



Introduction to System-Based Protection Testing with RelaySimTest

 1 hour

 English

 Wprs08en

Are you sure that your protection system works as intended? When testing protection devices, a system-based approach can validate parts of the protection system and its design process that are often neglected. Participate in this webinar to learn how to use the system-based approach of RelaySimTest for thorough - yet easy - protection tests.

Objectives

- ▶ Validating settings, logic and design of protection systems
- ▶ Testing relays under close to realistic conditions using the RelaySimTest software
- ▶ Testing distributed protection schemes

Content

- ▶ Introduction into the system-based testing approach
- ▶ First steps in RelaySimTest
- ▶ Controlling multiple (distributed) CMC test sets from one application
- ▶ Example tests with RelaySimTest
- ▶ End to End test

Solutions

RelaySimTest Software
CMC Family

Audience

Technical staff from electric utilities, service companies and manufacturers involved in protection testing

Prerequisites

No previous course or knowledge of RelaySimTest is required. A basic understanding of relay testing is beneficial to maximize your learning experience.