opentext[™] **Enterprise Performance Engineering Software**



opentext Enterprise Performance Engineering Software User Guide

Home » opentext » opentext Enterprise Performance Engineering Software User Guide 🖺

Contents

- 1 opentext Enterprise Performance Engineering
- **2 Product Usage Instructions**
- 3 Increase your flexibility
- 4 Test in the cloud
- 5 Get started with cloud performance testing
- 6 How to make your move Easy
- 7 More Inf0
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References



opentext Enterprise Performance Engineering Software



Specifications

- Product Name: OpenTextTM Enterprise Performance Engineering
- Version: Core Enterprise Performance Engineering (LoadRunner Enterprise)
- Features: Cloud migration, flexible deployment, cloud-based performance testing
- · Compatibility: CloudBurst, Microsoft Azure, AWS
- Support: Dynamic provisioning, trending analysis, DevWeb support, VuGen integration, new UI, runtime collate, single sign-on

Product Usage Instructions

Increase Your Flexibility

 OpenTextTM Enterprise Performance Engineering offers flexibility in deployment and licensing. Consider moving to the cloud for seamless migration and new capabilities.

Test in the Cloud

• Upgrade to the latest version to leverage new features like dynamic provisioning, quick trend analysis, upgraded support, new UI, improved runtime collate, and single sign-on authentication.

Get Started with Cloud Performance Testing

 Contact OpenText's cloud specialists to discuss the benefits of switching to the cloud. Enjoy scalability, high availability, hassle-free upgrades, and dedicated support.

How to Make Your Move Easy

• Utilize OpenText's migration services for a streamlined transition to the cloud from your current environment.

Increase your flexibility

- You may think that OpenText™ Enterprise Performance Engineering can only be run on premises. In reality,
 you now have more flexibility in how you deploy and license the solution.
- Now is the perfect time to consider moving to the cloud. Our dedicated migration experts are here to make that
 outcome a success. The right planning and preparation can make your migration virtually seamless and enable
 you to unlock new OpenText Enterprise Performance Engineering capabilities.
- "OpenText™ Core Enterprise Performance Engineering (LoadRunner Enterprise) works well for us because of its flexibility. We could start with a limited number of users and expand as needed.
 There's no big capital expense, and we can charge services back to the bottlers."

Andrei Semenov

Senior Manager PMO & Enablement

CONA Services LLC

Test in the cloud

Discover major cloud benefits

As you plan an upgrade, consider the potential benefits of moving to the cloud:

- Streamline ongoing management.
- Reduce infrastructure costs.
- Facilitate a more resilient, easy-to-upgrade environment.

OpenText' Software-as-a-Service (SaaS) capabilities get you up-and-running quickly through fast provisioning. They also provide the assurance that you stay current with the latest releases and upgrades.

Dedicated OpenText resources perform the migration and upgrade to ensure a smooth transition, freeing up your internal resources. With a proven history and an infrastructure you can trust, our cost-effective cloud solutions make moving to the cloud easy.

Get started with cloud performance testing

Build with new features

As part of your cloud migration, you can upgrade to the latest OpenText™ Core Enterprise Performance Engineering version and take advantage of new features such as:



Dynamic provisioning of elastic cloud load generators with CloudBurst, Microsoft Azure, or AWS.



Quick trending analysis on failed transactions.



Upgraded DevWeb support, OpenText[™] Performance Engineering for Developers, and VuGen integration.



New user interface and administration.



Improved runtime collate feature, exporting raw data to external dashboard.



Single sign-on authentication.

It's time to talk to OpenText' team of cloud specialists and quantify the ROI benefits of switching to the cloud:

Rapidly scalable

OpenText helps you maximize value with SaaS Flex. Mix and match subscriptions under a single contractual
model, enabling you to easily adjust consumption patterns. As a cloud-based solution your teams have
anywhere and anytime access.

Highly available

 With more than 15 years' experience running enterprise-grade solutions, OpenText serves many of the Fortune 500 with market-tested best practices. Our robust, multi-tenanted, global data centers consistently deliver 99.9% service-level availability.

Hassle-free upgrades

Stay up to date on the latest hardware and software without delays or hassles. Plus, you won't have to replace
costly infrastructure or add IT staff to run multiple platforms. You can consistently optimize existing IT
investments and adopt next-generation solutions without risk.

Dedicated support

Our customer success managers act as your trusted advisor so that you derive the most value. They minimize
day-to-day management, perform ongoing reviews for proposed changes, provide guidance to your teams, and
facilitate seamless upgrades.

How to make your move Easy

OpenText helps make your move easy

• The list of migration considerations and tasks can be overwhelming.

• But there's no need to worry because we're here to help. Our migration services streamline the transition to the cloud from your existing environment.

With the right planning and preparation, you'll be using your new cloud environment without a hitch:

Assess your on-premises environment

Our migration experts determine the size of your implementation and integrations and account for unique uses
of your current solution.

Get methodical and document the plan

 A highly skilled Customer Success Manager (CSM) builds a detailed plan with your team based on your timeline. Key activities include data extraction, integration configuration, data verification, user authentication, and go-live planning.

Maintain high-level view of the entire process

• Migrating a system to the cloud involves more than just moving data. OpenText assists and coordinates each step of the cloud transition. Your CSM will work with you through the process and help minimize any impact.

Upgrade to the latest version

• Migration services include upgrades when the on-premises version is older than the current cloud offering. Not only will you gain flexible consumption, but you can also access the latest capabilities.

Sit back and relax

• Customer experience professionals support your move to the cloud. The team oversees everything so that nothing goes wrong. If something does, they quickly remedy any unexpected bumps in the road.

About OpenText

 OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit <u>opentext.com</u>.

More Inf0

When you're ready to take advantage of the cloud, we're ready to guide you through a successful migration.

Contact an OpenText Cloud Specialist today to get started: gtmsaassales@microfocus.com

FAQ

• Q: Can OpenTextTM Enterprise Performance Engineering work only on premises?

• **A:** No, the solution offers flexibility in deployment, including the option to move to the cloud for enhanced capabilities.

Q: What are the key benefits of testing in the cloud?

• **A:** Testing in the cloud provides scalability, high availability, hassle-free upgrades, and dedicated support for maximizing value and efficiency.

Documents / Resources



<u>opentext Enterprise Performance Engineering Software</u> [pdf] User Guide Enterprise Performance Engineering Software, Performance Engineering Software, Engineering Software

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.