

Autonomous Network Levels evaluation tool (ANLET) fundamentals

(Course code - ODF-2509)

TM Forum's Autonomous Network Levels (ANL) model and approach provide the essential methodology for an operator to clearly and explicitly assess the level of autonomous maturity. To facilitate this assessment and method, the TM Forum and their members have created the Autonomous Network Level Evaluation Tool (ANLET). The ANLET uses a series of scenario-based questionnaires and assessments aimed to explore the different technology domains and objects and to provide a consistent and repeatable definition of the Autonomous level.

This course is designed to provide a comprehensive understanding of the Autonomous Network Evaluation Tool, covering fundamental concepts, advanced features, and practical applications.

The course covers the core functionalities of ANLET, the methodology for conducting evaluations, and practical applications to improve network performance and autonomy. Participants will gain hands-on experience with the tool, learn to interpret results, and implement best practices for network automation.

what will you learn?

- An overview of the ANLET and its importance in the evaluation process.
- How to effectively use the ANLET with practical examples including Radio and Core networks.
- The methods for collecting necessary data for the evaluation.

Format: Instructor Led

Level: Fundamental

Duration: 2+hrs

who should attend?

- Anyone involved in managing or developing Autonomous Networks and those requiring an introduction to the Autonomous Networks Level Evaluation Tool, and its relationship to the Model and the methodology.
- Senior managers, managers, business and system architects, consultants and engineers who need to understand the Autonomous Networks levels and their requirements.

course certification:

A course attendance certificate is issued on satisfactory completion of the course. There is a knowledge certification exam also associated with the course material. Passing this exam counts towards the TM Forum Open API skill certification track. Find out more [here](#).