

CRDC - HIBS - Harassment or Bullying Ad Hoc Filters

Tool Search: Civil Rights Data Collection (CRDC) > Maintain 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.

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.

Use these links to navigate between examples::

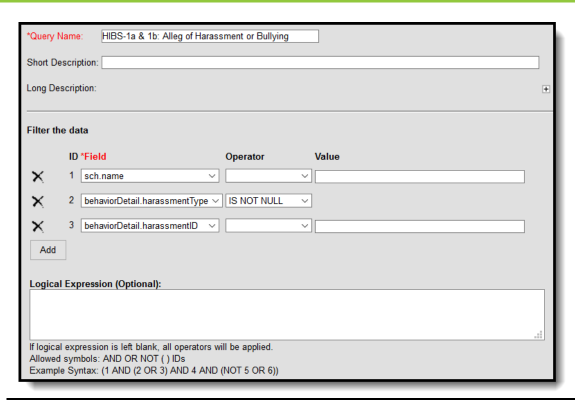
- HIBS-1, 2, 3: Allegations of Harassment or Bullying
- HIBS-4, 5, 6: Students Reported as Harassed or Bullied
- HIBS-7, 8, 9: Students Disciplined for Harassment or Bullying

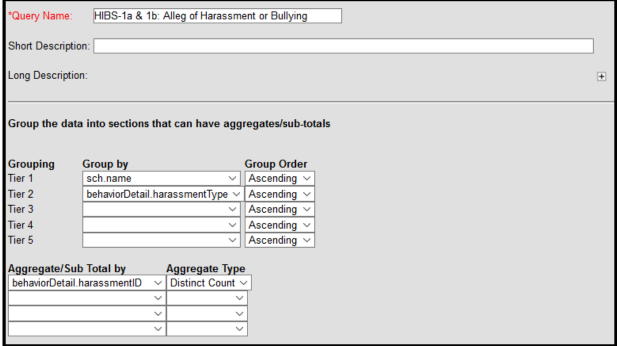
HIBS-1, 2, 3: Allegations of Harassment or Bullying

Allegations of Harassment or Bullying

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type:







Filter Identifying Students with Allegations of Harassment or Bullying

HIBS-4, 5, 6: Students Reported as Harassed or Bullied

Students Reported as Harassed or Bullied

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type:



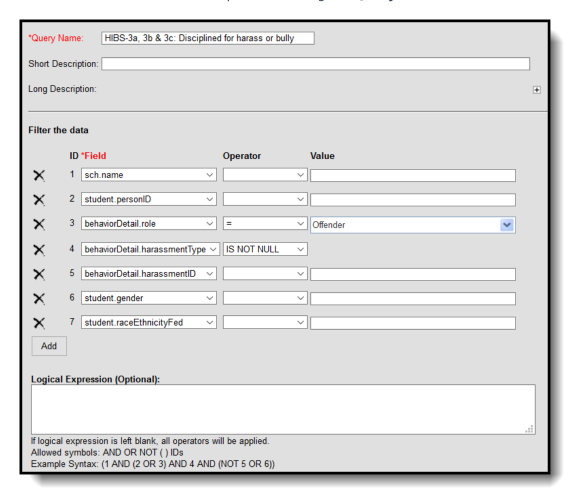
Long Desc	приоп.							
Filter the	data						- 1	
	ID *Field		Operator	,	Value		_	
×	1 sch.name	,	<u> </u>	~				
×	2 student.personII) ;	7	~				
	3 student.gender		7	~			_	
			<u> </u>					
×	4 student.raceEth	nicity	<u> </u>				_	
×	5 behaviorDetail.rd	ole	~ =	~	Victim		~	
×	6 behaviorDetail.h	arassmentType	✓ IS NOT N	JLL ~				
							_	
×	7 behaviorDetail.h	arassmentID	<u>~</u>]	~			_	
Add							_	
							_	
Logical E	xpression (Option	oll).					_	
	xpression (option	aij.					_	
	Apression (Option	aij.						
	Apression (Option	aij.						
	Apression (Option	aij.						
			will be applied				.::	
If logical e	xpression is left bla	nk, all operators	will be applied	l.				
If logical e		nk, all operators OT () IDs					.::	
If logical e	xpression is left bla ymbols: AND OR N	nk, all operators OT () IDs					.::	
If logical e	xpression is left bla ymbols: AND OR N	nk, all operators OT () IDs					.:	
If logical e Allowed sy Example S	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C	nk, all operators OT () IDs	D (NOT 5 OR	5))	ng		.il	
If logical e Allowed s Example S	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2	nk, all operators OT () IDs DR 3) AND 4 AN	D (NOT 5 OR	5))	ng		.ii	
If logical e Allowed s Example S	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2	nk, all operators OT () IDs DR 3) AND 4 AN	D (NOT 5 OR	5))	ng		.:i	
If logical e Allowed s Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2	nk, all operators OT () IDs DR 3) AND 4 AN	D (NOT 5 OR	5))	ng		.::	
If logical e Allowed s Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2	nk, all operators OT () IDs DR 3) AND 4 AN	D (NOT 5 OR	5))	ng		.:!	
If logical e Allowed s Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2	nk, all operators OT () IDs DR 3) AND 4 AN	D (NOT 5 OR	5))	ng		.:!	
If logical e Allowed s Example S Query Nam nort Descri	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C HIBS-2a, 2 iption:	nk, all operators OT () IDs DR 3) AND 4 AN	of Harassmer	5)) nt or Bullyi			.:i	
If logical e Allowed s Example S Query Nam nort Descri	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2	nk, all operators OT () IDs DR 3) AND 4 AN	of Harassmer	5)) nt or Bullyi			.:i	
If logical e Allowed s Example S Query Nam nort Descri	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C HIBS-2a, 2 iption:	nk, all operators OT () IDs DR 3) AND 4 AN	of Harassmer	5)) nt or Bullyi			.:i	
If logical e Allowed s Example s Query Nam nort Descri	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C HIBS-2a, 2 iption:	nk, all operators OT () IDs DR 3) AND 4 AN	of Harassmer	at or Bullyi			.::	
If logical e Allowed s Example s Query Name hort Descri	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: ption: Group by sch.name	nk, all operators OT () IDs DR 3) AND 4 AN 2b & 2c: Alleg	of Harassmer	at or Bullyi			.::	
If logical e Allowed s' Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: ption: Group by sch.name	nk, all operators OT () IDs DR 3) AND 4 AN	of Harassmer	at or Bullyi			.::	
If logical e Allowed s' Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: ption: Group by sch.name	nk, all operators OT () IDs DR 3) AND 4 AN 2b & 2c: Alleg as that can ha	of Harassmer ve aggregat Grou V Asc Type V Asc	es/sub-to			.:!	
If logical e Allowed s' Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: ption: Group by sch.name behaviorDeta	nk, all operators OT () IDs DR 3) AND 4 AN 2b & 2c: Alleg as that can ha	of Harassmen ve aggregat Grou Asc Type Asc Asc	ees/sub-to p Order ending ∨ ending ∨				
If logical e Allowed sy Example so Example s	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: ption: Group by sch.name behaviorDeta student.geno	nk, all operators OT () IDs DR 3) AND 4 AN 2b & 2c: Alleg as that can ha	of Harassmer Ve aggregat Grou Asc Type Asc Asc Asc Asc Asc Asc Asc Asc	tes/sub-to p Order ending vending ven				
Duery Name of the company of the com	e: HIBS-2a, 2 iption: Group by sch.name behaviorDeta student.race	nk, all operators OT () IDs DR 3) AND 4 AN Db & 2c: Alleg as that can ha ail.harassment der Ethnicity	of Harassmer of Harassmer or Asc Type Asc Asc Asc Asc Asc Asc Asc As	tes/sub-to ap Order ending vending ve			.::	
Duery Name of the company of the com	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: data into section Group by sch.name behaviorDeta student.gend student.race	nk, all operators OT () IDs OR 3) AND 4 AN Observed the second of the second operators On 3) AND 4 AN Observed the second operators On 3) AND 4 AN Observed the second operators On 3) AND 4 AN Observed the second operators On 3) And 5 Observed the second operators On 4 Observed the second operators On 5 Observed the second	of Harassmer or e aggregat Grou Asc Type Asc Asc Asc Asc Asc Asc Asc Asc	tes/sub-to ap Order ending vending ve			.::	
Duery Name of the company of the com	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: data into section Group by sch.name behaviorDeta student.genc student.race Sub Total by	nk, all operators OT () IDs DR 3) AND 4 AN Db & 2c: Alleg Db & 2c:	of Harassmer of Harassmer or Asc V Asc	tes/sub-to ap Order ending vending ve				
Duery Name of the company of the com	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: data into section Group by sch.name behaviorDeta student.genc student.race Sub Total by	nk, all operators OT () IDs OR 3) AND 4 AN Observed the second of the second operators On 3) AND 4 AN Observed the second operators On 3) AND 4 AN Observed the second operators On 3) AND 4 AN Observed the second operators On 3) And 5 Observed the second operators On 4 Observed the second operators On 5 Observed the second	of Harassmer of Harassmer or Asc V Asc	tes/sub-to ap Order ending vending ve				
Duery Name of the company of the com	xpression is left bla ymbols: AND OR N Syntax: (1 AND (2 C e: HIBS-2a, 2 iption: data into section Group by sch.name behaviorDeta student.genc student.race Sub Total by	nk, all operators OT () IDs DR 3) AND 4 AN Db & 2c: Alleg Db & 2c:	of Harassmer of Harassmer or Asc V Asc	tes/sub-to ap Order ending vending ve				

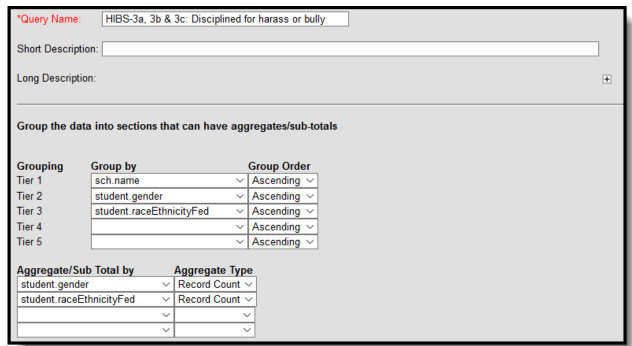
HIBS-7, 8, 9: Students Disciplined for Harassment or Bullying



Students Disciplined for Harassment or Bullying

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type:







Filter Identifying Students Disciplined for Harassment or Bullying