

# **Student School Attendance Events** (Texas v4.0)

Last Modified on 10/21/2024 8:21 am CDT

Tool Search: Ed-Fi

Object Triggering Logic | School Exclude, Calendar Exclude, Resource Toggle and Resync Logic | Natural Key Changes, Cascading Updates, and Deletes Logic | Scope Year Logic | Resource Preferences | Event Queue Detail | Object Data Elements | Type/Descriptor

This event entity represents the recording of whether a student is in attendance on a daily basis at their school.

# **Object Triggering Logic**

Action	Trigger
Post	<ul> <li>Compare the student schedule against the Snapshot Time entered on calendar.</li> <li>Students who are marked absent in the period that contains the snapshot time are considered absent for the day. <ul> <li>Attendance mark must be mapped to an Ed-Fi Code.</li> </ul> </li> <li>Report attendance for each school for which the student has a Student School Association record.</li> <li>Attendance date must fall on or between enrollment start and end dates.</li> <li>Unknown attendance events do not send an event to Ed-Fi. The original post does not appear until an excuseID is entered in the attendance table.</li> <li>Do not send records if attendance records are associated with a Calendar when the Exclude checkbox is marked.</li> <li>Do not send records if attendance records are associated with a School when the Exclude checkbox is marked.</li> </ul>
Delete	Delete attendance record if attendance is removed for the marking period that occurs during the Snapshot Time.
Delete	When an enrollment is deleted.

#### School Exclude, Calendar Exclude, Resource Toggle and Resync Logic

Action	Trigger
None	If a resource is toggled to 'OFF' after data has sent, all sent data will remain in the ODS but no new data will send.
Resync	If a record is in the Ed-Fi Identity Mapping table and not in the ODS, it will be deleted from the Ed-Fi Identity Mapping table.



Action	Trigger
Resync	If a record is in the ODS and it does not have a matching record in Campus or the Ed- Fi Identity Mapping table, it will be deleted from the ODS.
Resync	If a mapping is changed in Resource Preferences, a resync will need to be done to reflect the changes.

# Natural Key Changes, Cascading Updates, and Deletes Logic

Action	Trigger
Post/Delete	<ul> <li>Natural Key Changes</li> <li>If the School Number/Ed-Fi School Number changes, a delete/post occurs with the cascading deletes from the School ID Change triggers. If an Ed-Fi ID changes, this will happen with the cascading deletes from the Ed-Fi ID Change trigger.</li> <li>The natural key changes for Student and Sessions will result in a delete/post of Student School Attendance Events</li> <li>If the Attendance Status, Excuse, or Date changes a delete/post occurs.</li> </ul>

# Scope Year Logic

#### Logic

Attendance sends to the scope year for the school year the attendance dates are associated with based on the student's enrollment.

• Data only sends for the years that have valid configuration.

## **Resource Preferences**

Data Element Label	Mapping Needed
Attendance Status and Excuse	Attendance Event Category Descriptors

## **Event Queue Detail**

Campus Table	Ed-Fi Action	Fields
attendance	Post/Put/Delete	The primary table used for sending data for this resource.

## **Object Data Elements**

This table describes data elements sent within the Student School Attendance Event resource. Data Element Labels in **bold** are part of the Natural Key and are required data elements for Data to send to Ed-Fi

Data Element Label	Business Requirement	Business Rules	M, C or O	Location
id	The unique identifier of the resource.		М	
attendanceEvent CategoryDescriptor	Key for the Attendance Event Category Type.	Reports the mapped Ed-Fi Code.	Μ	
eventDate	Date for this attendance event.	The date for the attendance record being reported.	Μ	Student Information > General > Attendance > Date attendance.date
schoolReference	A reference to the related School resource.	Reports the fields that are part of the Natural Key for the School resource.	Μ	



Data Element Label	Business Requirement	Business Rules	M, C or O	Location
sessionReference	A reference to the related Term	<ol> <li>Reports the fields that are part of the Natural Key for the Sessions resource.</li> <li>Only reports the Term Type from the Terms tab that is associated with the date and term schedule the attendance is being reported for.</li> </ol>	М	
studentReference	A reference to the related Student resource.	Reports the fields that are part of the Natural Key for the Student resource.	Μ	



Data Element Label	Business Requirement	Business Rules	M, C or O	Location
attendanceEventReason	The reported reason for a student's absence.	<ul> <li>Reports the first 40 characters from the Comments entered in the Attendance being reported for that day.</li> <li>1. If more than 40 characters exist, add to indicate additional text not shown.</li> <li>2. If there is more than 1 comment entered for that day and they have the same status / excuse code, report the comment from the last period that contains a comment.</li> <li>3. If there is more than 1 comment entered for that day and they have the same status / excuse code, report the comment from the last period that contains a comment.</li> <li>3. If there is more than 1 comment entered for that day and the records have different status/excuse codes, report the comment from each record.</li> <li>4. Does not report if blank.</li> </ul>	0	Student Information > General > Attendance > Comments attendance.comments



Data Element Label	Business Requirement	Business Rules	M, C or O	Location
educationalEnvironment Descriptor	The setting in which a child receives education and related services.	This is optional, does not report.	Ο	
eventDuration	The amount of time for the event as recognized by the school: 1 day = 1, $1/2$ day = 0.5, $1/3$ day = 0.33.	This is optional, does not report.	0	
etag	A unique system- generated value that identifies the version of the resource.		0	

# Type/Descriptor

#### **Attendance Event Category Descriptor**

Code Value	Description	Namespace	Short Description
Early departure	Early departure	uri://ed- fi.org/AttendanceEventCategoryDescriptor	Early departure
Excused Absence	Excused Absence	uri://ed- fi.org/AttendanceEventCategoryDescriptor	Excused Absence
In Attendance	ln Attendance	uri://ed- fi.org/AttendanceEventCategoryDescriptor	In Attendance
Partial	Partial	uri://ed- fi.org/AttendanceEventCategoryDescriptor	Partial
Tardy	Tardy	uri://ed- fi.org/AttendanceEventCategoryDescriptor	Tardy

Infinite Campus			
Unexcused	Unexcused	uri://ed-	Unexcused
Absence	Absence	fi.org/AttendanceEventCategoryDescriptor	Absence