

Microsoft SharePoint



SharePoint is a web-based collaborative platform that integrates natively with Microsoft 365. SharePoint is primarily sold as a document management and storage system, although it is also used for sharing information through an intranet, implementing internal applications, and for implementing business processes.

Functionality

Managing access to Microsoft SharePoint is done through Omada's Entra ID connector. Learn more about Entra ID's capabilities in our Entra ID brief.

Connectivity between Omada and SharePoint enables organizations to:

- Extraction of assignments between SharePoint groups, members, and owners
- Extraction of SharePoint resource owners
- Provisioning of SharePoint groups
- Add and remove assignments between SharePoint groups

The Omada Configurable Connectivity Framework offers:

- Template-driven connectivity for ease of implementation
- Flexible data model
- Adaptable and extensible data fields and attributes
- Choice of multiple authentication methods

A configurable connectivity approach provides an efficient, reliable and fast alternative that is better suited to the dynamic, hybrid IT environment where connectivity is a continuous activity. This connector for Omada and SharePoint can be leveraged using Omada's configurable connectivity framework, which supports standard connectors for SCIM, REST, OData, LDAP, PowerShell, .CSV, .NET, SQL, and SOAP.

Supported Objects and Operations

Object	Possible Operations
SharePoint sites	Create, read, update, delete
SharePoint group memberships	Create, read, delete

Omada, a global market leader in Identity Governance and Administration (IGA), offers a full-featured, enterprise-grade, cloud native IGA solution that enables organizations to maximize efficiency, reduce risk, and meet compliance. requirements. Founded in 2000, Omada delivers innovative identity management to complex hybrid environments based on our leading technology, proven best practice process framework, and best-in-breed deployment approach.