

■ SchemaLogic Connector for SharePoint

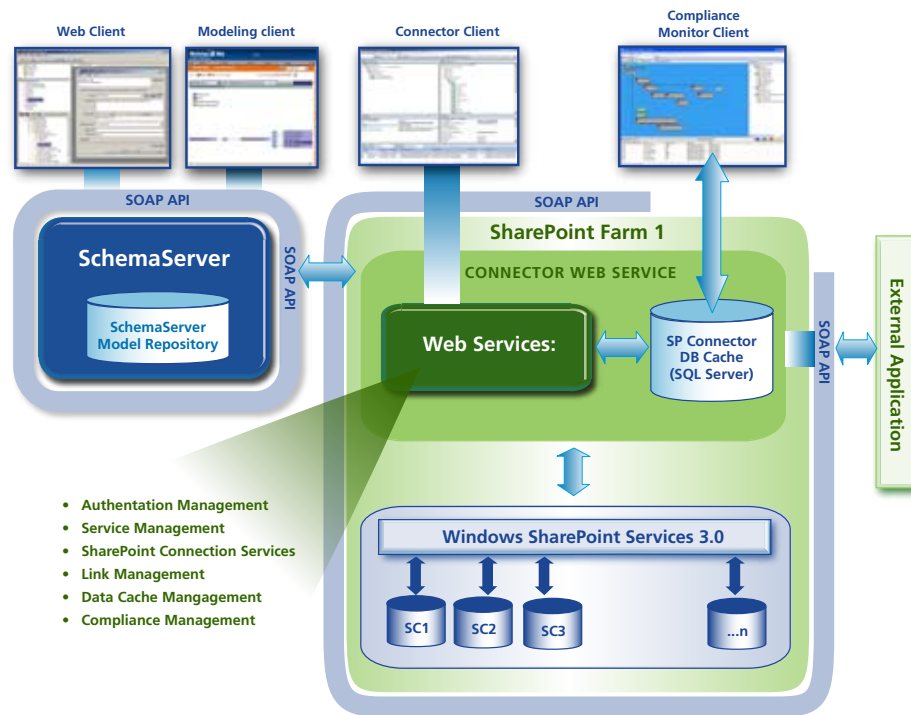
Overview

Many organizations have embraced SharePoint Server 2007 and implemented global deployments with thousands of SharePoint sites. However, the proliferation of sites has made it difficult, if not impossible, for enterprises to manage content metadata structures for site, library, and list definitions.

The SchemaLogic Connector for Microsoft SharePoint 2007 specifically addresses these issues, enabling companies to develop and manage an enterprise-wide metadata model for describing content stored across multiple SharePoint sites. The Connector allows metadata models managed in SchemaServer to be linked and synchronized with metadata structures in SharePoint (Content types, Site Columns and List Values). This enables organizations to centrally manage and synchronize sites, templates, lists, and search capabilities across Windows® SharePoint Services 3.0 and SharePoint Server 2007 sites.

Changes to the metadata model in SchemaServer are published to SharePoint, creating and updating metadata structures. The Connector coordinates and synchronizes taxonomies and metadata structures between SharePoint and other enterprise systems to ensure that each system — including portal, search, and content management — is using the latest approved corporate metadata models. The Connector promotes governance and compliance across the entire SharePoint environment while allowing for departmental variations, which are linked and tracked for ongoing governance and compliance management.

Connector for SharePoint 2007



SchemaLogic Connector for Sharepoint Components

Components	Description
SchemaServer	Flexible object modeling, collaboration and governance engine supporting simple list structures, complex multi-faceted taxonomies & ontologies, used to define the metadata model for SharePoint sites across your enterprise.
SchemaServer Client UI's	Define, search, view, & modify the SharePoint metadata model.
Workshop	Desktop GUI application for system architects, IT Managers, Taxonomists, System and SharePoint Administrators to define & govern data models across the enterprise.
Workshop Web	Client UI enables subject matter experts & general business users to view, manage and collaborate on the development of enterprise-wide metadata models.
Connector Client	.NET windows client used by the SharePoint Administrator to setup Connector properties, create linkages between SchemaServer metadata & SharePoint metadata & initiate /schedule metadata synchronizations.
Compliance Monitor Client	Desktop .NET windows application, used to identify both high level and detailed reporting on the delta between the models in SchemaServer with the corresponding metadata models in SharePoint.
Connector Web Service	.NET Web Service installed on the SharePoint server in single server installs, or to a Web Application in a multi-box farm implementation.
SOAP API's / SDK	Provides ability to write custom client applications against the Connector service, exposing the core API calls to create/delete & synchronize object links.
SP Connector DB Cache	Allows one or more Connectors to run independent of SchemaServer to support performance & scalability demands of an enterprise IT stack where there may be multiple farms /locations.

Specifications and Installation Requirements

Platform Requirements

The Connector is installed using a Windows Installers for the Web Service, Connector Client, and Compliance Client. The following is the certified platform for SchemaLogic Connector for SharePoint 2007 (Version 2.0):

Supported OS	Windows 2003 Server
Application Server	IIS 7.0 / .NET Framework 2.0
Database	SQL Server 2005

Required	SchemaLogic Software	Version	Installer Notes
Required	SchemaServer	V4.5	SES Installer
Required	Workshop	V4.5	SES Installer
Optional	Workshop Web	V1.3	SES Installer with Option to additionally install with RTE for scalability for Read Only Users.
Optional	SchemaServer Real-Time Edition (RTE)	V1.4	Standalone Installer separate from SES Install.

About SchemaLogic, Inc.

Our software provides global companies a powerful and cost-effective approach to dealing with the overwhelming amount of information critical to doing business today. People from diverse groups must be able to access and share information across complex systems throughout their enterprise. In order to do this, descriptions, tags and categorizations of information must be accurate and consistent.

SchemaLogic is the leading provider of metadata management solutions for unstructured content. Metadata management enables findability by organizing the terms, definitions and relationships that describe content. Our solutions extend the value of content management by ensuring that all content is readily found; is consumed in a relevant context; and is protected according to policy. The Company has licensed software to some of the best-known and largest companies in the world, including Associated Press, Chevron, Corbis and Reed Business Information. To learn more about SchemaLogic, please visit www.schemalogic.com.

World Headquarters:
620 Kirkland Way, Suite 100
Kirkland, WA 98033

Tel: 425 885 9695
Fax: 425 883 0117
Email: info@schemalogic.com


SchemaLogic
www.schemalogic.com