
Network Code (NC) profiles

Release 2.3.1

ICTC approved on 16 October 2024

Release notes

- This set of documents and artifacts is the continuation of the work previously known as “Network Code profiles for Coordinated Security Analysis (CSA)” in its version 2.2.
- ENTSO-E updated the profiles and relevant artifacts to consider new use cases and correct identified bugs.
- For release 2.3.0, ENTSO-E corrected the name of the artifacts for better comprehension.
 - Please, refer to the latest version of the Application Profiles Library (version 1.0.1 at the moment of writing) and its documentation for more help on how to use all the machine understandable Common Grid Model Exchange Standard (CGMES) and Network Code (NC) CGMES extensions.
- In release 2.3.1, ENTSO-E adapts the related artifacts and profiles’ specifications of the Network Codes profiles after the standard-vetting interoperability (SV-IOP) test held in July 2024.
- Specially, the Metadata for Dataset Distribution Specification v2.4 and the Security Analysis Result profile specification 2.4 got a minor updates and not only patch fixes. This was necessary for the proper harmonisation of the ENTSO-E material.