Enhancing IBM i operation, Next Generation Integrated Operation



PC server

Hybrid Series



Hybrid Series allow high-productivity operation by combining products.

IBM

File server

· NAS

Functional and useful D2D backup solution

Hybrid BACKUP

Low cost and easy D2D backup solution, which solves various issues.

Key Benefits

- 1. D2D backup replaces tape backup.
- 2. Generation management function allows Automatic operation.
- 3. Data compression and differential backup shorten operation time.
- 4. Remote site backup allows BCP.
- 5. Full System Saves

BCP solution using state-of-the-art features

i Edition

Replicate objects on another machine, change servers at the time of the accidents, and recovery in short time.

Key Benefits

- 1. Restart operations in a short time when disaster strikes.
- 2. Unnecessary to change application configuration.
- 3. Easy operations by set libraries.
- 4. Easy recovery by restoring differential data.

English version available



re by the library re by the objec

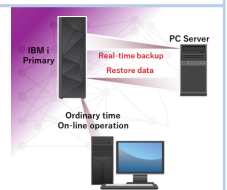
Remote copy

BCP solution using state-of-the-art features

i2x Edition

Replicate objects on PC server, recover system at the time of the accidents. Operation can be short time at lower cost.

- 1. Restart operations in a short time when disaster strikes.
- 2. Unnecessary to change application configuration.
- 3. Easy operations by setting libraries.
- 4. Restore data in real-time.
- 5. Lower cost solutions for disaster recovery.





English version available



Operation and monitoring solution to automate operation

brid MESS

Detect messages generated by IBM i, and send operators the messages.

Key Benefits

- 1. Automate monitoring operation
- 2. Monitor multiple servers
- 3. Identify issues at the early stage, and troubleshoot.
- 4. Notify operators failure messages in real time.
- 5. Automatic operation by registering orders for particular failures.

The best security solution for J-SOX and internal control

vbrid SECURIT

Control and monitor access to IBM i from inside and outside company, and automate security management

- 1. Optimize Monitoring and controlling access from outside.
- 2. Monitor status in real-time.
- 3. Focus on protecting important databases.
- 4. Promptly investigate and handle system failure.
- 5. Store and report important audit journal.

Operating and maintenance solution by automating job scheduling

vbrid SCHEDULER

Optimize job schedule and operation, and integrate operations of multiple machines.

Key Benefits

- 3. Integrate and manage multiple system operations
- 4. Control job schedule delays
- 5. Automate recovery failure

English

version

available

English

version

available

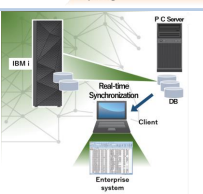
English

version

IBM i

English version available

CPU IBM i Disk Display



1. Cost reduction by automatic operation

- 2. Prevent mistakes by operators

Resource management solution by monitoring system usage

vbrid RESOURCE

Monitor usage of CPU, disk and jobs, and support proper system operation.

(Key Benefits)

- 1. Monitor usage of online jobs
- 2. Easy setting to display graph contents
- 3. Easy reporting and printing
- 4. Display information for multiple machines
- 5. Alert notification of resource trouble

Database management solutions by utilizing real-time sync

0)

Laod IBMi database on open system database in real-time.

Key Benefits

- 1. Synchronize IBMi data with database in real-time
- 2. Reduce workload to inquire IBMi
- 3. Allow synchronization setting by field
- 4. No need to change application settings
- 5. Allow synchronization with multiple machines



VINX Corp.

Head Office

Toyobo Bldg., 2-2-8, Dojimahama Kita-ku, Osaka City, Osaka 530-0004, Japan

Contact

E-MAIL:product sales@vinx.co.jp

WEB: http://www.vinx.co.jp/



Rotary Beacon Light

Monitoring PC







