

MICROSOFT® Platform Test for ISV Solutions at VeriTest

Company: Atilekt.Ltd.

Product: Content Management System Atilekt.CMS

Version: Atilekt.CMS v.6

Description: Atilekt.CMS Content Management System is a universal and new generation CMS system. It represents a set of special programs for independent site management and allows further development of the site without engaging a developing company.

Languages Tested: Russian

Report Date: 19 September 2008

Microsoft Platform Test for ISV Solutions Tests Completed by VeriTest:

Windows Server & SQL Server 2005: Pass

Full Test Results in the VeriTest Lab:

Test Cases	Pass	Fail	N/A
Windows Server/Functional Requirements – ALL			
1. Execute on Microsoft Windows Server 2003 or Windows 2000 Server and maintains stability while performing primary functionality	X		
2. Passes Application Verifier (AppVerifier) tests for Heaps, Locks, Handles	X		
3. Does not attempt to replace files protected by Windows File Protection	X		
4. All device or filter drivers installed by the application are digitally signed by Microsoft WHQL	X		
5. All Kernel Mode Drivers Installed by the Application pass Windows driver verification	X		
Optional Requirements – Only 1			
1. Does not require a reboot during installation, operation, or removal	X		
2. Does not disable other services during installation, operation, or removal	X		
3. Supports Active Directory			N/A
4. Supports Windows Management Instrumentation (WMI)			N/A
5. Utilizes Windows SharePoint Services			N/A
6. Utilizes ASP.NET for Web Applications			N/T
SQL Server /Fundamental Requirements – All			
1. Supports ADO, ADO.NET, OLE DB, ODBC or JDBC to connect to SQL Server	X		
2. Supports SQL Server Authentication or Windows Authentication	X		

N/A = Not Applicable - N/T = Not Tested

0 Notes - Notes are not Fail Conditions, just observations.

0 Issues - Issues are Fail Conditions.

Testing was completed on the following configuration:

Microsoft Windows 2003 Server Configuration

Dell PowerEdge 1300

- Base P3-600MHz/512K Cache/Dual Processor
- 512MB ECC RAM, 4 DIMMs
- Terminator Card, 100MHz
- 3C980 10/100 PCI Network Card
- 3.5", 1.44MB Floppy Drive
- 17/40x IDE, CD-ROM Drive
- DNES-309170 9.1GB LVD Hard Drive x 3
- Maxtor Diamond Max
- 10GB IDE Hard Disk
- System Mouse
- Keyboard - 104 Key 6 Pin

IMPORTANT DISCLAIMER: VeriTest conducts testing for this program using methods provided by Microsoft Corporation and reports the results of that testing. VeriTest offers no warranties, representations or certifications concerning the products it tests. All software includes defects: nothing in this document is intended to represent or warrant that testing was complete and without error, nor does this document represent or warrant that the Product tested is suitable to task, free of other defects than reported, fully compliant with any industry standards, Year 2000 compliant nor fully compatible with any operating system, any hardware or other product. Please refer to the VeriTest Master Testing Agreement for Microsoft Logos for further conditions to this report.

As the world's most trusted independent lab, VeriTest enables the industry to build and market better products through definitive, real-world testing.®

Headquarters: 3415 S. Sepulveda Blvd., 10th Floor, Los Angeles, CA 90034 USA
VOICE 310.636.8500 FAX 310.636.8501

info@veritest.com; www.veritest.com; logolab@veritest.com
A multilingual service of LIONBRIDGE, www.lionbridge.com