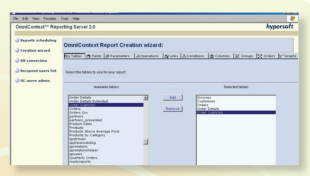


Hypersoft's OmniContext

OmniContext from Hypersoft Information Systems enables the centralization of companywide data for reporting or monitoring purposes. According to Hypersoft, the business issues that it addresses include combining data on dissimilar platforms and in dissimilar formats, as well as handling centralized reporting and chargeback SLA/BSM management for IT services. The Omni-Context Service Metrics Portal functionality is



designed to enable the efficient, enterprisewide implementation of metrics on IT services and IT-based business processes, ensuring time-efficient analyses of business-relevant IT metrics.

tinyurl.com/2em4z2b

Fortinet's FortiGate-3040B

The FortiGate-3040B appliance from Fortinet is said to deliver up to 40G bps of low-latency, wire-speed firewall inspection performance to meet increasingly demanding data center security requirements. It also comes standard with eight 10-Gigabit Ethernet ports and delivers up to 17G bps of virtual private network (VPN) performance. Fueling this performance, says Fortinet, is the FortiASIC network processors. The FortiGate-3040B is the entry-level model of Fortinet's Forti-Gate-3000 series, designed for enterprises and high-end deployments. tinyurl.com/23ybkkg





Veeam's Monitor 5.0

Veeam Software's Monitor 5.0 is designed to show comprehensive resource consumption and workload data for hosts, clusters and data stores, with visibility all the way down to the individual VM and the applications running inside it. Monitor 5.0 is designed to enable users to quickly find out which VMware infrastructure components are the largest resource consumers; view actual cumulative I/O load on a particular data store; and drill down into Windows and Linux/Unix VMs, ESX(i) hosts and vCenter Servers to monitor resource usage for specific applications.

tinyurl.com/27o7jht

To submit a new or newly updated product for consideration, please visit labs.eweek.com and look for the "List your products" link at the upper-right corner of the page.