



2nd Annual
MidPoint Community Meetup
Integration Catalog

Evolveum



Funded by the
European Union
NextGenerationEU

**[RECOVERY
AND RESILIENCE]
PLAN**

Martin Mareš, May 2026
Senior Product Manager

Agenda

- Current solution
- Integration Catalog
- Community contribution
- Download & import
- Roadmap
- Application onboarding flow



Current solution

- List of Identity connectors (docs)
- No search
- No place for samples/templates
- Fully managed by Evolveum

Evolveum Docs

Identity and Access Management
Book
MidPoint
Identity Connectors
Connectors
Built-In Connectors
Support
LDAP Connector
Active Directory Connector (LDAP)
DatabaseTable Connector
CSV Connector
GitLab Connector
Grouper Connector
Grouper Connector (JDBC)
Jira Connector
Kafka Connector
Microsoft Entra (Former Azure) Connector
PeopleSoft HCM connector
PowerShell Connector
SAP Connector
SCIMv1 Generic Connector
ScriptedSQL Connector
Siebel Connector
SmartRecruiters Connector
SSH Connector
SWITCH edu-ID Affiliation Connector
UNIX Connector
Adaptive SSH Connector
Amazon Cognito User Pool Connector
Atlassian Guard Connector

MidPoint IAM Introduction Book Identity Connectors Talks

Search

Identity Connectors / Connectors

List of Identity Connectors

Last modified 30 Mar 2022 10:34 +02:00

This table summarizes the connectors for use with midPoint. Some of those connectors are used routinely, other are used occasionally and some of those are experimental connectors in development. This table provides information from our (Evolveum) point of view.

Connector	Support status	Maintained by (Origin)	Target systems	Description
LDAP Connector	supported	Evolveum (Evolveum)	Standard LDAP servers (LDAPv3)	Identity connector for standard LDAPv3 directory servers.
Active Directory Connector (LDAP)	supported	Evolveum (Evolveum)	Active Directory servers	Connector for Active Directory servers based on the LDAP protocol.
DatabaseTable Connector	supported	Evolveum (ICF)	Generic database table (JDBC)	Identity connector for generic relational database table.
CSV Connector	supported	Evolveum (Evolveum)	CSV files (local)	Identity connector for for CSV-formatted text files.
SWITCH edu-ID Affiliation Connector	supportable	Evolveum (Evolveum)	SWITCH edu-ID Affiliation	Identity connector for SWITCH edu-ID Affiliation.
GitLab Connector	supportable	Evolveum (Evolveum)	Gitlab server	Identity connector for Gitlab servers.

Integration Catalog

- A centralized hub to easily find, share, and manage connectors.
- A repository for configurations, resource templates, and mappings.
- Top-down approach
 - Application → Integration method → Connector
- Future vision: Direct integration with midPoint

The screenshot displays the 'Integration Catalog' interface. At the top, it says 'Integration Catalog' and 'Easily connect any application or system to midPoint.' Below this, there are two statistics: '120 Active Integrations' and '1 000 Apps downloaded'. A central graphic shows a 'midPoint' window with 'Integrating...' and several icons representing different applications. Below the statistics, there is a search bar with the text 'Filter by name or version...' and a 'Filter' button. The main content area is divided into two sections: 'Featured integration apps' and 'More apps'. The 'Featured integration apps' section shows four cards: 'Google Drive', 'SAP S/4HANA Connector', 'SAP S/4HANA Connector', and 'Workflows'. The 'More apps' section shows four cards: 'Hybrid AD Connector', 'Google Workspace', 'Hybrid AD Connector', and 'Google Workspace'. Each card includes a logo, a title, a brief description, and a 'Vote' button with the number of votes (121 Votes).

List of applications

Integration Catalog
Easily connect any application or system to midPoint.

120 Active Integrations | 1 000 Apps downloaded

Explore available integrations to jump-start your workflow, build your own with AI-guided assistance, or upload an existing configuration to get started in just minutes. The process is fast, flexible, and user-friendly.

Filter by name or version... Filter Reset filter

Featured integration apps

- Google Drive** (Popular) - Here goes a compact, informative summary outlining the integration application's main features...
- SAP S/4HANA Connector** (Popular) - Here goes a compact, informative summary outlining the integration application's main features... Available since midPoint version 4.8
- SAP S/4HANA Connector** (Popular) - Here goes a compact, informative summary outlining the integration application's main features...
- Workflow** - Here goes a compact, informative summary outlining the integration application's main features...
- MS excel** - Here goes a compact, informative summary outlining the application's main features...

More apps

Showing 121 integrations. Sort by Popularity

- Hybrid AD Connector** (Requested) - Here goes a compact, informative summary outlining the integration application's main features... Vote (121 Votes)
- Google Workspace** - Here goes a compact, informative summary outlining the integration application's main features... Available since midPoint version 4.8
- Hybrid AD Connector** (Requested) - Here goes a compact, informative summary outlining the integration application's main features... Vote (121 Votes)
- Google Workspace** (Error) - Here goes a compact, informative summary outlining the integration application's main features... Error details

Filter by name or version... Filter Reset filter


Categories 1 Capabilities 4 Showing 20 Integrations.

- Notion** - Docs, wikis, and project management in one workspace
- Microsoft Teams** - Video calls, chat and file sharing for enterprises
- Loom** - Async video messaging for teams and documentation
- Google meet** - Secure video conferencing integrated with Google Workspace
- Sharepoint** - Intranet, document management and team collaboration
- Confluence** (Installed) - Team wiki and knowledge base built for engineering teams
- Zoom** - Video conferencing, webinars and team collaboration
- Slack** (Popular) - Team messaging and channel-based collaboration
- Miro** - Online whiteboard for brainstorming, diagrams and workshops
- Workplace** (Popular) - Meta's enterprise social network for company-wide communication

Application details

Integration catalog by Evolveum John Doe (admin)

Integration catalog > Sharepoint



Sharepoint Popular

Professional By Evolveum

Enterprise-grade connector for Sharepoint integration with advanced provisioning capabilities and real-time synchronization.

★ 4.8 (127 reviews) 📄 2.3k downloads 🔄 Updated 2 months ago

Description

This comprehensive Sharepoint connector provides seamless integration capabilities for identity management and provisioning operations.

Search integration methods

REST API 🔍 Search Filter Reset filter

Sharepoint via REST API v1 [View details](#)

Published REST API

This integration method utilizes the SharePoint REST API to establish a secure, high-performance connection with Microsoft SharePoint Online. It enables seamless CRUD operations, automated document management, and real-time synchronization of list items and metadata across your site collections.

Capabilities: (Per specific object classes)

Account ▾ 4 capabilities
Group ▾ 11 capabilities
Role ▾ 12 capabilities

[Upgrade version](#) [Edit](#) [Download](#)

Tags

Verified by Evolveum

Cloud-Based

App Category
Finance

Last Update
Sep 20, 2025

Risk Level Low

Maintainer Location
France, Europe
Illinois, USA

Maintainer Location
—

Installations
328

Filters

Active Integrations Apps downloaded

- Categories
- Capabilities
- Midpoint version**
- App status
- Integration method
- Maintainer

Midpoint versions

4.10 – Braille 4.9 – Verne 4.8 – Curie 4.7 – Johnson

4.6 – Baumgarten 4.5 – Nightingale 4.4 – Tesla

4.3 – Faraday 4.2 – Maxwell 4.1 – Pasteur 4.0 – Gutenberg

Featured integration apps

Google Drive Popular

Here goes a compact, informative summary outlining the integration application's main features...

SAP S/4HANA Connector Popular

Here goes a compact, informative summary outlining the integration application's main features...

Available since midPoint version 4.8

SAP S/4HANA Connector Popular

Here goes a compact, informative summary outlining the integration application's main features...

Workflow

Here goes a compact, informative summary outlining the integration application's main features...

- Categories
- Capabilities**
- Midpoint version
- App status
- Integration method
- Maintainer

Capabilities

✓ Create ✓ Read ✓ Update

Delete Script Password Credentials

Auxiliary object classes

Featured integration apps

Google Drive Popular

Here goes a compact, informative summary outlining the integration application's main features...

SAP S/4HANA Connector Popular

Here goes a compact, informative summary outlining the integration application's main features...

Available since midPoint version 4.8

SAP S/4HANA Connector Popular

Here goes a compact, informative summary outlining the integration application's main features...

Workflow

Here goes a compact, informative summary outlining the integration application's main features...

MS excel

Here goes a compact, informative summary outlining the integration application's main features...

Community Contribution

- Upload new integration method to the catalog
 - Evolveum just reviews it
- Top-down approach
 - Application → **Integration method** → Connectors
- Request new integration method



Request a new integration

Integration catalog by Evolveum

u5 (Superuser)

Request Tailored Solution

Didn't find the integration you need?
Tell us what you're looking for and we'll help you connect it.

Integration Application Name*

Integration method*

REST API

Short description*

Briefly describe the integration you need and your use case.

System version

Your contact email

I'm open to collaborate with the community.

Deployment type

On-premise Cloud-based Both

Configure capabilities for:

All object classes (Global)
 Specific object classes

Requested Global Capabilities

Create Get Update Delete

Cancel Submit request

Upload flow

Integration catalog by Evolveum John Doe (admin) →

[Integration catalog](#) > Select target application

1 Select target application

2 Select integration method type

3 Define integration method

4 Select connector type

5 Add connector

6 Compatibility settings

7 Review

Select target application

Select an application or define a new one to continue.

 ×

Sharepoint

The future of **shared** documents. Power your brand's communication across departments with seamless permissions and real-time updates.

🗑️ Youtube Trello Sharepoint Opsgenie Zapier Zendesk Treehouse Asana SAP Evernote

Upload flow

- ✓ Select target application
Sharepoint
- Select integration method type
- 3 Define integration method
- 4 Select connector type
- 5 Add connector
- 6 Compatibility settings
- 7 Review

Select integration method type

Choose one or more integration method types to best fit your environment.

<input type="checkbox"/> SCIM nongeneric (java-based or low...	<input checked="" type="checkbox"/> REST API Custom REST-based connector	<input type="checkbox"/> open LDAP Integration with an existing LDAP
<input type="checkbox"/> Manual ITSM lorem ipsum	<input type="checkbox"/> Database lorem ipsum	<input type="checkbox"/> CSV lorem ipsum

← Back

Next →

Upload flow

- ✓ Select target application
Sharepoint
- ✓ Select integration method type
REST API
- Define integration method
- 4 Select connector type
- 5 Add connector
- 6 Compatibility settings
- 7 Review

Define integration method

REST API

Integration method name *

Sharepoint via REST API

Integration method version *

1

Description

This integration method utilizes the SharePoint REST API to establish a secure, high-performance connection with Microsoft SharePoint Online. It enables seamless CRUD operations, automated document management, and real-time synchronization of list items and metadata across your site collections.

0/350 characters

Define connector capabilities for:

All object classes (Global)

Specific object classes

Global Capabilities

Paged Search • Live Sync • Read Access • Update Data • Create Entry

Integration tutorial

Help other administrators by providing a setup guide for this integration. You can either write it here or upload an existing document.

B I U T 16

#SharePoint REST API Connector Setup

Integration tutorial

Help other administrators by providing a setup guide for this integration. You can either write it here or upload an existing document.

B I U T 16

SharePoint REST API Connector Setup

Prerequisites

- **Service Account:** Vyžaduje roli SharePoint Administrator nebo Global Administrator.
- **App Registration:** Aplikace musí mít v Azure AD (Entra ID) přidělena oprávnění Sites.FullControl.All pro aplikaci.
- **Site URL:** Mějte připravenou absolutní URL adresu vaší SharePoint Site (např. https://tenant.sharepoint.com/sites/Marketing).

Configuration Steps

- 1. Authentication & Authorization**
V Azure portálu pod **App Registrations** vygenerujte Client ID a Client Secret. Následně udělte "Admin Consent" pro požadovanou rozhraní API.
- 2. Mapping Attributes**
Propojte pole SharePoint seznamu (List) s cílovým systémem:
 - InternalName → TargetAttribute
 - AuthorId → CreatedBy

12205 characters 1311 words Auto-saved

Import a tutorial file

Click to import or drag and drop the files in the accepted format (.pdf, .xml, .json, .yaml, .txt)

- Customname.xml NEW
- Customname.xml

← Back

Continue →

Upload flow

- ✓ Select target application
Sharepoint
- ✓ Select integration method type
REST API
- ✓ Define integration method
Sharepoint via REST API + v1
- Select connector type
- 5 Add connector
- 6 Compatibility settings
- 7 Review

Select connector type

Java-based connector

- Typically deployed in the same environment as midPoint.
Requires entering repository URL.

Low-code connector with its own repository

- Connector is maintained in your own version-controlled repository (e.g., GitHub, GitLab).
Requires entering repository URL.

Low-code connector without repository

- Don't have a repository yet? We'll create and host one for you, so you can start building your low-code connector right away.

Do you want to use an existing connector? [Select one from the catalog.](#) ↗

← Back

Continue →

Upload flow

The screenshot shows the 'Integration catalog' interface by Evolveum. The breadcrumb trail is: Integration catalog > Sharepoint > Select integration method type > Define integration method > Select connector type. The user is John Doe (admin). A progress bar on the left shows the following steps: 1. Select target application (Sharepoint), 2. Select integration method type (REST API), 3. Define integration method (Sharepoint via REST API), 4. Select connector type (current step), 5. Add connector, 6. Compatibility settings, 7. Review.

The 'Select connector type' modal dialog is titled 'All connectors for application Sharepoint'. It contains a search bar and five radio button options:

- Name of existing connector 1**
Typically deployed in the same environment as midPoint.
- Name of existing connector 2**
Connector is maintained in your own version-controlled repository (e.g., GitHub, GitLab).
- Name of existing connector 3**
We'll create and host one for you, so you can start building your low-code connector right ...
- Name of existing connector 4**
Connector is maintained in your own version-controlled repository (e.g., GitHub, GitLab).
- Name of existing connector 5**

Buttons for 'Cancel' and 'Continue' are at the bottom of the modal.

Upload flow

- ✓ Select target application
Sharepoint
- ✓ Select integration method type
REST API
- ✓ Define integration method
Sharepoint via REST API + v1
- ✓ Select connector type
Java-based connector
- Add connector
- ⑥ Compatibility settings
- ⑦ Review

Add connector

> BASIC INFORMATION & CAPABILITIES

^ DEVELOPMENT & BUILD

Repository & Documentation

Project homepage ⓘ

[e.g. https://github.com/Evolveum/connector-ldap](#)

Support portal ⓘ

[e.g. https://support.evolveum.com](#)

Ensure the link is accessible to the intended audience.

Framework setting

Build tool * ⓘ

Maven Gradle

Source code access

Git clone URL * ⓘ

[e.g. https://github.com/Evolveum/connector-ldap.git](#)

Ensure the link is accessible to the intended audience.

Commit tag * ⓘ

[e.g. 1.0.4](#)

Upload flow

Integration catalog by Evolveum John Doe (admin) →

[Integration catalog](#) > [Sharepoint](#) > [Select integration method type](#) > [Define integration method](#) > [Select connector type](#) > [Add connector](#) > [Compatibility settings](#)

✓ **Select target application**
Sharepoint

✓ **Select integration method type**
REST API

✓ **Define integration method**
Sharepoint via REST API + v1

✓ **Select connector type**
Java-based connector

✓ **Add connector**
configuration complete

● **Compatibility settings**

⑦ **Review**

Compatibility settings

Specify which versions of midPoint and connectors this integration method supports. This helps users find Integration methods compatible with their environments.

Supported midPoint version

Define the range of midPoint versions that have been successfully tested with this integration method. This affects its discoverability in the catalog.

From version * **To version**

4.4 — 4.10

Only include versions you have actively tested. Untested versions can be added later.

Connector version ranges

Sharepoint REST connector custom connector

v16.1.0— configured

SUPPORTED VERSION RANGE

From version * **To version**

16. 1. 0 e.g. 1. 0. 0

Use three numbers separated by dots. This value is indexed and searchable — users can filter connectors by version range.

Do not specify a "To version" if you expect the connector to be compatible with future releases. ×

[← Back](#) [Continue →](#)

Upload flow

- ✓ Select target application
Sharepoint
- ✓ Select integration method type
REST API
- ✓ Define integration method
Name + version
- ✓ Select connector type
Java-based connector
- ✓ Add connector
Name + version
- ✓ Compatibility setting
MidPoint 4.4 – 4.12
- Review

Review your setup

Target application

Sharepoint

Integration method

REST API

Sharepoint via REST API v1

This integration method utilizes the SharePoint REST API to establish a secure, high-performance connection with Microsoft SharePoint Online. It enables seamless CRUD operations, automated document management, and real-time synchronization of list items and metadata across your site collections.

Connector type

Java Automation (Maven)

Connector details

Connector name: Sharepoint REST connector 1.0.0

Project homepage: <https://github.com/Evolveum/sharepoint-rest-connector>

Support portal: <https://support.evolveum.com/browse/CONN-123>

Git clone URL: <https://github.com/Evolveum/sharepoint-rest-connector.git>

Commit tag: 1.1

Project folder path: /connectors/-sharepoint-rest-connector.

Class name: [org.identityconnectors ldap.sharepoint.rest.connector](#)


← Back

Publish integration method

Upload flow

Integration catalog by Evolveum John Doe (admin) →

[Integration catalog](#) > [Sharepoint](#) > [Select integration method type](#) > [Define integration method](#) > [Select connector type](#) > [Add connector](#) > Review



Your integration method is awaiting approval

Our team will process your integration method promptly and expects to get back to you **within 1-4 weeks**. If you have questions, please contact us.

Created on	Status	Support portal	Details
July 20, 2026	Awaiting approval	https://support.evolveum.com/browse/CONN-123	<button>Cancel</button>

[Sharepoint application detail](#) [Return to Integration catalog](#)

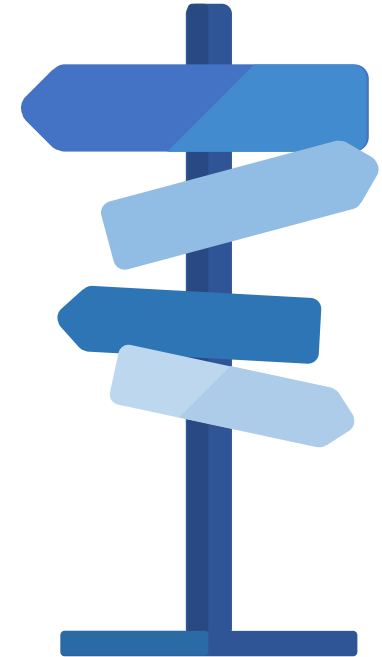
Easy to use

- One-click complete package download
 - App & Integration metadata
 - Configurations & Templates
 - Connector binaries & files
- One-click import to midPoint
 - Connector install
 - Application and other metadata import



Roadmap

- **Coming Soon:** Beta testing at integrations.evolveum.com
- **4.11** - Finishing development & bug fixing
 - Browse and download via Integration Catalog
 - Upload and request new integrations
- **4.12** – Seamless integration within midPoint
 - Browse and download via midPoint
 - Application onboarding flow



Application onboarding – list of connected apps

The screenshot displays the midPoint application onboarding interface. On the left is a sidebar with the user profile (John Doe, Employee) and navigation menus: Dashboard, Request access, SELF-SERVICE (Credentials, Teams, My Requests, My Approvals), ADVANCED MENU (Applications, All applications, Onboard application), and INTEGRATION MENU (Applications, Resources, Connectors). The main content area is titled 'Applications' and features a search bar, a '+ Onboard application' button, and a table of connected applications. The table has columns for Name, Owner, Manager, and Lifecycle state. Five applications are listed: Google Workspace, Microsoft Teams - EU, Microsoft Teams - USA, Notion - Internal, and Notion - Partners. The status of each application is shown in a dropdown menu (Active or Draft). At the bottom of the table, it indicates '1 to 5 out of 5' items.

<input type="checkbox"/>	Name	Owner	Manager	Lifecycle state	
<input type="checkbox"/>	Google Workspace Connect to Google Workspace to manage users, groups, and access to Google apps like Gmail and Drive.	JD John Doe	JS Jason Smith	Active	Edit
<input type="checkbox"/>	Microsoft Teams - EU Connect and collaborate with colleagues using messaging, meetings, and file sharing in Microsoft Teams.	JD John Doe	JS Jessie Simons	Active	Edit
<input type="checkbox"/>	Microsoft Teams - USA Connect and collaborate with colleagues using messaging, meetings, and file sharing in Microsoft Teams.	JD John Doe		Draft	Edit
<input type="checkbox"/>	Notion - Internal Securely connect and manage access to Notion for internal teams.	JD John Doe		Active	Edit
<input type="checkbox"/>	Notion - Partners Securely connect and manage access to Notion for internal teams.	JD John Doe	JL Jake Lando	Draft	Edit

1 to 5 out of 5

Application onboarding – list of known apps

The screenshot displays the 'midPoint' application onboarding interface. On the left is a sidebar with navigation options: 'Dashboard', 'Request access', 'SELF-SERVICE' (Credentials, Teams), 'My Requests', 'My Approvals', 'ADVANCED MENU' (Applications, All applications, Onboard application), and 'INTEGRATION MENU' (Applications, Resources, Connectors). The main content area is titled 'Select application' and includes a search bar, filters for Certification, Category, Operations, and Supported version, and an 'Integration catalog' button. A grid of 12 application cards is shown, each with an icon, name, description, and a 'View details' link. The cards are: Jira (6 methods), Github (5 methods), Dropbox (2 methods), AWS (2 methods), Asana (1 method), Google workspace (3 methods), Onedrive (3 methods), Microsoft Teams (2 methods), Gitlab (3 methods), Google Mail (1 method), Steam (1 method), and Microsoft 365 (1 method). A pagination bar at the bottom indicates '1 to 12 out of 36' and shows page numbers 1, 2, 3, and Next.

Application	Methods	View details
Jira	6	View details
Github	5	View details
Dropbox	2	View details
AWS	2	View details
Asana	1	View details
Google workspace	3	View details
Onedrive	3	View details
Microsoft Teams	2	View details
Gitlab	3	View details
Google Mail	1	View details
Steam	1	View details
Microsoft 365	1	View details

Application onboarding – Integration catalog in midPoint

The screenshot displays the midPoint user interface for the Integration catalog. The top navigation bar includes a user profile for John Doe (Employee) and various utility icons. The left sidebar provides navigation for Dashboard, Request access, SELF-SERVICE (Credentials, Teams, My Requests, My Approvals), ADVANCED MENU (Applications), and INTEGRATION MENU (Integrations (v2), All integrations, Integration catalog, Integrations, Connectors, Resources). The main content area is titled "Integration catalog" and features a search bar, a "Request application" button, and a filter sidebar. The filter sidebar includes "App Status" (All (124), Available (88), Requested By Community (25), Pending (12)), "Advance filters (4)" (Supported Operations: Search (59), Modify / Delete, Bulk Actions (9), + Show More), and "Midpoint version" (Show results for all versions, Midpoint 4.9, Midpoint 4.8, + Show More). The main grid shows eight integration cards: SAP (Popular), Jira (Popular), Loom, Notion, GitHub (Popular), Teams (Publishing...), Zapier (Installed), and Dropbox. Each card contains a logo, name, status, and a placeholder for a descriptive summary.

Application onboarding – Integration catalog in midPoint

midPoint

 John Doe
Employee

 Dashboard

 Request access

SELF-SERVICE

 Credentials

 credential ▼

 Teams

 My Requests

 My Approvals

ADMINISTRATION

 Applications ▼

All applications

 Onboard application

INTEGRATION

 Applications ▼


 Resources

 Connectors ▼

All connectors

All connector hosts

← Back Application detail + Request application



SAP S/4HANA

Verified by Evolveum Cloud-Based

This comprehensive SAP S/4HANA integration provides seamless capabilities for identity management and provisioning operations. Built with enterprise-grade security and performance in mind, it supports both on-premise and cloud deployments.

It leverages SAP's latest APIs and follows best practices for complex data synchronization, ensuring reliable and efficient operations across large-scale environments.

Creator	alexsmith@content.com
Created on	2 hours ago
Last update	2 seconds ago
App category	Finance
Risk level	Low
Downloads	2

Search integration methods

Open LDAP Search Capabilities 4 Supported version Maintainer Clear filters

Sharepoint via REST API v1 View details

Awaiting approval REST API

This integration method utilizes the SharePoint REST API to establish a secure, high-performance connection with Microsoft SharePoint Online. It enables seamless CRUD operations, automated document management, and real-time synchronization of list items and metadata across your site collections.

Capabilities: (Per specific object classes)

Account ▼ 4 capabilities
Group ▼ 11 capabilities
Role ▼ 12 capabilities

Select

Sharepoint via REST API v1 View details

Published REST API


This integration method utilizes the SharePoint REST API to establish a secure, high-performance connection with Microsoft SharePoint Online. It enables seamless CRUD operations, automated document management, and real-time synchronization of list items and metadata across your site collections.

Capabilities: (Per specific object classes)

Account ▼ 4 capabilities
Group ▼ 11 capabilities
Role ▼ 12 capabilities

Select

Evolveum

 2nd Annual
MidPoint Community Meetup

Application onboarding – Application instance

The screenshot shows the midPoint application onboarding interface. The top navigation bar includes the midPoint logo, a hamburger menu, and utility icons for notifications, settings, shopping cart, language, and power. The left sidebar contains a user profile for John Doe (Employee) and navigation options: Dashboard, Request access, SELF-SERVICE (Credentials, Teams, My Requests, My Approvals), ADVANCED MENU (Applications, All applications, Onboard application), and INTEGRATION MENU (Applications, Resources, Connectors).

The main content area features a progress indicator with two steps: 'Integration' (completed, marked with a green checkmark) and 'Details' (current step, marked with a '2'). The title is 'Name your application' with the instruction 'Give this instance a recognizable name and optional description'. The form includes:

- Selected application:** A card for 'SAP' with the description: 'This SAP instance serves as the primary ERP system for managing enterprise resources, streamlining business processes, and ensuring real-time data consistency across departments'.
- Application instance name:** A text input field containing 'SAP - Support Portal'.
- Description:** A text area containing 'Dedicated SAP Support instance for managing system maintenance, tracking internal tickets, and overseeing transport requests within the landscape.'
- Application owner:** A dropdown menu showing 'User JD John Doe'.
- Application manager:** A dropdown menu showing 'User JS Jason Smith'.
- Show empty fields:** A toggle button.

At the bottom, there are three buttons: '← Back', '↔ Exit wizard', and '🚀 Create application'.

Application onboarding – Application dashboard

The screenshot displays the midPoint application dashboard for the 'SAP - Support Portal'. The interface is organized into several key sections:

- Header:** Includes the midPoint logo, user profile (John Doe, Employee), and navigation icons for notifications, settings, shopping cart, language, and power.
- Left Sidebar:** Contains navigation options such as 'Dashboard', 'Request access', 'SELF-SERVICE' (Credentials, Teams, My Requests, My Approvals), 'ADVANCED MENU' (Applications, All applications, Onboard application), and 'INTEGRATION MENU' (Applications, Resources, Connectors).
- Main Content Area:**
 - Application Overview:** Shows 'SAP - Support Portal' with a description: 'This SAP instance serves as the primary ERP system for managing enterprise resources, streamlining busine...'. It lists the status as 'Inactive', owner as 'John Doe', and manager as 'Jason Smith'. A 'Lifecycle state' dropdown is set to 'Active'.
 - Setup Assistant:** Displays '1/16 tasks completed' and 'Integration method: REST - Read-only user sync'. It includes a 'Create or Link a Resource' button with a 'Recommended' tag and a 'Configure' button.
 - Summary Cards:** Four cards show counts for 'Users with access' (0), 'Application roles' (0), 'Privileged roles' (0), and 'Policy violations' (0), each with a 'View all' link.
 - Resources and Access Impact:** A card indicating 'No connected resources' with a message: 'This application has no resources linked. Add a resource to start provisioning and synchronization.' and an 'Add resource' button.
 - Access Distribution:** A card indicating 'Access not assigned' with a message: 'There are no access objects assigned to any users, which means any statistics or insights can't be generated.'
 - Governance Definitions:** A card showing 'Pending approvals' with a count of 0 and a right-pointing arrow.
 - Risk Insights:** A card with a warning icon and a close button.

Evolveum

Thank you for your attention

Feel free to ask your questions now!



Funded by the
European Union
NextGenerationEU

**RECOVERY
AND RESILIENCE
PLAN**



2nd Annual
MidPoint Community Meetup