

## PSIcontrol – Advanced Data Engineering Functions (SKUDE2)

This training provides advanced information about the data engineering functions and tools in PSIcontrol. The participants deepen the knowledge provided in the basic training and learn the handling and application of additional data engineering functions.

After completing the training, the participants will be able to perform administrative tasks in data engineering.

## Contents:

- Definition of logs, lists, object lists
- Configuration of the indicators
- Event classes and processing classes
- Picture selection elements
- Configuration of measured values
- Logical and numeric combinations
  - Virtual indication/interlocks
  - Virtual measured values
- Documentation functions
- Import and export of data into/from process database
- Adding curves to process displays
- Job functions
- Parameterization of the tenant data model including workplace





Duration: 2 days

Training location: Aschaffenburg, Boschweg 6 or online

Language: English

Target group: Database administrators, system administrators, trainers, testers

Prerequisite: PSIcontrol – Data Engineering Basics (SKUDE1)

Overview of PSIcontrol SCADA

Training materials: Presentation slides

Min. number of participants: 4

Registration deadline: 6 weeks before start of the training

Prices, dates and registration:

https://www.psienergy.de/en/services/training/skude2-psicontrol-advanced-data-engineering/