

# Restraint Events (Nebraska v3.5)

Last Modified on 06/04/2024 2:43 pm 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"> <li>• If multiple responses on the same event, report all.</li> <li>• Do not report if student is marked as state exclude.</li> <li>• Do not report if calendar is marked as excluded.</li> <li>• Do not report if gradeLevel is marked as excluded.</li> </ul>
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		
<b>studentReference</b>	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
<b>schoolReference</b>	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	
<b>restraintEventIdentifier</b>	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