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Windows Surface RT tablet forensics

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Surface
Small scale digital device forensics
Acquisition

Abstract
Small scale digital device forensics is particularly critical as a result of the mobility of these devices, leading to closer proximity to crimes as they occur when compared to computers. The Windows Surface tablet is one such device, combining tablet mobility with familiar Microsoft Windows productivity tools. This research considers the acquisition and forensic analysis of the Windows Surface RT tablet. We discuss the artifacts of both the Windows RT operating system and third-party applications. The contribution of this research is to provide a road map for the digital forensic examination of Windows Surface RT tablets.

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Introduction

The proliferation of smartphones and tablet computers has significant implications for digital investigations. As the usage of mobile devices continues to expand, so will the proportion of digital evidence retrieved from these devices as compared to computer hard disks. According to Marturana et al. (2011) and the National Institute of Standards and Technology (NIST) (2001) it is more likely that law enforcement will encounter a suspect with a mobile device in his/her possession than a PC or laptop. Hence studying these devices from a forensic perspective is an essential task for both researchers and practitioners in digital forensics. Casey (2013) discussed smartphone forensic R&D and training, and indicated that the variety of hardware and operating systems in smartphones makes the forensic acquisition and analysis of these devices significantly different from the computers with which most forensic practitioners are familiar. This equally applies to tablets and other small scale devices, which are equally heterogeneous as their smartphone cousins. The variety of file systems, data structures and the number of third party applications available on some of these devices makes the realm of digital forensic research a significantly more complicated environment. This complication is highlighted by the diversity of research done on different devices as well as the changes in the operating systems or hardware of previously studied devices.

This research addresses Windows RT tablets, such as the Surface RT, from a digital forensic acquisition and analysis perspective. Windows RT is a variant of the Windows 8 operating system designed for mobile devices that utilize the ARM architecture. It is optimized for thin and light PCs that have extended battery life. It is only available pre-installed on selected tablets and PCs such as the ASUS VivoTab RT, Dell XPS 10, Lenovo IdeaPad Yoga 11, Samsung ATIV Tab, and Surface RT. Windows RT only runs built-in apps or apps that are downloaded from the Windows Store, while other apps such as Adobe Photoshop, and legacy programs that run on the regular Windows operating system cannot run on it. However, Windows RT still has a limited desktop mode where the user can use redesigned office applications such as Word, Excel and PowerPoint as well as exploring and arranging folders in a manner similar to the regular desktop mode.
This paper identifies a forensically sound acquisition method for a Windows RT device, and describes the file system structure and potential forensic artifacts. It is organized as follows: in the next section, we discuss related research in small scale digital device forensics, and then in the Methodology section we discuss our general methodology. Followed by the Acquisition section which describes Windows RT acquisition, then in the Analysis section we discuss analysis of acquired Windows RT images. This paper concludes with a synopsis of findings and planned future work in this area.

Related work

The field of small scale device forensics has challenged researchers because the diversity of hardware and operating systems of these devices requires different methods of forensic acquisition and analysis. According to Casey (2013) this is shown in “The effects of switching the camera module from Blackberry Curve 9360 devices” by Gisolf et al., which deals with the changes in the hardware of Blackberry Curve 9360 devices. As well with the work of Quick & Choo who investigated the artifacts left by Dropbox on a Windows 7 computer and an Apple iPhone 3G hence study the effect of a third party application and its relation to the cloud (Casey, 2013 Gisolf et al., 2013, Quick and Choo, 2013).

As a new tablet operating system, Windows RT has gained the interest of a number of researchers. According to reports, a hacker named C.L. Rokr (clrokr) has found a way to bypass the code integrity checking in Windows RT which allows users to run unsigned code on Surface tablets and other devices, effectively jailbreaking the platform (Windows RT jailbroken, 2013). This approach could also be utilized for forensic acquisition of these devices. The method is possible because most of the Windows RT code has been ported directly from Windows 8. This porting included a byte in the kernel that sets the minimum signing level for code execution. On Windows 8, this is set to 0 so that any code can be run, but on Windows RT, it is set to 8, meaning that code must be signed by Microsoft in order to run. Lock and Code Pty Ltd have developed software that will jailbreak the Windows RT device using the method described by clrokr, then use a set of acquisition tools to acquire an image of the device (Freestone, 2013).

As mentioned above Windows RT has some similarities with Windows 8 and as a result, we looked at some of the work done with regard to this operating system. Amanda Thomson studied forensic artifacts left on Windows 8 Consumer Preview 32-bit Edition in order to create a guide book for forensic examiners (Thomson, 2012). Using FTK Imager v3.0.1 Thomson imaged the VM where Windows 8 is installed and then utilized EnCase Forensic v6.17 for examination and analysis. The artifacts described by Thomson included information about Apps that are displayed on the Metro interface, as well as web cache and cookies specific to Metro Apps. Around the same time, Ethan Fleisher investigated the effect of Reset and Refresh function in Windows 8 (Fleisher, 2012). This feature allows a user to choose whether or not to reinstall the OS, quickly reset their entire computer, or thoroughly reset their entire computer. Hence, the reset operation may cause the machine to be wiped of all data and for that reason it is important for digital forensic researchers to investigate the artifacts left after utilizing this feature. Fleisher was able to find artifacts indicating that this feature was utilized as well as other artifacts about the reset or refreshed system.

Kaart, Klaver and van Baar stated that Windows 8, which is developed to run on mobile devices, such as tablets and phones, as well as on traditional devices such as laptops and desktop computers, might still have some of the files from the Windows Phone 7 operating system (Kaart et al., 2013). In their work they reverse-engineered significant parts of the EDB (Microsoft Embedded Database) volume format and extensively analyzed the .pim.vol file that contains information related to contacts, appointments, call history, speed-dial settings and tasks. They also implemented a parser for the EDB volume format structure and compared their results to the traditional approach using an emulator and the API provided by the Windows CE operating system. The parser was able to recover additional databases, additional properties per record and unallocated records. Schaefer, Höfken and Schuba discussed the acquisition and analysis of a Windows Phone 7 device (Schaefer et al., 2012). Their work explains the main characteristics of the platform, the problems that forensic investigators face, methods to circumvent those problems and a set of tools to get data from the phone. Data that can be acquired from the phone include the file system, the registry and active tasks. Based on the file system, further information such as SMSs, Emails and Facebook data can be extracted (Schaefer et al., 2012).

From this initial search we identified that there is not sufficient scientific work that discusses Windows RT tablets from a digital forensic perspective. The main aim of our work will be to investigate the artifacts left on the device as well as acquiring an image of it.

Methodology

The main purpose of this research is to forensically investigate the Surface RT tablet which runs the Windows RT operating system. This tablet may contain valuable forensic artifacts, as it combines the traditional tablet application environment with common office productivity applications such as Word, PowerPoint and Excel. Alongside this is the use of the traditional Windows Explorer (File Explorer) available in the regular Windows Operating System. These desktop-style features in conjunction with the mobility and the availability of a full size USB port and MicroSD card, mean that this device may contain a wealth of forensic artifacts.

As the main purpose of this research is to forensically investigate the device, ensuring the integrity of the gathered artifacts is an essential requirement. This requirement is important not only in the case of a forensic investigation but also for forensic researchers to validate the acquisition that has been undertaken and the analysis of the acquired image. For that reason the test and examination procedure was derived from the Computer Forensics Tool Testing program guidelines established by the National Institute of Standards and Technology (NIST) (2001).
This section of the paper will discuss the test environment for this research as well as the requirements to create such an environment and perform the test. Along with that, a discussion of the preformed scenario will be detailed which will assist in determining the expected artifacts that could be found on the device.

Test environment and requirements

As stated in the NIST guidelines, all the tools and devices used to create the test environment should be listed. Detailed below is a list of devices and analysis tools used in this investigation:

- Microsoft Surface RT device (32 GB)
- Custom data acquisition tool (compiled for Windows RT on ARM platform)
- Ophcrack (Version 3.6.0)
- Cafae
- Vim Text Editor (Version 7.4a.001)
- Yaru (Version 1.25)
- Mitec Structured Storage Viewer (Version 3.3.1)
- IrfanView (Version 4.36)

Prior to conducting the experiment a lab computer was set up to run all the analysis tools listed above. All system applications running on the Surface RT device were updated after the user account setup. The configuration was not modified during the setup of the device.

Test procedure

The test procedure consisted of three stages which were creating a fictional scenario, acquiring an image of the device and finally analyzing that image.

Scenario

This stage involves conducting common user activity such as browsing the Internet, using the camera and uploading images to SkyDrive.

A fictional scenario was developed for the purpose of conducting the investigation. A Microsoft account was created using fictional information. This account was created because installing applications, using SkyDrive features and sync features require a Microsoft Account. Table 1 contains the information used for creation of the account.

After the creation of the account, we performed a number of “normal” activities on the tablet. Selecting activities which we supposed were typical for the device based on the available applications, we simulated user activity on the device. Table 2 shows the simulated user activity on the device.

Acquisition

This stage involved the acquisition of an image of the device using a custom data acquisition tool that was compiled for Windows RT on the ARM platform. A base image was acquired after the creation of user account and this was analyzed for system related artifacts. Our acquisition technique is discussed in section four, below. After each activity a new image was acquired from the device.

### Table 1

<table>
<thead>
<tr>
<th>Input</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>First Name</td>
<td>John</td>
</tr>
<tr>
<td>Last Name</td>
<td>Doe</td>
</tr>
<tr>
<td>Email Address</td>
<td><a href="mailto:m80003052@zu.ac.ae">m80003052@zu.ac.ae</a></td>
</tr>
<tr>
<td>Password</td>
<td>Testing1</td>
</tr>
</tbody>
</table>

### Table 2

<table>
<thead>
<tr>
<th>Application</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internet Explorer</td>
<td>• Internet Explorer (Immersive)</td>
</tr>
<tr>
<td></td>
<td>• Opened a new tab and navigated to <a href="http://slashdot.org">slashdot.org</a></td>
</tr>
<tr>
<td></td>
<td>• Favorited the page <a href="http://slashdot.org">slashdot.org</a></td>
</tr>
<tr>
<td>Internet Explorer (D)</td>
<td>• Browsed to <a href="http://www.google.com">google.com</a></td>
</tr>
<tr>
<td></td>
<td>• Browsed to <a href="http://www.microsoft.com">microsoft.com</a></td>
</tr>
<tr>
<td></td>
<td>• Add <a href="http://www.microsoft.com">microsoft.com</a> to favorites</td>
</tr>
<tr>
<td>Camera</td>
<td>• Took 2 different photos and a video clip.</td>
</tr>
<tr>
<td></td>
<td>• Uploaded the photos and video clips to Skydrive</td>
</tr>
<tr>
<td>Mail</td>
<td>• Setup email access to <a href="mailto:m80003052@zu.ac.ae">m80003052@zu.ac.ae</a></td>
</tr>
<tr>
<td></td>
<td>• Access an email message</td>
</tr>
<tr>
<td></td>
<td>• Compose and sent an email to <a href="mailto:asif@babariqbal.com">asif@babariqbal.com</a></td>
</tr>
<tr>
<td>SkyDrive</td>
<td>• Subject: My Surface RT, Message: Hello from surface RT</td>
</tr>
<tr>
<td></td>
<td>• Created and uploaded a document titled “Document2”</td>
</tr>
<tr>
<td>Photos</td>
<td>• Downloaded and accessed “Document1.doc” previously uploaded to Skydrive from a different PC</td>
</tr>
<tr>
<td></td>
<td>• Downloaded pic1, pic2 and pic3 previously uploaded to Skydrive</td>
</tr>
<tr>
<td></td>
<td>• Viewed pic1, pic2, pic3</td>
</tr>
<tr>
<td>Music</td>
<td>• Listened to a radio station, Artist “coldplay”</td>
</tr>
<tr>
<td></td>
<td>• Note: During the process a Microsoft Xbox account was automatically created.</td>
</tr>
<tr>
<td>Calendar</td>
<td>• Added a new calendar event</td>
</tr>
<tr>
<td>Weather</td>
<td>• Added a new weather city “Seoul, South Korea”</td>
</tr>
<tr>
<td>Bing</td>
<td>• Searched for keywords “security”, “forensics” and “digital forensics”</td>
</tr>
<tr>
<td>Skype</td>
<td>• Added contact “asifqbal.ai”</td>
</tr>
<tr>
<td></td>
<td>• Initiated a text chat session with “asifqbal.ai”</td>
</tr>
<tr>
<td>Store</td>
<td>• Searched for and installed Skype app from the Windows Store</td>
</tr>
</tbody>
</table>
and compared to the base image, the changes were then analyzed and reported.

Analysis

This stage involved the analysis of the image acquired during the acquisition stage. As mentioned above, several images were created and analyzed, and compared to a base image. A description of the analysis and associated findings is provided in the analysis section below.

Acquisition

One of the first steps in any forensic investigation is acquiring an image of the device. A forensic image is acquired to ensure the integrity of the original evidence.

The acquisition process we employed was accomplished utilizing a kernel-level vulnerability in the Windows Driver Signature Enforcement mechanism, which has existed in Microsoft Windows on the PC for some time now. Since Windows RT is a port of Windows 8 to the ARM platform, this vulnerability was also ported to the Surface RT tablet and was employed by CL Rokr (aka ‘clrokr’) in order to jailbreak Windows RT (Windowsjailbroken et al., 2013).

The minimum signing level determines how trusted an executable’s signature is on the scale: Unsigned (0), Authenticode (4), Microsoft (8), and Windows (12). The default value on x86 machines is 0, to allow a user to run anything they like on their computer. On ARM machines, the default is set to 8. This is not a user setting, but a hardcoded global value in the kernel itself. It cannot be changed permanently on devices with UEFI’s (Unified Extensible Firmware Interface) Secure Boot enabled. It can, however, be changed in memory.

By adapting the technique mentioned above, the value of signing level is set to Unsigned (0). This allows execution of unsigned applications.

We used the Windows Volume Shadow Copy service to acquire an image of the device’s disk. For this purpose a C++ program was written to use VSS (Volume Shadow Copy Service) APIs to copy all of the disk’s content.

Analysis

After setting up the user account on the device, a base image of the device was created. A predefined set of activities were then performed on the device, as detailed in
Apart from activities performed on the device, a document titled "Document1.doc" was uploaded to the SkyDrive from a different computer. Three Pictures were also uploaded to SkyDrive with file names pic1.jpg, pic2.jpg and pic3.jpg.

Non-Metro application artifacts recovered

One of the interesting artifacts recovered from the Surface RT tablet was the password of the user's online and offline account. We were able to recover this artifact because the information from the user's online Microsoft account is used in the local Windows user account. The local account also shares the password of the online account of the user. Since Windows stores password hashes of the local account in SAM file located in %WINDOWS%/System32/config directory, the content of this directory were investigated. The Ophcrack tool was used to decode the SAM file found on the device, where the password of the user's online and offline account was successfully recovered (see Fig. 1). More complex passwords could be recovered using the Rainbow tables (Marechal, 2008).

Other useful non-Metro artifacts retrieved from the device were photos and videos taken on the device itself. All the photos and videos taken on the device itself were stored in the (%userprofile%\Pictures\Camera Roll) directory, where the variable (%userprofile%) stands for

Table 2. Apart from activities performed on the device, a document titled "Document1.doc" was uploaded to the SkyDrive from a different computer. Three Pictures were also uploaded to SkyDrive with file names pic1.jpg, pic2.jpg and pic3.jpg.

Table 4
The data found inside the settings registry hive.

<table>
<thead>
<tr>
<th>Tree</th>
<th>Content</th>
</tr>
</thead>
<tbody>
<tr>
<td>Local State</td>
<td></td>
</tr>
<tr>
<td>Captured Items</td>
<td>A list of all items captured with the Camera application.</td>
</tr>
<tr>
<td>%Path to image no slashes% Path</td>
<td>The full path to the image file, images are stored in jpg format under %userprofile%\Pictures\Camera Roll.</td>
</tr>
<tr>
<td>%Path to video no slashes% Path</td>
<td>Full path to video file, videos are stored in mp4 file format under %userprofile%\Pictures\Camera Roll.</td>
</tr>
<tr>
<td>PreviewPath</td>
<td>Path to preview thumbnail to one frame of the captured video. These images are stored under %Application Package Directory%\LocalState\CameraSettings\PreviewBitmaps{%random filename%} in JPEG file format.</td>
</tr>
</tbody>
</table>

Table 5
The structure of "recovery" directory.

<table>
<thead>
<tr>
<th>Directory</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active</td>
<td>Data related to tabs open in the last session of Internet Explorer Desktop version</td>
</tr>
<tr>
<td>Last Active</td>
<td>This directory holds several files stored with filename %GUID%.dat. All of these files represent an open tab in last browsing session.</td>
</tr>
<tr>
<td>Immersive Active</td>
<td>This directory is located under the Immersive directory</td>
</tr>
<tr>
<td>Last Active</td>
<td>This directory holds several files stored with filename %GUID%.dat. All of these files represent an open tab in last browsing session.</td>
</tr>
</tbody>
</table>

The files use Object Linking and Embedding (OLE) Compound File (CF) format and can be identified by the header D0 CF 11 E0 A1 B1 1A E1. These files can be analyzed by using the free tool "Mitec Structured Storage Viewer" or by utilizing open-source library libolecf (code.google.com/p/libolecf/)

Fig. 5. Image recovered from the PreviewPath variable mentioned in above. The image is saved in JPEG format.

Fig. 6. File recovered indicating upload of video000.mp4 captured to Pictures directory on Skydrive.

Fig. 7. Excerpt from cached file search.htm indicating search for term "security".

Fig. 8. Excerpt from cached file search.htm indicating search for term "digital forensics".

Fig. 9. Excerpt from cached file search.htm indicating search for term "forensics".

Non-Metro application artifacts recovered

One of the interesting artifacts recovered from the Surface RT tablet was the password of the user's online and offline account. We were able to recover this artifact because the information from the user's online Microsoft account is used in the local Windows user account. The local account also shares the password of the online account of the user. Since Windows stores password hashes of the local account in SAM file located in %WINDOWS%/System32/config directory, the content of this directory were investigated. The Ophcrack tool was used to decode the SAM file found on the device, where the password of the user's online and offline account was successfully recovered (see Fig. 1). More complex passwords could be recovered using the Rainbow tables (Marechal, 2008).

Other useful non-Metro artifacts retrieved from the device were photos and videos taken on the device itself. All the photos and videos taken on the device itself were stored in the (%userprofile%\Pictures\Camera Roll) directory, where the variable (%userprofile%) stands for
(C:\Users\%UserName%). The retrieved photos were stored in JPEG format while the videos were stored in MP4 file format.

Analysis of Metro application artifacts

Metro applications do not have direct access to the file system and all of their content is stored under (%UserProfile %\AppData\Local\Packages\%Application Name%\_id\%). Table 3 details the structure of the Metro application data directory.

Camera Application

Artifacts left by the Camera Metro application were found in the directory “Microsoft.Camera_8wekyb3d8bbwe” under the package’s directory. The Registry hive “settings.dat” was found under the Settings directory (see Figs. 2–5). Table 4 details the data found inside the settings registry hive.

Photo application

The photos application displays not only the local photos stored in the Pictures directory in the user’s home directory but also online photos stored in user’s SkyDrive. All the online SkyDrive photos are cached to the expected INetCache directory under the package directory (microsoft.windowsphotos_8wekyb3d8bbwe). As mentioned previously these files retain their original file-names. The photos uploaded during the case study phase of the experiment were recovered from randomly named directories under INETCache directory.

SkyDrive application

Data related to files uploaded to SkyDrive using the application was found in the directory (LocalState\bt\uploads\%UserId\) under the package directory (microsoft.microsoftskydrive_8wekyb3d8bbwe). See Fig. 6. The data is stored in xml files with GUID as file-name. The following are the nodes that are of interest:

- transferGUID: Unique ID of the transaction, this id is also used in filename.
- UserCid: Unique ID of user’s Microsoft account, this is previously mentioned as variable %UserId%.
- FileName: Name of file on local system, this will also be used as name of the file on SkyDrive servers.
- destinationGroup: Name of the directory files is to be sent to on SkyDrive server.

Bing search

Bing search artifacts were recovered from randomly named subdirectories of the INetCache directory in the Bing package directory (Microsoft.Bing_8wekyb3d8bbwe). The files recovered were cached files of page search.htm, which is called when a new search term is entered. The cache directories also held several image files that were...
Fig. 15. TL2 stream in file [B87DD755-DDFF-0-11E2-90F1 FA7A0AA4087].dat. URL has been highlighted.

displayed in the result of the search. These results reflected search terms used in the case study phase of the experiment see Figs. 7–9.

Analysis of Internet Explorer artifacts

Internet Explorer browser session artifacts were recovered from (%userprofile%\AppData\Local\Microsoft\Internet Explorer\Recovery). Table 5 details the structure of “Recycle Bin” directory.

Using the data found in these files, a timeline of the user’s activity in the last browsing session was established see Fig. 10.

Analysis of the Property Set in the file [B87DD755-DDFF-0-11E2-90F1-FA7A0AA4087].dat indicated the last destination of the user was the page titled “About the University” with a corresponding URL www.zu.ac.ae/main/en/explore_zu/index.aspx see Fig. 11.

The stream titled TabImage held the thumbnail preview image. This image was stored in Microsoft’s proprietary format “Windows Media Photo” (WMPHOTO). This stream was saved as binary data and was viewed using image viewing software IrfanView see Fig. 12.

By analyzing the streams (TL%Number%) it was found that on opening the browser, the user was directed to the default page MSN UAE (http://uae.msn.com/?rd=1&ddc=AE&opt=0). The user then navigated to Zayed University website’s main page (http://www.zu.ac.ae/main/en). And from there, finally, to Zayed University website’s “About University” page (http://www.zu.ac.ae/main/en/explore_zu/index.aspx) see Figs. 13–15.

Similar analysis was done on second file [B87DD756-DF0-0-11E2-90F1-FA7A0AA4087].dat which represented a second browser tab see Fig. 16.

All the information recovered during this analysis was found to be consistent with the case study conducted in the first stage of the experiment.

Fig. 16. B87DD756-DF0-0-11E2-90F1-FA7A0AA4087].dat file being analyzed in Mitec SSV.

Conclusion and future work

The field of digital forensics is developing with the innovation of new devices. In this research we have studied the forensics of the Windows Surface RT tablet, which runs the Windows RT operating system. Utilizing a vulnerability in Windows RT code, we were able to perform the acquisition of the device.1 There are a range of artifacts that could be considered as evidence when forensically investigating a Surface RT device. These artifacts can be divided as non-Metro application artifacts and Metro application artifacts. In terms of non-Metro application artifacts, an interesting artifact that was retrieved was the user’s online and offline account password. In terms of Metro Application artifacts, we were able to retrieve information about, for example, the Camera Application, the Photos Application, SkyDrive and Bing Searches.

With regard to future work, we plan to utilize the information gathered in this research to develop a tool that will automate the process of acquisition and analysis of a Surface RT device. Other possible future work is to compare the artifacts from the Surface RT with those from other Windows RT devices to determine whether there are any differences in the data stored on the device and their structure.

References


Freestone D. Acquisition of the Microsoft Surface™ RT. Lock and Code Pty Ltd; April, 2013.


1 It should be mentioned that this particular vulnerability, allowing root access, no longer exists in the updated Windows 8.1 version on current Surface devices.