

BTPN ADOPTS GLUSTER STORAGE FOR ONLINE BANKING DATA WITH RED HAT



www.btpn.com

FINANCIAL SERVICES

SOFTWARE AND SERVICES

Red Hat® OpenShift®
Container Platform

Red Hat Gluster® Storage

Red Hat Consulting



facebook.com/redhatinc
@redhatnews
linkedin.com/company/red-hat

Copyright © 2019 Red Hat, Inc. Red Hat, Red Hat Enterprise Linux, the Shadowman logo, Gluster, and OpenShift are trademarks or registered trademarks of Red Hat, Inc. or its subsidiaries in the U.S. and other countries. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.

redhat.com
F14548_1903

PT Bank Tabungan Pensiunan Nasional Tbk (BTPN) is a foreign exchange commercial bank that focuses on the mass-market segment, including micro, small, and medium enterprises (MSMEs), as well as pensioners and productive low-income communities.

CHALLENGE

- Replace existing network file storage (NFS) with a scalable solution to support a growing application footprint and two new online banking platforms
- Adopt a more efficient, collaborative approach to developing and delivering applications to market

SOLUTION

- Adopted DevOps practices, supported by Red Hat OpenShift Container Platform, to speed IT delivery with agile container, management, and automation technology
- Used Red Hat Gluster Storage to establish scalable, automated, and standardized data storage
- Engaged Red Hat Consulting to plan and initiate data migration from existing platforms and as providing training to successfully complete in-house migration

BENEFITS

- Deployed the solution quickly to meet urgent deadlines with expert technical guidance
- Reduced the initial cost investment, with the ability to implement in a virtual environment, reducing project start times by 12 weeks and avoiding the cost of purchasing new physical hardware
- Established key container environment orchestration, integration, and scaling capabilities
- Achieved faster developer access to customer data and service delivery with self-service provisioning of flexible, portable OpenShift clusters
- Gained in-house skills to independently optimize container storage performance and automation

Jakarta, Indonesia

HEADQUARTERS

“Storage is everything. If our online banking applications can't access the data, then they are ineffective. Red Hat Gluster Storage provides reliability, stability, and ease of management.”

JUFRI FAN
HEAD I.T. SOLUTION ARCHITECT, BTPN

Learn more about Red Hat customer successes: redhat.com/en/success-stories