

# **CRDC - RSTR - Restraint & Seclusion Ad** Hoc Filters

Last Modified on 10/22/2022 10:01 am CDT

Classic View: Federal Reporting > Civil Rights Data Collection (CRDC) > Maintain Survey Results

Search Terms: Maintain CRDC Survey Results

This article covers basic ways to use the Campus Ad hoc Reporting tools to design Ad hoc filters that can produce the school mappings needed to identify data sets for the Civil Rights Data Collection (CRDC). If the required information is not entered into Campus, a filter will not be able to produce the data. The filters used within this document utilize the Filter Designer's Query Wizard. Ad hoc fields vary by state; therefore, examples within this article may need to use different data elements from what appears in the examples. Ad hoc filter examples shown within this document utilize the following Query Wizard functions:

- Logical Expressions
- Filter Functions

Also note, the Query Wizard returns data based on AND. For most of the examples, logical expressions should be entered to indicate an AND or OR is required. This is not represented in all of the captured images, but should be incorporated into your queries.

Ad Hoc filters will not report any student or course that is not enrolled or assigned to the school the filter is being run. Any students or courses that need to be added to a school's mapping will need to be manually added using the Quick Search feature in the school's mapping tool.

The CRDC is run for previous years' data, not current years' data.

- RSTR-1a, 1b, & 1c: Non-IDEA Students Subjected to Restraint or Seclusion
- RSTR-2a, 2b, & 2c: IDEA Students Subjected to Restraint or Seclusion
- RSTR-3: Instances of Restraint or Seclusion

Images may display reference to a particular year. Users should update the year as needed for reporting. Information noted in each of the queries is current with CRDC requirements, regardless of the year displayed.

RSTR-1a, 1b, & 1c: Non-IDEA Students Subjected to Restraint or Seclusion



*Query Name:	RSTR-1a, 1b & 1c: Non-I	DEA Subjected to Restraint		
Short Description	n:			
Long Description	1.			+
Filter the data				
ID *Fi	iold	Operator	Value	
	ch.name			
• •		[		-
• ;	udent.personID	~	J	
🗙 3 st	tudent.gender	~	]	
🗙 4 st	tudent.raceEthnicity	~	][	
🗙 5 be	ehaviorDetail.role	~ = ~	Offender	•
🗙 6 be	ehaviorDetail.responseCode	V IS NOT NULL V	]	
	ehaviorDetail.responseType		- ]	
	stEnrollment.startDate	✓ <= ✓	10/01/2017	
× 9 hi:	stEnrollment.endDate	>=	10/01/2017	<u> </u>
X 10 hi	stEnrollment.specialEdStatu	∨ <> ∨ su	Y 💌	4
Add				
Logical Expres	ssion (Optional):			
If legical every	sion is left blank, all anorate	wa will be expliced		
Allowed symbol	sion is left blank, all operato ls: AND OR NOT () IDs			
Example Syntax	x: (1 AND (2 OR 3) AND 4 A	AND (NOT 5 OR 6))		
*Query Name:	DSTD 10 1b 8 1c	Non-IDEA Subjected to	Postraint	
Query Name.	. Kork-la, lo & lc.		Restraint	
Short Descript	tion:			
Long Descript	tion:			÷
<u> </u>				
Group the da	ata into sections that c	an havo angrogatos/s	ub totale	
Group the us		an nave aggregates s	ab-101/213	
Grouping	Group by	Group Or	der	
Tier 1	sch.name	<ul> <li>Ascendin</li> </ul>		
Tier 2	behaviorDetail.respor			
Tier 3	student.gender	✓ Ascendin		
Tier 4 Tier 5	student.raceEthnicity	/ ── Ascendin ── Ascendin		
			<u>y</u>	
Aggregate/S		gregate Type		
student.gend		ecord Count ~ ecord Count ~		
atuuent.racet				
	~	~		
_				

Filter Identifying Non-IDEA Students Subjected to Restraint or Seclusion

#### RSTR-2a, 2b, & 2c: IDEA Students Subjected to Restraint or Seclusion

#### **IDEA Students Subjected to Restraint or Seclusion**

*Query Name: RSTR-2a, 2b & 2c: IDEA Stud	lents Subjected to Rest	ł	
Short Description:			
Long Description:			÷
Filter the data			
ID *Field	Operator	Value	
X 1 sch.name ~	~		
2 student.personID ~	~		
X 3 student.gender ~	×		
X 4 student.raceEthnicity ~	×		
∑ 5 behaviorDetail.role ~	= ~	Offender	<u>~</u>
★ 6 behaviorDetail.responseCode ∨	IS NOT NULL ~		
X 7 behaviorDetail.responseType ~	×		
8 histEnrollment.startDate ~	<= ~	10/01/2017	<b>~</b>
9 histEnrollment.endDate ~	>= ~	10/01/2017	<b>~</b>
10 histEnrollment.specialEdStatus ~	= ~	Y	<b>~</b>
Add			
Logical Expression (Optional):			
<u>g</u>			
If logical expression is left blank, all operators w	ill be applied.		
Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND	(NOT 5 OR 6))		

ite Annous			
*Query Name	: RSTR-2a, 2b & 2	2c: IDEA Studen	nts Subjected to Restr
Short Descrip	tion:		
Long Descript	tion:		E E
Grouping	Group by		Group Order
Tier 1	sch.name	$\sim$	
Tier 2	behaviorDetail.res	ponseType 🖂	Ascending V
Tier 3	student.gender	$\sim$	Ascending V
Tier 4	student.raceEthni	city 🖂	ribbertanig
Tier 5		$\sim$	Ascending V
Aggregate/S student.gend		Aggregate Type Record Count	
student.gend		Record Count	
Student.Tueet			
	×		×

Filter Identifying IDEA Students Subjected to Restraint or Seclusion

#### RSTR-3:Instances of Restraint or Seclusion

Number of Instances of Restraint for 504 Students

Infinite	
Cam	pus

Flier the data         Ib "Field       Operator       Value         X       1 sch.name       Isch.name       Isch.name         X       2 student personID       Isch.name       Isch.name         X       3 histEnrollment.stantDate       Isch.name       Isch.name         X       4 histEnrollment.stantDate       Isch.name       Isch.name         X       4 histEnrollment.endDate       Isch.name       Isch.name         X       6 behaviorDetail.responseType       Isot NULL       Isot NULL         X       6 behaviorDetail.responseType       Isot NULL       Isot Null         X       7 spProgram.code       Isot NULL       Isot Null         Add       Isot OP NOT (1) IDS       Isot NUN OP NOT (1) IDS         Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))       Isot Null       Isot Null         *Outpry Name:       RSTR-3: Num of Instances Restraint-504 Only       Isot Null       Isot Null         *Outpry Name:       RSTR-3: Num of Instances Restraint-504 Only       Isot Null       Isot Null         *Outpry Name:       RSTR-3: Num of Instances Restraint-504 Only       Isot Null       Isot Null       Isot Null         *Outpry Name:       RSTR-3: Num of Instances Restraint-504 Only       Isot Null       Isot Null       <	*Query Name: RSTR-3: Num of Instances Restraint-504 Only	
Flier the data         Ib Tield       Operator       Value         X       1 sch.name       Isch.name       Isch.name         X       2 student personID       Isch.name       Isch.name         X       3 histEnrollment.stantDate       Isch.name       Isch.name         X       4 histEnrollment.atantDate       Isch.name       Isch.name         X       4 histEnrollment.endDate       Isch.name       Isch.name         X       6 behaviorDetail.responseType       Isch.name       Isch.name         Y       spProgram.code       Isch.name       Isch.name         If opcial expression is left blank, all operators will be applied.       Add         Add       Isch.name       Isch.name       Isch.name         YOuery Name:       RSTR-3: Num of Instances Restraint-504 Only       Isch.name       Isch.name         Short Description:       Isch.name       Ascending ison       Isch.name       Ascending ison         Tier 1       Sch.name       Ascending ison       Ascending ison       Isch.name       Ascending ison	Short Description:	
Ib Teloid       Operator       Value         X       1       sch name       Image: Constraint of the second of	Long Description:	Ŧ
×       1       sch name       ✓         ×       2       student, personID       ✓         ×       3       histEmollment, statDate       ✓         ×       4       histEmollment, statDate       ✓         ×       4       histEmollment, statDate       ✓         ×       4       histEmollment, andDate       ✓         ×       5       behaviorDetail responseType       ✓         ×       6       behaviorDetail responseType       ✓         ×       7       spProgram.code       ✓       >         ×       7       spProgram.code       ✓       >       >         ×       7       spProgram.code       ✓       >       >       >         Add           >       >       >         Indicate expression is left blank, all operators will be applied.       Alowed symbols: AND OR NOT () IDS	Filter the data	
X       2       student personID       ✓         X       3       histEmailment.startDate       ✓         X       3       histEmailment.startDate       ✓         X       4       histEmailment.endDate       >=       10/01/2017         X       4       histEmailment.endDate       >=       10/01/2017         X       4       histEmailment.endDate       >=       10/01/2017         X       5       behaviorDetail.responseType       ✓         X       6       behaviorDetail.responseType       ✓         X       7       spProgram.code       =       504         Add       Itagical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT () IDS	ID *Field Operator Value	
X       3       histEnrollment.startDate       <=       10/01/2017         X       4       histEnrollment.endDate       >=       10/01/2017         X       5       behaviorDetail.responseCode       IS NOT NULL          X       6       behaviorDetail.responseType           X       7       spProgram.code       =       564          Add	X 1 sch.name v	
×       4       histEnrollment.endDate       >=       10/01/2017         ×       5       behaviorDetail.responseCode       IS NOT NULL       ×         ×       6       behaviorDetail.responseType       ∨         ×       7       spProgram.code       =       √ 504         ×       7       spProgram.code       =       √ 504         Add	X 2 student.personID V V	
×       5       behaviorDetail responseCode ◇ IS NOT NULL ◇         ×       6       behaviorDetail responseType ◇       ◇         ×       7       ppProgram.code ◇       = <       504         Add       ✓       ✓       ✓       ✓         Indicate Expression (Optional):	X 3 histEnrollment.startDate V <= V 10/01/2017	
×       5       behaviorDetail responseCode ◇ IS NOT NULL ◇         ×       6       behaviorDetail responseType ◇       ◇         ×       7       ppProgram.code ◇       = <       504         Add       ✓       ✓       ✓       ✓         Indicate Expression (Optional):	★         4 [histEnrollment.endDate ]>=         10/01/2017	
×       6       behaviorDetail.responseType ∨         ×       7       spProgram.code          ✓       7       spProgram.code          ✓       6       604          ✓       7       spProgram.code          ✓       7       spProgram.code          ✓       ✓           ✓       Add           ✓       ✓           ✓       ✓       ✓          ✓       ✓           ✓       ✓           ✓       ✓           ✓       ✓           ✓       ✓            ✓       ✓       ✓           ✓       ✓        ✓           ✓       ✓       ✓            ✓       ✓       ✓            ✓       ✓       ✓            ✓       ✓       ✓		
Add         Logical Expression (Optional):		
Add         Logical Expression (Optional):	X         7         spProgram.code         ✓         =         ✓         504         ✓	
Grouping     Group by     Group Order       Tier 1     sch.name     Ascending ~       Tier 2     behaviorDetail.responseType ~ Ascending ~       Tier 3     ~ Ascending ~       Tier 4     ~ Ascending ~	If logical expression is left blank, all operators will be applied. Allowed symbols: AND OR NOT ( ) IDs Example Syntax: (1 AND (2 OR 3) AND 4 AND (NOT 5 OR 6))	:: 
Aggregate/Sub Total by     Aggregate Type       behaviorDetail.responseCode      Distinct Count	Tier 1       sch.name        Ascending          Tier 2       behaviorDetail.responseType        Ascending          Tier 3        Ascending          Tier 4        Ascending          Tier 5        Ascending          Aggregate/Sub Total by       Aggregate Type         behaviorDetail.responseCode        Distinct Count	

Filter Identifying Number of Instances of Restraint for 504 Students



### Number of Instances of Restraint for IDEA Students

*Query Na	me:	RSTR-3: Num of Instance	es Re	straint-IDEA	]			
Short Desc	cription:						1	
Long Desc	ription:						ŧ	
Filter the	data							
	ID *Field	i		Operator	Value			
×	1 sch.r	name	$\sim$	~				
×	2 stude	ent.personID	$\sim$	~				
×	3 histE	nrollment.startDate	~	<= ~	10/01/2017	~		
	4 histE	nrollment.endDate	~	>= ~	10/01/2017	~		
×	5 histE	nrollment.specialEdStat	us ~	= ~	Y	*		
×	6 beha	viorDetail.responseCode	~	IS NOT NULL ~				
×	7 beha	viorDetail.responseType	$\sim$	~				
Add								
Logical E	Expression	on (Optional):						
K la sia al a				I be eested				
Allowed s	ymbols: /	n is left blank, all operate AND OR NOT ( ) IDs						
Example	Syntax: (	1 AND (2 OR 3) AND 4 /	AND (	NOT 5 OR 6))			_	
*Query N	Name:	RSTR-3: Num of I	netan	ces Restraint-IDEA				Ъ
			Istan					1
Short De	escriptio	in:						1
Long De	scriptio	n:					[	+
								4
Group t	the data	a into sections that (	can h	nave aggregates/s	ub-totals			1
				00 0				1
Groupin	ng	Group by		Group Or				1
Tier 1		sch.name		✓ Ascendin				1
Tier 2		behaviorDetail.respo	onsel					- 1
Tier 3				→ Ascendin				- 1
Tier 4 Tier 5				<ul> <li>✓ Ascendin</li> <li>✓ Ascendin</li> </ul>				
ner 5				Ascendin	9 -			1
				gate Type				
behavio	orDetail.	· · · · · · · · · · · · · · · · · · ·	Distin	ct Count ~				
		~		~				
		~		~				
		×		×				



Filter Identifying Number of Instances of Restraint for IDEA Students

## Number of Instances of Restraint for Non-IDEA Students

*Query Name: RSTR-3: Nu	m of Instances Rest	raint-non IDEA	]	
Short Description:				
Long Description:				+
Filter the data				
ID *Field	(	Operator	Value	
X 1 sch.name	~	~		
2 student.personIC		~		
X 3 histEnrollment.s	tartDate 🗸	<= ~	10/01/2017	
X 4 histEnrollment.e	ndDate ~	>= ~	10/01/2017	
5 histEnrollment.s	pecialEdStatus ∨	◇ ∨	Y	
6 behaviorDetail.re	sponseCode 🗸	IS NOT NULL V		
X 7 behaviorDetail.re	sponseType 🖂	~		
Add				
Logical Expression (Optiona	al):			
If logical expression is left blar Allowed symbols: AND OR NO Example Syntax: (1 AND (2 O	DT () IDs			

Query Name	RSTR-3: Num of	Instances Rest	raint-non IDEA	
Short Descrip	otion:			
Long Descrip	tion:			6
Group the d	ata into sections that	can nave agg	regates/sub-totals	
Grouping	Group by		Crown Order	
			Gloup Order	
	sch.name	~	Group Order Ascending V	
Tier 1		~		
Tier 1 Tier 2	sch.name	~	Ascending ~	
Tier 1 Tier 2 Tier 3 Tier 4	sch.name	∨ xonseType ∨	Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Tier 1 Tier 2 Tier 3 Tier 4	sch.name	onseType ~ ~	Ascending ~ Ascending ~ Ascending ~	
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5	sch.name behaviorDetail.resp	vonseType v v	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	sch.name behaviorDetail.resp	vonseType v vonseType v v v Aggregate Typ	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	sch.name behaviorDetail.resp	vonseType v v	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	
Tier 1 Tier 2 Tier 3 Tier 4 Tier 5 Aggregate/S	sch.name behaviorDetail.resp Sub Total by ail.responseCode	Aggregate Type	Ascending ~ Ascending ~ Ascending ~ Ascending ~ Ascending ~	

Filter Identifying Number of Instances of Restraint for Non-IDEA Students

Infinite (