

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.



46x more frequent software deployments than the competition.



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**.

Quest™

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