
SPPA-T2000 Service/Maintenance OM690 (K-T2N-SOM)

Short Description

This class teaches thorough system knowledge OM 690 to the participants. This knowledge enables them to perform the basic system maintenance and fault detection. The emphasis is on maintaining the project data, the data communication and evaluation of the diagnostic files and system messages as well as data backup and restore.

Target Group

Extended knowledge for participants of the engineering course K-T2N-EOM. Engineering staff which needs more knowledge of system handling of OM690 in respect of Test- and Service tools.

Content

Basic exercises with UNIX operating system
Design and structure of database system data structure
Software structure OM 690 system
System analysis, administration and event management tools in OM 690 and ES685
Diagnostic features, evaluation of error logs
Signal management and data communication
Software backup and restore for OM components
Engineering files OM 690

Prerequisites

Knowledge of the topics of course K-T2-EAS
Participation in course K-T2N-EOM

Note

Number of participants: max. 8
Language: English
Course duration: 2 days
Course location: Karlsruhe/Germany

Type

Face-to-face training

Duration

2 days

Language

en