Top 6 benefits of DevOps and integrating Oracle databases.



If your organization is looking for high-velocity DevOps, the database must be a component. The Oracle database has traditionally acted as a bottleneck to an otherwise agile process. With **Toad**® **DevOps Toolkit**, you can execute key database development functions within your DevOps workflow without compromising quality, performance, or reliability.



**96x** faster recovery



## from failure.



**440x** faster lead time for changes.

**Toad DevOps Toolkit** integrates Oracle database development into the DevOps process through:



## Streamlined DevOps workflows.

Incorporate PL/SQL unit testing, code reviews, script execution and compare and sync.

## Improved collaboration.

Empower database and application teams to work together.

## Faster, reliable application deployments.

Break the database bottleneck – accelerate database development and deployment, while reducing risks.

For the first time, integrate database development tasks into DevOps and boost the velocity of your DevOps pipeline.

See for yourself – get a free, 30-day trial of Toad DevOps Toolkit.



Source: 2017 State of DevOps Report, https://puppet.com/resources/whitepaper/state-of-devops-report

© 2017 Quest Software Inc. ALL RIGHTS RESERVED. Quest, Toad and the Quest logo are trademarks and registered trademarks of Quest Software Inc. For a complete list of Quest marks, visit https://www.quest.com/legal/trademark-information.aspx. All other trademarks and registered trademarks are property of their respective owners. Infographic-ToadDevOps-EW-31282