Date of this meeting: **21-02-2017**

Time of this meeting: **15:00 CET**

***The following is to be filled in before the meeting.***

Attendees per university:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Saxion** | | **AAU** | | **UTP** | | **AGU** | |
| **Name:** | **Present?:** | **Name:** | **Present?:** | **Name:** | **Present?:** | **Name:** | **Present?:** |
| Morcel | Yes | Magnus | Yes | Anna | No | Ahmet | Yes |
| Alex | Yes | Daniel | No |  |  |  |  |
|  |  | Robert | Yes |  |  |  |  |
|  |  | Peter | No |  |  |  |  |
|  |  | Jacob | Yes |  |  |  |  |

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| --- | --- | --- |
| **Subject to discuss** | **Estimated time needed (In minutes)** | **University** |
| Collaboration contract, is it done? Can we sign it already? | 5 | Saxion |
| Registration of hours | 15 | Saxion |
| EduSpace document, has it been uploaded yet? | 5 | Saxion |
| Little things | 5 | Saxion |
| Google Agenda + Holidays | 5 | Saxion |
| Dropbox / Git | 10 | Saxion |
| Investigated Articles | 5 | AGU |
| Tools to detect malicious links (API) | 5 | AGU |
| Questions (related to procedure of the servers and the script) | 10 | AGU |
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**Notes and agreements from this meeting as well as progress on previously made agreements below ↓**

Notes by Alexander

Missing: Anna, Peter and Daniel

Peter had an exam so he couldn’t make it.

**Collaboration Contract**: Should be uploaded to Git /files/ thanks to Robert. Should be signed either by scanning/printing or just use your mouse. Should be signed by next week (Note in agenda)

**Registration of hours**: Morcel likes to keep track of hours, but it’s not necessary.

**Eduspace:** Alex uploaded it

Idea from Morcel: Announcement channel.

**Plan of action:** Started by Morcel, questions are tbc

**Holidays:** Jacob: 24 to 31 of March.

**Git/Dropbox:** Morcel is gonna upload the Business stuff on Git.

Ahmet couldn’t get in touch with Anna and thus couldn’t proceed.

**Network analysis tool:** API to check if the link is malicious from WirelessTotal. Planning to use v3.0 of this. This detects malicious links by analyzing the Javascript on a website. Ahmet is going to test this out.

**Questions?:** response and request. What are we going to consider? Danish guys: All of it. Mail to Jens. What type of malware is the most relevant for us to investigate? Jacob will contact Daniel tonight and he will upload the malware documentation to make a choice on which malware to analyse.

**Physical server status:** Needs to be up and running this Saturday.

**Next meeting:** next Wednesday