**Meeting Minutes – Group 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 21/3/2018  3pm-4.30pm  GP P409 | Owen Charters | Curtis Dooley | Peijun Xue | Rui Lin |
| 🗸 |  | 🗸 | 🗸 |

* Discussed what we did last week.
* Set up a Trello group.
* Wrote and classified some user stories in Trello.
* Checked the announcements and Tutor meeting CRA on blackboard.
* Watched the video Black Hat USA 2014 - Forensics: GRR Find All the Badness, Collect All the Things.
* Looked at some tools about incident response - ELK Stack, Moloch.
* Discussed the Sprint and Release.
* Discussed what we will do after this meeting.

**Meeting Minutes – Client 2**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 22/3/2018  10am-10.30am  GP P Block | Owen Charters | Curtis Dooley | Peijun Xue | Rui Lin |
| 🗸 |  | 🗸 | 🗸 |

* Reviewed what we’ve done from last meeting.
* Discussed some functionalities of related tools – GRR continuous?
* Suggestions about testing environment – VMware, EXSI Box?
* Better to run on desktops.
* Talked about characters in user stories (Attacker)

**Meeting Minutes – Group 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 28/3/2018  3pm-4.30pm  GP P409 | Owen Charters | Curtis Dooley | Peijun Xue | Rui Lin |
| 🗸 | 🗸 | 🗸 | 🗸 |

* Discussed what we did last week.
* Compared some features of different tools.
* Some documentations and webpages about GRR Rapid Response.
* Wrote user stories in Trello. (Attacker)
* Set points for each user story and task.
* Discussed what we will do after this meeting.
* Allocate tasks for next phase.

**Meeting Minutes –Client 3**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| 29/3/2018  10am-10.30am  GP P Block | Owen Charters | Curtis Dooley | Peijun Xue | Rui Lin |
| 🗸 | 🗸 | 🗸 | 🗸 |

* The initial research results we’ve got so far.
* Discussed requirements of the development – hardware, virtual machines.
* Discussed some limits of the competing softwares.
* Comparisons between different tools – GRR, Hive, ELK.
* Allocate tasks(development, literature review).