

zNEWS QUARTERLY UPDATE

Business and IT updates for the
A/NZ System z™ Community

The Future Runs on System z



FEATURED ARTICLE

BANK OF NEW ZEALAND REDUCES CARBON FOOTPRINT WITH RED HAT

Bank of New Zealand utilises both IBM System z10 and z9 systems, exclusively running Red Hat Enterprise Linux 5, to power the bank's customer-facing banking systems to solve environment, space and cost issues related to its datacenter.

➔ [Learn more](#)

WHAT'S HOT

IBM TIVOLI® SERVICE MANAGEMENT CENTRE FOR SYSTEM Z

IBM Tivoli Service Management Center for System z is a new, integrated set of IBM software solutions designed to substantially improve management of mainframe environments. These solutions help organisations deploy service management strategies spanning all of their platforms and processes.

➔ [Learn more](#)

DYNAMIC INFRASTRUCTURE: IMPROVE SERVICE, REDUCE COST AND MANAGE RISK

What if you could enhance your infrastructure to be just as dynamic as today's business climate, and respond to changes swiftly and effectively without missing a beat? Now you can. A dynamic infrastructure is designed for today's instrumented world, helping clients integrate their growing intelligent business infrastructure in this digitally, interconnected world with the necessary underlying design of a flexible, secure and seamlessly managed IT infrastructure. ➔ [Learn more](#)

IBM RATIONAL® SOFTWARE DELIVERY PLATFORM FOR SYSTEM Z

IBM Rational announces new and enhanced software to help accelerate the adoption of Web 2.0 and SOA for System z. The new capabilities enable you to simplify development and delivery of new workloads across platforms and technologies, to lower application maintenance costs, to improve developer productivity, and to break down technology silos across the enterprise.

➔ [Learn more](#)

IDC DAT - A - G L A N C E LINUX ON SYSTEM Z IN AUSTRALIA

Linux on System z gives mainframe customers access to the full spectrum of IBM software and middleware range while facilitating cross platform collaboration through the flexibility of the Linux operating system. ➔ [Find out here](#)

ABOUT THIS UPDATE

[Subscribe](#)

[Contact the editor](#)

EVENTS

- [Find out what is going on and when](#)

WHITEPAPERS

- [Benefits and methods of implementing BPM on z](#)
- [Using IBM Mainframe Virtualisation and Linux to consolidate servers](#)

RELATED LINKS

- [IBM System z Software](#)
- [IBM Destination z](#)
- [System z on IBM TV](#)

YOUR OPINION

- [Click here](#) to tell us what you would like to hear about in our next edition.

IMPORTANT PRIVACY INFORMATION: If you or your organisation would prefer not to receive further information on IBM products, please advise us on: 132 426 (Australia) or 0800 801 800 (New Zealand). If you would like IBM Australia Limited to refrain from sending you commercial electronic messages, you may send an unsubscribe message to NETREPLY@au1.ibm.com. The sending of this message was authorised by IBM Australia Limited, and IBM Australia Limited can be contacted at contact@au1.ibm.com or on 132 426 (Australia) or 0800 800 801 (New Zealand). IBM may store data on international servers used by it.

TRADEMARKS: IBM, the IBM logos and System z are trademarks of IBM Corp registered in many jurisdictions worldwide. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml. © Copyright IBMAustralia Limited 2008. ABN 79 000 024 733. © Copyright IBM Corporation 2008. All rights reserved. GL_10252