

# ECU Tests with vTESTstudio and CANoe

## Agenda VectorAcademy

<b>Delivery Format:</b>	This Course is offered in Classroom <b>or</b> Remote Format.
<b>Duration:</b>	Classroom: 2 days Remote: 14 hours
<b>Target Group:</b>	CANoe users in the test field, vTESTstudio users
<b>Prerequisites:</b>	CANoe and CAPL experience Please complete a CAPL Basics e-learning prior to the training. You will receive the link to the CAPL E-Learning prior to the course start.
<b>Goal:</b>	Developing test projects with vTESTstudio and its integrated test design editors, Traceability and information exchange with requirement management systems, Test Tables and Test Commands, project organization, exchange with CANoe, CAPL library modules, Test Diagrams, State Machines

### 1. Introduction

- > CANoe environment for vTESTstudio project execution
- > Motivation
- > Tool Chain
- > Graphical user interface
- > Test project structure
- > System environment setup

### 2. Traceability

- > Overview Information flow
- > Configuration and application in vTESTstudio

### 3. Test Tables

- > Structure
- > Test Commands
- > Test execution in CANoe
- > Test Report Viewer
- > Sequences, Test Cases, functions
- > CAPL inline, Background checks, VT System

### 4. Efficient Tests

- > Parameter definition
- > Parameter types and usage
- > Library concept
- > Variants
- > Variables

# ECU Tests with vTESTstudio and CANoe

Agenda VectorAcademy

## 5. CAPL Libraries

- > Configuration, Test Cases, Sequences and Functions
- > Parameter and variants
- > Using CAPL in Test Tables

## 6. Test Diagrams

- > Concept and introduction to the editor
- > Graphical test description
- > Scenario generation
- > Annotations, Path Decisions

## 7. Database independent tests

- > System environment abstraction

## 8. State Diagrams

- > Concept and application example