

Request SIF Data Sync

Last Modified on 03/11/2024 8:44 am CDT

This article is designed for advanced technical users only and is relevant to districts using SIF communication for data exchange.

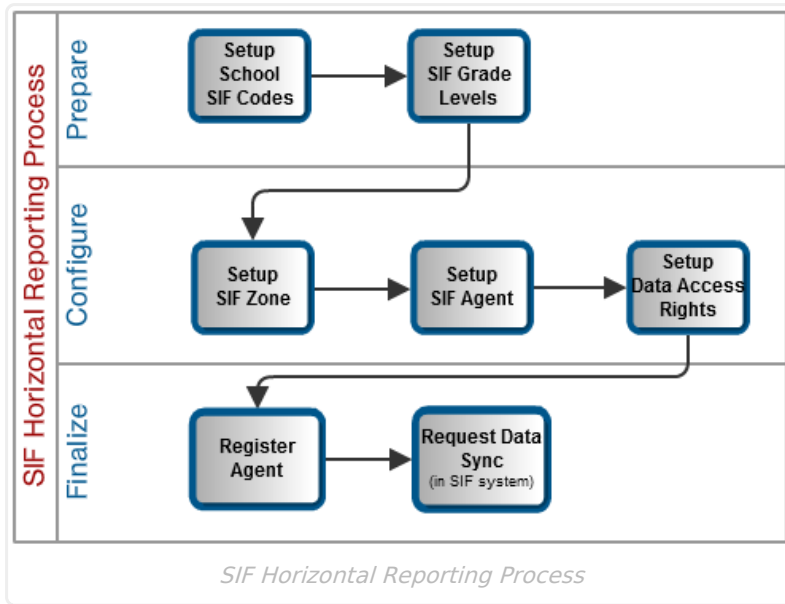
This article is part of an ordered [SIF Configuration process](#) and applies to both methods of configuration ([Horizontal](#) and [Vertical](#)).

Before beginning, please consider this setup step in relation to the ordered setup steps of the [SIF Configuration process](#):

- [Setup School SIF Codes](#)
- [Setup SIF Grade Levels](#)
- [Setup SIF Zone](#)
- [Setup SIF Agent](#)
- [Setup SIF Data Access Rights](#)
- [Register Agent](#)
- [Request Data Sync](#)

This article contains basic information and instructions for configuring communication between a Campus and SIF application. The basic process of configuring SIF communication follows these steps:

Only an advanced technical user should attempt to set up SIF communication.



Connecting Systems

After the non-Campus agent is registered, a data sync should occur to populate the third-party system with Campus data:

1. The non-Campus agent should request data by sending a SIF_Query message for the applicable data objects. The initiation of this message is triggered from the non-Campus application.

Depending on the external application, this process may occur automatically, or it may depend on a manual process that requires the user interaction.

2. The Campus agent within the zone will create a SIF_Reponse message containing a complete set of the requested data.

This message exchange may involve thousands of messages and may slow server time. If a district has a dedicated server for SIF, this is less of an issue.

From this point forward, event-triggered changes in the Campus application will update the third-party, external application.

SIF Setup complete.