



Install Skolon SDS Entra Lifecycle Management

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This is an installation article for Skolons SDS Entra LCM integration. For a detailed description of the integration, please see the following article [Skolon SDS Entra Lifecycle Management](#)

To install Skolons SDS Entra LCM Integration, you will need the following:

- Microsoft 365 Education tenant
- Global Administrator Permissions
- Global Administrator accessing SDS needs SDS Plan 1 (A1) or SDS Plan 2 (A3 / A5) License
- Email addresses in Skolon, either synced from your MIS or generated in Skolon.
 - If you want to generate email addresses in Skolon, see the article [Email generation in Skolon](#)

Microsoft provides detailed installation instructions for SDS in this article ["Connect data to School Data Sync"](#).

You will find the connection credentials for Skolons OneRoster API in the Skolon Data Hub under "OneRoster"

The screenshot shows the Skolon Data Hub interface. On the left, a sidebar lists "Syncs and data flows" with options: Overview, Syncs, Sync types, OneRoster (which is selected and highlighted in green), API Sync, Freja eID, Entra, and National exams. The main panel shows a connection named "OneRoster / Demo Skolon huvudman Teams". It includes tabs for Overview, Schools(2), Connection details (which is selected and highlighted in green), and Logs. The Connection details section contains fields for Client Id, Client Secret, URL for fetching access token (https://idp.skolon.com/oauth/access_token), and URL for OneRoster API (https://integrations.skolon.com/ims/oneroster/v1).

If you are missing an entry for your OneRoster-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.

Detailed configuration instructions for Skolon SDS Teams

When configuring SDS in Entra there are some detailed configurations that can be done. For the integration to work as intended, use the following settings in Entra:

