

Report generators

Test reports and data matching

HTML report

- Breakdown of overviews according to test case IDs, sequences or single tests
- Control elements for easy navigation
- Overviews linked to detailed results
- Created as a single document with embedded graphics or split into several linked documents

The screenshot shows a web-based test report interface. It includes a header with test details like 'Test Name: Industrie-PC Test' and 'Test ID: 12345'. Below this, there are several summary tables for 'Testcase Overview', 'Sequence Overview', and 'Single Test Overview'. Each table displays columns for 'Testcase ID', 'Status', 'Passed', 'Failed', and 'Skipped'. The 'Testcase Overview' table shows a summary of test cases, while the 'Sequence Overview' and 'Single Test Overview' tables provide more granular details for specific test sequences and individual tests. The interface is clean and uses a professional color scheme.

PDF report

- Breakdown of overviews according to test case IDs, sequences or single tests
- Table of contents/ overviews linked to detailed results

The screenshot shows a PDF document titled 'Industrie-PC Test - Test Report'. It features a 'Table of contents' section with a list of sections and their corresponding page numbers. The sections include '1. Summary', '2. Testcase Overview', '3. Sequence Overview', '4. Single Test Overview', '5. Overall Result', '6. Appendix', and '7. Testcase Details'. The table of contents is formatted with a clear hierarchy and uses a professional color scheme.

HTML Diff report

- Combined report from two or more single reports
- Differences/changes in results are highlighted

The screenshot shows a web-based diff report interface. It displays a comparison of two test results, 'MS-7 50 1 1 PDX 002 011 000 LL' and 'MS-7 50 9 1 PDX 002 011 000 LL'. The report is structured into sections for 'Testcase Overview', 'Sequence Overview', and 'Single Test Overview'. Each section contains a table with columns for 'Testcase ID', 'Status', 'Passed', 'Failed', and 'Skipped'. The tables are color-coded to highlight differences between the two test results, with green indicating passed tests and red indicating failed tests. The interface is clean and uses a professional color scheme.

Matching with requirement management systems

- Result alignment via test case IDs
- Example: Connection to MKS/PTC
- Example: Result export to DOORS
- Adaptation to customer-specific systems and individual data models or configurations possible

The screenshot shows a software interface for test results and requirement management. It displays a table with columns for 'Testcase ID', 'Status', 'Passed', 'Failed', and 'Skipped'. The table is color-coded to highlight differences between the two test results, with green indicating passed tests and red indicating failed tests. The interface is clean and uses a professional color scheme.



■ TESTING IS OUR PASSION