
References of training material updates #2

NGSOTI Project: 101127921
DIGITAL-ECCC-2022-CYBER-03 D3.2

Team CIRCL/NGSOTI



Co-funded by
the European Union



ECCC 
EUROPEAN CYBERSECURITY
COMPETENCE CENTRE

2024-06-03

Contents

1 References of training material updates #2 2

1.1 Disclaimer 2

1.2 Distribution and License 2

1.3 Deliverable Definition 2

1.4 Executive Summary 2

2 Training Material 3

2.1 MISP 3

2.2 AIL 3

2.3 NEO-LEA updates 4

1 References of training material updates #2

1.1 Disclaimer

Co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Cybersecurity Competence Centre. Neither the European Union nor the granting authority can be held responsible for them.

1.2 Distribution and License

The document is distributed under Creative Common Attribution 4.0 International **CC-BY**.

The document is distributed as TLP:CLEAR.

1.3 Deliverable Definition

The identifier of the deliverable is D3.2 and it adheres to the definition outlined in the grant agreement **A list of commits of in public training material git repositories**. The deliverable name is **References of training material updates #2** and the overall objective/alignment is described in the executive summary.

1.4 Executive Summary

In the NGOSTI project, new training materials are developed, or existing ones are updated. Some of these materials are released under an open-source license, allowing multiple contributors from various projects to enhance and extend them. This report focuses on NGOSTI training programs in the following three domains:

- MISP
- AIL
- NEO-LEA

This report includes references to commits in the public training material repositories.

2 Training Material

2.1 MISP

The MISP open-source training materials have been developed over several years with support from multiple funding sources and external contributors. To track which parts were related to NGOSTI, the table below lists the open-source materials, along with their dates, training repository names, and commit IDs to retrieve the corresponding content. MISP plays a central role in NGSOTI by enabling integration with external sources. Throughout end of 2024 and early 2026, MISP training has been expanded to align with NGSOTI objectives. The commits listed under columns with the repository name 'misp-training' are taken from the MISP-training GitHub repository.

The list of commits related to trainings is shown in the table below including each commit reference in the GitHub link:

Date	Repository	Title	Commit
2024-12-12	misp-training	chg: [exercises/spearphishing-exercise] fixed url of samples	#1
2024-12-15	misp-training	chg: [exercises/flubot-exercise] fixed sample url	#2
2025-04-16	misp-training	chg: [b.6-automation] improvements	#3
2025-04-25	misp-training	new: [events:FIRSTCTI25_MISP_automation_workshop] Added slides, custom modules and SkillAegis scenario	#4
2025-05-02	misp-training	new: [c.0-current-state] Added slide deck	#5
2025-05-05	misp-training	add: [complementary] Updated Data model overview in light color mode	#6
2025-05-26	misp-training	- chg [NATO MUG] presentation added	#7
2025-12-16	misp-training	Human Operated Ransomware pivot exercise	#8
2026-03-30	misp-training	new: [election-guidelines] First draft	#9
2026-03-30	misp-training	chg: [election-guidelines] Added AIL	#10
2026-03-30	misp-training	chg: [election-guideline] Added pdf	#11

2.2 AIL

AIL training material is maintained as an open-source resource and is regularly adjusted to reflect practical needs observed in information leak analysis, OSINT investigation, and threat intelligence workflows. For D3.2, the table below identifies the relevant updates supported by NGSOTI, with dates, repository references, short change descriptions, and commit links that allow the corresponding material to be retrieved. AIL supports NGSOTI activities by helping analysts collect, process, and pivot across information leaks and related datasets. Between the end of 2024 and early 2026, the training content was updated with revised introductions, new pivoting material, refreshed screenshots, migration work, and updated links. The commit references listed for the `ail-training` repository come from the public AIL-training GitHub repository.

The list of commits related to trainings is shown in the table below, including each commit reference in the GitHub link:

Date	Repository	Title	Commit
2024-12-10	ail-training	chg: [ail-intro] features updated	#1
2024-12-10	ail-training	chg: [quick intro] updated	#2
2025-02-03	ail-training	chg: [update] small update	#3
2026-02-03	ail-training	chg: [introduction] update ail-internal	#5
2025-05-22	ail-training	chg: [short intro] update	#6
2025-05-22	ail-training	chg: [short intro] add search screenshot	#7
2025-05-22	ail-training	chg: [short] image missing	#8
2025-05-22	ail-training	chg: [training] ail-training updated	#9
2025-07-16	ail-training	chg: [short intro] migrate latex	#10
2025-07-16	ail-training	chg: [ail short intro] add ail internal	#11
2025-07-16	ail-training	chg: [ail short intro] remove old slide	#12
2025-07-16	ail-training	chg: [intro] migrate latex	#13
2025-07-16	ail-training	chg: [intro] improve feeders section	#14
2025-07-17	ail-training	new: [Art of Pivoting] New version added for VSS 2025 training	#15
2025-07-17	ail-training	chg: [short intro] add onion lookup + images descriptions	#16
2025-07-17	ail-training	chg: [short intro] Ongoing Developments	#17
2026-02-24	ail-training	chg: [short intro] update	#18
2026-04-21	ail-training	chg: [intro] update AIL intro	#19
2026-04-21	ail-training	chg: [intro] rename short intro to ail-introduction	#20

2.3 NEO-LEA updates

The NEO-LEA repository contains training material focusing on artefact analysis using forensic techniques used by SOC operators as well as law enforcement agencies. Analysis techniques for digital signatures have been added to strengthen capabilities for verifying and analysing digitally signed documents.

Date	Repository	Title	Commit
2026-05-29	e.200-dfir-pdf-analysis	added pdfsig tool to handle electronic signatures	#1
2026-05-29	e.200-dfir-pdf-analysis	added script to extract tool indicators that were used to sign	#2
2026-05-29	e.200-dfir-pdf-analysis	get indications on the tools that were used to sign	#3
2026-05-29	e.200-dfir-pdf-analysis	added example output of pdfsig	#4
2026-05-29	e.200-dfir-pdf-analysis	added example of openssl	#5