

OpenText Performance Engineering for SAP Solutions

Cover all SAP technologies with proactive, expedited, and continuous testing to ensure high-performing applications

Product highlights

- Integrations for fast-moving Agile and SAP DevOps teams
- · Worldwide cloud scalability
- · Realistic network conditions

SAP® may already be long established in your organization, delivering key business processes and solutions that keep you current with the latest updates. Alternatively, you could be migrating to a new cloud-based system or moving to SAP S/4 HANA®. Regardless, you need to ensure business processes can be completed without performance bottlenecks when your SAP system is subjected to real-world usage. Performance testing during development ensures issues are caught before production, avoiding failed deployments that result in a slow, unresponsive system; upset users; and costly rework.

OpenText™ Performance Engineering isn't exclusive to developers and heavy scripting, most of the complex work like correlations and parameterization is done for you with a no-code interface option available for any user. With OpenText Performance Engineering solutions (LoadRunner™ family), you know that whatever SAP solution you are adopting and however you are deploying it, you have access to the required market-leading technology to cover what you need.

OpenText Performance Engineering solutions are market leading and innovative, always looking to break new ground, increasing value to customers and quickly adapting to new challenges. We've built a solid foundation through years of experience in the industry and leveraged our large customer base's shared experiences and wealth of knowledge to continuously innovate and provide the best solutions on the market.

Feature	Description
SAP and non-SAP technology support	Works with the complete set of SAP technologies like: S/4 HANA, SAPGUI®, SAP WebGUI®, Web Dynpro™, SAP Fiori® & SAPUI5®, IDoc™, RFC™, OData™.
	Outside of SAP we provide true enterprise coverage from the latest mobile applications to legacy applications, from Citrix $^{\text{\tiny{M}}}$ to RDP $^{\text{\tiny{M}}}$ and from Java $^{\text{\tiny{B}}}$ to .NET $^{\text{\tiny{M}}}$.
Deployment options	Run tests from multiple locations using public cloud, private cloud, or on-premises load generators.
No-code and low-code scripting	Code-less scripting allows for fast easy and flexible scripting of browser-based applications.

Associated OpenText solutions

OpenText™ Core Performance Engineering (LoadRunner™ Cloud)

OpenText™ Professional Performance Engineering (LoadRunner™ Professional)

OpenText™ Enterprise Performance Engineering (LoadRunner™ Enterprise)

OpenText™ Functional Testing

Feature	Description
Analysis	Powerful analytics drive understanding of performance characteristics, identifying bottlenecks and root causes.
Reporting	Smart shared reports and dashboards let Agile and DevOps teams work collaboratively, expediting the resolution of performance issues.
Realistic network conditions	Apply real-world usage patterns to your SAP and non-SAP applications, including network conditions.

OpenText Performance Engineering solutions help SAP teams adopt a proactive, continuous performance engineering approach to ensure an excellent end-user experience. Each of these integrated enterprise-grade tools can work independently or in a combined fashion. Confidently test complex load, stress, and performance scenarios across legacy, website, and mobile applications while benefitting from shared capabilities and common technology. Develop a performance engineering ecosystem for success by ensuring that tools are the right size for different users and exploiting test reuse while managing or delivering shared infrastructure.

Solutions include:

- OpenText Core Performance Engineering (LoadRunner™ Cloud)—cloudbased performance testing for extreme scale and flexibility.
- OpenText Professional Performance Engineering (LoadRunner™ Professional)—versatile and comprehensive performance testing for colocated teams.
- OpenText Enterprise Performance Engineering (LoadRunner™ Enterprise)—a collaborative performance testing platform for globally distributed teams.
- OpenText Performance Engineering for Developers (LoadRunner™ Developer)—shift-left performance testing embedded throughout the development lifecycle.

Don't make quality an afterthought. Using OpenText Performance Engineering is an easy and cost-effective way to incorporate robust SAP and non-SAP, cloud, mobile, and web load testing into the Agile lifecycle. Both on-premises and cloud options dramatically reduce the time and skill required to create scripts and execute tests.

Resources

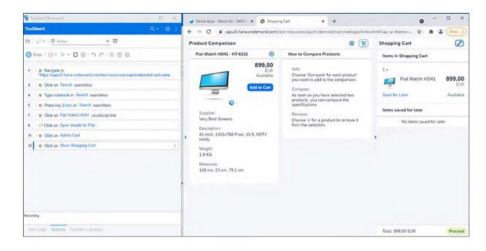
SAP Modernization >

Performance Engineering >

Start your free trial >



An intuitive dashboard provides a complete, real-time network breakdown to isolate and remediate application performance bottlenecks



Ensure business-critical operations are ready to perform as required

