Week 2 Lab Activity Tasks on OSForensics

## For each of the following tasks, provide documentation and screenshot.

### Carry out the AutoTriage steps on the manual and explore its output; try out the links and check out the reports. Highlight a few interesting finds.

### Start a Case that will contain the lab activity investigation.

### Disk Imaging

### Explain/Research why disk imaging is carried out in Digital Forensics.

### Following the manual, create a disk image of some external storage device (preferable a non-empty flash memory tick). Note that creating a physical disk image of one of your local drives will probably be too big and time consuming.

### System Information

### Follow the manual, select a selection from the list, and view the commands.

### Open the ‘cmd’ and try out some of the commands yourself.

### Press “Go” to generate a report, which can be exported to file or case.

### Highlight a few interesting finds about your system.

### Memory Viewer

### Follow the lab manual

### Create a memory dump

### Recent Activity

### Follow the lab manual

### Configure and Scan for recent activity

### Explore the recent activities; for example, recently used documents and applications, downloads, browser history …etc.

### Highlight a few interesting finds.