

Ensim[®] Pro 10.0.0 for Windows[®] 2003

Release Notes

May 29, 2006

Introduction

These release notes provide information about the product compatibility, resolved issues, known issues, and known limitations of Ensim[®] Pro 10.0.0 for Windows[®] 2003. This release includes new features and enhancements.

Note

For simplicity, Ensim Pro for Windows 2003 as is referred to as “Ensim Pro” throughout this document.

Topics include:

- “Product compatibility” on page 1
- “What’s new in Ensim Pro 10.0.0” on page 1
- “Resolved issues” on page 2
- “Known issues” on page 3
- “Known limitations” on page 3
- “Support and feedback” on page 4
- “Legal and copyright notice” on page 4

Product compatibility

Ensim Pro 10.0.0 requires the English version of the Microsoft Windows Server 2003 (Standard, Enterprise, or Web edition) operating system to be installed on the server. Ensim Pro will not work with servers running on Windows 2000.

What’s new in Ensim Pro 10.0.0

Ensim Pro 10.0.0 includes the following new features and enhancements:

- **ASP.NET 2.0:** Ensim Pro 10.0.0 allows you to support ASP.NET 2.0 applications for the hosted sites. To enable ASP.NET 2.0 support for hosted sites, you have to install the ASP.NET 2.0 framework on the Ensim Pro server.
- **Multiple MySQL databases:** Ensim Pro 10.0.0 adds support for provisioning multiple MySQL databases for sites.

-
- **MyODBC DSNs:** Ensim Pro 10.0.0 adds support for site users to create multiple MySQL Data Source Names (DSNs) for their MySQL databases.

For upgrades from version 4.x, this release also includes the following new features, which were introduced in version 5.0.0:

- **New licensing mechanism:** Ensim Pro 5.0.0 includes a licensing mechanism that allows you to initialize Ensim Pro using a 25-character license key. This key includes all the details about the license, such as the EPW version, number of sites allowed, activation and expiration dates. This licensing mechanism simplifies the process of upgrading or renewing the Ensim Pro license. To upgrade or renew your license, you need to buy a new license key from the Ensim Storefront, and apply it directly using the Ensim Pro control panel.
- **Power Tools:** Ensim Pro 5.0.0 includes two new ASP.NET-based Power Tools: DotNetNuke and Community Server. DotNetNuke is a content management system and Community Server is a knowledge management and collaboration platform. Using these Power Tools, the sites owners can provide newer features to their users.

Resolved issues

The following issues were resolved in Ensim Pro 10.0.0. The numbers in parentheses indicate the Ensim problem report (PR) number.

- You can now provision the FTP service to name-based sites without specifying a port number. (51266)
- Effect of export-import on MSDE user rights: When restoring a database from a previously exported state, the site administrator and Web site user's permissions are not reset; the permissions are retained as they were during the export operation. (56014)

For upgrades from version 4.x, this release also includes fixes for the following issues, which were resolved in Ensim Pro 5.0.0. The numbers in parentheses indicate the Ensim problem report (PR) number.

- If you have enabled complex password policy settings on the server, the Ensim Pro installer now validates whether the password specified for the server administrator account meets the complexity requirements. (38234)
- You can now provision IIS Web Service to a site hosted on the Ensim Pro server that uses complex password policy settings. (38235)
- Ensim Pro now supports running MSDE in the non-privileged user mode. (38810)
- When a domain alias is added to a site, the DNS Zone records are now created for the new domain alias. (38815)
- Perl is now installed on the drive where Ensim Pro is installed. (38808)
- You can now submit SSL certificates generated through the Ensim Pro control panel to GeoTrust for validation. (38632)
- Using the Ensim Pro control panel, you can now restart the Ensim Pro server that has Microsoft .NET Framework 1.1 Service Pack 1 for Windows Server 2003 installed on it. (38917)
- You can now provision MySQL to a site even if the Fully Qualified Domain Name (FQDN) of the Ensim Pro server contains a hyphen (-). (38841)
- After setting the default permissions for a site using File manager, the Ensim Pro control panel now does not display a system busy error while adding a site. (39839)

-
- After adding two additional DNS Name Server (NS) records for a site, the site administrator can now add additional DNS zones to that site. (43803)
 - Adding an IP-based site now takes lesser time; the site creation process does not time out and completes successfully on an Ensim Pro server with more than 100 IP-based sites. (49616)
 - The value of the Responsible Person field in the Start of Authority (SOA) record for a new DNS zone added to a site is now set to the correct value. (49619)

Known issues

This section describes the known issues of Ensim Pro 10.0.0. The numbers in parentheses indicate the Ensim problem report (PR) number.

- While deleting a site provisioned with Community Server and DotNetNuke Power Tools, you may intermittently see the "Warning: Powertools destroy failed: The directory is not empty" error on the *Action Log* page in the Ensim Pro control panel. This error message is displayed if some Power Tool-related files are locked while the site is being deleted. Due to this, the site's file system is not deleted completely during the site deletion process.

If you now try to import this site, the import process fails since the site's file system was not deleted completely during the site deletion process. To resolve this issue, you need to manually delete that site's file system on the Ensim Pro server, then import the site using the Ensim Pro control panel. (51282)

- FrontPage widgets do not work on a sub domain's pages. (35801).
- You cannot disable the SSL option from a site that is being used as a shared SSL host by other sites. Currently, there is also no check to disallow deletion of the shared SSL host. (32837, 32321)
- Currently there is no check to prevent the deletion of a parked domain host. If a parked domain host is deleted, the domains parked on it are also deleted. (34464)

Known limitations

This section describes the known limitations of Ensim Pro 10.0.0. The numbers in parentheses indicate the Ensim problem report (PR) number.

- While provisioning Power Tools to a site, if the Indexing Service is running on the Ensim Pro server, then the Power Tools provisioning operation fails. To resolve this issue, you should stop the Indexing Service on the Ensim Pro server.
- The Set Default Permissions feature in File Manager resets all the customized permissions enabled for the site's users.
- If the **Network Properties** window is open on the main or terminal session to the Ensim Pro server, you may get errors while adding IP-based sites using the Ensim Pro control panel. If you try to delete an IP-based site, the IP address will not be released from the server's network adapter. This could lead to inconsistency if you try to provision a new site with the same IP address.
- The FTP counters returned by IIS do not always return proper data. As a result, the FTP bandwidth usage displayed in the control panel may be inaccurate. (34137)
- You cannot assign SSL certificates to the sub-domains of a secured site. (34939)

Support and feedback

For Ensim online support or feedback, use the following links:

- <http://support.ensim.com> to create an Ensim Support account and access other documentation.
- <https://onlinesupport.ensim.com> to log in to Ensim Support using an existing account
- http://onlinesupport.ensim.com/kb_search_sln.asp to search the knowledge base
- <http://www.ensim.com/about/feedback.asp> to provide feedback to Ensim

Note

All customers receive passwords that allow access to the Ensim Support site. If you do not have a password, contact your organization's liaison to Ensim.

Legal and copyright notice

This document contains information proprietary to Ensim Corporation and its receipt or possession does not convey any rights to reproduce, disclose, manufacture, or sell anything it might describe. Reproduction, disclosure, or use without Ensim's specific written authorization is strictly forbidden.

Ensim Corporation makes no representations or warranties with respect to the content or use of this document. It also reserves the right to revise this document at any time without the obligation to notify any person of such revision.

Ensim and the Ensim logo are registered trademarks of Ensim Corporation.

All other trademarks and copyrights are the property of their respective owners.

© 2006 Ensim Corporation. All rights reserved.