

o ent —t™



and are summarized in comprehensive client, network, and server-side breakdown reports, along with code level optimization recommendations.

Powerful Analytics

Understanding your test results can be challenging as you pour through data trying to interpret the results. Automated and graphical reports help you spend less time identifying problems. Ultimately you want to identify problems faster, and with LoadRunner solutions, you can use predictive analytics to help you understand anomalies in your application. With intuitive analytics, you can easily interpret test results, identify the root cause of the problem in the application and determine your mitigation options. During the process, your LoadRunner solution captures metrics on how your application performs. This allows you to compare multiple metrics from both current tests and past tests as well as compare existing test runs to a benchmark.

SAP Performance Engineering with the LoadRunner Family

SAP teams lead the way by adopting a proactive, continuous performance engineering approach to ensure that the deployed SAP system delivers an end-user experience to be proud of.

The LoadRunner Family is an integrated set of enterprise-grade performance engineering solutions that work independently or in a combined fashion. With any solution, you can

test performance scenarios across legacy, website, and mobile applications. LoadRunner Developer is performance testing embedded throughout the development lifecycle. Don't make quality an afterthought. Utilizing the LoadRunner Family is an easy and cost-effective way to ensure quality. The LoadRunner family includes:

- LoadRunner Cloud - performance testing for extreme scale
- LoadRunner Professional - comprehensive performance testing for co-located teams.
- LoadRunner Enterprise - performance testing platform for globally distributed teams.