

conIO - traceable interface monitoring in SAP



Key Facts

- A tool and framework for comprehensive interface monitoring from and into the SAP system
- Several technologies such as REST, IDOC, RFC are combined here in the holistic cockpit
- Entire interface chains can be configured logically in queues and thus a high degree of automation and stability can be achieved
- Integrated into the on-premise system and is suitable for business users and IT experts alike

Benefits



- Single entry point for all interface topics
- Monitoring, editing, restarting of various messages without environment system involvement clearly arranged in the cockpit
- Abstraction of technical details for business users
- Logical chaining of processes via queueing
- No additional licenses needed
- Logging of changes and runs



Functions

- Logical grouping of blocks, IDOC's, etc. in interfaces by simple configuration
- Role-based display and access
- Structured message search and display in the cockpit
- Rule-based automatic message restart
- Configurable alerting/notification & workflow handling
- Harmonization of interfaces in logical queues: automation and logging of entire process chains
- Parallelization of message processing

Highlights

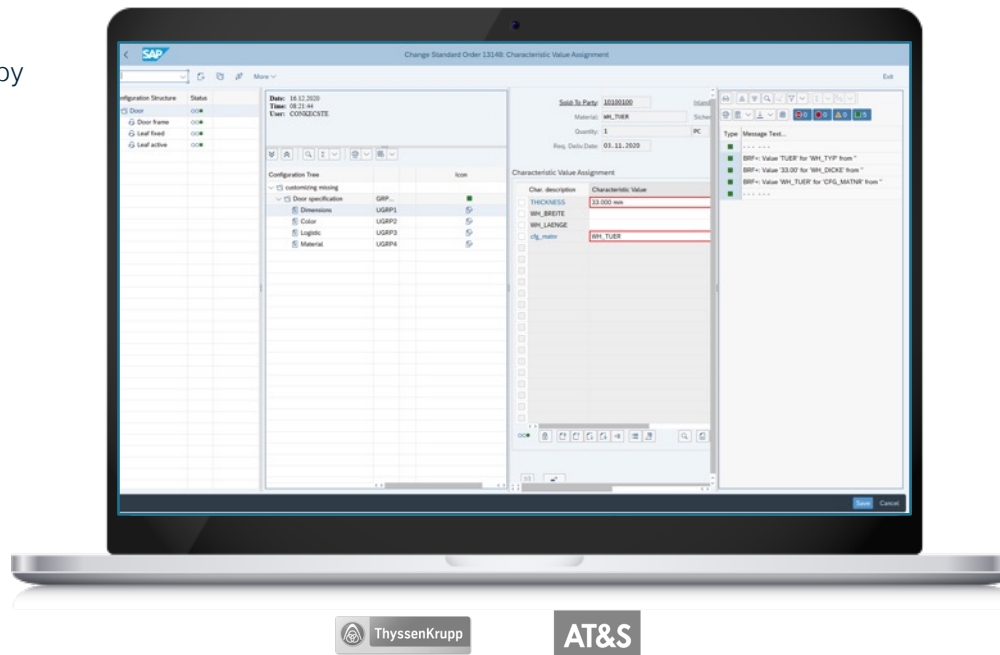


- Queue monitor far beyond the possibilities of the SAP standard, which combines all interfaces incl. data
- Extensive visualization
- Instant overview of messages currently being processed or of the current worklist
- Visualization of the runs, occurred messages, and the payload
- Logging and change logs
- Edit messages and restart



Technicals

- SAP ECC or S/4 Hana



Product owner

Michael Zinnöcker
+49 160 7587106
michael.zinoecker@concircle.com

