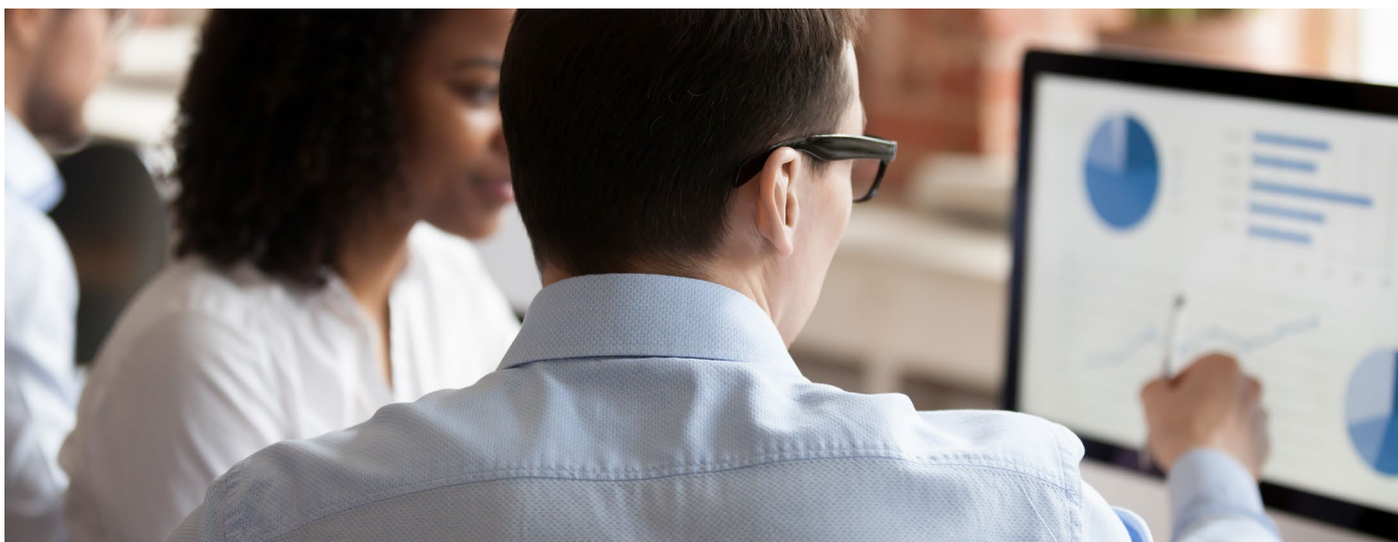


OpenText Core Performance Engineering Analysis

Harness the power of cloud technology with smart insights for fast and easy root cause analysis



Benefits

- Achieve superior accuracy through direct raw data analysis
- Perform faster root cause analysis
- Boost teamwork and innovation through stronger collaboration
- Enjoy peace of mind, knowing your applications handle large data with minimal latency

Traditional analysis methods are slow and outdated, hindering project speed and clashing with today's Agile development practices. Storing and maintaining big data on premises is not only costly but also impacts system stability and response times. It's time to embrace a native cloud solution for scalable, high-performance analysis and smarter insights.

Achieve superior accuracy through direct raw data analysis

Be confident in your data with OpenText™ Core Performance Engineering Analysis. Leveraging raw performance engineering data along with integrations with application performance monitoring tools allow teams to gain comprehensive visibility into the entire system, ensuring a holistic view of performance across all layers of the application.

Perform faster root cause analysis

Time is money and in today's rapid environment, teams can't afford to sift through data manually. OpenText Core Performance Engineering Analysis provides smart insights facilitating faster and more insightful performance investigations.

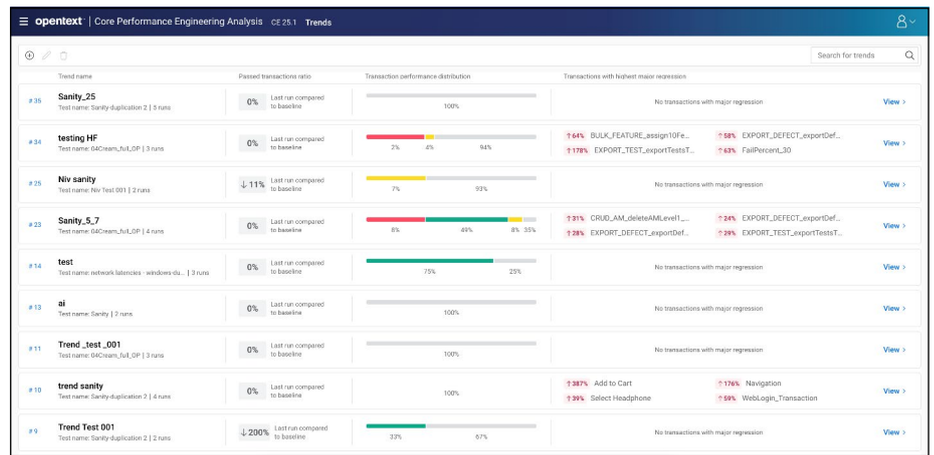
Boost teamwork and innovation through stronger collaboration

OpenText Core Performance Engineering Analysis has a modern web interface that allows users to navigate, analyze data, and interpret results without requiring extensive technical knowledge. Multiple users can access the tool simultaneously, enabling seamless collaboration and insight sharing and enabling quicker, data-driven decisions.

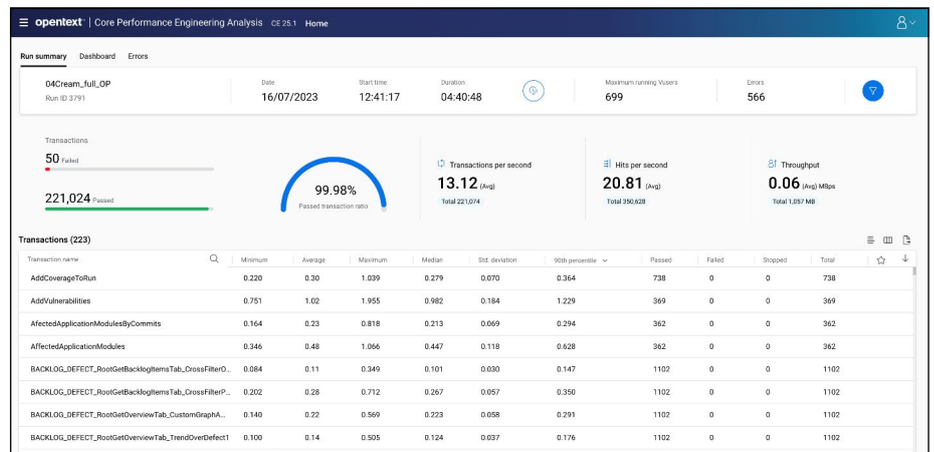
Enjoy peace of mind, knowing your applications handle large data with minimal latency

Gain peace of mind knowing your applications can handle large volumes of data with minimal latency. By leveraging cloud infrastructure, systems can scale seamlessly, providing real-time insights without compromising on speed. Fast data processing capabilities allow for quick analysis and decision-making, while cloud technology offers the flexibility to adapt resources based on demand, ensuring optimal performance even during peak usage.

OpenText Core Performance Engineering Analysis uses cloud technology for fast, scalable data analysis, enabling quick insights, better collaboration, and enhanced system stability.



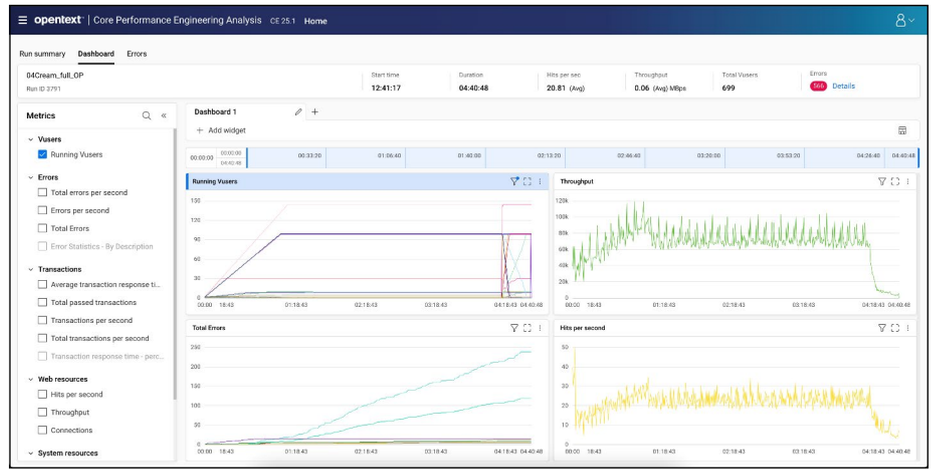
Trends provide a visual overview of performance, revealing where new test runs differ from established patterns.



Simplify root cause analysis with detailed reports and intelligent tools that provide clear, concise insights into performance issues.

Resources

[OpenText Performance Engineering web page](#)



Unlock the power of your performance test data. This dashboard provides clear, real-time visualizations, enabling you to quickly pinpoint performance issues and make data-driven decisions.