

OpenText Performance Engineering for Developers

Performance test earlier in the software development cycle to align with Agile and DevOps methodologies processes they need to master modern work

Associated products

- OpenText™ Professional Performance Engineering
- OpenText™ Enterprise Performance Engineering
- OpenText™ Core Performance Engineering
- OpenText™ Core Software Delivery Platform
- OpenText™ Service Virtualization
- OpenText™ Functional Testing
- OpenText™ Functional Testing Lab for Mobile and Web

Shift performance testing left with OpenText™ Performance Engineering for Developers (LoadRunner Developer). This lightweight tool, specifically designed for developers, enables scripting, modeling scenarios, running tests, and quickly analyzing results. Seamless integration with any IDE and CI tool means all of this can be done within the familiar developer ecosystem.

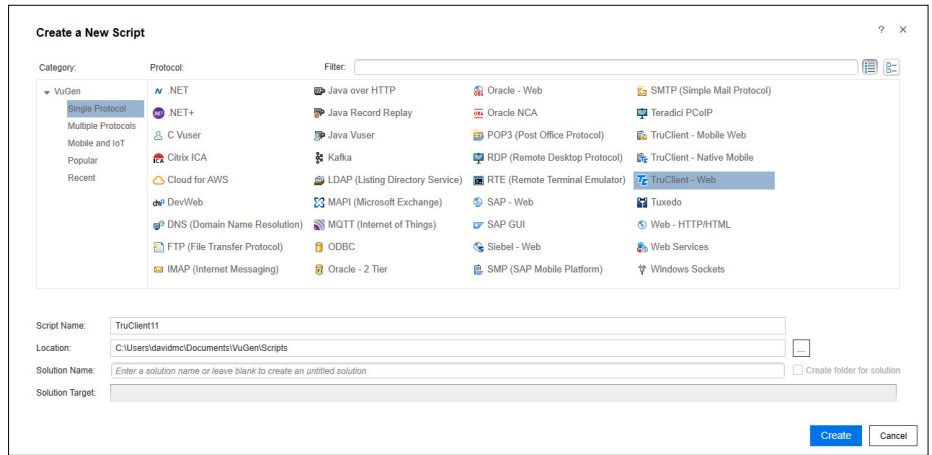
Natively run scripts and reuse assets in all OpenText performance engineering solutions for end-to-end testing, leveraging a connected ecosystem that delivers smarter insights and tighter team collaboration.

Benefit	Description
Supports shift-left testing	<p>In CI/CD, multiple personas need to engage in early performance testing, especially developers using shift-left practices.</p> <p>OpenText Performance Engineering for Developers supports scripting in JavaScript, code reuse, automated execution, and CI pass/fail decisions, all seamlessly integrated into daily tasks.</p>
Seamlessly integrated	<p>It enhances efficiency by allowing developers to stay in their preferred IDEs for performance testing. It integrates seamlessly with any IDE (e.g., IntelliJ, Visual Studio™) or CI (e.g., Jenkins®, Microsoft® Azure DevOps), enabling early performance testing without learning new tools.</p> <p>Supporting Windows®, Linux®, and Mac™ OS, it lets developers create scripts, execute load tests, and analyze results within their environment, ensuring higher quality software and faster delivery times.</p>
Easy to use	<p>OpenText Performance Engineering for Developers is easy to understand, deploy, and use. It's ideal for web and API testing with an intuitive SDK in JavaScript.</p> <p>No license is required, and it supports scale up to 50 virtual users using local resources, enabling quick execution.</p>
Increases collaboration	<p>Developers create and share assets using familiar scripting languages. Performance engineers can then run comprehensive tests, provide feedback, and reuse these assets.</p> <p>Seamless collaboration speeds up test executions, integrates with existing tools, and enhances overall efficiency, driving significant gains in software quality and delivery speed.</p>

Resources

Visit [OpenText™ Performance Engineering web page](#) ›

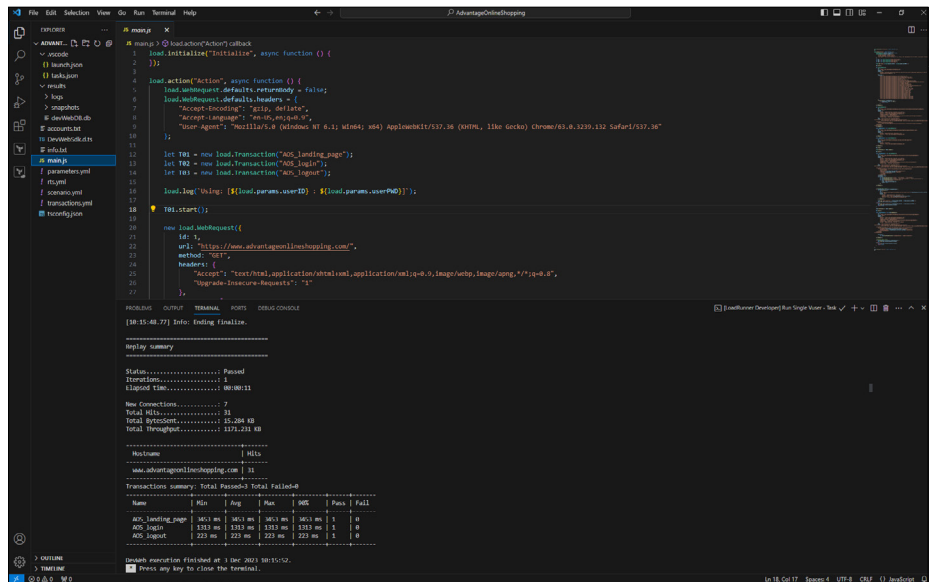
Join the [DevOps Cloud Community](#) ›



Create a script with OpenText Performance Engineering for Developers



Script and execute load tests as part of a continuous testing process



OpenText Performance Engineering for Developers replay summary and VSCode support view