

MIG21 System – General Overview

The seminar gives a complete overview of the separate MIG21 modules, their functions and their interaction. Using practical examples, all system processes — from data mapping to loading the data and the check run to error handling via log file analysis — are explained.

Topics

MIG21 Architecture

- Explanation of the separate modules and their interaction

MIG21 Basic Modules

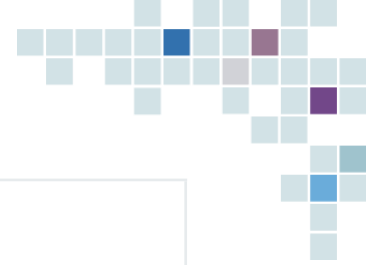
- MIG21 Admin
 - Rule administration
 - Session concept
 - Display and interpretation of the check results
 - MIG21 rule syntax and examples
- MIG21 Mapping
 - Data delivery
 - Data sources: BDE, ODBC, dbExpress
 - Mapping examples
- MIG21 Broker
 - Control module for MIG21 Interface and MIG21 Tester
- MIG21 Interface and MIG21 Tester
 - Data load and check run
- MIG21 Guardian
 - Security concept
 - Password regulations
 - Definition of users and roles
 - Assignment of access rights

Logs and auditing

- MIG21 Broker log
 - Interpretation and analysis of error messages
 - Possibilities of error handling
- MIG21 Mapping-Protokoll
 - Interpretation and analysis of error messages
 - Possibilities of error resolution
- MIG21 Auditing
 - Interpretation

General

- MIG21 supplementary modules, e.g.
 - MIG21 Web
 - MIG21 ReportCenter
 - MIG21 DataExport
 - MIG21 Central Rule Repository



Who should attend: MIG21 administrators and users and administrators

Dates: Please refer to our training calendar on www.pfs.com for seminars in Frankfurt. We will be more than happy to organize a seminar for you on demand.

Course information: Duration: 2 days

Price: EUR 1250, - (+VAT) per participant.
The minimum number of participants is 4 persons.

Venue: Princeton Financial Systems GmbH
Mainzer Landstr. 199
D-60326 Frankfurt, Germany
Tel. +49 (0)69 - 219 366 600