**Graphical user interface, application

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**NCL CTI Report Analyzer Visualization Intern Assignment [06/05/2022]**

**Project Description**

This assignment is a sub project (visualization) of NCL “Towards Automated and Large-scale Cyber Attack Reconstruction with APT Reports” (CTI Report Analyzer) Project. The CTI Report Analyzer is aimed to provide an automated platform for researchers and analysts to expedite their understanding and significantly reduce their turnaround time in addressing cyberthreats.

The CTI Report Analyzer Visualization will create App and Web based UI for NCL customer use and monitor the process to convert the rich details found in CTI reports to reconstruct a dynamic environment. It is a group programming project which aims to let National Cybersecurity R&D Laboratory (NCL) interns can pick up the knowledge about CTI report, API events, python UI development and webpage design. Then create a Application and Web which NCL user can use it to control and monitor their CTI report analysis process. (As shown below)

Diagram

Description automatically generatedProject type: Program Visualization, group project

Project workload: 3 day/ week, total 12 week.

1. **Assignment Introduction**

**1.1 Assignment background**

National Cybersecurity R&D Lab (NCL) was established in 2015 and funded under the National Cybersecurity R&D (NCR) Programme. NCL is providing support to the Singapore Cybersecurity R&D Community in terms of their R&D, research experimentation and testing requirements. One of NCL business service is providing the provide an automated platform for researchers and analysts to expedite their understanding and significantly reduce their turnaround time in addressing cyberthreats.

Cyber Threat Intelligence (CTI) reports are valuable sources that researchers and analysts seek to have a deeper understanding of the current APT activities and the cyberthreat landscape. These reports are used to obtain insights of vulnerabilities and their associated attack techniques.

The CTI report analyzer UI project is aimed to provide two kinds of user interface which also NCL customer can directly control and monitor their CTI report analysis progress. The program workflow is shown below:

Diagram

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The CTI report Analyzer UI contents 7 main modules

1. CTI Report Analyzer UI App Module: Main program running on user’s local computer to init other module with individual threading.
2. Data Manger Module: Process all the input data checking, converting and pre-processing for the CTI report user uploaded.
3. Application UI module: The main UI module user to upload the CTI report, Config the report analysis parameters, monitor report analysis process and check the result.
4. Communication manager module: The communication module to handle the data updating and data transfer (such as report upload).
5. Web page UI module: the Web page with the same function as the Application UI module.
6. Web host module: The Web Host program to handle the user control on the UI and provide same function as the data manager.
7. Control Hub Adapter: The main control hub use to collect data from the CTI report analyzer and the data base.

In this assignment the Intern are expected to implement the “Application UI”, “Webpage UI” module, “Web host” modules.

**1.2 Related knowledge and reference doc**

The related knowledge needs to learn for the project:

* CTI report
* Python user interface programming (wxpython)
* HTML, CSS, javascript
* Python web host programming (flask)

Needed document:

* NDSS2022Poster\_paper\_37\_final.pdf

1. **Assignment Main Task**

**2.1 Task 1: CTI Report Analyser Application UI.**

This task is aiming create 8 modules to show pop-up window to let the user to control/config their CTI report analyser and monitor the progress.

1. CTI Report Loader: The user can use this module to upload the CTI report they want to analyze or select the report NCL provided. The module will pre-check the report’s format.
2. CTI report Analysis Config: This module provides the report analysis algorithm selection and show the progress of the current analysed report.
3. Artifact Description: After the CTI report analyse process finished, the result will show some artifact from the report, this module will provide a description dashboard for use the check the artifact result.
4. Artifact Reconstruction Config panel: The control panel to config the NCL Artifact reconstruction process.
5. APT Events: A display panel to show all the APT event based on the report analyze result.
6. Procedure Description :
7. Screen play: open browser to show the related NCL analysis/demo video.
8. TestBed Configuration module: Using both Screenplay and related artifacts, an environment is reconstructed on the testbed. The reconstructed environment simulates the APT attack that is described in the CTI reports. Such simulated environment allows analysts to dynamically understand the APT attack. User can use this module to config the testbed and monitor the testbed working statues

Expected workload: 3 day/week, total 12 weeks.

**2.2 Task 2: CTI Report Analyser Web UI.**

[Optional] The Intern will develop the web interface with the same function as the task 2.1

Expected workload: 3 day/week, total 12 weeks.

**2.3 Assignment Final Goal**

After finished the assignment, the Intern student need to provide below document and program:

1. Provide an Intern assignment proposal/timeline plan.
2. Provide at least 4 workable modules of **CTI Report Analyser Application UI.**
3. **[Optional] Provide the CTI Report Analyser Web UI and the webhost program.**
4. [Optional] Provide a knowledge sharing doc to share with other intern about the learning experience.

The Intern need to finish and submit all these files for project evaluation:

1. Improved assignment introduction doc: CTI Report Analyser Application UI \_Intern.docx
2. Project progress tracking doc: TimeLine.md
3. Intern project final report: CTI Report Analyser Application UI \_final\_report.doc
4. Intern project final presentation: CTI Report Analyser Application UI \_final\_report.pptx
5. Project problem and solution tracking document: Problem and Solution.docx
6. **Assignment Timeline/Milestone**

Below is the project timeline draft and we will do adjustment and change in the future. We may do a very short discussion every week and every month to track the project progress.

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| **Week Index** | **Task/Milestone** |
| Week 1 | * Improve the project design document. * Create a project implement plan timeline document. (TimeLine.md) * List down all the knowledge need to pick up. |
| Week 2 | * Pick up the related API and programming knowledge. * Create some simple test program during leaning. |
| Week 3 | * Start testing and continues knowledge learning if needed. * Setup the main program on local computer. |
| Week 4-7 | * Program development for main features. |
| Week 8-9 | * Program improvement and add new features. |
| Week 10-12 | * Finish all the documents. * Short presentation to the team. |

1. **Reference**

The Intern can list down all the links/document he used for the project here:

OpenStack Official web: <https://www.openstack.org/>