

CRDC Ad Hoc Filter Examples

Last Modified on 02/02/2026 11:33 am CST

[APIB](#) | [ARRS](#) | [ATHL](#) | [COUR](#) | [DISC-1-4: Preschool Corporal Punishment](#) | [DISC-5-9: Preschool Suspensions and Expulsions](#) | [DISC-10-13: Corporal Punishment](#) | [DISC-14a-21: Discipline of Students With and Without Disabilities](#) | [DISC-22-27: Out-of-School Suspensions](#) | [HIBS](#) | [OFFN](#) | [PENR](#) | [RSTR](#) | [SECR](#) | [STAF](#)

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.

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 appropriate for reporting. Information noted in each of the queries is current with CRDC requirements, regardless of the year displayed.

APIB

► [Click here to expand...](#)

APIB-1, APIB-2

IB Programme, Student Enrollment in IB PProgramme

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

*Query Name: APIB-1, 2 IB Program/Enrollment

Short Description:

Long Description: +

Filter the data

ID	*Field	Operator	Value
1	student.personID		
2	student.legalGender		
3	student.raceEthnicityFed		
4	histEnrollment.startDate	<=	10/01/2017
5	histEnrollment.endDate	>=	10/01/2017
6	courseSection.type	=	IB
7	histEnrollment.endDate	IS NULL	

Add

Logical Expression (Optional):
(4 and 6) and (5 or 7)

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))

*Query Name: APIB-1, 2 IB Program/Enrollment

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.legalGender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.legalGender	Record Count
student.raceEthnicityFed	Record Count
student.personID	Distinct Count

Filter identifying Gifted & Talented IB Students

APIB-3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14

Advanced Placement by EL

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This filter can be used to find AP courses and subtotal by gender & race for EL students. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, & 14.

*Query Name: APIB-3,4,6,7,8,9,10,11,12,13, 14 AP by EL

Short Description:

Long Description: This filter can be used to find AP courses and subtotal by gender & race. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, 14 [Close]

Filter the data

ID	*Field	Operator	Value
1	student.gender	<input type="text"/>	<input type="text"/>
2	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
3	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
4	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
5	courseSection.courseName	<input type="text"/>	<input type="text"/>
6	courseSection.courseNumber	<input type="text"/>	<input type="text"/>
7	courseSection.honorsCode	<input type="text"/>	<input type="text"/>
8	student.personID	<input type="text"/>	<input type="text"/>
9	lep.programStatus	<input type="text"/>	<input type="text"/>
10	lep.exitDate	<input type="text"/>	<input type="text"/>
11	lep.exitDate	<input type="text"/>	<input type="text"/>

Logical Expression (Optional):
(3 and 4 and 6 and 9)and (10 or 11)

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))

*Query Name:	APIB-3,4,6,7,8,9,10,11,12,13, 14 AP by EL
Short Description:	
Long Description:	This filter can be used to find AP courses and subtotal by gender & race. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, 14

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	lep.programStatus	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter for AP Courses and Subtotal by Gender & Race for EL Students

Advanced Placement by IDEA

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This filter can be used to find AP courses and subtotal by gender & race for IDEA students. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, & 14.

*Query Name: APIB-3,4,6,7,8,9,10,11,12,13, 14 AP by IDEA

Short Description:

Long Description: This filter can be used to find AP courses and subtotal by gender & race. +

Filter the data

ID	*Field	Operator	Value
1	student.gender		
2	student.raceEthnicityFed		
3	histEnrollment.startDate	<=	10/01/2017
4	histEnrollment.endDate	>=	10/01/2017
5	courseSection.courseName		
6	courseSection.courseNumber	IN	123A, 123B
7	courseSection.honorsCode		
8	student.personID		
9	histEnrollment.endDate	IS NULL	
10	histEnrollment.specialEdStatus	=	Y
11	histEnrollment.disability1	IS NOT NULL	

Logical Expression (Optional):
(3 and 6 and 10 and 11) and (4 or 9)

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))

<p>*Query Name: APIB-3,4,6,7,8,9,10,11,12,13, 14 AP by IDEA</p> <p>Short Description: <input type="text"/></p> <p>Long Description: This filter can be used to find AP courses and subtotal by gender & race.</p>																																
<p>Group the data into sections that can have aggregates/sub-totals</p> <table border="1"> <thead> <tr> <th>Grouping</th> <th>Group by</th> <th>Group Order</th> </tr> </thead> <tbody> <tr> <td>Tier 1</td> <td>histEnrollment.specialEdStatus</td> <td>Ascending</td> </tr> <tr> <td>Tier 2</td> <td></td> <td>Ascending</td> </tr> <tr> <td>Tier 3</td> <td></td> <td>Ascending</td> </tr> <tr> <td>Tier 4</td> <td></td> <td>Ascending</td> </tr> <tr> <td>Tier 5</td> <td></td> <td>Ascending</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Aggregate/Sub Total by</th> <th>Aggregate Type</th> </tr> </thead> <tbody> <tr> <td>student.personID</td> <td>Distinct Count</td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>			Grouping	Group by	Group Order	Tier 1	histEnrollment.specialEdStatus	Ascending	Tier 2		Ascending	Tier 3		Ascending	Tier 4		Ascending	Tier 5		Ascending	Aggregate/Sub Total by	Aggregate Type	student.personID	Distinct Count								
Grouping	Group by	Group Order																														
Tier 1	histEnrollment.specialEdStatus	Ascending																														
Tier 2		Ascending																														
Tier 3		Ascending																														
Tier 4		Ascending																														
Tier 5		Ascending																														
Aggregate/Sub Total by	Aggregate Type																															
student.personID	Distinct Count																															

Filter for AP Courses and Subtotal by Gender & Race for IDEA Students

Advanced Placement by Gender and Race

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This filter can be used to find AP courses and subtotal by gender & race. Change the course numbers for each subject area to find results for AP questions APIB-3,4,6,7,8,9,10,11,12,13, 14.

*Query Name: APIB-3,4,6,7,8,9,10,11,12,13, 14 AP Gen/Race

Short Description:

Long Description: This filter can be used to find AP courses and subtotal by gender & race. +

Filter the data

ID	*Field	Operator	Value
1	student.gender		
2	student.raceEthnicityFed		
3	histEnrollment.startDate	<=	10/01/2017
4	histEnrollment.endDate	>=	10/01/2017
5	courseSection.courseName		
6	courseSection.courseNumber	IN	123A, 123B
7	courseSection.honorsCode		
8	student.personID		
9	histEnrollment.endDate	IS NULL	

Logical Expression (Optional):
(3 and 6) and (4 or 9)

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))

*Query Name:	APIB-3,4,6,7,8,9,10,11,12,13, 14 AP Gen/Race	
Short Description:		
Long Description: This filter can be used to find AP courses and subtotal by gender & race.		
Group the data into sections that can have aggregates/sub-totals		
Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending
Aggregate/Sub Total by	Aggregate Type	
student.gender	Record Count	
student.raceEthnicityFed	Record Count	
student.personID	Distinct Count	

Filter for AP Courses and Subtotal by Gender & Race

ARRS

► [Click here to expand...](#)

ARRS-1 Instances of Referrals to Law Enforcement; AARS-2: Students Without Disabilities - Referred to Law Enforcement

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

*Query Name: ARRS-1a: Discipline of Students without Disabilities

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
5	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/> Y <input type="button" value="▼"/>
7	behaviorDetail.policeNotified	<input type="text"/> = TRUE	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: ARRS-1a: Discipline of Students without Disabilities

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	<input type="text"/> Ascending <input type="text"/>
Tier 2	student.raceEthnicityFed	<input type="text"/> Ascending <input type="text"/>
Tier 3		<input type="text"/> Ascending <input type="text"/>
Tier 4		<input type="text"/> Ascending <input type="text"/>
Tier 5		<input type="text"/> Ascending <input type="text"/>

Aggregate/Sub Total by	Aggregate Type
student.gender	<input type="text"/> Record Count <input type="text"/>
student.raceEthnicityFed	<input type="text"/> Record Count <input type="text"/>
student.personID	<input type="text"/> Distinct Count <input type="text"/>
	<input type="text"/>

Filter identifying discipline of students without disabilities

ARRS-3: Students With Disabilities - Referred to Law Enforcement

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

*Query Name: ARRS-2a: Discipline of Students with Disabilities

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
5	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/> =	<input type="text"/> Y
7	behaviorDetail.policeNotified	<input type="text"/> = TRUE	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: ARRS-2a: Discipline of Students with Disabilities

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	<input type="text"/> Ascending
Tier 2	student.raceEthnicityFed	<input type="text"/> Ascending
Tier 3		<input type="text"/> Ascending
Tier 4		<input type="text"/> Ascending
Tier 5		<input type="text"/> Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	<input type="text"/> Record Count
student.raceEthnicityFed	<input type="text"/> Record Count
student.personID	<input type="text"/> Distinct Count
	<input type="text"/>

Filter Identifying Students with Disabilities Referred to Law Enforcement Agency

ARRS-4: Incidences of School-Related Arrests; ARRS-5: Students Without Disabilities - School- Related Arrest

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

*Query Name: **ARRS-1b: Discipline of Students without Disabilities**

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
5	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/> <>	<input type="text"/> Y
7	behaviorDetail.lawEnforcement	<input type="text"/> =	<input type="text"/> Y

Add

Logical Expression (Optional):

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))

*Query Name: ARRS-1b: Discipline of Students without Disabilities

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count
student.personID	Distinct Count

Filter Identifying Students With School-Related Arrest

ARRS-6: Students With Disabilities - School-Related Arrest

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

*Query Name: ARRS-2b: Discipline of Students with Disabilities

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
5	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/> =	<input type="text"/> Y
7	behaviorDetail.lawEnforcement	<input type="text"/> =	<input type="text"/> Y

Logical Expression (Optional):

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))

*Query Name: ARRS-2b: Discipline of Students with Disabilities

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	<input type="text"/> Ascending
Tier 2	student.raceEthnicityFed	<input type="text"/> Ascending
Tier 3		<input type="text"/> Ascending
Tier 4		<input type="text"/> Ascending
Tier 5		<input type="text"/> Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	<input type="text"/> Record Count
student.raceEthnicityFed	<input type="text"/> Record Count
student.personID	<input type="text"/> Distinct Count
	<input type="text"/>

Filter Identifying Students With Disabilities With School-Related Arrest

ATHL

► [Click here to expand...](#)

ATHL-1 & ATHL-2 Single-Sex Interscholastic Athletics

Create a filter similar to the example below using the **Query Wizard** and the **Course/Section** Data Type. This filter identifies athletics courses with only male or female enrollment. The course number and name report; however, the reported courses are not necessarily single-sex activities.

*Query Name:

Short Description:

Long Description: This filter identifies athletics courses with only male or female enrollment. The course number and name report; however, the reported courses are not necessarily single-sex activities.

Filter the data

ID	*Field	Operator	Value
1	courseInfo.courseNumber	<input type="text"/>	<input type="text"/>
2	courseInfo.courseName	<input type="text"/>	<input type="text"/>
3	sectionInfo.sectionID	<input type="text"/>	<input type="text"/>
4	rosters.maleStudentCount	<input type="text"/> = <input type="text"/>	0 <input type="text"/>
5	rosters.maleStudentCount	<input type="text"/> > <input type="text"/>	0 <input type="text"/>
6	rosters.femaleStudentCount	<input type="text"/> = <input type="text"/>	0 <input type="text"/>
7	rosters.femaleStudentCount	<input type="text"/> > <input type="text"/>	0 <input type="text"/>
8	courseInfo.activityCode	<input type="text"/> = <input type="text"/>	AT <input type="text"/>

Logical Expression (Optional):
((4 and 7) or (5 and 6) and not (4 and 6)) and 8

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))

Filter Identifying Single-Sex Interscholastic Athletics

COUR

► [Click here to expand...](#)

COUR-22: Single-Sex Academic Classes Indicator/COUR-23: Single-Sex Academic Classes Detail

Create a filter similar to the example below using the **Query Wizard** and the **Course/Section** Data Type. This filter identifies classes with only male or female enrollment. The course number and name report; however, the reported courses are not necessarily single-sex classrooms. Users need to create different filters to find courses for each subject area being reported.

*Query Name:

Short Description:

Long Description: This filter identifies classes with only male or female enrollment. The course number and name report; however, the reported courses are not necessarily single-sex classrooms. You will need to create different filters to find courses for each subject area being reported.

Filter the data

ID	*Field	Operator	Value
1	courseInfo.courseNumber	=	123, 84579, 43987
2	courseInfo.courseName		
3	sectionInfo.sectionID		
4	rosters.maleStudentCount	=	0
5	rosters.maleStudentCount	>	0
6	rosters.femaleStudentCount	=	0
7	rosters.femaleStudentCount	>	0

Logical Expression (Optional):
1 and (4 and 7) or (5 and 6) and not (4 and 6)

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))

Example - Ad hoc Filter Identifying Single Sex Classes

DISC-1-4: Preschool Corporal Punishment

► Click here to expand...

Preschool Corporal Punishment

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

The screenshot shows the 'Query Name' field set to 'DISC-4 PreSc Corporal Punishment'. The 'Selected Fields' panel lists 'student.personID', 'student.gender', 'student.raceEthnicityFed', 'student.grade', 'behaviorDetail.resolutionCode', and 'function.Resolution Code', with the last two highlighted by a red box. The 'Function Editor' panel shows a function named 'Resolution Code' using the 'Record Count' function, with a parameter 'behaviorDetail.resolutionCode' also highlighted by a red box. A red arrow points from the 'function.Resolution Code' entry in the 'Selected Fields' list to the 'behaviorDetail.resolutionCode' parameter in the 'Function Editor' panel.

Sample Ad Hoc Filter

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	▼	<input type="text"/>
2	student.gender	▼	<input type="text"/>
3	student.raceEthnicityFed	▼	<input type="text"/>
4	student.grade	=	<input type="text" value="PK"/>
5	behaviorDetail.resolutionCode	=	<input type="text" value="CORP"/>
6	function.Resolution Code	>=	<input type="text" value="1"/>

Logical Expression (Optional):

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))

Sample Ad Hoc Filter

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	▼ Ascending ▼
Tier 2	student.raceEthnicityFed	▼ Ascending ▼
Tier 3		▼ Ascending ▼
Tier 4		▼ Ascending ▼
Tier 5		▼ Ascending ▼

Aggregate/Sub Total by	Aggregate Type
student.gender	▼ Record Count ▼
student.raceEthnicityFed	▼ Record Count ▼
	▼ ▼
	▼ ▼

Filter For Preschool Students with Corporal Punishment

Preschool Corporal Punishment - with IDEA

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

***Query Name:** DISC-4 PreSc Corporal Punishment IDEA

Short Description:

Long Description:

Select categories & fields

Filter By: Search

All Fields

- Student
 - Demographics
 - School Boundaries
 - School Calendar
 - School
 - District
 - Learner
 - Counselor
 - Learner Planning
 - Census
 - Health
 - Medicaid
 - Behavior
 - Attendance
 - Assessment
 - Grading
 - Learner Portfolio
 - Standards Portfolio
 - Locker
 - Fee
 - Transportation
 - Activities
 - Meetings

Selected Fields

- student.personID
- student.gender
- student.raceEthnicityFed
- student.grade
- behaviorDetail.resolutionCode
- histEnrollment.specialEdStatus
- histEnrollment.disability1
- histcal.endYear
- function.Behavior Resolution**

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value: Add

Filter By: Search

All Fields

- Behavior Resolution
 - altPlacementSpd
 - attendanceCode
 - auxiliaryCode
 - CampusDIAssignment
 - discAssignDate
 - hearingCode
 - lawEnforcement
 - modificationDate
 - modificationDescription
 - modificationLength
 - modificationReason
 - noPassNote
 - oatDetermination
 - removalReason
 - resolutionCode**
 - resolutionID
 - resolutionName
 - resolutionComments
 - resolutionEndDate
 - resolutionEndTimeStamp
 - resolutionLength
 - resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save **Cancel**

Sample Ad Hoc Filter

***Query Name:** DISC-4 PreSc Corporal Punishment IDEA

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	student.grade	<input type="text"/>	<input type="text"/> PK
5	behaviorDetail.resolutionCode	<input type="text"/>	<input type="text"/> CORP
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/> Y
7	histEnrollment.disability1	<input type="text"/>	<input type="text"/> IS NOT NULL
8	histcal.endYear	<input type="text"/>	<input type="text"/> 2018
9	function.Behavior Resolution	<input type="text"/>	<input type="text"/> 1

Add

Logical Expression (Optional):

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))

Sample Ad Hoc Filter

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.specialEdStatus	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying the Number of IDEA Preschool Students who Received Corporal Punishment

Preschool Instances of Corporal Punishment

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.grade	<input type="text" value="="/> <input type="text" value="PK"/>	<input type="text"/>
3	behaviorDetail.resolutionCode	<input type="text" value="="/> <input type="text" value="CORP"/>	<input type="text"/>

Logical Expression (Optional):

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))

Sample Ad Hoc Filter

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	<input type="text" value="Ascending"/>
Tier 2		<input type="text" value="Ascending"/>
Tier 3		<input type="text" value="Ascending"/>
Tier 4		<input type="text" value="Ascending"/>
Tier 5		<input type="text" value="Ascending"/>

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	<input type="text" value="Record Count"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Filter Identifying the Number of Instances of Corporal Punishment for Preschool Children

Preschool Instances of Corporal Punishment with IDEA

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	
2	student.grade	=	PK
3	behaviorDetail.resolutionCode	=	CORP
4	histEnrollment.specialEdStatus	=	Y
5	histEnrollment.disability1	IS NOT NULL	
6	histcal.endYear	=	2018

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count
	▼
	▼
	▼

Filter Identifying the Number of Instances of Corporal Punishment for IDEA Preschool Children

DISC-5-9: Preschool Suspensions and Expulsions

► [Click here to expand...](#)

Preschool Instances of Suspension

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.grade	<input type="text" value="="/> PK	<input type="text"/>
3	behaviorDetail.resolutionCode	<input type="text" value="="/> OSS	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: **DISC-2 PreSch Instances of Suspension - All**

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count

Filter Identifying the Number Instances of Suspension for Preschool Students

Preschool Instances of Suspension with IDEA

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	▼	<input type="text"/>
2	student.grade	=	PK
3	behaviorDetail.resolutionCode	=	OSS
4	histEnrollment.specialEdStatus	=	Y
5	histEnrollment.disability1	IS NOT NULL	▼
6	histcal.endYear	=	2018

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

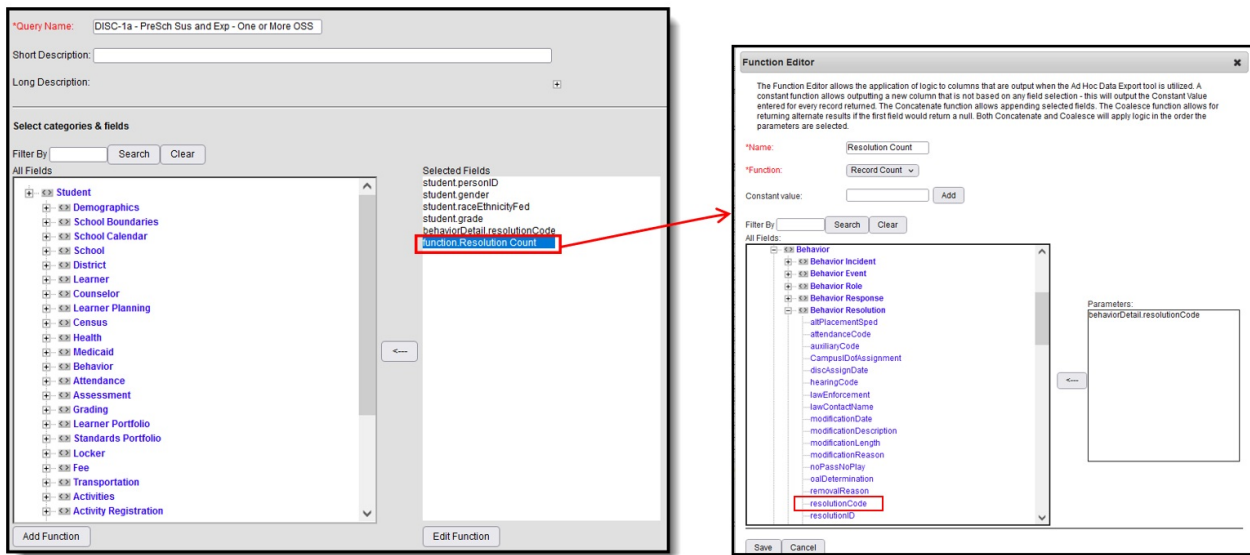
Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count
	▼
	▼
	▼

Filter Identifying the Number Instances of Suspension for IDEA Preschool Students

Preschool Suspensions and Expulsions - One or More Out-of-School Suspension

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



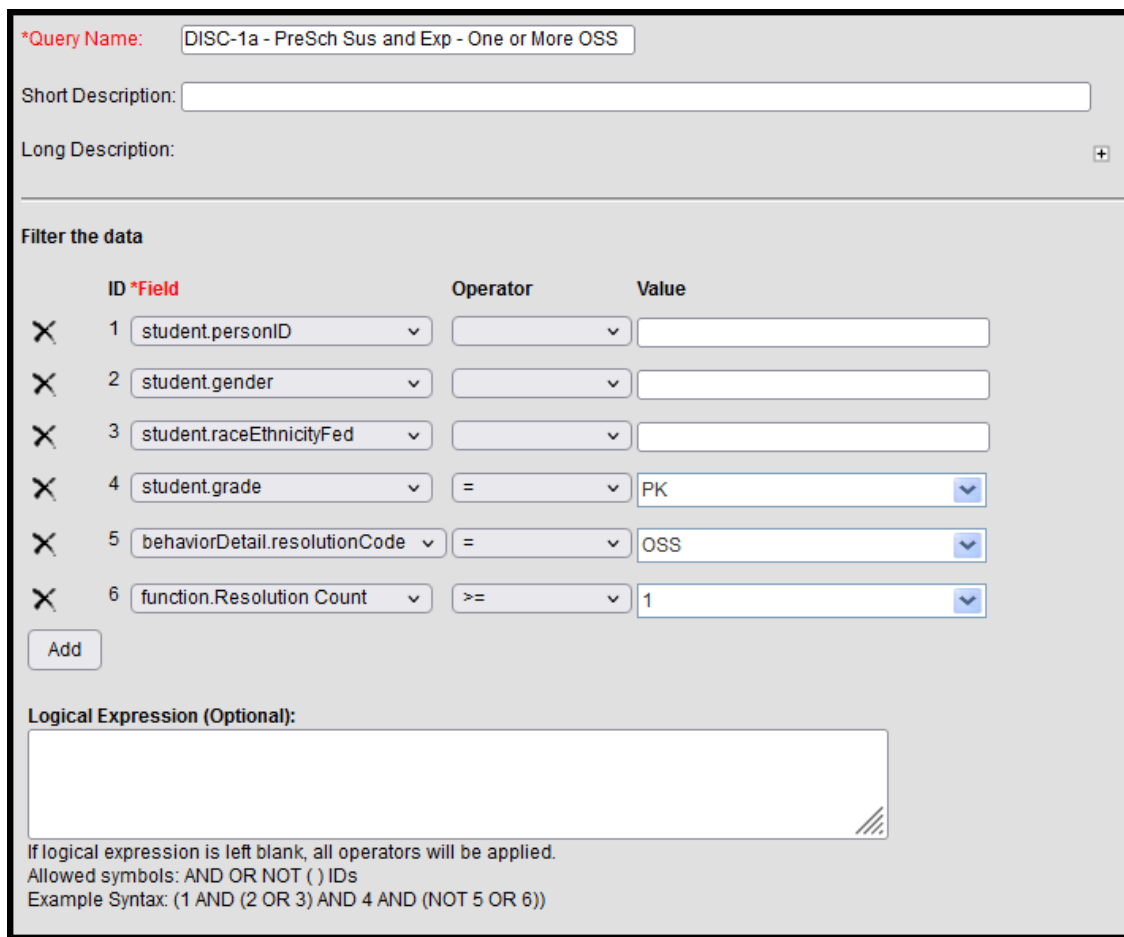
The screenshot shows the Query Wizard and Function Editor side-by-side.

Query Wizard (Left):

- *Query Name:** DISC-1a - PreSch Sus and Exp - One or More OSS
- Selected Fields:** student.personID, student.gender, student.raceEthnicityFed, student.grade, behaviorDetail.resolutionCode, function.Resolution Count

Function Editor (Right):

- Name:** Resolution Count
- Function:** Record Count
- Constant value:** (empty)
- All Fields:** Behavior, Behavior Resolution, Behavior Incident, Behavior Event, Behavior Role, Behavior Response, Behavior Determination, Behavior Removal, Behavior Resolution, Behavior Resolution ID
- Parameters:** behaviorDetail.resolutionCode



***Query Name:** DISC-1a - PreSch Sus and Exp - One or More OSS

Short Description: (empty)

Long Description: (empty)

Filter the data:

ID	*Field	Operator	Value
1	student.personID	(empty)	(empty)
2	student.gender	(empty)	(empty)
3	student.raceEthnicityFed	(empty)	(empty)
4	student.grade	=	PK
5	behaviorDetail.resolutionCode	=	OSS
6	function.Resolution Count	>=	1

Logical Expression (Optional): (empty)

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Preschool Students with One or More Out of School Suspension

Preschool Suspensions and Expulsions - One or More Out-of-School Suspension - with IDEA

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

*Query Name: Disc-1a Presch Sus and Exp - 1 or More OSS IDEA

Short Description:

Long Description:

Select categories & fields

Filter By Search

All Fields

- State Localized Elements
- All Enrollments
 - Core elements
 - enrollmentID
 - personID
 - calendarID
 - structureID
 - grade
 - serviceType
 - active
 - classRankExclude
 - startDate
 - startStatus
 - startComments
 - endDate
 - endStatus
 - endComments
 - endAction
 - nextCalendar
 - nextGrade
 - servingDistrict
 - enrollmentGUID
 - withdrawDate
 - hisEnrollment.specialStatus
 - student.grade
 - behaviorDetail.resolutionCode

Selected Fields

- student.personID
- student.gender
- student.raceEthnicityFed
- student.grade
- behaviorDetail.resolutionCode
- hisEnrollment.specialStatus
- hisEnrollment.disable1
- hisEnrollment.endDate

Add Function Edit Function

Function Editor

*Name: Resolution Count

*Function: Distinct Count

Constant value: Add

Filter By Search

Fields:

- Behavior Role
- Behavior Response
- Behavior Resolution
- Behavior Response Type
- Attendance Code
- Auxiliary Code
- Campus ID Assignment
- Dismissal Date
- Hearing Code
- Law Enforcement
- Law Enforcement Time
- Modification Date
- Modification Description
- Modification Length
- Modification Reason
- Not Pass No Play
- Out Determination
- Removal Reason
- Resolution Code
- resolutionID
- resolutionName
- resolutionComments
- resolutionEndDate

Parameters: BehaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-1a PreSch Sus and Exp - 1 or More OSS IDEA

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	student.grade	<input type="text"/>	PK
5	behaviorDetail.resolutionCode	=	OSS
6	function.Resolution Count	>=	1
7	histEnrollment.specialEdStatus	=	Y
8	histEnrollment.disability1	IS NOT NULL	<input type="text"/>
9	histEnrollment.endDate	=	2020

Logical Expression (Optional):

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))

*Query Name: Disc-1a PreSch Sus and Exp - 1 or More OSS IDEA

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

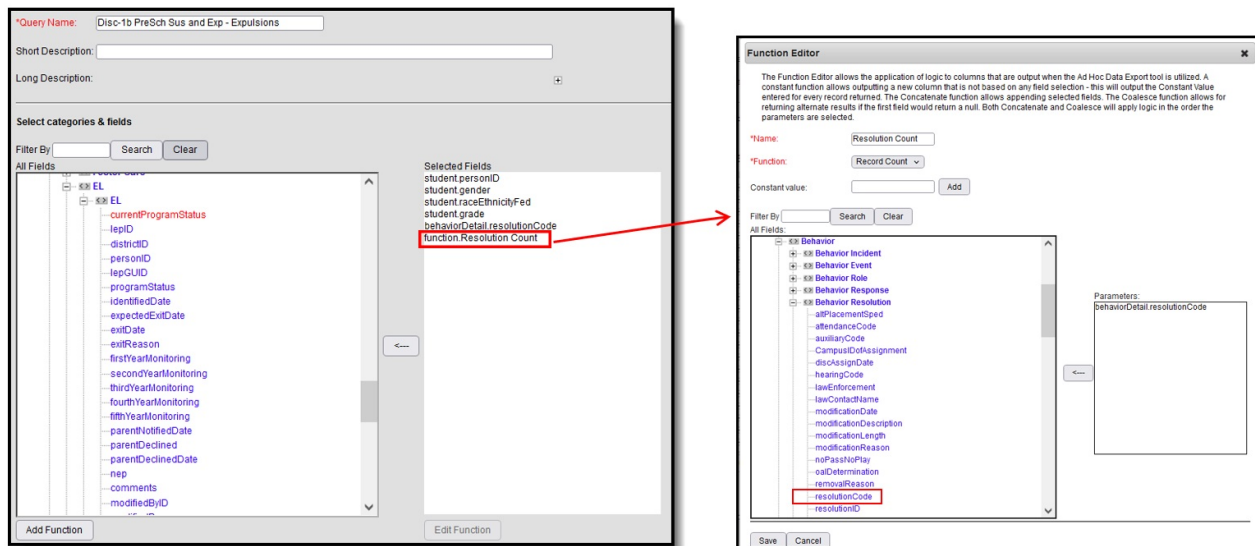
Grouping	Group by	Group Order
Tier 1	histEnrollment.specialEdStatus	Ascending
Tier 2	<input type="text"/>	Ascending
Tier 3	<input type="text"/>	Ascending
Tier 4	<input type="text"/>	Ascending
Tier 5	<input type="text"/>	Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

Filter Identifying IDEA Preschool Students with One or More Out of School Suspension

Preschool Suspensions and Expulsions - Expulsions

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



Query Name: Disc-1b PreSch Sus and Exp - Expulsions

Selected Fields:

- student.personID
- student.gender
- student.raceEthnicityFed
- student.grade
- behaviorDetail.resolutionCode
- function.Resolution Count

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Resolution Count

Function: Record Count

Constant value: Add

Selected Fields:

- Behavior
 - Behavior Incident
 - Behavior Event
 - Behavior Role
 - Behavior Response
 - Behavior Modification
 - behaviorDetail.resolutionCode
 - behaviorDetail.resolutionCount
 - behaviorDetail.resolutionLength
 - behaviorDetail.modificationReason
 - behaviorDetail.modificationDescription
 - behaviorDetail.modificationLength
 - behaviorDetail.modificationReason
 - behaviorDetail.modificationDescription
 - behaviorDetail.resolutionCode
 - behaviorDetail.resolutionID

Parameters: behaviorDetail.resolutionCode

Query Name: Disc-1b PreSch Sus and Exp - Expulsions

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.gender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	student.grade	<input type="text"/>	PK
5	behaviorDetail.resolutionCode	=	<input type="text"/> EXP
6	function.Resolution Count	>=	<input type="text"/> 1

Logical Expression (Optional):

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))

*Query Name: Disc-1b PreSch Sus and Exp - Expulsions

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Preschool Students with Expulsions

Preschool Suspensions and Expulsions - Expulsions - with IDEA

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

*Query Name: DISC-1c PreSch Sus and Exp - Expulsions IDEA

Short Description:

Long Description:

Select categories & fields

Filter By Search Clear

All Fields

Selected Fields

student.personID
student.gender
student.raceEthnicityFed
student.grade
studentDetail.resolutionCode
studentDetail.resolutionDescription
studentDetail.specialEdStatus
studentDetail.disability1
studentDetail.endYear

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: result

Function: Distinct Count

Constant value:

Filter By Search Clear

All Fields

Selected Fields

behaviorDetail.resolutionCode
behaviorDetail.resolutionDescription

Parameters: behaviorDetail.resolutionCode

*Query Name:

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	<input type="text"/>
2	student.gender	▼	<input type="text"/>
3	student.raceEthnicityFed	▼	<input type="text"/>
4	student.grade	▼	= <input type="text"/> PK <input type="button" value="▼"/>
5	behaviorDetail.resolutionCode	▼	= <input type="text"/> EXP <input type="button" value="▼"/>
6	function.resolution	▼	>= <input type="text"/> 1 <input type="button" value="▼"/>
7	histEnrollment.specialEdStatus	▼	= <input type="text"/> Y <input type="button" value="▼"/>
8	histEnrollment.disability1	▼	IS NOT NULL <input type="button" value="▼"/>
9	histcal.endYear	▼	= <input type="text"/> 2018 <input type="button" value="▼"/>

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.specialEdStatus <input type="text"/>	Ascending <input type="text"/>
Tier 2	<input type="text"/>	Ascending <input type="text"/>
Tier 3	<input type="text"/>	Ascending <input type="text"/>
Tier 4	<input type="text"/>	Ascending <input type="text"/>
Tier 5	<input type="text"/>	Ascending <input type="text"/>

Aggregate/Sub Total by	Aggregate Type
student.personID <input type="text"/>	Distinct Count <input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

Filter Identifying IDEA Preschool Students with Expulsions

DISC-10-13: Corporal Punishment

► [Click here to expand...](#)

Corporal Punishment Indicator

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.grade	<input type="text"/>	<input type="text"/>
3	behaviorDetail.resolutionCode	<input type="text" value="="/>	<input type="text" value="CORP"/>

[Add](#)

Logical Expression (Optional):

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))

Filter Identifying Students with a Corporal Punishment Indicator

Corporal Punishment Indicator with IDEA

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID		
2	student.gender		
3	student.raceEthnicityFed		
4	student.grade		
5	behaviorDetail.resolutionCode	=	CORP
6	histEnrollment.specialEdStatus	=	Y
7	histEnrollment.disability1	IS NOT NULL	
8	histcal.endYear	=	2018
9	function.Behavior Resolution	>=	1

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.specialEdStatus	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	

Filter Identifying IDEA Students with a Corporal Punishment Indicator

Instances of Corporal Punishment

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.grade	<input type="text"/>	<input type="text"/>
3	behaviorDetail.resolutionCode	=	<input type="text" value="CORP"/>

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count

Filter Identifying Number of Instances of Corporal Punishment
 for Students in Grades K-12

Instances of Corporal Punishment with IDEA

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
X 1	student.personID	▼	<input type="text"/>
X 2	student.grade	▼	<input type="text"/>
X 3	behaviorDetail.resolutionCode	=	<input type="text" value="CORP"/>
X 4	histEnrollment.specialEdStatus	=	<input type="text" value="Y"/>
X 5	histEnrollment.disability1	IS NOT NULL	<input type="text"/>
X 6	histcal.endYear	=	<input type="text" value="2018"/>

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.specialEdStatus	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count
	▼
	▼
	▼
	▼

Filter Identifying Instances of Corporal Punishment - IDEA

DISC-14a-21: Discipline of Students

With and Without Disabilities

► [Click here to expand...](#)

Discipline of Students with Disabilities - Expulsions with Educational Services

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

The screenshot displays two windows side-by-side: the 'Query Wizard' on the left and the 'Function Editor' on the right.

Query Wizard (Left):

- Query Name:** Disc-9e IDEA Expulsions with Ed Services
- Short Description:** [empty]
- Long Description:** [empty]
- Select categories & fields:**
- Filter By:** [empty]
- All Fields:** A tree view of available fields under categories like Student, Demographics, School, Learner, etc. A red box highlights the 'behaviorDetail.resolutionCode' field under the 'Behavior' category.
- Selected Fields:** A list of chosen fields including 'student.stateID', 'student.gender', 'student.raceEthnicityFed', 'behaviorDetail.resolutionCode', 'histEnrollment.specialEdStatus', 'histCal.endYear', 'histEnrollment.grade', and 'behaviorDetail.resolutionCode'. A red box highlights the second 'behaviorDetail.resolutionCode' entry.
- Add Function:**
- Edit Function:**

Function Editor (Right):

- Name:** Behavior Resolution
- Function:** Record Count
- Constant value:** [empty]
- Filter By:** [empty]
- All Fields:** A tree view of available fields under the 'Behavior Resolution' category. A red box highlights the 'resolutionCode' field.
- Parameters:** behaviorDetail.resolutionCode
- Save:** **Cancel:**

A red arrow points from the highlighted 'behaviorDetail.resolutionCode' in the 'Selected Fields' list of the Query Wizard to the same field in the 'All Fields' list of the Function Editor.

*Query Name: Disc-9e IDEA Expulsions with Ed Services

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
X 1	student.personID	<input type="text"/>	<input type="text"/>
X 2	student.stateID	<input type="text"/>	<input type="text"/>
X 3	student.gender	<input type="text"/>	<input type="text"/>
X 4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
X 5	behaviorDetail.resolutionCode	<input type="text"/>	= EXP
X 6	histEnrollment.specialEdStatus	<input type="text"/>	= Y
X 7	histcal.endYear	<input type="text"/>	= 2018
X 8	histEnrollment.grade	<input type="text"/>	NOT IN PK
X 9	function.behavior_resolution	<input type="text"/>	>= 1
X 10	behaviorDetail.serviceProvided	<input type="text"/>	= 1

Logical Expression (Optional):

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))

*Query Name: Disc-9e IDEA Expulsions with Ed Services

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Discipline of Students with Disabilities -
Expulsions with Educational Services

Discipline of Section 504 Students with Disabilities - Expulsions with Educational Services

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

*Query Name: Disc-9e IDEA Expulsions with Ed Services 504

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

- Student
 - Demographics
 - School Boundaries
 - School Calendar
 - School
 - District
 - Learner
 - Counselor
 - Learner Planning
 - Census
 - Health
 - Medicaid
 - Behavior
 - Attendance
 - Assessment
 - Grading
 - Learner Portfolio
 - Standards Portfolio
 - Locker
 - Fee
 - Transportation
 - Activities
 - Meetings

Selected Fields

student.personID
student.stateID
student.gender
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histEnrollment

Function Behavior Resolution

histEnrollment.grade
behaviorDetail.serviceProvided
histEnrollment.section504
histEnrollment.disability1

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution
Function: Record Count
Constant value: Add

Filter By: Search Clear

All Fields

- Behavior Resolution
 - altPlacementSped
 - attendanceCode
 - auxiliaryCode
 - CampusDAssignment
 - discAssignDate
 - hearingCode
 - lawEnforcement
 - modificationDate
 - modificationDescription
 - modificationLength
 - modificationReason
 - noPassPlay
 - callInformation
 - removeReason
 - resolutionCode
 - resolutionID
 - resolutionName
 - resolutionComments
 - resolutionEndDate
 - resolutionEndTimeStamp
 - resolutionLength
 - resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9e IDEA Expulsions with Ed Services 504

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
X 1	student.personID	<input type="text"/>	<input type="text"/>
X 2	student.stateID	<input type="text"/>	<input type="text"/>
X 3	student.gender	<input type="text"/>	<input type="text"/>
X 4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
X 5	behaviorDetail.resolutionCode	=	<input type="text"/> EXP
X 6	histEnrollment.specialEdStatus	<input type="text"/>	Y
X 7	histcal.endYear	=	<input type="text"/> 2018
X 8	function.Behavior Resolution	>	<input type="text"/> 1
X 9	histEnrollment.grade	NOT IN	<input type="text"/> PK
X 10	behaviorDetail.serviceProvided	=	<input type="text"/> 1
X 11	histEnrollment.section504	=	<input type="text"/> 1
X 12	histEnrollment.disability1	IS NOT NULL	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: Disc-9e IDEA Expulsions with Ed Services 504

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying Discipline of Section 504 Students with Disabilities - Expulsions with Educational Services

Discipline of Students with Disabilities - Expulsions without Educational Services

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

*Query Name: Disc-9f IDEA Expulsions without Ed Services

Short Description:

Long Description:

Select categories & fields

Filter By Search Clear

All Fields

- Student
 - Demographics
 - School Boundaries
 - School Calendar
 - School
 - District
 - Learner
 - Counselor
 - Learner Planning
 - Census
 - Health
 - Medicaid
 - Behavior
 - Attendance
 - Assessments
 - Grading
 - Learner Portfolio
 - Standards Portfolio
 - Locker
 - Fee
 - Transportation
 - Activities
 - Meetings

Add Function

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value: Add

Filter By Search Clear

All Fields

- Behavior Resolution
 - altPlacementSped
 - attendanceCode
 - auxiliaryCode
 - CampusOrAssignment
 - discAssignDate
 - hearingCode
 - lawEnforcement
 - modificationData
 - modificationDescription
 - modificationLength
 - modificationReason
 - noPassToPay
 - oaDetermination
 - removalReason
 - resolutionCode
 - resolutionID
 - resolutionName
 - resolutionComments
 - resolutionEndDate
 - resolutionEndTimeStamp
 - resolutionLength
 - resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9f IDEA Expulsions without Ed Services

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	=	<input type="text"/> EXP
6	histEnrollment.specialEdStatus	=	<input type="text"/> Y
7	histcal.endYear	=	<input type="text"/> 2018
8	histEnrollment.grade	NOT IN	<input type="text"/> PK
9	function.behavior_resolution	>=	<input type="text"/> 1
10	behaviorDetail.serviceProvided	=	<input type="text"/> 0

Logical Expression (Optional):

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))

*Query Name: Disc-9f IDEA Expulsions without Ed Services

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

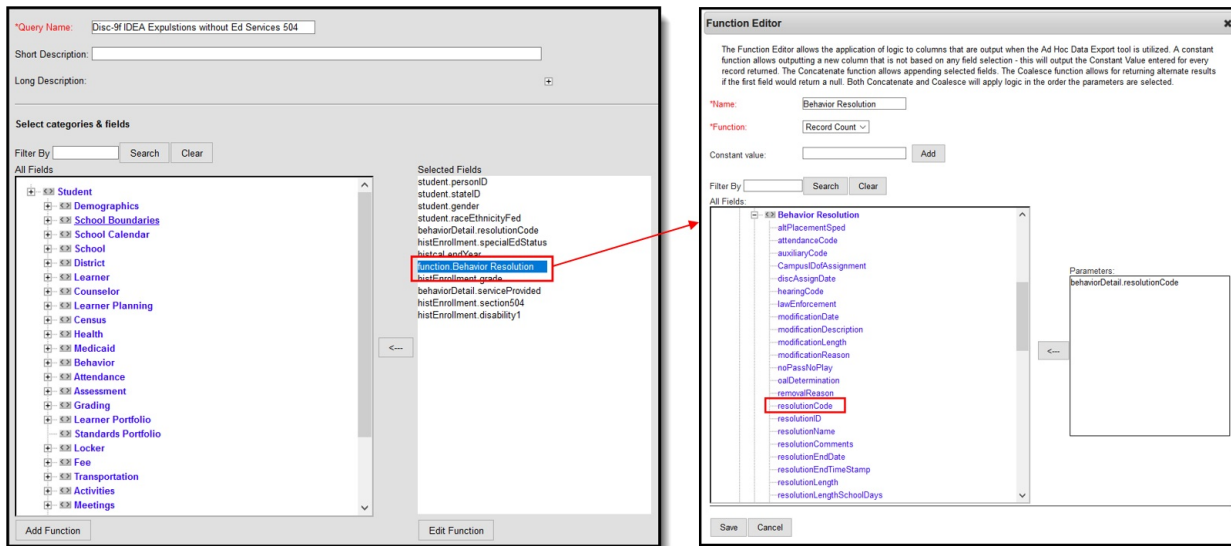
Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	<input type="text"/> Record Count
student.raceEthnicityFed	<input type="text"/> Record Count
	<input type="text"/>
	<input type="text"/>

Filter Identifying Discipline of Students with Disabilities - Expulsions without Educational Services

Discipline of Section 504 Students with Disabilities - Expulsions without Educational Services

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



The screenshot displays two windows: the Query Wizard on the left and the Function Editor on the right.

Query Wizard (Left):

- Query Name:** Disc-9f IDEA Expulsions without Ed Services 504
- Short Description:** (empty)
- Long Description:** (empty)
- Select categories & fields:**
 - Filter By:** (empty)
 - Search:** (empty)
 - Clear:** (empty)
 - All Fields:**
 - Selected Fields:** student.profileID, student.stateID, student.gender, student.raceEthnicityFed, behaviorDetail.resolutionCode, histEnrollment.specialEdStatus, histEnrollment.acdYear, behaviorDetail.resolution, histEnrollment.section504, histEnrollment.disability1
 - All Fields:** (empty)
- Add Function:** (empty)
- Edit Function:** (empty)

Function Editor (Right):

- Name:** Behavior Resolution
- Function:** Record Count
- Constant value:** (empty)
- Filter By:** (empty)
- Search:** (empty)
- Clear:** (empty)
- All Fields:**
 - Selected Fields:** behaviorDetail.resolution, behaviorDetail.resolutionID, behaviorDetail.resolutionName, behaviorDetail.resolutionComments, behaviorDetail.resolutionEndDate, behaviorDetail.resolutionEndTimeStamp, behaviorDetail.resolutionLength, behaviorDetail.resolutionLengthSchoolDays
 - All Fields:** (empty)
- Parameters:** behaviorDetail.resolutionCode
- Save:** (empty)
- Cancel:** (empty)

*Query Name: Disc-9f IDEA Expulsions without Ed Services 504

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="button" value="▼"/>	<input type="text"/>
2	student.stateID	<input type="button" value="▼"/>	<input type="text"/>
3	student.gender	<input type="button" value="▼"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="button" value="▼"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="button" value="▼"/>	= EXP
6	histEnrollment.specialEdStatus	<input type="button" value="▼"/>	<input type="text"/>
7	histcal.endYear	<input type="button" value="▼"/>	= 2018
8	function.Behavior Resolution	<input type="button" value="▼"/>	> 1
9	histEnrollment.grade	<input type="button" value="▼"/>	NOT IN PK
10	behaviorDetail.serviceProvided	<input type="button" value="▼"/>	= 0
11	histEnrollment.section504	<input type="button" value="▼"/>	= 1
12	histEnrollment.disability1	<input type="button" value="▼"/>	IS NOT NULL

Logical Expression (Optional):

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))

*Query Name:	Disc-9f IDEA Expulsions without Ed Services 504																																						
Short Description:																																							
Long Description:																																							
<p>Group the data into sections that can have aggregates/sub-totals</p> <table border="1"> <thead> <tr> <th>Grouping</th> <th>Group by</th> <th colspan="2">Group Order</th> </tr> </thead> <tbody> <tr> <td>Tier 1</td> <td>histEnrollment.section504</td> <td>Ascending</td> <td>▼</td> </tr> <tr> <td>Tier 2</td> <td></td> <td>Ascending</td> <td>▼</td> </tr> <tr> <td>Tier 3</td> <td></td> <td>Ascending</td> <td>▼</td> </tr> <tr> <td>Tier 4</td> <td></td> <td>Ascending</td> <td>▼</td> </tr> <tr> <td>Tier 5</td> <td></td> <td>Ascending</td> <td>▼</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th>Aggregate/Sub Total by</th> <th>Aggregate Type</th> </tr> </thead> <tbody> <tr> <td>student.personID</td> <td>Distinct Count</td> </tr> <tr> <td></td> <td>▼</td> </tr> <tr> <td></td> <td>▼</td> </tr> <tr> <td></td> <td>▼</td> </tr> <tr> <td></td> <td>▼</td> </tr> </tbody> </table>				Grouping	Group by	Group Order		Tier 1	histEnrollment.section504	Ascending	▼	Tier 2		Ascending	▼	Tier 3		Ascending	▼	Tier 4		Ascending	▼	Tier 5		Ascending	▼	Aggregate/Sub Total by	Aggregate Type	student.personID	Distinct Count		▼		▼		▼		▼
Grouping	Group by	Group Order																																					
Tier 1	histEnrollment.section504	Ascending	▼																																				
Tier 2		Ascending	▼																																				
Tier 3		Ascending	▼																																				
Tier 4		Ascending	▼																																				
Tier 5		Ascending	▼																																				
Aggregate/Sub Total by	Aggregate Type																																						
student.personID	Distinct Count																																						
	▼																																						
	▼																																						
	▼																																						
	▼																																						

Filter Identifying Discipline of Section 504 Students with Disabilities - Expulsions without Educational Services

Discipline of Students with Disabilities - Expulsions Under Zero-Tolerance

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

Query Name: Disc-9g IDEA Expulsions Zero Tolerance

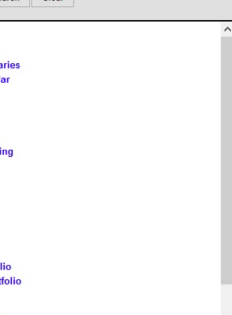
Short Description:

Long Description:

Select categories & fields

Filter By Search

All Fields



- Selected Fields
- student.personID
- student.stateID
- student.gender
- student.raceEthnicityFed
- behaviorDetail.resolutionCode
- histEnrollment.specialEdStatus
- histCal.endYear
- histAchievement.grade
- behaviorDetail.resolutionCode**
- behaviorDetail.resolutionReason

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

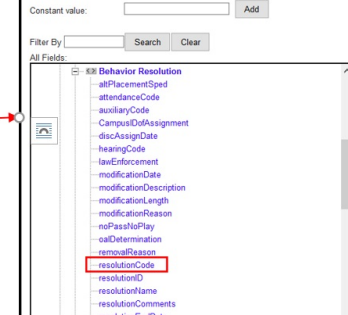
Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By Search

All Fields



- Behavior Resolution
- attPlacedOnSuspended
- attPlacedOnIn-School
- attPlacedOnOut-School
- auxiliaryCode
- CampusCodeAssignment
- discAssignDate
- hearingCode
- lawEnforcement
- modificationDate
- modificationDescription
- modificationLength
- modificationReason
- noPassNotPlay
- oalDetermination
- removalReason
- resolutionCode**
- resolutionID
- resolutionName
- resolutionComments
- resolutionEndDate
- resolutionEndTimeStamp
- resolutionLength
- resolutionLengthSchoolDays

Parameters:

*Query Name: Disc-9g IDEA Expulsions Zero Tolerance

Short Description: []

Long Description: [] +

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	[]
2	student.stateID	▼	[]
3	student.gender	▼	[]
4	student.raceEthnicityFed	▼	[]
5	behaviorDetail.resolutionCode	=	EXP
6	histEnrollment.specialEdStatus	=	Y
7	histcal.endYear	=	2018
8	histEnrollment.grade	NOT IN	PK
9	function.behavior resolution	>=	1
10	behaviorDetail.zeroTolerance	=	TRUE

[Add](#)

Logical Expression (Optional):

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))

*Query Name: Disc-9g IDEA Expulsions Zero Tolerance

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Discipline of Students with Disabilities -
Expulsions Under Zero-Tolerance

Discipline of Section 504 Students with Disabilities - Expulsions Under Zero-Tolerance

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

*Query Name: Disc-9g IDEA Expulsions Zero Tolerance 504

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

Selected Fields

student.personID
student.stateID
student.state
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histEnrollment.section504
histEnrollment.disability1

Function Behavior Resolution

histEnrollment.geds
behaviorDetail.zeroTolerance
histEnrollment.section504
histEnrollment.disability1

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By: Search Clear

All Fields

Behavior Resolution

-altPlacementCode
attendanceCode
auxiliaryCode
CampusDishAssignment
discAssignDate
hearingCode
lawEnforcement
modification
modificationDescription
modificationLength
modificationReason
noPassUpPlay
caDetermination
removalReason
resolutionCode
resolutionID
resolutionName
resolutionComments
resolutionEndDate
resolutionEndTimeStamp
resolutionLength
resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9g IDEA Expulsions Zero Tolerance 504

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	=	<input type="text"/> EXP
6	histEnrollment.specialEdStatus	=	<input type="text"/> Y
7	histcal.endYear	=	<input type="text"/> 2018
8	function.Behavior Resolution	>	<input type="text"/> 1
9	histEnrollment.grade	NOT IN	<input type="text"/> PK
10	behaviorDetail.zeroTolerance	= TRUE	<input type="text"/>
11	histEnrollment.section504	=	<input type="text"/> 1
12	histEnrollment.disability1	IS NOT NULL	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: Disc-9g IDEA Expulsions Zero Tolerance 504

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying Discipline of Section 504 Students with Disabilities - Expulsions Under Zero-Tolerance

Transfer to Alternative School for Students with Disabilities

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

*Query Name: Disc-10 IDEA Expulsions Transfer Alt

Short Description:

Long Description:

Select categories & fields

Filter By: Search

All Fields:

- Student**
 - Demographics**
 - School Boundaries**
 - School Calendar**
 - School**
 - District**
 - Learner**
 - Counselor**
 - Learner Planning**
 - Census**
 - Health**
 - Medicaid**
 - Behavior**
 - Attendance**
 - Assessment**
 - Grading**
 - Learner Portfolio**
 - Standards Portfolio**
 - Locker**
 - Fee**
 - Transportation**
 - Activities**
 - Meetings**

Add Function Edit Function

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

*Name: Behavior Resolution

*Function: Record Count

Constant value: Add

Filter By: Search

All Fields:

- Behavior Resolution**
 - allPlacementSped**
 - attendanceCode**
 - auxiliaryCode**
 - CampusOrAssignment**
 - discAssignDate**
 - discipline**
 - lastEnforcement**
 - modificationDate**
 - modificationDescription**
 - modificationLength**
 - modificationReason**
 - noPassToPlay**
 - oalDetermination**
 - removalReason**
 - resolutionCode**
 - resolutionID**
 - resolutionName**
 - resolutionComments**
 - resolutionEndDate**
 - resolutionEndTimeStamp**
 - resolutionLength**
 - resolutionLengthSchoolDays**

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-10 IDEA Expulsions Transfer Alt

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="text"/>	<input type="text"/> EXP <input type="button" value="▼"/>
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/> Y <input type="button" value="▼"/>
7	histcal.endYear	<input type="text"/>	<input type="text"/> 2018 <input type="button" value="▼"/>
8	histEnrollment.grade	<input type="text"/>	<input type="text"/> NOT IN <input type="text"/> PK
9	function.behavior_resolution	<input type="text"/>	<input type="text"/> >= <input type="text"/> 1 <input type="button" value="▼"/>
10	behaviorDetail.serviceProvided	<input type="text"/>	<input type="text"/> = <input type="text"/> ALT <input type="button" value="▼"/>

Logical Expression (Optional):

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))

*Query Name: Disc-10 IDEA Expulsions Transfer Alt

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Transfer to Alternative School for Students with Disabilities

Discipline of Students without Disabilities - Expulsions with Educational Services

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

*Query Name: Disc-7e non-IDEA Expulsions with Ed Services

Short Description:

Long Description:

Select categories & fields

Filter By: Search

All Fields:

- Student
- Demographics
- School Boundaries
- School Calendar
- School
- District
- Learner
- Counselor
- Learner Planning
- Census
- Health
- Medicaid
- Behavior
- Attendance
- Assessment
- Grading
- Learner Portfolio
- Standards Portfolio
- Locker
- Fee
- Transportation
- Activities
- Meetings

Selected Fields

- student.personID
- student.gender
- student.raceEthnicityFed
- behaviorDetail.resolutionCode
- histEnrollment.specialEdStatus
- histical.endYear
- histEnrollment.grade
- function behavior resolution
- behaviorDetail.serviceProvided

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By: Search

All Fields:

- Behavior Resolution
- allPlacementSped
- attendanceCode
- auxiliaryCode
- CampusOrAssignment
- discAssignDate
- hearingCode
- lawEnforcement
- modificationDate
- modificationDescription
- modificationLength
- modificationReason
- noProbablePay
- oalDetermination
- removalReason
- resolutionCode
- resolutionID
- resolutionName
- resolutionComments
- resolutionEndDate
- resolutionEndTimeStamp
- resolutionLength
- resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

*Query Name: Disc-7e non-IDEA Expulsions with Ed Services

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="text"/>	<input type="text"/> EXP <input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/> N <input type="text"/>
7	histcal.endYear	<input type="text"/>	<input type="text"/> 2018 <input type="text"/>
8	histEnrollment.grade	<input type="text"/>	<input type="text"/> NOT IN <input type="text"/> PK
9	function.behavior_resolution	<input type="text"/>	<input type="text"/> >= <input type="text"/> 1 <input type="text"/>
10	behaviorDetail.serviceProvided	<input type="text"/>	<input type="text"/> = <input type="text"/> 1 <input type="text"/>

Logical Expression (Optional):

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))

*Query Name: Disc-7e non-IDEA Expulsions with Ed Services

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Discipline of Students without Disabilities -
Expulsions with Educational Services

Discipline of Students without Disabilities - Expulsions without Educational Services

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

*Query Name: Disc-7f non-IDEA Expulsions without Ed Service EL

Short Description:

Long Description:

Select categories & fields

Filter By Search

All Fields

Selected Fields

student.personID
student.stateID
student.gender
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histEnrollment.endDate
lon.concernStatus
behavior.BehaviorResolution
histEnrollment.grade
behaviorDetail.serviceProvided

Function Editor

The Function Editor allows the application of logic to columns that are used when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution
Function: Record Count
Constant value: Add

Filter By Search

All Fields

behavior.BehaviorResolution
behaviorDetail.resolutionCode
behaviorDetail.attendanceCode
behaviorDetail.auxiliaryCode
behaviorDetail.CampusOfAssignment
behaviorDetail.discAssgnDate
behaviorDetail.hearingCode
behaviorDetail.lawEnforcement
behaviorDetail.modificationDate
behaviorDetail.modificationDescription
behaviorDetail.modificationLength
behaviorDetail.modificationReason
behaviorDetail.nonPaxNonPay
behaviorDetail.outOfSchool
behaviorDetail.removeReason
resolutionCode
resolutionID
resolutionName
resolutionComments
resolutionEndDate
resolutionEndTimeStamp
resolutionLength
resolutionLengthSchoolDays

Parameters
behaviorDetail.resolutionCode

Save

*Query Name: Disc-7f non-IDEA Expulsions without Ed Services

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="text"/>	<input type="text"/> EXP <input type="button" value="▼"/>
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/> N <input type="button" value="▼"/>
7	histcal.endYear	<input type="text"/>	<input type="text"/> 2018 <input type="button" value="▼"/>
8	histEnrollment.grade	<input type="text"/>	<input type="text"/> NOT IN <input type="text"/> PK
9	function.behavior_resolution	<input type="text"/>	<input type="text"/> >= <input type="text"/> 1 <input type="button" value="▼"/>
10	behaviorDetail.serviceProvided	<input type="text"/>	<input type="text"/> = <input type="text"/> 0 <input type="button" value="▼"/>

Logical Expression (Optional):

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))

*Query Name:	Disc-7f non-IDEA Expulsions without Ed Services		
Short Description:			
Long Description:			
Group the data into sections that can have aggregates/sub-totals			
Grouping	Group by	Group Order	
Tier 1	student.gender	▼	Ascending ▼
Tier 2	student.raceEthnicityFed	▼	Ascending ▼
Tier 3		▼	Ascending ▼
Tier 4		▼	Ascending ▼
Tier 5		▼	Ascending ▼
Aggregate/Sub Total by		Aggregate Type	
student.gender		▼	Record Count ▼
student.raceEthnicityFed		▼	Record Count ▼
		▼	▼
		▼	▼

Filter Identifying Discipline of Students without Disabilities - Expulsions without Educational Services

Discipline of Students without Disabilities - Expulsions Under Zero-Tolerance

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

The screenshot shows the Ad Hoc Data Export tool interface. On the left, the 'Selected Fields' pane lists various student and behavior-related fields. A red box highlights the 'behaviorDetail.resolutionCode' field. On the right, the 'Function Editor' pane shows a function named 'Behavior Resolution' with a 'Record Count' parameter. A red box highlights the 'resolutionCode' parameter in the 'Parameters' section. A red arrow points from the highlighted field in the 'Selected Fields' pane to the highlighted parameter in the 'Function Editor' pane.

Query Name: Disc-7g non-IDEA Expulsions Zero Tolerance

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

Selected Fields

- student.personID
- student.studentID
- student.gender
- student.raceEthnicityFed
- behaviorDetail.resolutionCode
- histEnrollment.specialEdStatus
- histcal.endYear
- histEnrollment.grade
- behaviorDetail.resolutionCode
- behaviorDetail.zeroTolerance

Add Function

Edit Function

Function Editor

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By: Search Clear

All Fields

Behavior Resolution

- altPlacementSped
- attendanceCode
- auxiliaryCode
- CampusOrAssignment
- assignmentDate
- behaviorCode
- lawEnforcement
- modificationDate
- modificationDescription
- modificationLength
- modificationReason
- noPassNoPlay
- oalDetermination
- removalReason
- resolutionCode
- resolutionID
- resolutionName
- resolutionComments
- resolutionEndDate
- resolutionEndTimeStamp
- resolutionLength
- resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-7g non-IDEA Expulsions Zero Tolerance

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	▼
2	student.stateID	▼	▼
3	student.gender	▼	▼
4	student.raceEthnicityFed	▼	▼
5	behaviorDetail.resolutionCode	=	EXP
6	histEnrollment.specialEdStatus	=	N
7	histcal.endYear	=	2018
8	histEnrollment.grade	NOT IN	PK
9	function.behavior resolution	>=	1
10	behaviorDetail.zeroTolerance	= TRUE	▼

Add

Logical Expression (Optional):

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))

*Query Name: Disc-7g non-IDEA Expulsions Zero Tolerance

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Discipline of Students without Disabilities -
Expulsions Under Zero-Tolerance

Transfer to Alternative School for Students without Disabilities

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

*Query Name: Disc-8a non-IDEA Expulsions Trans Alt School

Short Description:

Long Description:

Select categories & fields

Filter By Search Clear

All Fields

Selected Fields

student.personID
student.stateID
student.gender
student.raceEthnicityFed
behaviorDetail.resolutionCode
modificationCode
specialEdStatus
histical.endYear
histEnrollment.grade
behaviorDetail.resolutionCode
behaviorDetail.resolutionCode

Function Editor

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By Search Clear

All Fields

Behavior Resolution

allPlacementSpd
-attendanceCode
auxiliaryCode
CampusIDofAssignment
discAssignDate
hearingCode
laeEnforcement
modificationCode
modificationDescription
modificationLength
modificationReason
noPassivePlay
oalDetermination
removalReason
resolutionCode
resolutionID
resolutionName
resolutionComments
resolutionEndDate
resolutionEndTimeStamp
resolutionLength
resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

*Query Name: Disc-8a non-IDEA Expulsions Trans Alt School

Short Description: []

Long Description: [] +

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	[]
2	student.stateID	▼	[]
3	student.gender	▼	[]
4	student.raceEthnicityFed	▼	[]
5	behaviorDetail.resolutionCode	=	EXP
6	histEnrollment.specialEdStatus	=	N
7	histcal.endYear	=	2018
8	histEnrollment.grade	NOT IN	PK
9	function.behavior_resolution	>=	1
10	behaviorDetail.serviceProvided	=	ALT

[Add](#)

Logical Expression (Optional):

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))

*Query Name: Disc-8a non-IDEA Expulsions Trans Alt School

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count
	▼
	▼

Filter Identifying Transfer to Alternative School for Students without Disabilities

Discipline of Students with Disabilities - Corporal Punishment

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

*Query Name: Disc-9a IDEA received corp pun

Short Description:

Long Description:

Select categories & fields

Filter By Search Clear

All Fields

- ⊕ **Student**
 - ⊕ **Demographics**
 - ⊕ **School Boundaries**
 - ⊕ **School Calendar**
 - ⊕ **School**
 - ⊕ **District**
 - ⊕ **Learner**
 - ⊕ **Counselor**
 - ⊕ **Learner Planning**
 - ⊕ **Census**
 - ⊕ **Health**
 - ⊕ **Medicaid**
 - ⊕ **Behavior**
 - ⊕ **Attendance**
 - ⊕ **Assessment**
 - ⊕ **Grading**
 - ⊕ **Learner Portfolio**
 - ⊕ **Standards Portfolio**
 - ⊕ **Locker**
 - ⊕ **Fee**
 - ⊕ **Transportation**
 - ⊕ **Activities**
 - ⊕ **Meetings**

Selected Fields

student.personID
student.stateID
student.gender
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histcal.endYear
histEnrollment.grade
behaviorResolution

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By Search Clear

All Fields

- ⊕ **Behavior Resolution**
 - ⊕ **altPlacementSped**
 - ⊕ **attendanceCode**
 - ⊕ **auxiliaryCode**
 - ⊕ **CampusOfAssignment**
 - ⊕ **discAssignDate**
 - ⊕ **hearingCode**
 - ⊕ **lawEnforcement**
 - ⊕ **modificationData**
 - ⊕ **modificationDescription**
 - ⊕ **modificationReason**
 - ⊕ **noPassToPay**
 - ⊕ **oaDetermination**
 - ⊕ **removalReason**
 - ⊕ **resolutionCode**
 - ⊕ **resolutionID**
 - ⊕ **resolutionName**
 - ⊕ **resolutionComments**
 - ⊕ **resolutionEndDate**
 - ⊕ **resolutionEndTimeStamp**
 - ⊕ **resolutionLength**
 - ⊕ **resolutionLengthSchoolDays**

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9a IDEA received corp pun

Short Description: []

Long Description: []

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	[]
2	student.stateID	▼	[]
3	student.gender	▼	[]
4	student.raceEthnicityFed	▼	[]
5	behaviorDetail.resolutionCode	=	CORP
6	histEnrollment.specialEdStatus	=	Y
7	histcal.endYear	=	2018
8	histEnrollment.grade	NOT IN	PK
9	function.Behavior Resolution	>=	1

Add

Logical Expression (Optional): []

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))

*Query Name: Disc-9a IDEA received corp pun

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Discipline of Students with Disabilities - Corporal Punishment

Discipline of Section 504 Students with Disabilities - Corporal Punishment

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

*Query Name: Disc-9a IDEA received corp pun 504

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

- Student
- Demographics
- School Boundaries
- School Calendar
- School
- District
- Learner
- Counselor
- Learner Planning
- Census
- Health
- Medicaid
- Behavior
- Attendance
- Assessment
- Grading
- Learner Portfolio
- Standards Portfolio
- Locker
- Fee
- Transportation
- Activities
- Meetings

Selected Fields

- student.personID
- student.stateID
- student.gender
- student.raceEthnicityFed
- behaviorDetail.resolutionCode
- histEnrollment.specialEdStatus
- histEnrollment.grade
- histEnrollment.section504
- histEnrollment.disability1

Function Resolution Code

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

*Name: Behavior Resolution

*Function: Record Count

Constant value: Add

Filter By: Search Clear

All Fields

- Behavior Resolution
- altPlacementSped
- attendanceCode
- auxiliaryCode
- CampusOrAssignment
- disAssignDate
- hearingCode
- lawEnforcement
- modificationDate
- modificationDescription
- modificationLength
- modificationReason
- noPauseOrPlay
- oatDetermination
- removalReason
- resolutionCode
- resolutionID
- resolutionName
- resolutionComments
- resolutionEndDate
- resolutionTimeStamp
- resolutionLength
- resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9a IDEA received corp pun 504

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	=	<input type="text"/> CORP
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/>
7	histcal.endYear	=	<input type="text"/> 2018
8	function.Resolution Code	>=	<input type="text"/> 1
9	histEnrollment.grade	NOT IN	<input type="text"/> PK
10	histEnrollment.section504	=	<input type="text"/> 1
11	histEnrollment.disability1	IS NOT NULL	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name:	Disc-9a IDEA received corp pun 504		
Short Description:			
Long Description:			
Group the data into sections that can have aggregates/sub-totals			
Grouping	Group by	Group Order	
Tier 1	histEnrollment.section504	▼	Ascending ▼
Tier 2		▼	Ascending ▼
Tier 3		▼	Ascending ▼
Tier 4		▼	Ascending ▼
Tier 5		▼	Ascending ▼
Aggregate/Sub Total by	Aggregate Type		
student.personID	▼	Distinct Count ▼	
	▼	▼	
	▼	▼	
	▼	▼	

*Filter Identifying Discipline of Section 504 Students with Disabilities
- Corporal Punishment*

Discipline of Section 504 Students with Disabilities - One or More In-School Suspensions

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

The screenshot shows the Ad Hoc Data Export tool interface. On the left, the 'Selected Fields' pane lists fields such as student.personID, student.stateID, student.gender, student.raceEthnicityFed, behaviorDetail.resolutionCode, histEnrollment.specialEdStatus, histCal.endYear, and Junction.Behavior.Resolution. The 'Junction.Behavior.Resolution' field is highlighted with a red box. On the right, the 'Function Editor' pane shows a 'Record Count' function with a constant value of 'Record Count'. The 'Parameters' section lists behaviorDetail.resolutionCode. A red arrow points from the Junction.Behavior.Resolution field in the left pane to the resolutionCode parameter in the right pane.

*Query Name: Disc-9b IDEA received ISS 504

Short Description:

Long Description: +

Filter the data

ID	Field	Operator	Value
1	student.personID		
2	student.stateID		
3	student.gender		
4	student.raceEthnicityFed		
5	behaviorDetail.resolutionCode	=	ISS
6	histEnrollment.specialEdStatus		
7	histcal.endYear	=	2018
8	function.Behavior Resolution	>=	1
9	histEnrollment.grade	NOT IN	PK
10	histEnrollment.section504	=	1
11	histEnrollment.disability1	IS NOT NULL	

[Add](#)

Logical Expression (Optional):

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))

*Query Name: Disc-9b IDEA received ISS 504

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying Discipline of Section 504 Students with Disabilities - One or More In-School Suspensions

DISC-22-27: Out-of-School Suspensions

► [Click here to expand...](#)

Discipline of Students without Disabilities - Only One Out-of-School Suspension

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

*Query Name: Disc-7c non-IDEA received 1 OSS

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields:

- Student
- Demographics
- School Boundaries
- School Calendar
- School
- District
- Learner
- Learner
- Counselor
- Learner Planning
- Census
- Health
- Medicaid
- Behavior
- Attendance
- Assessment
- Grading
- Learner Portfolio
- Standards Portfolio
- Locker
- Fee
- Transportation
- Activities
- Meetings

Add Function

Edit Function

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

*Name: Behavior Resolution

*Function: Record Count

Constant value: Add

Filter By: Search Clear

All Fields:

- Behavior Resolution
 - altPlacementSped
 - attendanceCode
 - auxiliaryCode
 - campusDIAssignment
 - dateCreated
 - hearingCode
 - lawEnforcement
 - modificationDate
 - modificationDescription
 - modificationLength
 - modificationReason
 - noPassNoPlay
 - callDetermination
 - removalReason
 - resolutionCode
 - resolutionDate
 - resolutionFams
 - resolutionComments
 - resolutionEndDate
 - resolutionEndTimeStamp
 - resolutionLength
 - resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-7c non-IDEA received 1 OSS

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	=	<input type="text"/> OSS
6	histEnrollment.specialEdStatus	=	<input type="text"/> N
7	histcal.endYear	=	<input type="text"/> 2018
8	histEnrollment.grade	NOT IN	<input type="text"/> PK
9	function.behavior resolution	=	<input type="text"/> 1

Add

Logical Expression (Optional):

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))

*Query Name: Disc-7c non-IDEA received 1 OSS

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Non-IDEA Students who Received One Out of School Suspension

Discipline of Students without Disabilities - More than One Out-of-School Suspension

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

*Query Name: Disc-7d non-IDEA received more than 1 OSS

Short Description:

Long Description:

Select categories & fields

Filter By Search Clear

All Fields

- + **Student**
 - + **Demographics**
 - + **School Boundaries**
 - + **School Calendar**
 - + **School**
 - + **District**
 - + **Learner**
 - + **Counselor**
 - + **Learner Planning**
 - + **Census**
 - + **Health**
 - + **Medicaid**
 - + **Behavior**
 - + **Attendance**
 - + **Assessment**
 - + **Grading**
 - + **Learner Portfolio**
 - + **Standards Portfolio**
 - + **Locker**
 - + **Fee**
 - + **Transportation**
 - + **Activities**
 - + **Meetings**

Selected Fields

student.personID
student.stateID
student.race
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histEnrollment.endYear
histEnrollment.grade
function behavior resolution

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value: Add

Filter By Search Clear

All Fields

- + **Behavior Resolution**
 - + **offPlacementSpd**
 - + **attendanceCode**
 - + **auxiliaryCode**
 - + **CampusIDofAssignment**
 - + **discAssignDate**
 - + **hearingCode**
 - + **lawEnforcement**
 - + **modificationDate**
 - + **modificationDescription**
 - + **modificationLength**
 - + **modificationReason**
 - + **notPassivePlay**
 - + **oalDetermination**
 - + **removalReason**
 - + **resolutionCode**
 - + **resolutionID**
 - + **resolutionName**
 - + **resolutionComments**
 - + **resolutionEndDate**
 - + **resolutionFirstTimestamp**
 - + **resolutionLength**
 - + **resolutionLengthSchoolDays**

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-7d non-IDEA received more than 1 OSS

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="text"/>	= OSS
6	histEnrollment.specialEdStatus	<input type="text"/>	= N
7	histcal.endYear	<input type="text"/>	= 2018
8	histEnrollment.grade	<input type="text"/>	NOT IN PK
9	function.behavior resolution	<input type="text"/>	> 1

Logical Expression (Optional):

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))

*Query Name: Disc-7d non-IDEA received more than 1 OSS

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Non-IDEA Students who Received More than One Out of School Suspension

Discipline of Students with Disabilities - Only One Out-of-School Suspension

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

*Query Name: Disc-9c IDEA received 1 OSS

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

Selected Fields

student.personID
student.stateID
student.gender
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histCal.endYear
histEnrollment.grade

Function behavior resolution

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By: Search Clear

All Fields

Behavior Resolution

altPlacementSped
attendanceCode
auxiliaryCode
CampusOrAssignment
discAssignDate
hearingCode
lawEnforcement
modificationDate
modificationDescription
modificationLength
modificationReason
noPassToPlay
oalDetermination
removalReason
resolutionCode

resolutionID
resolutionName
resolutionComments
resolutionEndDate
resolutionEndTimestamp
resolutionLength
resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9c IDEA received 1 OSS

Short Description: []

Long Description: [] +

Filter the data

ID	*Field	Operator	Value
1	student.personID	▼	[]
2	student.stateID	▼	[]
3	student.gender	▼	[]
4	student.raceEthnicityFed	▼	[]
5	behaviorDetail.resolutionCode	=	OSS
6	histEnrollment.specialEdStatus	=	Y
7	histcal.endYear	=	2018
8	histEnrollment.grade	NOT IN	PK
9	function.behavior resolution	=	1

Add

Logical Expression (Optional):

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))

*Query Name: Disc-9c IDEA received 1 OSS

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count
	▼
	▼

Filter Identifying Discipline of Students with Disabilities - Only One Out-of-School Suspension

Discipline of Section 504 Students with Disabilities - Only One Out-of-School Suspension

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

*Query Name: Disc-9c IDEA received 1 OSS 504

Short Description:

Long Description:

Select categories & fields

Filter By Search Clear

All Fields

Selected Fields

student.personID
student.stateID
student.gender
student.raceEthnicityFed
behaviorDetail.resolutionCode
histEnrollment.specialEdStatus
histical.endYear

Function Behavior Resolution

histEnrollment.grades
histEnrollment.section504
histEnrollment.disability1

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selected. This will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By Search Clear

All Fields

Behavior Resolution

atPacientSped
atPacientCode
auxiliaryCode
CampusAssignment
discAssignDate
hearingCode
lawEnforcement
modificationDate
modificationDescription
modificationLength
modificationReason
noPassToPlay
studentLocation
removalReason
resolutionCode
resolutionID
resolutionName
resolutionComments
resolutionEndDate
resolutionEndTimeStamp
resolutionLength
resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9c IDEA received 1 OSS 504

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="text"/>	<input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/>
7	histcal.endYear	<input type="text"/>	<input type="text"/>
8	function.Behavior Resolution	<input type="text"/>	<input type="text"/>
9	histEnrollment.grade	<input type="text"/>	<input type="text"/>
10	histEnrollment.section504	<input type="text"/>	<input type="text"/>
11	histEnrollment.disability1	<input type="text"/>	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: Disc-9c IDEA received 1 OSS 504

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying Discipline of Section 504 Students with Disabilities - Only One Out-of-School Suspension

Discipline of Students with Disabilities - More than One Out-of-School Suspension

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

*Query Name: Disc-9d IDEA received more than 1 OSS

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

Selected Fields: student.personID, student.stateID, student.gender, student.raceEthnicityFed, behaviorDetail.resolutionCode, histEnrollment.specialEdStatus, histcal.endYear, histEnrollment.grade, **function:behavior.resolution**

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

Name: Behavior Resolution

Function: Record Count

Constant value:

Filter By: Search Clear

All Fields

Selected Fields: **behaviorDetail.resolutionCode**

Parameters: behaviorDetail.resolutionCode

*Query Name: Disc-9d IDEA received more than 1 OSS

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.stateID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
5	behaviorDetail.resolutionCode	<input type="text"/>	<input type="text"/>
6	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/>
7	histcal.endYear	<input type="text"/>	<input type="text"/>
8	histEnrollment.grade	<input type="text"/>	<input type="text"/>
9	function.behavior_resolution	<input type="text"/>	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: Disc-9d IDEA received more than 1 OSS

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Discipline of Students with Disabilities - More than One Out-of-School Suspension

Discipline of Section 504 Students with Disabilities - More than One Out-of-School Suspension

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

*Query Name: Disc-9d IDEA received more than 1 OSS 504

Short Description:

Long Description:

Select categories & fields

Filter By: Search Clear

All Fields

- Student
- Demographics
- School Boundaries
- School Calendar
- School
- District
- Learner
- Counselor
- Learner Planning
- Census
- Health
- Medicaid
- Behavior
- Attendance
- Assessment
- Grading
- Learner Portfolio
- Standards Portfolio
- Locker
- Fee
- Transportation
- Activities
- Meetings

Selected Fields

- student.personID
- student.stateID
- student.gender
- student.raceEthnicityFed
- behaviorDetail.resolutionCode
- histEnrollment.specialEdStatus
- histEnrollment.seniorYear
- histEnrollment.sections504
- histEnrollment.disability1

Add Function Edit Function

Function Editor

The Function Editor allows the application of logic to columns that are output when the Ad Hoc Data Export tool is utilized. A constant function allows outputting a new column that is not based on any field selection - this will output the Constant Value entered for every record returned. The Concatenate function allows appending selected fields. The Coalesce function allows for returning alternate results if the first field would return a null. Both Concatenate and Coalesce will apply logic in the order the parameters are selected.

*Name: Behavior Resolution

*Function: Record Count

Constant value:

Filter By: Search Clear

All Fields

- Behavior Resolution
- altPlacementSped
- attendanceCode
- auxiliaryCode
- campusIDofAssignment
- discAssignment
- hearingCode
- iavDetermination
- modificationDate
- modificationDescription
- modificationLength
- modificationReason
- noPassToPlay
- oafDetermination
- removalReason
- resolutionCode
- resolutionID
- resolutionName
- resolutionComments
- resolutionEndDate
- resolutionEndTimeStamp
- resolutionLength
- resolutionLengthSchoolDays

Parameters: behaviorDetail.resolutionCode

Save Cancel

*Query Name: Disc-9d IDEA received more than 1 OSS 504

Short Description: []

Long Description: []

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	[]
2	student.stateID	▼	[]
3	student.gender	▼	[]
4	student.raceEthnicityFed	▼	[]
5	behaviorDetail.resolutionCode	=	OSS
6	histEnrollment.specialEdStatus	▼	[]
7	histcal.endYear	=	2018
8	function.Behavior Resolution	>	1
9	histEnrollment.grade	NOT IN	PK
10	histEnrollment.section504	=	1
11	histEnrollment.disability1	IS NOT NULL	[]

Add []

Logical Expression (Optional): []

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))

*Query Name: Disc-9d IDEA received more than 1 OSS 504

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.section504	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count
	▼
	▼
	▼
	▼

Filter Identifying Discipline of Section 504 Students with Disabilities - More than One Out-of-School Suspension

Instances of Suspension with Section 504

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	NOT IN	PK
2	student.grade	=	OSS
3	histEnrollment.specialEdSetting	=	N
4	histEnrollment.section504	=	1
5	histcal.endYear	=	2018
6			

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count

Filter Identifying Instances of Suspension

Instances of Suspension with IDEA

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID		
2	student.grade	NOT IN	PK
3	behaviorDetail.resolutionCode	=	OSS
4	histEnrollment.specialEdSetting	=	Y
5	histEnrollment.section504	=	0
6	histcal.endYear	=	2018

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count

Filter Identifying Instances of Suspension with IDEA

Instances of Suspension without IDEA

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

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	NOT IN	PK
2	student.grade	=	OSS
3	histEnrollment.specialEdSetting	=	N
4	histEnrollment.section504	=	0
5	histcal.endYear	=	2018
6			

Logical Expression (Optional):

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	behaviorDetail.resolutionCode	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.resolutionCode	Record Count

Filter Identifying Instances of Suspension without IDEA

School Days Missed Due to Out-of-School

Suspension

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

The screenshot shows two windows side-by-side. The left window is the 'Query Wizard' with the following details:

- Query Name:** DISC-12 School Days Missed Due to Suspension
- Short Description:** [empty]
- Long Description:** [empty]
- Select categories & fields:**
 - Filter By:** [empty]
 - Search:** [empty]
 - Clear:** [empty]
- All Fields:** A tree view of available fields under the 'Student' category, including Demographics, School Boundaries, School Calendar, School, District, Learner, Counselor, Learner Planning, Census, Health, Medicaid, Behavior, Attendance, Assessment, Grading, Learner Portfolio, Locker, Fee, Transportation, Activities, and Meetings. The 'function.Days Missed' field is selected and highlighted with a red box.
- Edit Function:** [empty]

The right window is the 'Function Editor' with the following details:

- Name:** Days Missed
- Function:** SUM
- Constant value:** [empty]
- Filter By:** [empty]
- Search:** [empty]
- Clear:** [empty]
- All Fields:** A tree view of available fields under the 'Behavior Resolution' category, including allPlacementSched, attendanceCode, auxiliaryCode, campusIDAssignment, discAssignDate, hearingCode, lawEnforcement, modificationDate, modificationLength, modificationReason, notPassSchoolPlay, schoolReason, removalReason, resolutionCode, resolutionID, resolutionName, resolutionComments, resolutionEndDate, resolutionFindTimeStamp, resolutionLength, resolutionNameSchoolDays, and resolutionLengthSchoolDays. The 'resolutionLength' field is selected and highlighted with a red box.
- Parameters:** behaviorDetail.resolutionLength
- Save:** [empty]
- Cancel:** [empty]

The screenshot shows the 'Filter the data' section of the Query Wizard with the following details:

- Query Name:** DISC-12 School Days Missed Due to Suspension
- Short Description:** [empty]
- Long Description:** [empty]
- Filter the data:**

ID	Field	Operator	Value
1	student.personID	[empty]	[empty]
2	student.grade	NOT IN	PK
3	student.gender	[empty]	[empty]
4	student.raceEthnicityFed	[empty]	[empty]
5	function.Days Missed	[empty]	[empty]
- Add:** [button]
- Logical Expression (Optional):** [empty text area]
- Instructions:**

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))

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
function.Days Missed	SUM

Filter Identifying School Days Missed Due to Out-of-School Suspension

HIBS

► [Click here to expand...](#)

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:

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	sch.name	IS NOT NULL	<input type="text"/>
2	behaviorDetail.harassmentType	IS NOT NULL	<input type="text"/>
3	behaviorDetail.harassmentID	IS NOT NULL	<input type="text"/>

Logical Expression (Optional):

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))

Example of HIBS filter

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	sch.name	Ascending
Tier 2	behaviorDetail.harassmentType	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.harassmentID	Distinct Count

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:

*Query Name: HIBS-2a, 2b & 2c: Alleg of Harassment or Bullying

Short Description: []

Long Description: []

Filter the data

ID	Field	Operator	Value
1	sch.name	[]	[]
2	student.personID	[]	[]
3	student.gender	[]	[]
4	student.raceEthnicity	[]	[]
5	behaviorDetail.role	[]	= []
6	behaviorDetail.harassmentType	[]	IS NOT NULL
7	behaviorDetail.harassmentID	[]	[]

Add []

Logical Expression (Optional): []

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))

Example of Bullying filter

*Query Name: HIBS-2a, 2b & 2c: Alleg of Harassment or Bullying

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	sch.name	Ascending
Tier 2	behaviorDetail.harassmentType	Ascending
Tier 3	student.gender	Ascending
Tier 4	student.raceEthnicity	Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicity	Record Count

Filter Identifying Students Reported as Harassed or Bullied

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:

*Query Name: HIBS-3a, 3b & 3c: Disciplined for harass or bully

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	sch.name	▼	<input type="text"/>
2	student.personID	▼	<input type="text"/>
3	behaviorDetail.role	=	<input type="text"/> Offender
4	behaviorDetail.harassmentType	IS NOT NULL	▼
5	behaviorDetail.harassmentID	▼	<input type="text"/>
6	student.gender	▼	<input type="text"/>
7	student.raceEthnicityFed	▼	<input type="text"/>

Logical Expression (Optional):

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))

Filter Example

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	sch.name	Ascending
Tier 2	student.gender	Ascending
Tier 3	student.raceEthnicityFed	Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicityFed	Record Count

Filter Identifying Students Disciplined for Harassment or Bullying

OFFN

► [Click here to expand...](#)

OFFN-1: Number of Incidents

Offenses - Number of Incidents

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code list to match each of the categories needing to report.

*Query Name: OFFN-1: Offenses – Number of Incidents

Short Description: Change the Code list for match each of the categories needing to report

Long Description:

Filter the data

ID	Field	Operator	Value
1	sch.name		
2	behaviorDetail.incidentID		
3	behaviorDetail.code	IN	05, 06

Add

Logical Expression (Optional):

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))

*Query Name: OFFN-1: Offenses – Number of Incidents

Short Description: Change the Code list for match each of the categories needing to report

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	sch.name	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.incidentID	Distinct Count

Filter Identifying Number of Incidents

OFFN-2: Offenses - Firearm Use

Offenses with Firearm Use

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code list to match each of the categories needing to report.

*Query Name: OFFN-2: Offenses - Firearm Use

Short Description: Change the Code list for match each of the weapons needing to report

Long Description:

Filter the data

ID	*Field	Operator	Value
1	sch.name		
2	behaviorDetail.incidentID		
3	behaviorDetail.weaponCode	IN	01,03

Add

Logical Expression (Optional):

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))

Filter Identifying Offenses with Firearm Use

OFFN-3: Offenses - Homicide

Offenses with Homicide

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code value to match the behavior event(s) that are equal to homicide.

*Query Name: OFFN-3: Offenses - Homicide

Short Description: Change the code value to match the behavior event(s) that are equal to homicide

Long Description:

Filter the data

ID	*Field	Operator	Value
1	sch.name		
2	behaviorDetail.incidentID		
3	behaviorDetail.code	IN	25

Add

Logical Expression (Optional):

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))

Filter Identifying Offenses with Homicide

OFFN-4: Offenses - Homicide

Offenses with Homicide

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. Change the Code value to match the behavior event(s) that are equal to homicide.

*Query Name: OFFN-3: Offenses - Homicide

Short Description: Change the code value to match the behavior event(s) that are equal to homicide

Long Description:

Filter the data

ID	*Field	Operator	Value
1	sch.name		
2	behaviorDetail.incidentID		
3	behaviorDetail.code	IN	25

Add

Logical Expression (Optional):

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))

Filter Identifying Offenses with Homicide

PENR

► Click here to expand...

PENR-1 & PENR-2: Gifted and Talented Program Indicator

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

*Query Name: PENR-1 & 2 Gifted & Talented Indicator/enroll

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	student.personID	▼	<input type="text"/>
2	student.gender	▼	<input type="text"/>
3	student.raceEthnicityFed	▼	<input type="text"/>
4	histEnrollment.startDate	≤	<input type="text" value="10/01/2017"/>
5	histEnrollment.endDate	≥	<input type="text" value="10/01/2017"/>
6	histEnrollment.giftedTalented	=	<input type="text" value="1"/>

Logical Expression (Optional):

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))

*Query Name: PENR-1 & 2 Gifted & Talented Indicator/enroll

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.gender	Ascending ▼
Tier 2	student.raceEthnicityFed	Ascending ▼
Tier 3		Ascending ▼
Tier 4		Ascending ▼
Tier 5		Ascending ▼

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count ▼
student.raceEthnicityFed	Record Count ▼
student.personID	Distinct Count ▼
	▼

Filter Identifying Gifted & Talented Students

PENR-2: Gifted and Talented Student Enrollment

Gifted and Talented Students with an IDEA indicator

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

*Query Name: PENR- 2 Gifted & Talented Indica IDEA

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID		
2	student.gender		
3	student.raceEthnicityFed		
4	histEnrollment.startDate	<=	10/01/2017
5	histEnrollment.endDate	>=	10/01/2017
6	histEnrollment.giftedTalented	=	1
7	histEnrollment.specialEdStatus	=	Y
8	histEnrollment.disability1	IS NOT NULL	

Add

*Query Name:

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.giftedTalented	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying Gifted & Talented Students with an IDEA indicator

Gifted and Talented Students with an EL indicator

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

*Query Name: PENR- 2 Gifted & Talented Indica EL

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID	▼	<input type="text"/>
2	student.gender	▼	<input type="text"/>
3	student.raceEthnicityFed	▼	<input type="text"/>
4	histEnrollment.startDate	<=	<input type="text" value="10/01/2017"/>
5	histEnrollment.endDate	>=	<input type="text" value="10/01/2017"/>
6	histEnrollment.giftedTalented	=	<input type="text" value="1"/>
7	lep.programStatus	=	<input type="text" value="LEP"/>
8	lep.exitDate	>=	<input type="text" value="10/01/2017"/>
9	lep.exitDate	IS NULL	<input type="text"/>

Logical Expression (Optional):
(4 and 5 and6 and 7) and (8 or 9)

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))

*Query Name: PENR- 2 Gifted & Talented Indica EL

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	histEnrollment.giftedTalented	Ascending ▼
Tier 2		Ascending ▼
Tier 3		Ascending ▼
Tier 4		Ascending ▼
Tier 5		Ascending ▼

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count ▼
	▼
	▼
	▼
	▼

Filter Identifying Gifted & Talented Students with an EL indicator

PENR-3 & PENR-4: Dual Enrollment

Create a filter similar to the example below using the Query Wizard and the Student Data Type. This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.

*Query Name:

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	student.personID		
2	student.legalGender		
3	student.raceEthnicityFed		
4	histEnrollment.startDate	<=	10/01/2017
5	histEnrollment.endDate	>=	10/01/2017
6	customCourse.enrollmentType	=	DUAL
7	histEnrollment.endDate	IS NULL	

Logical Expression (Optional):
(4 and 6) and (5 or 7)

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))

*Query Name:

Short Description:

Long Description: This example uses a custom field on the Course to determine eligibility for

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	student.legalGender	Ascending
Tier 2	student.raceEthnicityFed	Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.legalGender	Record Count
student.raceEthnicityFed	Record Count
student.personID	Distinct Count

Filter Identifying Students with Dual Enrollment

PENR-4: Dual Enrollment

Dual Enrollment with EL

Create a filter similar to the example below using the Query Wizard and the Student Data Type. This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.

*Query Name:

Short Description:

Long Description: This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State. [Close]

Filter the data

ID	*Field	Operator	Value
1	student.personID		
2	student.legalGender		
3	student.raceEthnicityFed		
4	histEnrollment.startDate	<=	10/01/2017
5	histEnrollment.endDate	>=	10/01/2017
6	customCourse.enrollmentType	=	DUAL
7	lep.programStatus	=	LEP, Exited LEP
8	lep.exitDate	>=	10/01/2017
9	lep.exitDate	IS NULL	
10	histEnrollment.endDate	IS NULL	

Logical Expression (Optional):
(4 and 6 and 7) and (8 or 9) and (5 or 10)

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))

*Query Name:

Short Description:

Long Description: This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State. [x]

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	customCourse.enrollmentType	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying EL students with Dual Enrollment

Dual Enrollment with IDEA

Create a filter similar to the example below using the **Query Wizard** and the **Student** Data Type. This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State.

*Query Name:

Short Description:

Long Description: This example uses a custom field on the Course to determine eligibility for Dual Enrollment. Change the fields used to identify Dual Enrollment courses for your District/State. [Close]

Filter the data

ID	Field	Operator	Value
1	student.personID		
2	student.legalGender		
3	student.raceEthnicityFed		
4	histEnrollment.startDate	<=	10/01/2017
5	histEnrollment.endDate	>=	10/01/2017
6	customCourse.enrollmentType	=	DUAL
7	histEnrollment.specialEdStatus	=	Y
8	histEnrollment.disability1	IS NOT NULL	
9	histEnrollment.endDate	IS NULL	

[Add](#)

Logical Expression (Optional):
(4 and 6 and 7 and 8) and (5 or 9)

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))

*Query Name:	PENR-4 Dual Enrollment IDEA	
Short Description:		
Long Description: This example uses a custom field on the Course to determine eligibility for		
Group the data into sections that can have aggregates/sub-totals		
Grouping	Group by	Group Order
Tier 1	customCourse.enrollmentType	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending
Aggregate/Sub Total by	Aggregate Type	
student.personID	Distinct Count	
Save To:	<input checked="" type="radio"/> User Account Folder: -:CRDC Ad Hoc Screen Shots	

Filter Identifying IDEA students with Dual Enrollment

PENR-5 & PENR-6: Credit Recovery

Create a filter similar to the example below using the Query Wizard and the Student Data Type. This example uses Course Numbers to determine eligibility for Credit Recovery. You may have to change the fields used to identify Credit Recovery courses.

*Query Name:

Short Description:

Long Description: This example uses Course Numbers to determine eligibility for Credit Recovery. You may have to change the fields used to identify Credit Recovery courses. []

Filter the data

ID	*Field	Operator	Value
1	student.personID	<input type="text"/>	<input type="text"/>
2	student.legalGender	<input type="text"/>	<input type="text"/>
3	student.raceEthnicityFed	<input type="text"/>	<input type="text"/>
4	histEnrollment.startDate	<input type="text" value="<="/> <input type="text"/>	<input type="text" value="10/01/2017"/> <input type="button" value="▼"/>
5	histEnrollment.endDate	<input type="text" value=">="/> <input type="text"/>	<input type="text" value="10/01/2017"/> <input type="button" value="▼"/>
6	courseSection.courseNumber	<input type="text" value="STARTS WITH"/> <input type="text"/>	<input type="text" value="CR"/>
7	courseSection.courseName	<input type="text"/>	<input type="text"/>
8	histEnrollment.endDate	<input type="text" value="IS NULL"/> <input type="text"/>	

Logical Expression (Optional):
(4 and 6) and (5 or 8)

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))

*Query Name:

Short Description:

Long Description: This example uses Course Numbers to determine eligibility for Credit Recovery. You may have to change the fields used to identify Credit Recovery courses.

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	courseSection.courseNumber	Ascending
Tier 2		Ascending
Tier 3		Ascending
Tier 4		Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.personID	Distinct Count

Filter Identifying students with Credit Recovery

RSTR

► [Click here to expand...](#)

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

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

*Query Name: RSTR-1a, 1b & 1c: Non-IDEA Subjected to Restraint

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	sch.name		
2	student.personID		
3	student.gender		
4	student.raceEthnicity		
5	behaviorDetail.role	=	Offender
6	behaviorDetail.responseCode	IS NOT NULL	
7	behaviorDetail.responseType		
8	histEnrollment.startDate	<=	10/01/2017
9	histEnrollment.endDate	>=	10/01/2017
10	histEnrollment.specialEdStatus	<>	Y

Logical Expression (Optional):

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))

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

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

*Query Name: RSTR-2a, 2b & 2c: IDEA Students Subjected to Restr

Short Description:

Long Description:

Filter the data

ID	*Field	Operator	Value
1	sch.name	<input type="text"/>	<input type="text"/>
2	student.personID	<input type="text"/>	<input type="text"/>
3	student.gender	<input type="text"/>	<input type="text"/>
4	student.raceEthnicity	<input type="text"/>	<input type="text"/>
5	behaviorDetail.role	<input type="text"/>	<input type="text"/>
6	behaviorDetail.responseCode	<input type="text"/>	<input type="text"/>
7	behaviorDetail.responseType	<input type="text"/>	<input type="text"/>
8	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
9	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
10	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/>

Logical Expression (Optional):

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))

*Query Name: RSTR-2a, 2b & 2c: IDEA Students Subjected to Restr

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	sch.name	Ascending
Tier 2	behaviorDetail.responseType	Ascending
Tier 3	student.gender	Ascending
Tier 4	student.raceEthnicity	Ascending
Tier 5		Ascending

Aggregate/Sub Total by	Aggregate Type
student.gender	Record Count
student.raceEthnicity	Record Count

Filter Identifying IDEA Students Subjected to Restraint or Seclusion

RSTR-3: Instances of Restraint or Seclusion

Number of Instances of Restraint for 504 Students

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

*Query Name: RSTR-3: Num of Instances Restraint-504 Only

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	sch.name	<input type="text"/>	<input type="text"/>
2	student.personID	<input type="text"/>	<input type="text"/>
3	histEnrollment.startDate	<=	10/01/2017
4	histEnrollment.endDate	>=	10/01/2017
5	behaviorDetail.responseCode	IS NOT NULL	<input type="text"/>
6	behaviorDetail.responseType	<input type="text"/>	<input type="text"/>
7	spProgram.code	=	504

Logical Expression (Optional):

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))

*Query Name: RSTR-3: Num of Instances Restraint-504 Only

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
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
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Filter Identifying Number of Instances of Restraint for 504 Students

Number of Instances of Restraint for IDEA Students

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

*Query Name: RSTR-3: Num of Instances Restraint-IDEA

Short Description: []

Long Description: []

Filter the data

ID	Field	Operator	Value
1	sch.name	<=	10/01/2017
2	student.personID	>=	10/01/2017
3	histEnrollment.startDate	=	Y
4	histEnrollment.endDate	IS NOT NULL	
5	behaviorDetail.responseCode		
6	behaviorDetail.responseType		
7			

Add

Logical Expression (Optional):

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))

Filter Identifying Number of Instances of Restraint for IDEA Students

*Query Name: RSTR-3: Num of Instances Restraint-IDEA

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
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 IDEA Students

Number of Instances of Restraint for Non-IDEA Students

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

*Query Name: RSTR-3: Num of Instances Restraint-non IDEA

Short Description:

Long Description:

Filter the data

ID	Field	Operator	Value
1	sch.name	<input type="text"/>	<input type="text"/>
2	student.personID	<input type="text"/>	<input type="text"/>
3	histEnrollment.startDate	<input type="text"/>	<input type="text"/>
4	histEnrollment.endDate	<input type="text"/>	<input type="text"/>
5	histEnrollment.specialEdStatus	<input type="text"/>	<input type="text"/>
6	behaviorDetail.responseCode	<input type="text"/>	<input type="text"/>
7	behaviorDetail.responseType	<input type="text"/>	<input type="text"/>

Logical Expression (Optional):

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))

Filter for Non-IDEA Students

*Query Name: RSTR-3: Num of Instances Restraint-non IDEA

Short Description:

Long Description:

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	sch.name	<input type="text"/>
Tier 2	behaviorDetail.responseType	<input type="text"/>
Tier 3		<input type="text"/>
Tier 4		<input type="text"/>
Tier 5		<input type="text"/>

Aggregate/Sub Total by	Aggregate Type
behaviorDetail.responseCode	<input type="text"/>
	<input type="text"/>
	<input type="text"/>
	<input type="text"/>

Filter for Non-IDEA students

SECR

► [Click here to expand...](#)

SECR-1 Security Staff

Create a filter similar to the example below. In this example, the filter identifies FTE employees by title. The title is not specified in this example. It is up to the school districts to determine how these positions are tracked. The filter works if the district is using the title on a user's district assignment tab to track this data.

Filter the data

ID	Field	Operator	Value
1	schoolEmployment.title		
2	function.FTE		

Logical Expression (Optional):

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))

Filter Identifying FTE Employees by Title

STAF

► [Click here to expand...](#)

STAF-1: Teachers - FTE Count and Certification

Total FTE of Classroom Teachers for Census/Staff Data Type

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies school employees who have a Teacher assignment and adds their FTE (Full-time Equivalency) to produce a total.

Filter the data

ID *Field	Operator	Value
X 1 schoolEmployment.teacher	= TRUE	
X 2 function.FTE		
Add		
Logical Expression (Optional):		
<p>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))</p>		

Filter Identifying the Total FTE of Classroom Teachers

Total FTE of Classroom Teachers Meeting All State Licensing/Certification Requirements for Census/Staff Data Type

A filter can be designed to identify teacher credentials; however, state licensing/certification requirements must be known prior to reporting data to ensure data accuracy. Teacher credential information can be found at Staff > Census > Credentials > Licensure/Certification

- Remove the function and replace it with the field schoolEmployment.fteInAssignment.
- The FTE will need to be added manually for teachers meeting the requirements.

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies the teacher's FTE and reports whether or not he/she has state licensing/certifications.

Filter the data

ID *Field	Operator	Value
X 1 schoolEmployment.teacher	= TRUE	
X 2 employmentCredential.fullCertification		
X 3 employmentCredential.employmentCredentialType		
X 4 employmentCredential.licenseType		
X 5 schoolEmployment.fteInAssignment	IS NOT NULL	
Add		
Logical Expression (Optional):		
<p>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))</p>		

Filter Identifying Total FTE of Teachers with Certification

Total FTE of Classroom Teachers for HR Person Data Type

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies school employees who have a Teacher assignment and adds their FTE (Full-time Equivalency) to produce a total.

Filter the data

ID *Field	Operator	Value
X 1 hrWorkAssignmentHist.teacher	= TRUE	
X 2 function.FTE		

Add

Logical Expression (Optional):

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))

Filter Identifying the Total FTE of Classroom Teachers

Total FTE of Classroom Teachers Meeting All State Licensing/Certification Requirements for HR Person Data Type

A filter can be designed to identify teacher credentials; however, state licensing/certification requirements must be known prior to reporting data to ensure data accuracy. Teacher credential information can be found at Human Resources > Personnel > Personnel Master > Qualifications

- Remove the function and replace it with the field hrWorkAssignmentHist.fte.
- The FTE will need to be added manually for teachers meeting the requirements.

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies the teacher's FTE and reports whether or not he/she has state licensing/certifications.

Filter the data

ID *Field	Operator	Value
X 1 hrWorkAssignmentHist.fte	IS NOT NULL	
X 2 hrWorkAssignmentHist.teacher	= TRUE	
X 3 hrWAQualificationsHist.fullCertification		
X 4 hrWAQualificationsHist.employmentCredentialType		
X 5 hrWAQualificationsHist.licenseType		

Add

Logical Expression (Optional):

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))

Filter Identifying Total FTE of Teachers with Certification

STAF-2: Teachers Years of Experience

Teacher Years of Experience for Census/Staff Data Type

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies the teacher's District Employment start date and FTE. The total FTE will have to be calculated manually.

Filter the data

ID *Field	Operator	Value
X 1 employment.districtStartDate	>=	05/01/2009
X 2 schoolEmployment.fteInAssignment		
X 3 schoolEmployment.teacher	= TRUE	

Add

Logical Expression (Optional):

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))

Filter Identifying the FTE of Classroom Teachers in their First/Second Year of Teaching

Teacher Years of Experience for HR Person Data Type

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies the teacher's Employment History start date and FTE. The

total FTE will have to be calculated manually.

Filter the data

ID *Field	Operator	Value
X 1 hrEmploymentHistory.startDate	>=	05/01/2009
X 2 hrWorkAssignmentHist.fte		
X 3 hrWorkAssignment.teacher	= TRUE	

Add

Logical Expression (Optional):

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))

Filter Identifying the FTE of Classroom Teachers in their First/Second Year of Teaching

STAF-3: Teacher Absenteeism

This item of the CRDC requires data only available in Campus Human Resources (HR).

Because Campus does not track teacher absenteeism the same way it tracks student absenteeism, the date information generated by this Ad hoc filter must be manually checked to be considered accurate.

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies both the start and end dates of teacher absences that occurred during the reported school year and the teacher's FTE. Additionally, the teacher's first and last names, as well as school ID, report.

Filter the data

ID *Field	Operator	Value
X 1 hrLeaveEvent.startDate	>=	09/06/2010
X 2 hrLeaveEvent.endDate	<=	06/14/2011
X 3 hrDemographics.firstName		
X 4 hrDemographics.lastName		
X 5 hrWorkAssignment.schoolID		
X 6 hrWorkAssignmentHist.fte		
X 7 hrWorkAssignmentHist.teacher	= TRUE	

Add

Logical Expression (Optional):

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))

Filter Identifying Teacher Absenteeism and FTE

STAF-4: School Counselors

School Counselor FTE for Census/Staff Data Type

Create a filter similar to the example below using the **Query Wizard** and the **Census/Staff** Data Type. In this example, the filter identifies school employees with a counselor assignment and reports the sum of their FTE.

Filter the data

ID *Field	Operator	Value
X 1 schoolEmployment.counselor	= TRUE	
X 2 function.CounselorFTE		

Add

Logical Expression (Optional):

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))

Filter Identifying the FTE of School Counselors

School Counselor FTE for HR Person Data Type

Create a filter similar to the example below using the **Query Wizard** and the **HR Person** Data Type. In this example, the filter identifies school employees with a counselor assignment and reports the sum of their FTE.

Filter the data

ID *Field	Operator	Value
X 1 function.CounselorFTE		
X 2 hrWorkAssignmentHist.counselor	= TRUE	

Add

Logical Expression (Optional):

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))

Filter Identifying the FTE of School Counselors

STAF-5: Support Services Staff

Create a filter similar to the example below. In this example, the filter identifies FTE employees by title. The title is not specified in this example. It is up to the school districts to determine how these positions are tracked. The filter works if the district is using the title on a user's district assignment tab to track this data.

Filter the data

ID *Field	Operator	Value
X 1 schoolEmployment.title		
X 2 function.FTE		

Add

Logical Expression (Optional):

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))

Filter Identifying FTE Employees by Title

STAF-6: Current Year and Previous Year Teachers Count

Create a filter similar to the example below using the **Query Wizard** and **Census/Staff** data type. In this example, the filter reports teachers employed at a school. The filter groups the data by the school the teacher is employed and a record count of the number of teachers employed at a school is reported.

Filter the data

ID *Field	Operator	Value
X 1 individual.staffNumber	▼	▼
X 2 schoolEmployment.schoolName	▼	▼

Add

Logical Expression (Optional):

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))

Filter Identifying Teachers

Group the data into sections that can have aggregates/sub-totals

Grouping	Group by	Group Order
Tier 1	schoolEmployment.schoolName	▼ Ascending ▼
Tier 2		▼ Ascending ▼
Tier 3		▼ Ascending ▼
Tier 4		▼ Ascending ▼
Tier 5		▼ Ascending ▼

Aggregate/Sub Total by

Aggregate Type
individual.staffNumber
▼
▼
▼
▼

Filter Identifying Teachers

