

HP Business Process Testing software

What's New

Version 11.0

Performance improvements

Redesigned runtime engine allows quality assurance (QA) to radically improve the performance and scalability of automated HP Business Process Testing (HP BPT) testing. Instead of executing one automated test component at a time, the new engine allows HP QuickTest Professional (HP QTP) software to execute the entire test and report the results.

All-new simplified web user interface

HP BPT is built using the HP Quality Center software web toolkit that seamlessly blends with HP Quality Center and has many usability improvements, such as the ability to:

- Navigate components and groups in a tree structure
- Drag-and-drop multiple components into the test script
- Create, browse and search test iterations and parameters as naturally as possible

Traceability via component criteria

Testers can map business requirements to components and flows, along with tests. This feature improves the requirements coverage and traceability by setting pass/fail conditions via component criteria.

HP Sprinter integration

HP BPT integration with HP Sprinter technology dramatically reduces the time and improves the accuracy of manual software testing.

Test configurations

QA can centrally define a set of test environments and data configurations that can be used in both manual and automated BPT.

Integration with business process management

Subject-matter experts can improve end-to-end traceability by linking business process models to test components and flows.

New supported environments

HP BPT is a module of HP Quality Center, so the following new environments are also applicable to HP BPT:

- **Server:** Windows Server 2008 (64-bit)
- **Database:** SQL Server 2009 SP1; Oracle 11g RC2
- **Client:** Windows 7 (32-bit); Internet Explorer 8

For more information

Data sheets and white papers:

www.hp.com/go/quality

HP Community: www.hp.com/go/swcommunity



Share with colleagues

