

Restraint Events (Nebraska v3.5)

Last Modified on 05/14/2025 10:09 am CDT

This event entity represents actions taken by an education organization after a discipline incident where a student is restrained in a response.

Object Triggering Logic

This table describes logic for triggering syncing of this object.

Action	Trigger
Post	<p>When a Behavior Response is saved with a valid response type (Physical, Mechanical, Seclusion).</p> <ul style="list-style-type: none"> • If multiple responses on the same event, report all. • Do not report if student is marked as state exclude. • Do not report if calendar is marked as excluded. • Do not report if gradeLevel is marked as excluded.
Put	If response type is edited, put the new type.
Delete	If response is removed from Campus.

Object Data Elements

This table describes data elements sent within the Schools resource.

Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Database Field
Id	The unique identifier of the resource.		M		
studentReference	A unique alpha-numeric code assigned to a student.	Reports the Natural Key from the Student resource.	M		

Data Element Label	Business Requirement	Business Rules	M, C or O	Data Source GUI Path	Database Field
schoolReference	A reference to the related Student resource.	Report the reference for the student being reported.	M		
eventDate	The date in which the response was provided to the student.	Report the Incident date from the Incident the response is tied.	M	Behavior > Behavior Management > Incident > Date Of Incident	
restraintEventIdentifier	The unique eventID of the response assigned to the student.	Report the IncidentID.	M	Behavior > Behavior Management > Incident > IncidentID	
restraintCategory	The category of response for the student.	Report the response type selected on the behavior response: 1. Mechanical 2. Physical 3. Seclusion	C	Behavior > Behavior Management > Incident > Response > ResponseType	

Type/Descriptors

► [Click here to expand...](#)

Code Value	Short Description	Description
01	Physical	Physical
02	Mechanical	Mechanical
03	Seclusion	Seclusion