

Questions? - You will find the answer here!

What does one test with expecco?

expecco is particularly well-suited for testing complex applications as well as complete systems. The testing refers not only to the software, but rather that the complete testing environment can also be integrated into the automation via a wide array of interfaces.

An excerpt of our interfaces:

- User interfaces: Web, Java Swing/SWT, JavaFX, Qt, .NET, MFC, HTML5, Google Toolkit, DevExpress...
- Mobile: Android, IOS, Windows CE/Phone/ Mobile...
- Embedded Systems: Seriell/USB/Papallel, CAN, Optolyzer, CANoe, CANape, CANalyzer...
- Technologies: Java, .NET, DLL, SOAP, HTTP, SNMP, SWIFT, TELNET, TCP/IP, UDP...
- Measurement Devices: VISA, GRIB/IEEE 488, SCPI...
- Business: SAP, Oracle...
- Test Management: Polarion, Jira, HP Quality Center, DOORS, expecco ALM...

In what industries is expecco used?

expecco is in use in the following industries:

- Automotive
- Defence & Security
- Medicine
- Finance
- Telekommunication
- Transportation

What operating systems are supported?

- Windows Server 2008R2, 2012R2, Windows 7, Windows 8
- 32- und 64-Bit operating systems
- Linux (x86, all distributors)
- Solaris (sparc oder x86) on request
- HP-UX and other Unix-derivats on request



How high are the maintenance expenditures if the test cases change?

Very minimal, individual components are directly modified on the building block. Thus, all affected test cases are automatically adjusted.

For what types of test is expecco suitable?

- Integration tests
- Acceptance tests
- Manual Tests
- Automation of Soft- und Hardware tests
- Automation of installation and migration processes
- Automation of recurring business processes
- Workload and performance tests

How does the reporting look?

Special reports (PDF, HTML, etc.), which can be drafted in the desired degree of detail for various requirements from the completed test sequences, serve to document the tests that have been conducted. They can be adjusted with regards to content, language and physical appearance upon a client-specific basis. For various target groups – clients, developers, managers, etc., corresponding reports can be generated.

How does expecco support manual testing?

In addition to the development, implementation, evaluation and automation of your tests, expecco also supports the implementation of manual and partially-automated test processes and thus offers a unique migration path for the automation.

Is a demo version available?

We would be glad to provide you with a demo version for 30 days. Please contact us at: info@exept.de or +49 7142-919480



Is there a maintenance service?

Yes, support point packages can be purchased. For your individual requirements, there are various package sizes. Inquiries can be made via e-mail, by telephone or via our error-reporting system.

Is there an update service?

We strongly recommend to also order the update-service when buying expecco.

- Updates are twice (2x) a year.
- Update Service must be purchased annually.
- For any additional support, support points can be purchased in different sized packages.

What is the difference between expecco and expeccoNET?

expecco: Our solution for the development, design, evaluation and automation of your tests. By means of the graphical programming interface, tests can easily be modelled with "expecco" via drag, drop & connect. By so doing, test creation is possible even without programming skills. The tests are created from the compilation of various building blocks and can thus be used in a multitude of ways. Owing to the central maintenance of the building blocks, the maintenance expenditures are very minimal. Another special feature of "expecco" lies in the simultaneous use of various technologies in a joint testing environment.

expecco ALM: expecco ALM is our quality management platform which manages and links requirements, projects, tests, test results, errors, actions and timetables. The comfortable and configurable test automation considers the availability of machinery, measuring and test equipment, and personnel.