

China Systems has recently conducted the testing on the compatibility of Eximibills AS/400 with OS/400® Version 5, Release 2 and can certify that no errors were found.

The testing was managed by the Product Development Department of China Systems Nanjing Development Centre, for Eximibills AS/400 that includes the following subsystems: CORE system, Interest Accrual subsystem, Customer Liability subsystem, SWIFT Outgoing subsystem and SWIFT Incoming subsystem on Ver1.6 and Ver2.0.

China Systems has a policy of subjecting every software release and operating system upgrade to predefined tests that give expected results.



New features in OS/400® V5R2

OS/400 V5R2 is integrated with highly flexible management options for the rapid deployment of high-performance applications in enterprise data centers. OS/400 V5R2 incorporates flexible support for consolidation of Linux, Windows®, ported UNIX®, and OS/400 applications in a single server.

OS/400 V5R2 delivers IBM's commitment to provide self-managing solutions through the industry's first implementation of Enterprise Identity Mapping, a Project eLiza also known as the IBM autonomic computing initiative. A customer beta program for V5R2 is in progress.

Mainframe Class Integration:

OS/400's state-of-the-art **dynamic logical partitions** are enhanced with extensive graphical workload management tools. You gain multipartition management capability with customizable views for enhanced operator productivity. With this, operators can save and restore a partition configuration to simplify the management and reconfiguration of partitioned servers.

Adaptive Storage Enhances High Availability:

OS/400 V5R2 extends its mainframe-class availability with Project eLiza features.

Switched-disk clustering:

OS/400 V5R2 improves options for scheduled data center server maintenance and upgrades and increases protection against unscheduled outages.


Flexible, Secure Management of e-Business Platforms:

OS/400 V5R2 provides the industry's first implementation of IBM's Enterprise Identity Mapping — powerful cross-server and multitier application security options

OS/400 V5R2 supports a new Secure Sockets Accelerator, implemented through the physically secured iSeries Cryptographic Adapter feature, processing up to five times as many secure sessions than previously possible. It uses multiple accelerators to handle high-volume secure sessions.

OS/400 V5R2 extends support for browser-based, wireless-Web applications with significant new features to enhance wireless and pervasive device applications.

New flexible pricing:

Sub-capacity pricing is available for select WebSphere products running on OS/400 V4R4, or later, on IBM  iSeries and AS/400 hardware. You pay for software based on the number of processors in each logical partition supporting select WebSphere products rather than the total number of processors in the machine. The new pricing option better addresses iSeries Server consolidation. Additional terms and conditions apply.

