



Knowledgebase > For administrators > Organisation Administrator > Implementation Guide  
> Integrations > [Install Skolon SDS Teams integration](#)

## Install Skolon SDS Teams integration

Skolon Support - 2025-04-10 - Integrations

To install Skolons SDS Teams integration to Entra, please follow the instructions for OneRoster API provided by Microsoft in their article [“Connect data to School Data Sync”](#).

You will find the connection credentials for Skolons OneRoster API in the Skolon Data Hub under “Microsoft Teams”

The screenshot shows the Skolon interface for managing integrations. On the left is a sidebar with 'Syncs and data flows' and a list of integration types: Overview, Syncs, Sync types, Microsoft Teams (highlighted), API Sync, Freja eID, and National exams. The main area is titled 'Microsoft Teams / Skolon Demo' and includes 'Rename' and 'Remove' buttons. Below this are tabs for 'Overview', 'Schools(2)', 'Connection details' (selected), and 'Logs'. The 'Connection details' section explains that the following information is used to connect to the OneRoster API. It contains four fields: 'Client id' and 'Client Secret' (both empty text inputs), 'URL for fetching access token' (pre-filled with https://idp.skolon.com/oauth/access\_token), and 'URL for OneRoster API' (pre-filled with https://integrations.skolon.com/ims/oneroster/vip1).

If you are missing an entry for your SDS-configuration, please [contact our support](#) and we'll help you out.

Please note that you will have to activate at least one school and create at least one team in order to proceed with the last steps of the SDS installation guide.

Syncs and data flows

- Overview

Syncs

Sync types

Microsoft Teams

API Sync

Freja eID

National exams

Applications

- Applications

Microsoft Teams

Skolon Demo - Teams

Rename

Remove

Overview

Schools(2)

Connection details

Logs

Synk is disabled



Active

If the sync is active, external integrations such as Microsoft SDS can retrieve data about your organization from Skolon.

