

Assessment Administration

Table of Contents

- [Summary](#)
- [Batch Condition](#)
- [Object Triggering Logic](#)
- [Object Population and Business Rules](#)
- [Object Data Elements Logic](#)
- [JSON Sample](#)
- [Appendix](#)

Summary

This object represents an assessment event. It includes information related to the time of administration, place of administration, and unusual events related to the administration.

SIF_Events are reported for this object.

v4.3 - <http://specification.sifassociation.org/Implementation/NA/4.3/AssessmentWorkingGroup.html#322AssessmentAdministration>

Batch Condition

1. Existing SIF_Condition elements to support:

- a. @RefId
 - b. @AssessmentFormRefId
-



Object Triggering Logic

Action	Business Rule(s)
Add	<p>A new parent assessment is added in Campus.</p> <ul style="list-style-type: none"> Scenario: There is a test called A that has a parent called B. If the user removes the parent test B by selecting "(no parent)" in the Parent Test dropList in A, an add event is triggered for A. Scenario: Our zone is set to the year 14-15. There is a test with a year of 13-14. If the user changes the test year to 14-15, an add event is triggered for our zone.
Change	<p>A field is changed and saved on Test Detail for a parent assessment. (Assessment>Test Setup>Tests>Test Detail)</p> <p>Start Date, End Date</p>
Delete	<p>The parent assessment is deleted in Campus</p> <p>(Note: A record won't send delete as long as there is a child test plan associated with it because of the dependency)</p> <ul style="list-style-type: none"> Scenario: There is a test called A without a parent. If the user adds a parent test called B, a delete event is triggered for A Scenario: Our zone is set to the year 14-15. There is a test with either no year or a year of 14-15. If the user changes the test year to a non-null year other than 14-15, a delete event is triggered for our zone.

Object Population and Business Rules

#	Requirement
R1	<p>Events are only triggered when (Assessment>Test Setup>Tests>Test Detail>Year) = Null or matches the SIF Zone Year selected</p> <p>When the assessment has a Year NOT = Null AND NOT matching the SIF Zone Year selected, this assessment must NOT report.</p>
R2	<p>When an assessment has a parent test associated with it, the assessment (subtest) is not eligible to report</p> <p>An AssessmentAdministration record must only report for those assessments that qualify for an Assessment object record.</p>
R3	<p>The SIF Configuration must have access rights assigned to AssessmentAdministration.</p>



Object Data Elements Logic

i The Mandatory (M)/ Conditional (C)/ Optional (O) column indicates what the state requires for each data element.

	Data Element Label	Business Rule(s)	M/ C/ O	Data Source GUI Path	Database Field
1	@RefId	<p>The GUID that uniquely identifies this object.</p> <hr/> <p>Calculated</p> <div style="border: 1px solid green; padding: 5px; display: inline-block;"> ✔ CATs </div>	M		
2	@AssessmentFormRefId	<p>The RefId of the assessment form used in the assessment administration.</p> <hr/>	M		Test.testId
3	AdministrationName	Optional. Does Not Report			
4	SpecialConditions	Optional. Does Not Report			
5	AdministrationDateTime	<p>Date and time the test is scheduled to be given.</p> <hr/> <p>1. Report the assessment Start Date when Not Null in format YYYY-MM-DD concatenated with "T00:00-00:00".</p> <p>a. When Start Date = Null, report the earliest calendar Start Date (System Admin>Calendar>Calendar>Calendar Info>Start Date)</p> <p>Assessment>Test Setup>Tests>Test Detail>Year</p> <p>i. When the Year field on the assessment = Null, Report 2000-01-01T00:00-00:00</p>	M	(Assessment>Test Setup>Tests>Test Detail>Start Date) System Admin>Calendar>Calendar>Calendar Info>Start Date Assessment>Test Setup>Tests>Test Detail>Year	Test.startDate Calendar.startDate
6	StartDateTime	<p>Date and time testing begins</p> <hr/> <p>1. Report the assessment Start Date (Assessment>Test Setup>Tests>Test Detail>Start Date) when NOT Null, in format YYYY-MM-DD concatenated with "T00:00-00:00".</p> <p>a. When Start Date = Null, report the earliest calendar Start Date (System Admin>Calendar>Calendar>Calendar Info>Start Date) from across all schools in the district that are in the year associated with the Year selected on the assessment (Assessment>Test Setup>Tests>Test Detail>Year). Format YYYY-MM-DD concatenated with "T00:00-00:00".</p> <p>i. When the Year field on the assessment = Null, do not report this element.</p>	O	(Assessment>Test Setup>Tests>Test Detail>Start Date) System Admin>Calendar>Calendar>Calendar Info>Start Date Assessment>Test Setup>Tests>Test Detail>Year	Test.startDate Calendar.startDate
7	FinishDateTime	<p>Date and time testing ends.</p> <hr/> <p>1. Report the assessment End Date (Assessment>Test Setup>Tests>Test Detail>End Date) when NOT Null, in format YYYY-MM-DD concatenated with "T00:00-00:00".</p> <p>2. When End Date = Null, report the latest calendar End Date (System Admin>Calendar>Calendar>Calendar Info>End Date) from across all schools in the district that are in the year associated with the Year selected on the assessment (Assessment>Test Setup>Tests>Test Detail>Year). Format YYYY-MM-DD</p>	O	(Assessment>Test Setup>Tests>Test Detail>End Date) System Admin>Calendar>Calendar>Calendar Info>End Date Assessment>Test Setup>Tests>Test Detail>Year	Test.endDate Calendar.endDate



		concatenated with "T00:00-00:00". a. When the Year field on the assessment = Null, do not report this element.			
8	DueDateTime	<i>Optional. Does Not Report</i>			
9	Address	<i>Optional. Does Not Report</i>			
10					

JSON Sample

```

1 {
2   "AssessmentAdministration": {
3     "RefId": "E2E8045FD8884745AC588F1DDDBEE864",
4     "AssessmentFormRefId": "78DA3F367AAE4E34995CE15530F531CC",
5     "SpecialConditions": {
6       "SpecialCondition": [
7         {
8           "Code": "25B",
9           "value": "Fire drill during test."
10        }
11      ]
12    },
13    "AdministrationDateTime": "2006-03-06T11:30:00-08:00",
14    "FinishDateTime": "2006-03-06T12:30:00-08:00"
15  }
16 }

```

Appendix

Error loading the extension!