

PostgreSQL Performance Farm 2026

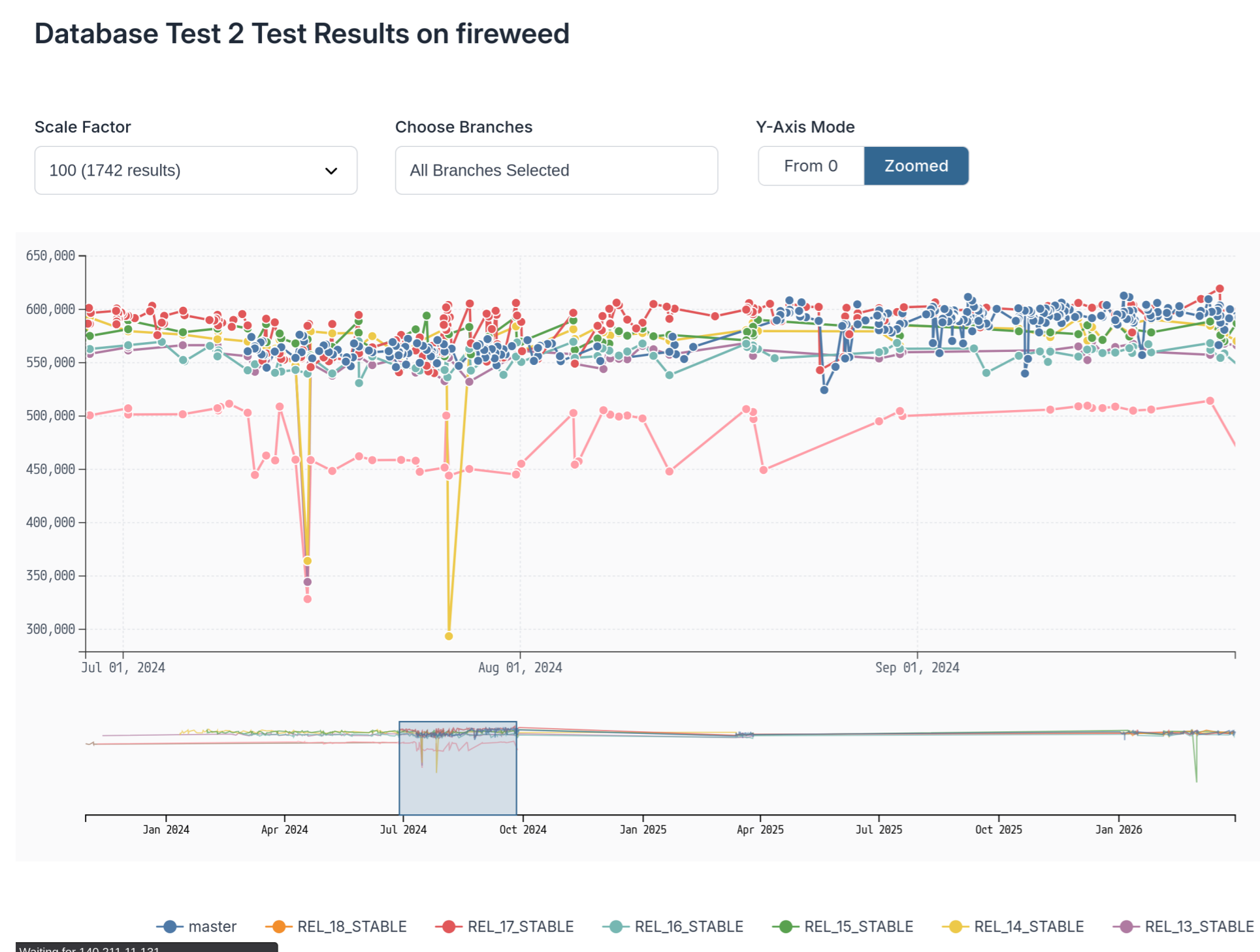
Authors: Mark Wong <markwkm@postgresql.org>
Bhawesh Panwar

Introduction

The plant based Performance Farm continually tests code for performance changes in PostgreSQL. The current iteration leverages BuildBot to run OLTP and DSS workloads based on fair-use TPC Benchmark™ specifications. Spiritual successor to OSDL Scalable Test Platform and other community efforts.

Current Hardware & Features



- * IBM POWER9 Server
- * Triggers on code changes only
- * Test patches before committing
- * Canned test execution per system
- * Web application to review test results



Needs

- * More systems to run tests
- * More tests
- * Interface to drill down into
 - * system statistics
 - * database statistics

Acknowledgements

- * OSDL STP 
- * PostgreSQL Performance Farm 2016 by Dave Page & Tomas Vondra 

Contact

- * Mark Wong 
<markwkm@postgresql.org>
- * GitHub Project
<https://github.com/PGPerfFarm> 

