

Agenda „CANdela / Diagnostics Workshop“

Duration:	2 Days
Target Group:	Users of Diagnostics, Users of CANdelaStudio, CANoe /CANalyzer or CANape
Prerequisites:	None

1 Introduction to Diagnostics (0,5 h)

Objective: Understanding of diagnostics

Contents: Motivation and necessity of diagnostics, surveillance and diagnostics of systems, legal general conditions (OBD requests)

2 Diagnostics within a Network (1,0 h)

Objective: Overview of the basic information of diagnostics

Contents: Diagnostics within the OSI layer model, off board / on board diagnostics, diagnostics connectors, address types, address schemes, request / response behaviour

3 Diagnostics Protocols (1,0 h)

Objective: Overview of the standard protocols for Diagnostics and their differences

Contents: KWP2000 (ISO 14230/3), Diagnostics on CAN (ISO 15765/3), Unified Diagnostic Services (UDS)

4 Introduction to the ISO Transport Protocol ISO/TF2 (OSEK-TP) (2,5 h)

Objective: Overview of the ISO transport protocol ISO/TF2 (ISO 15765-2) (OSEK-TP)

Contents: Overview of the areas of employment, functions and scheme of the ISO-TP, Including ISO-TP within CANoe models (Node layer DLL), TP observer, exercises

5 CANdela General Concept (1,0 h)

Objective: Get an understanding for the employment of CANdela in diagnostics during the development process

Contents: Customary development process of diagnostics and its resulting optimization potential, overall idea of CANdela, template concept

6 Introduction to CANdelaStudio (3,5 h)

Objective: Creating and editing a data base to diagnose an ECU

Contents: Overview of the tool CANdelaStudio, editing and supplementing a given data base for diagnostics, terminology like diagnostics classes, diagnostic instances, data objects and their data elements, exercises

7 Working with CANdelaStudio (1,0 h)

Objective: Getting to know more features of the tool

Contents: Make a change history, create and use variants, create a written specification, give access rights, define target groups, use attributes, multi lingual support (CANdelaStudio Pro), exercises

8 Integrating Diagnosis Data into the Vector Tool Chain (3,5 h)

Objective: Diagnose ECUs

Contents: Integrating data bases for diagnostics in CANoe, Diagnostics console, error memory console, automated generation of test cases with Diva, exercises

9 Questions, Feedback, Suggestions

Objective: Clarification of open issues and open discussion as feedback for Vector