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You will learn how to efficiently test overcurrent, distance and transformer differential relays with the OMICRON Test Universe. Become familiar with the test procedures in theoretical and hands-on sessions and get to know the benefits of automated testing and reusable test templates.

Objectives

- > Get familiar with the CMC test set and the Test Universe software for testing overcurrent protection relays
- > Get to know important safety aspects for test preparation and execution
- > Refresh your technical knowledge of overcurrent, distance and differential protection
- > Be able to choose the appropriate software modules for testing distance and transformer differential relays
- > Become more efficient in testing by creating and expanding reusable test plans
- > Know the OMICRON support options including technical support, knowledge library and the worldwide community
- > Get to know the full range of OMICRON solutions for protection testing

Content

- > Power system protection principles and typical substation topologies
- > Overview of protection testing basics
- > Introduction to the OMICRON Control Center (OCC) and relevant test modules
- > Modelling of the relay characteristics in the Test Object for subsequent testing
- > Test setup and configuration options for the CMC test set
- > Quick current and voltage output for easy wiring tests
- > Fundamentals of non-directional overcurrent protection functions
- > Creating a reusable test plan (OCC file) for testing non-directional overcurrent relays
- > Hands-on testing of non-directional overcurrent protection
- > Fundamentals of distance, ground fault and transformer differential protection functions
- > Creating a reusable test plan for testing distance relays
- > Creating a reusable test plan for testing transformer differential relays
- > Testing ground fault protection with RelaySimTest using realistic network simulation
- > Hands-on testing of distance and transformer differential relays as well as ground fault protection function

Solutions

Audience

Test Universe: QuickCMC, Ramping, Pulse Ramping, State Sequencer, Overcurrent, Advanced Distance, Advanced Differential OMICRON Control Center RelaySimTest, CMControl, ADMO CMC-Family Technical staff from utilities or companies working mainly in commissioning or maintenance testing

Prerequisites

Basic knowledge of power system protection