

# Recommended Resync Order and Dependency Flowchart (Core Ed-Fi v3.X)

Last Modified on 12/14/2025 8:45 pm CST

Tool Search: Ed-Fi

## Recommended Resync Order (Core Ed-Fi v3.X)

Resyncing generates a large volume of items in the Event Queue. It is recommended to plan a resync for an off-peak time period and resync in groups of calendars rather than all calendars.

Larger districts may observe performance issues if “All Schools” is selected on a resync.

#	Category	Resources
1	Education Organization Information	Schools
2	Grade Information	Grading Periods
	Schedule Information	Calendars
		Calendar Dates
		Class Periods
		Bell Schedules
		Locations
		Sessions
3	Schedule Information	Courses
		Course Offerings
		Sections
	Staff Information	Staffs
		Staff Education Organization Assignment Associations
		Staff School Associations
	Student Information	Students
		Graduation Plans

#	Category	Resources
		Student Education Organization Associations Student School Associations Programs Student CTE Program Association Student Language Instruction Program Association Student Homeless Program Association Student Neglected or Delinquent Program Associations Student Program Association Student School Food Service Program Association Student Special Education Program Association Student Title I Program Association
4	Parent Information	Parents Student Parent Association
	Schedule Information	Staff Section Associations Student Section Associations
5	Attendance Information	Student School Attendance Events Student Section Attendance Events
	Grade Information	Assessments Course Transcripts Student Academic Records Grades Learning Standards Student Assessments
	Discipline Information	Discipline Incident

#	Category	Resources
		Student Discipline Incident Association
		Discipline Action
		Student Discipline Incident Behaviors Associations
		Student Discipline Incident Non-Offender Associations
		Staff Discipline Incident Associations
	Cohort Information	Cohorts
		Student Cohort Associations
		Staff Cohort Associations

## Core Ed-Fi Dependency Flowchart

