

Added Bilingual Field as a Data Point in Risk Indicator Application

The Bilingual selection is under "services" In the Data Points Tab.

Add Data Point		×
Assessments Assessments Behaviors Yearly Attendance Daily Attendance Attendance Detail Attendance Deta	Demographics Gender Federal Race Code Native Language Home Language Enrollments Current Advisor School Enrollment Class Enrollment Class Enrollment Count Class Count Current Fields	Risk Student Risk Indicator © CAA/CIA Met Graduation Year EAA Graduation Requirement Met Ath Graduation Requirement Met Cience Graduation Requirement Met Cience Graduation Requirement Met Cience Graduation Requirement Met Cience Graduation Math Met Rading Met Science Met Writing Met



Functionality:

>Choose from Either "Is active" or "Placement level"

	⊗ Save	×	
Column : Bilingual Fields			
Risk Columns to Include:		_	
Is Active?	Styles		
	Is Active?		
Placement Level			
Detail Columns to Include:			
Instructional Model			
Instructional Model Description			
Placement Test Code			
Placement Test Code Description			
Placement Level Description			
Grade Level			
Initial Placement Date			
Placement Test Date			
Placement Test Score			
Tested Out In Another District			

	⊗ Save	×		
Column : Bilingual Fields				
Risk Columns to Include:				
□ Is Active?				
Placement Level	Styles			
	Placement Level			
Detail Columns to Include:		_		
Instructional Model				
Instructional Model Description				
Placement Test Code				
Placement Test Code Description				
Placement Level Description				
Grade Level				
Initial Placement Date				
Placement Test Date				
Placement Test Score				
Tested Out In Another District				



> click on "Styles"

> choose "Risk Value Contributions"

	⊘ Save X			
Column Configuration				
Column Heading Label:	Is Active?			
Category Label:	Services			
Value to display in Grid:	Value ᅌ			
Heading Style:	Select			
Leveling:	Select			
Value Mapping:	Select			
Cell Style:	Select			
Data Format:	Select			
Risk Value Contributions	0			
Default Contribute to Risk Calculation				
Value \$ Multiplier 1				

- > Save the Column Configuration
- > Save the Column

Finish Risk Configuration as required.