## **Autopsy Forensic Browser Lab**

- 1. Start and login to your Kali Linux virtual machine as user kali with a password of **kali**.
- 2. From a terminal window, type **sudo autopsy**. This will start autopsy and present a message (such as http://localhost:9999/autopsy) stating how to connect to Autopsy from a web browser.
- 3. Right-click the listed http link and choose **Open Link**. This will take you to the local autopsy web page.
- 4. At the bottom center of the web page, click **New Case**. For the case name type **Case1**, then fill in fictitious description and investigator names. Click **New Case** at the bottom left.
- 5. Click **Add Host**. Enter a fictitious host name and click the **Add Host** button at the bottom left.
- 6. Click Add Image, then Add Image File.
- 7. For **1. Location**, type **/home/kali/samplepartition.img**. This is a sample disk partition image file of a Window NTFS file system.
- 8. For **2. Type**, choose **Partition**. Click **Next**.
- 9. Choose Calculate the hash value for this image. Click Add.
- 10. Once the MD5 hash is calculated, click **OK**, then click **Analyze**, then click **File Analysis**.
- 11. In the right panel, scroll down and click the **del1** folder listing.
- 12. Notice **file6.jpg** shows as red because the file is deleted.
- 13. Click **file6.jpg** to view the file contents in the lower panel.
- 14. In the middle panel, click the **Export** link to save the jpg file as a standalone file. Click **Save File** then click **OK**.
- 15. Click the folder icon in the upper left of the screen. Navigate to the Downloads folder in the kali home directory.
- 16. Double-click the jpg file to ensure it opens.