Notes 29/11/2018

Task to deliver

Methods and indicator

New research questions added

Results: extracted text from sourced and the text has been labeled. The results summarize the state of the art.

We want to find indicators and parameters that will appear in the dataset we are going to use.

We want now go trough to the term

List of tools in order to protect from vulnerabilities

Looking then for tools in order to retrieve data.

Taxonomy part discussions

How to match results the final outcome of your task will be what?

Methods and indicators of risk and indicators -> dataset to conduct the classification exercise of online sources

Indicators in deep and dark web are not a lot.

What the group was expecting as results?

RESULTS SO FAR slide: in the grey box we need to know what u can provide in terms of services. What will be the outcome of this task? What tools allow the source assessment.

This will be in charge of task 6.5. What we can do we can experiments the tools in the grey box. We can take the tools and contextualize them in Anita. Comparative analysis of these tools.

Vincenzo: We are developing a crawler for a surface web. As a task we have to provide a guidelines. How these guideline can impact on our point?

We will putting quality parameter, responsiveness and so on as part of guidelines.

In order to avoid the crawler will be blocked do we have some info?

We found techniques and approaches in order to avoid the crawler will be blocked.

What is the way to proceed?

Task t6.5 -> create set of tools -> we will take all the results from the previous task and we will put in the next task. 6.5 prototyping a tool

Plan for the next 2 months?

We think to finish the analysis. In topic modeling will be to identify further indicators. Probably in the end of next week. By the 20th of December we should have a working draft about report, assessment, tools and approaches. We will refine the report and we will start with the report.

Georgios: Waiting for the content to download.

Specific issues:

What content to download? Who can download the content? How to sell it among partners?

Dates, when will be possible to download contents? Who will be in charge to do this?

Problems on the amount of data and the space to contain that.

We are free to use OSINT data. We have to assess how to download these data and how to transfer the data and how to use them.

Francesco will go in T4.1 and will help about the download of the data providing guidelines. Next week Francesco will propose a call. Tomorrow Francesco will schedule the call.