

Home

The **Scheer PAS ANALYZER** is a tool to support PAS developers with the tasks of

- runtime analysis
- troubleshooting of distributed systems
- regression testing

The Analyzer comprises three tools to help with the above:

- With the [Trace Analyzer](#) it is possible to run test cases against a service, and to trace through the UML process flow afterwards. This applies to synchronous processes as well as to asynchronous processes.
- The Log Analyzer allows to upload transaction logs, and to visualize the contents.
- The [Regression Test Tool](#) provides the possibility to build up full test scenarios. By that approach, reproducible tests lead to a defined service quality if the service has been changed.

Related Pages:

- [Getting Started with the Analyzer](#)
- [Using the Analyzer with Designer Services](#)
- [Using the Analyzer with Builder Services](#)

Related Documentation:

- [Download and Install the Analyzer](#)