (0x7013 equates to TAG_FLAG) as part of the command. The TAG_FLAG is actually interesting, in that its presence indicates which built-in Compatibility fix to turn on. Shown below what one would see if enumerating the flag entries. Highlighted is the flag entry *RunAsAdmin* Compatibility fix.

20	<flag< th=""><th>name="Ole32EnableAsyncDocFile" fixid="90af5f53-b23a-4632-b418-c7410fa471cf"</th></flag<>	name="Ole32EnableAsyncDocFile" fixid="90af5f53-b23a-4632-b418-c7410fa471cf"
21	<flag< td=""><td>name="EnableLegacyExceptionHandlinginOLE" fixid="95db202c-6950-4557-8d2b-3b5</td></flag<>	name="EnableLegacyExceptionHandlinginOLE" fixid="95db202c-6950-4557-8d2b-3b5
22	<flag< td=""><td>name="DisableAdvanceRFCClientHardening" fixid="cf91b272-78dd-4a19-aee5-143e1</td></flag<>	name="DisableAdvanceRFCClientHardening" fixid="cf91b272-78dd-4a19-aee5-143e1
23	<flag< td=""><td>name="DisableMaybeNULLSizeisConsistencycheck" fixid="698cb3ea-fee8-4284-b021</td></flag<>	name="DisableMaybeNULLSizeisConsistencycheck" fixid="698cb3ea-fee8-4284-b021
24	<flag< td=""><td>name="DisableAdvancedRPCrangeCheck" fixid="0c71d8f2-0239-4198-93fa-68980d2d7</td></flag<>	name="DisableAdvancedRPCrangeCheck" fixid="0c71d8f2-0239-4198-93fa-68980d2d7
25	<flag< td=""><td>name="EnableLegacyExceptionHandlingInRPC" fixid="81bb72da-ca31-4bda-a7e7-e80</td></flag<>	name="EnableLegacyExceptionHandlingInRPC" fixid="81bb72da-ca31-4bda-a7e7-e80
26	<flag< td=""><td>name="EnableLegacyNTFSFlagsForDocfileOpens" fixid="2dcle193-f7a7-4422-8d96-3</td></flag<>	name="EnableLegacyNTFSFlagsForDocfileOpens" fixid="2dcle193-f7a7-4422-8d96-3
27	<flag< td=""><td>name="DisableNDRIIDConsistencyCheck" fixid="d9ee89ee-bfbd-45d8-86b7+06189bbf</td></flag<>	name="DisableNDRIIDConsistencyCheck" fixid="d9ee89ee-bfbd-45d8-86b7+06189bbf
28	<flag< td=""><td>name="UserDisableForwarderPatch" fixid="2ffa07f6-691a-49cb-9b05-ef0e83a53c2a</td></flag<>	name="UserDisableForwarderPatch" fixid="2ffa07f6-691a-49cb-9b05-ef0e83a53c2a
29	<flag< td=""><td>name="DisableNewWMPAINTDispatchInOLE" fixid="4830f327-bb59-4ded-8f39-ed12044</td></flag<>	name="DisableNewWMPAINTDispatchInOLE" fixid="4830f327-bb59-4ded-8f39-ed12044
30	<flag< td=""><td>name="DoNotAddToCache" fixid="e26483d8-2c07-42ab-8b32-9ca88331e6cf" flagmask</td></flag<>	name="DoNotAddToCache" fixid="e26483d8-2c07-42ab-8b32-9ca88331e6cf" flagmask
31	<flag< td=""><td>name="RunAsInvoker" fixid="5402d93e-bbac-4cel-be46-bd823703e06c" flag_lua="1</td></flag<>	name="RunAsInvoker" fixid="5402d93e-bbac-4cel-be46-bd823703e06c" flag_lua="1
32		name="RunAaHighest" fixid="013f7754-2135-47ee-98a4-d288728c4141" flag_lua="0
33		name="RunAchdmin" fixid="3c824c52-8f73-4a1a-81dd-19bcbe043396" flag_lua="0x0
34	<flag< td=""><td>name="NoVirtualization" fixid="77426c61-184e-4c62-9eb0-66c0f7867aba" flag_1u</td></flag<>	name="NoVirtualization" fixid="77426c61-184e-4c62-9eb0-66c0f7867aba" flag_1u
35	<flag< td=""><td>name="NoSignatureCheck" fixid="f6591005-f28c-4840-b858-20cbaf1db8ed" flag_1u</td></flag<>	name="NoSignatureCheck" fixid="f6591005-f28c-4840-b858-20cbaf1db8ed" flag_1u
36	<flag< td=""><td>name="AdditiveRunAsHighest" fixid="d51dafd8-9729-4425-9633-57b2a4163a9e" fla</td></flag<>	name="AdditiveRunAsHighest" fixid="d51dafd8-9729-4425-9633-57b2a4163a9e" fla
37	<flag< td=""><td>name="WOWCF GWLCLRTOPMOST" fixid="fee4c2d9-b713-4925-a183-ab582129664b" flag</td></flag<>	name="WOWCF GWLCLRTOPMOST" fixid="fee4c2d9-b713-4925-a183-ab582129664b" flag
38		name="W_ cmd: shims -sdb c:\test\sysmain.sdb -tag 0x7013> out.txt
39	<flag< td=""><td>nane="Willing out of the provident of the state of the st</td></flag<>	nane="Willing out of the provident of the state of the st

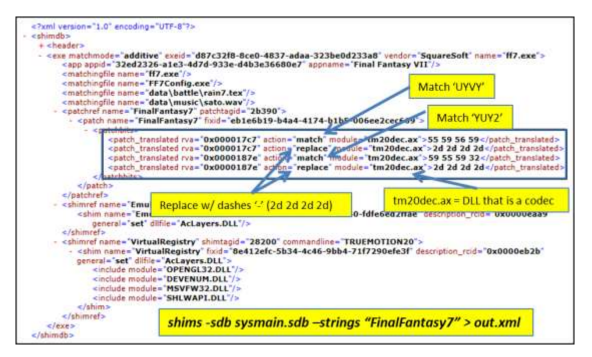
3.6 Searching Patches

The fixes in the Shim database come in a variety of types (shims, flags, quirks, etc.), where patches are just but one. Focusing on patches, there are two types of patch entries in Shim databases: (a) Those that are patch sequences that need to be found in the target file and (b) those that are patch sequences that are meant to replace the sequence found. In addition, the patch entry has the binary location in the target file where to look and also where to apply the patch. This location is called the RVA which just equates to the relative virtual address.

Below is a simple patch example that replaces 4 bytes (39 c3 7c da) with NOPs (90 90 90 90) at the RVA of 0x0003856f. In this particular patch, the module name is not explicitly listed, which then defaults to the one of the matching file names.



Some of the patches do not have assembly opcodes, but could just target constants or strings. For example, this next patch clears out two of the video options from a codec DLL module with the name of *tm20dec.ax*. From the patch data shown below, there are 2 pairs of match/replace entries. One can see this by looking at the matching RVA for each pair. The first pair starts by looking for the byte sequence "55 59 56 59", which equates to the ASCII characters 'UYVY'. The second pair starts by looking for the byte sequence "59 55 59 32", which equates to the ASCII characters 'YUY2'. Both of these happen to be video formats. The 'replace' portion for both of the matches are a sequence of "2d 2d 2d 2d", which equates to the ASCII characters '----', to evidently remove the video format options, should their companion match condition be satisfied.

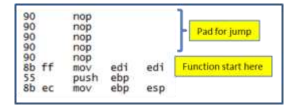


As a final example, to show how the pattern matching rules allow for a pattern sequence with gaps, the byte pattern of "ff 15 20 90 ?? ?? 89 1e" is scanned for at the RVA of 0x4fe5. The '??' are just wildcards in the notation above. This wildcard sequence is implemented, in this case, by using a pair of 'match' patterns at the appropriate RVA offsets to create the gap for the wildcards. This pair of match entries is followed by one 'replace' pattern that covers the full size covered by the match-pair and substitutes NOPs in their place.

Using various combinations of 'match/replace' entries, it is relatively straight forward to come up with any number of patterns to filter and act on. While not strictly necessary, a companion part of the Application Compatibility architecture is creating hot-patch points (or stubs) within a binary for each program or library entry point.

3.6.1 Microsoft Hot-Patching

Microsoft designs some of their functions to be dynamically hot-patched. This was first seen in the early examples of 32bit functions using the byte pattern "8b ff ..." at the beginning of the function. Further, the function was preceded by 5 NOPs (0x90) or breakpoints (0xcc) bytes. In fact, the Visual Studio development platform from Microsoft allows developers to build binaries with hot-patching built in as a normal course, using the /hotpatch and /functionpadmin options during compiling and linking, respectively. Since the /hotpatch option only guarantees that each function's first instruction is at least 2 bytes, the "8b ff" pattern is seen when the function starts with a 1 byte instruction. The NOP byte sequence is shown below, with the 2 byte pad added by the /hotpatch compile option:



The function above starts with the byte sequence (8b ff), which translates to moving the contents of the EDI register to itself. While this is a completely meaningless statement, it acts as filler bytes. From a hot-patch standpoint, these two filler bytes can be used by replacing them with a two byte jump instruction that jumps backward 5 bytes to redirect control to the five bytes of patch space that comes immediately before the start of each function. During the hot-patch operation, the five NOP bytes (or breakpoint bytes if using 0xcc) are replaced with a full jump instruction that can go anywhere in the code execution space (a 32 bit operating system is assumed here). So if one was to do a hot-patch and call some other routine, something like this could be done. Below is what the hot-patch operation

would result in if wishing to JMP to address 0xdebf9. The arrow below shows the start of the original function.

e9	f4	eb	Ød	00	jmp	0x000	debf9	;	any	relative	32	bit	addr
eb		*			jmp	Øxfb		;	jmp	-5 bytes			
55					push	ebp			1000	SAL SALISSEE			
8b	ec				mov	ebp	esp						

3.6.2 Scanning for Patch Patterns

To assist in searches for patches, one uses the *-patchbytes* option. The argument is the sequence of bytes one would like to find. The bytes are represented by hexadecimal notation and each byte is separated with a space. The entire sequence of bytes is then encompassed in double quotes. To look for a certain patch, it is useful to understand assembly language, since the byte sequence could represent the mnemonic opcodes used in the patch.

3.7 PE Metadata

When it comes to finding if a fix or patch targets a particular PE file, one needs access to the PE metadata to see if there is a match. Shims includes an option *-pe <filename> -stats* for looking at some of the more common PE metadata used in the matching syntax. Below is the type of data this option produces.

Source file	c:\Windows\notepad.exe
CompanyName	Microsoft Corporation
CompileTimestamp	0x4a5bc9b3 [07/13/2009 23:56:35 UTC]
FileDescription	Notepad
FileOS	nt, win32
FileSize	0x0002f400
FileType	app
FileVersion	6.1.7600.1631 be used for shim matching
Filename	notepad, exe
InternalName	Notepad
LegalCopyright	© Microsoft Corporation. All rights reserved.
LinkerVersion	0x00090000
OSMajorVersion	0x0000006
OSMinorVersion	0x00000001
OriginalFilename	NOTEPAD.EXE
PECheckSum	0x0003e749
ProductName	Microsoft® windows® Operating System
ProductVersion	6.1.7600.16385

Similar to the SDB stats, this option also allows one to use the

options: *-pipe, -csv, -csv_separator, -dateformat, -timeformat*. The *-pipe* option is useful if wishing to pull many PE file matching stats in one run.

3.7.1 Matching PE Metadata with Shim Entries

One of the requirements of the Application Compatibility framework is to scan the metadata in every PE file during their load operation and compare it to any of the Shim Databases active on the system at that time. This is required to see if an executable, DL,L or driver PE file needs to be considered for a fix-up operation. To test out this with the *shims* tool, there is an experimental *-match* option to take in a desired PE file with companion Shim database to see if any entries in the Shim database target this particular PE file. Since this option only covers some of the parameters identified in the Shim Database used for matching, it should be considered prototype in nature and the results should not be considered definitive.

3.8 Parsing Collections of SDB files

There are 3 basic options for parsing a collection of SDB files: (a) targeting a particular system volume, (b) targeting a Volume Shadow copy, and (c) targeting a directory and its subdirectories that has a collection of SDB file.

3.8.1 Targeting a System Volume

If desiring to just parse a system volume without the fuss of finding each Shim database, one can use the *-partition <volume letter>* option to look in the conventional locations for SDB databases. The volume letter would normally be the c: volume for a live system collect, but it can also be a mounted volume from a system image from another computer.

3.8.2 Targeting a Volume Shadow Copy

To target a Volume Shadow copy, use the **-vss <#>** option, where the **<#>** is the index of the targeted Volume Shadow. The shims tool will scan the registry for custom Shim database locations as well as look in the conventional locations to find SDB files and parse them all in one session.

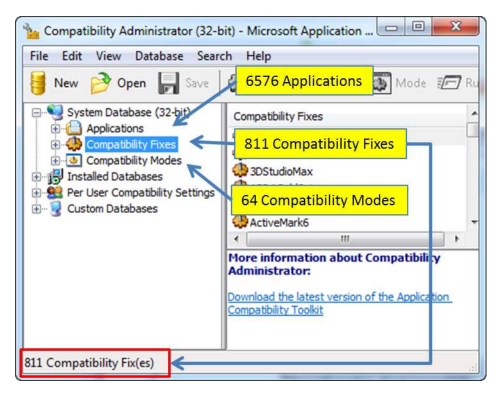
3.8.3 Targeting Directories

To target a specific directory (or a nested set of subdirectories within a parent director) that contains many SDB files, one can use the *-pipe* option. The first is used to gather statistics about all the SDB files and renders the output in CSV notation. The second pulls all the applications' entries from all the SDB files and renders the output in XML format.

dir e:\sdbfiles*.sdb /b /s | shims -pipe -csv -stats > stats1.csv dir e:\sdbfiles*.sdb /b /s | shims -pipe -apps > apps.txt If one cannot use the **-pipe** option, one can use the experimental **-enumdir** option, which has similar functionality with more control. The **-enumdir** option takes as its parameter the folder to start with. It also allows one to specify the number of subdirectories to evaluate using the **-num_subdirs <#>** sub-option.

4 Comparing the Application Compatibility Administrator to the *shims* tool

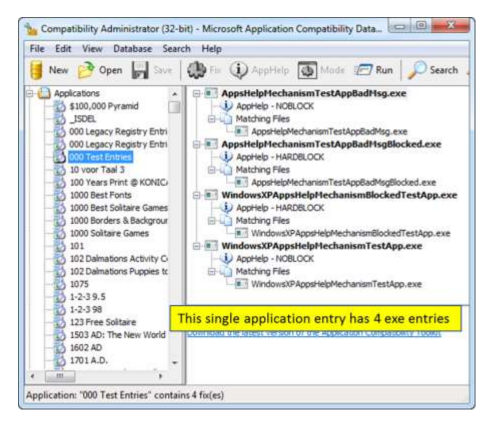
There are two Compatibility Administrator tools: (a) one for 32 bit databases and (b) one for 64 bit databases. Below is the 32 bit version of the tool, looking at the default 32 bit database on a Win7 operating system, 64 bit install. One can see the number of fixes, modes, and applications the 32 bit default database handles by looking at the stats in the lower bottom of the dialog window.



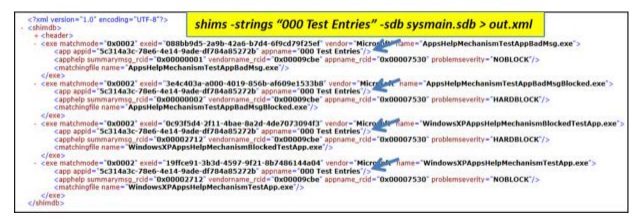
Running the *shims* tool against the same SDB file and using the *-stats* option, yields the following information.

Database Path/File Database MD5 Database SHA1 File ModTime	<pre>E:\testcase\sdb\win7\AppPatch\sysmain.sdb 148c1280d38c526c7041e72db8d70dc1 da2e372481e6cdb450091794a58f294a46be1a46 04/12/2013 23:32:33.314 [UTC]</pre>
File AccessTime	02/25/2015 14:26:13.079 [UTC]
File CreateTime	02/25/2015 14:26:13.079 [UTC]
Database ModTime	04/12/2013 23:33:25.906 [UTC]
Compiler Version	2.1.0.3
Database Version	2,1
Database Internal Name	Microsoft Windows Application Compatibility Fix Database
Database Platform	0x00000001
Database Identifier	1 1111111-1111-1111-1111-1111-11111-11111-1111
appname	tag 0x6006: 6625 items #apps = 6625
inexclude	tag 0x7003: 2419 items
shim	tag 0x7004: 662 items
patch	tag 0x7005: 35 items
exe	tag 0x7007: 13105 items
layer	tag 0x700b: 64 items #layers = 64
flag	tag 0x7013: 149 items
context	tag 0x7018: 1 item
strings	tag 0x8801: 39202 items #shims + #flags = 662 + 149 = 811
appid	tag 0x9011: 7013 items

Comparing the two outputs shows a couple of things: (a) the *Compatibility Fixes* in the Microsoft tool include both the entries of type *shim* entries and type *flag*, (b) the *Compatibility Mode* correlates to the entries of type *layer*, and (c) the Applications correlate to the entries of type *app name*. For the last one, the Application does not directly correlate to the entries of type exe. The reason for the mismatch is an *Application entry* can include 1 or more *exe* type entries (as well as other types). To see this, one can look at a few of the Application entries in the Compatibility Administrator tool. For the Application Entry '000 Test Entries' there contains four *exe* entries.



If one looks at the companion entry in the shims tools, one can do this by searching on the string "000 Test Entries" and examining the output. Below is an example of doing this and one can see the data that is in the Microsoft tool is a subset of the data in the *shims* tool.



5 Available Enumeration Options

Option	Description
-apps	Enumerate application category entries. This includes, but is not limited to, the following types: exe, packages, msi_packages.
-exes	Enumerate executable category entries (TAG_EXE)
-fixes	Enumerate the various types of fixes, including but not limited to: shims, patches, flags, layers, etc.
-shims	Enumerate shim category entries (TAG_SHIM).
-patches	Enumerate patch category entries (TAG_PATCH).
-tag	Enumerate the specified tag. Needs to be of type TAG_LIST_LIST. The syntax is <i>-tag <#></i>
-guids	Enumerate all GUIDs in the database along with the name associated with the GUID
-stringtable	Enumerate all the strings in the string table

6 Available Find Options

Option	Description
	Search for the specified partial strings. If more than one partial string is listed, then use a pipe delimiter between each string and enclose the entire set of strings between double quotes. Will search using case-insensitive

	logic and will look for partial strings.		
-guid Search for the specified GUID. The GUID syntax is 1111111 1111-1111111111111			
-tagids Search for the specified tagid's. More than one tagid can be search as long as the entire set of tag identifiers are enclosed in quotes are delimited by the pipe character.			
-patchbytes	Search for the specified byte pattern in the available patches		
-match	Experimental. Used in conjunction with the <i>-pe <pe file=""></pe></i> option, to search the specified Shim DB for possible shims to the specified PE file.		

7 Miscellaneous Options

Option	Description
-VSS	Experimental. Parse SDB artifacts from Volume Shadow. The syntax is - vss < index number of shadow copy >. Only applies to Windows Vista, Win7, Win8 and beyond. Does not apply to Windows XP.
-stats	Output a set of summary statistics about the Shim DB. Syntax is -sdb <db> -stats. This option also is aware of the following sub-options: -reg <sw hive=""> (to pull stats from the hive as well), -csv (for CSV output), -csvl2t (for log2timeline output), -timeformat, -dateformat, and -csv_separator.</sw></db>
-ре	Specifies the target file is a PE file vice a Shim DB file. Used in conjunction with the -stats option (egpe <file> -stats) and the -match option (egpe <file> -match -sdb <shim db="">).</shim></file></file>
-pipe	Used to pipe files into the tool via STDIN (standard input). Each file passed in is parsed in sequence.
-enumdir	Experimental. Used to process files within a folder and/or subfolders. Each file is parsed in sequence. The syntax is <i>-enumdir <folder> -</folder></i> <i>num_subdirs <#></i> .
-filter	Filters data passed in via STDIN via the <i>-pipe</i> option. The syntax is <i>-filter <"*.ext *partialname* "></i> . The wildcard character '*' is restricted to either before the name or after the name.
-utf8_bom	All output is in Unicode UTF-8 format. If desired, one can prefix an UTF-8 <i>byte order mark</i> to the output using this option.

8 Sub Options that can be used with the *-stats* Option

Option	Description
-reg	Pull Application Compatibility data related to custom shim databases from the specified Software hive. Syntax is <i>-reg <sw hive=""></sw></i> .
-csv	Outputs the data fields delimited by commas.
-csvl2t	Outputs the data fields in accordance with the log2timeline format.
-csv_separator	Used in conjunction with the - <i>csv</i> option to change the CSV separator from the default comma to something else. Syntax is - <i>csv_separator " </i> " to change the CSV separator to the pipe character.
-no_whitespace	Used in conjunction with -csv option to remove any whitespace between the field value and the CSV separator.
-hostname	Option is used to populate the output records with a specified hostname. The syntax is <i>-hostname <name to="" use=""></name></i> .
-dateformat	Output the date using the specified format. Default behavior is - <i>dateformat "yyyy-mm-dd"</i> . Using this option allows one to adjust the format to mm/dd/yy, dd/mm/yy, etc. The restriction with this option is the forward slash (/) or dash (-) symbol needs to separate month, day and year and the month is in digit (1-12) form versus abbreviated name form.
-timeformat	Output the time using the specified format. Default behavior is - <i>timeformat "hh:mm:ss.xxx"</i> One can adjust the format to microseconds, via <i>"hh:mm:ss.xxxx"</i> or nanoseconds, via <i>"hh:mm:ss.xxxxxxxx"</i> , or no fractional seconds, via <i>"hh:mm:ss"</i> . The restrictions with this option is that a colon (:) symbol needs to separate hours, minutes and seconds, a period (.) symbol needs to separate the seconds and fractional seconds, and the repeating symbol 'x' is used to represent number of fractional seconds. (Note: the fractional seconds applies only to those time formats that have the appropriate precision available. The Windows internal file time has, for example, 100 nsec unit precision available.

9 Authentication and the License File

This tool has authentication built into the binary. The primary authentication mechanism is the digital X509 code signing certificate embedded into the binary (Windows and macOS).

The other mechanism is the runtime authentication, which applies to all the versions of the tools (Windows, Linux and macOS). The runtime authentication ensures that the tool has a valid license. The license needs to be in the same directory of the tool for it to authenticate. Furthermore, any modification to the license, either to its name or contents, will invalidate the license.

10 References

- Microsoft Application Compatibility Toolkit: https://msdn.microsoft.com/enus/library/windows/desktop/dd562082(v=vs.85).aspx
- 2. Various MSDN articles, including but not limited to:
 - a. Application Compatibility Database: http://msdn.microsoft.com/enus/library/bb432182(v=vs.85).aspx
 - b. Tag Types: http://msdn2.microsoft.com/en-us/library/bb432490
 - c. Tags: <u>http://msdn.microsoft.com/en-us/library/bb432487</u>
- 3. Secrets of the Application Compatibility Database (SDB) parts 1-4, by Alex Ionescu. Ref: <u>http://www.alex-ionescu.com/</u>.