

## **Resync State Data**

Last Modified on 04/15/2025 2:19 pm CDT

#### Classic View: System Administration > Data Utilities > Resync State Data

#### Search Term: *Batch Resync*

The Resync State Data tool may be used by district and/or state administrators to manually (re)synchronize batches of district-level data to the state

State-level users, please see the Resync State Data (State) article. This tool is only applicable in a district/state operating as part of an Infinite Campus State or Regional Edition. It does not appear in all districts.

To view State and District ownership over fields within each product area, see the Synchronization Field Settings tool. This tool indicates which fields are locked at the district level and trigger a sync event when modified at the state level.

aton nesy	nc ☆				
stem Administrat	ion > Data Utilities > Batch Resync				
tate Data Resyn	chronization				
	electively resynchronize data from the distri etes. The primary uses for this tool include: 1				
the application available.	(i.e., through a SQL query) to the state, and	d forcing a sync of information at rep	oorting time to ensure that the state	e has the most accurate a	ind timely information
Resync Data	For The Current School Year (2013-201	14)			
-					
Check dep	pendencies				
Check dep	pendencies DIS Objects	Last Resync	Results	Status Legend	
			Results Processed: 1 Errors: 0	Status Legend	
2	DIS Objects	04/25/2014 15:40:48		Legend	
<ul> <li>Image: Second sec</li></ul>	DIS Objects  District	04/25/2014 15:40:48	Processed: 1 Errors: 0	O	
	DIS Objects  District  School	04/25/2014 15:40:48 04/25/2014 15:40:48 04/25/2014 15:40:48	Processed: 1 Errors: 0 Processed: 178 Errors: 11	Contraction of the second seco	
	DIS Objects  District  School  Calendar	04/25/2014 15:40:48 04/25/2014 15:40:48 04/25/2014 15:40:48 04/25/2014 15:40:48 03/21/2014 14:06:31	Processed: 1 Errors: 0 Processed: 178 Errors: 11 Processed: 170 Errors: 10		

Resync State Data Tool - District Edition

# **Manually Resync Data**

To ensure a state/regional database has the most current and accurate information available, it may be necessary for districts to resync - or push - batches of data to the state/regional level.



Performing a manual resync may slow system performance.

## **Resync Scenarios**

A district can resync its data to the state, as needed. However, the following resync scenarios are **mandatory:** 

- **End of a school year** A resync must be performed at the end of a school year, after districts have finished entering all data for that year. This resync must be completed before the scoped year of the district/state zones is switched to the new school year. This should be a full resync.
- **Start of a school year** A resync must be performed at the beginning of a school year, after all enrollments have been rolled forward and the scoped year of the district/state Zones has been updated to match the new school year. This should be a full resync.
- **Database modifications** A resync must be performed if data is modified directly within the database, instead of within the Campus interface. Modifying data within the database is not recommended. This may be a partial or full resync.
- **State resync request** The state may request a resync for the purpose of state reporting, gathering attendance snapshots, pulling end-of-year attendance summaries, etc. Districts cannot deny or prevent a resync initiated by the state. This may be a partial or full resync.

Infinite Campus strongly recommends using the Verification Summary tool to generate district/state verification reports before resynching a scenario not listed above. Comparing verification report results will indicate whether or not a resync is necessary.

# Use the Resync State Data Tool (District Level)

The Resync State Data tool is accessible at both the district and state levels. At the district level, it allows a district to push a resync of selected data objects to the state. When a district resyncs its data to the state, the district is in control of what information is manually pushed to the state. Similarly, if the state requests a resync of a district, it can choose which types of information it wants resynced.

Resyncs should only be performed by system administrators and/or Campus Support personnel who are familiar with Campus object hierarchies and dependencies.

#### **Full Resync**

A full resync indicates all data objects that report to the state will be resynched. This process will automatically follow the chain of object dependencies that support the Campus hierarchy.

tate Data Res	nchronization						
when it com	This tool will selectively resynchronize data from the district edition to the state edition. The resynchronization will happen asynchronously and you will receive a notification when it completes. The primary uses for this tool include: forcing an initial sync of data to the state after a district goes live, forcing a sync of information modified outside of the application (i.e., through a SQL query) to the state, and forcing a sync of information at reporting time to ensure that the state has the most accurate and timely information available.						
Resync Data I	or The Current School Year (2013-2014) endencies		g this box ma e resynced (fu	rks all objects Ill resync)			
<b>Z</b>	DIS Objects	L	Last Resync	Results	Status Legend		
	District	04/2	25/2014 15:40:48	Processed: 1 Errors:	0 0		
	School	04/2	25/2014 15:40:48	Processed: 178 Error	s: 11 🥥		
<b></b>	Calendar			Processed: 170 Error	s: 10 🦲		

Full Resync (All Objects)

- 1. Select the checkbox in the top left column of the table. All data objects listed on the tool will be selected.
- 2. Click the **Send Resync** button, located below the table.
- 3. Click the **OK** button on the verification pop-up window. All data objects will be resynched from the district-level database to the state-level database.

## **Partial Resync**

When a full resync is unnecessary, a partial resync may be performed. A partial resync involves specific data objects selected for resync by a user (instead of resynching all objects).

The **Check Dependencies** box should be marked when performing a partial resync. This ensures synching of all necessary parent objects (on which the desired resync object is dependent). Please refer to the Understanding Campus Object Dependencies and Hierarchy section of this page for more information related to synching and dependent relationships between parent/child objects.



when it complete the application (i available.	ectively resynchronize data from the district edition to the si s. The primary uses for this tool include: forcing an initial s e., through a SQL query) to the state, and forcing a sync of For The Current School Year (2013-2014) endencies	ync fint Check this b mark the obje (this is st	ox to allow the system to ects required for proper s rongly recommended wh rming a partial resync).	sync
	DIS Objects	Last Resync	Results	Stat Lege
	⊡District	04/25/2014 15:40:48	Processed: 1 Errors: 0	0
	⊡ School	04/25/2014 15:40:48	Processed: 178 Errors: 11	0
	⊡ Calendar	04/25/2014 15:40:48	Processed: 170 Errors: 10	0
	CourseSection	03/21/2014 14:06:31	Processed: 10989 Errors: 0	C
	□ ScheduleStructure	04/25/2014 15:40:48	Processed: 255 Errors: 12	0
	Day	01/21/2014 09:43:33	Processed: 69620 Errors: 1500	0
	StructureGradeLevel	04/25/2014 15:40:48	Processed: 255 Errors: 12	0
	PersonIdentity	04/25/2014 15:40:49	Processed: 114609 Errors: 20	С
	Behavior	11/13/2013 09:54:23	Processed: 6519 Errors: 0	0
	BehaviorResolutionType	11/13/2013 09:54:24	Processed: 821 Errors: 0	0
	BehaviorResponsiType			
	Behavior	11/13/2013 09:54:24	Processed: 4 Errors: 0	0
	CensusContactSummary	11/13/2013 09:54:23	Processed: 164022 Errors: 298	C
	ContactLog		eck Dependencies is	C
	Employment	111/	ecting the Enrollment so marks the other	C
	EmploymentAssignment	- 11/ objects requ	ire for a proper resync	C
	EmploymentBackground	11/ of the l	Inrollment object	0
	EmploymentCredential	11/13/2013 09:54:23	Processed: 12638 Errors: 4	C
	- Enrollment	03/21/2014 14:06:31	Processed: 97574 Errors: 41	C
	Graduation	11/13/2013 00:54:24	Processed: 28474 Errors: 0	0

Partial Resync with Check Dependencies Box Selected

- 1. Mark the **Check Dependencies** checkbox.
- 2. Mark the checkboxes of the data objects to be resynched.
- 3. Click the **Send Resync** button, located below the table.
- 4. Click the **OK** button on the verification pop-up window. All data objects will be resynched from the district-level database to the state-level database.

## **State-Initiated Resync Requests**

When the state requests a resync of a district, a notification appears in the Process Alerts of the district and state-level users with proper tool rights. The message will be categorized as a Vertical Interoperability message and named as "State Resync Requested".

	_				
)ate	Rang	ge to	Display All Processes   Find Messages		
Delete Selected Messages					
	! D	Process	Name	Posted Date Due Date	
		Records Transfer	Transfer Error: Black, Anthony 109537517	05/04/2015	
		Records Transfer	Transfer Error: Black, Anthony 109537517	05/04/2015	
		Records Transfer	Transfer Error: Black, Anthony 109537517	05/04/2015	
		Vertical Interoperability	State Resync Requested	03/09/2015	
		Combine Person Merge	Merge successfully combined in SE: Kaitlyn Marie Ward into Mollie Ward	03/09/2015	
		Combine Person Merge	Merge successfully combined in SE: Brooke M Ward into Brooke A Ward	03/09/2015	
		Vertical Interoperability	State Resync Requested	02/19/2015	
		Vertical Interoperability	State Resync Requested 🍡	02/19/2015	
		Data Certification	The State of ME published a Data Certification Event: testNewEvent	02/03/2015	
		Data Certification	The State of ME published a Data Certification Event: testNewEvent	02/03/2015	
		Data Certification	Review Event: testGreqDataCertEventDetail	02/03/2015	
		Vertical Interoperability	State Resync Requested	02/03/2015	

#### State-Initiated Resync Notification in District Process Alerts

A district user cannot stop or prevent a resync that has been initiated by the state, nor can he/she view the objects requested for resync.

## **Resync Data from the Previous or Next School Year**

This option is only available to districts that have been configured to sync data for the previous and/or next school year (in addition to the current year). Districts that fall into this category should review the Synching Data from Multiple School Years section from State Edition Process Information page before attempting to resync data from the previous and/or next school year.

If the district has been configured to sync data for the previous and/or next school year (in addition to the current year), the data objects available for resync will be limited. To resync data from the previous or next school year, the **Year** field of the Campus toolbar must be set to the desired year. A limited set of objects will be displayed.

Objects that appear on the Resync State Data tool when the previous/next school year is selected will meet both of the following criteria:

- Objects are related specifically to the school year displayed in the **Year** field of the Campus toolbar.
- Objects have been **configured** to sync for the school year displayed in the **Year** field of the Campus toolbar.

Objects that do NOT appear on the Resync State Data tool when the previous/next school year is



selected will meet one or both of the following criteria:

- Objects that are not tied to a school year will not display when the previous/next year is selected in the **Year** field of the Campus toolbar. To resync these objects, the current school year must be selected in the **Year** field of the Campus toolbar.
- Objects that are not configured to sync for the previous/next school year will not appear.

Year 12-13   School All School	3	Calendar All Calendars
Index Search Hyp < Ba	ch Resync Selective Sync	
<ul> <li>System Administration</li> </ul>		
► Attendance	e Data Resynchronization	
► Auditing		from the district edition to the state edition. The resynchronization will happen asynchronously and you will receive a notification is tool include: forcing an initial sync of data to the state after a district goes live, forcing a sync of information modified outside of
<ul> <li>Batch Queue</li> </ul>	the application (i.e., through a SQL query) to available.	
▶ Calendar	available.	The objects displayed for the previous or next school year
▶ Census		will be limited to a set of those
► Counseling	Resync Data For The Previous School	Year (2012-2013) available for resync within the
► Custom	Check dependencies	current school year.
► Data Defining Tools	DIS Objects	Last Resync Results
► Data Interchange	Calendar	
▼ Data Utilities		
Data Warehouse Settings	CourseSection	
Combine Person	ScheduleStructure	

Sync Data from a Previous School Year

A resync of the previous/next year's data may be performed in the same manner(s) as that of the current year, as listed in the Using the Resync State Data Tool (District Level) section.

## **Analyze Resync Attempts and Results**

The manual resync process may warrant user analysis of resync attempts and results. The Resync State Data tool displays basic details related to district resync requests:

tate Data Resy This tool will	selectively resynchronize data from the dis	strict edition to the state edition. The	resynchronization will happen a	synchro			
	eletes. The primary uses for this tool includ n (i.e., through a SQL query) to the state, a						
	Color Coding Legend Hide Completed with no errors Completed with errors <= 1.0% Completed with errors > 1.0% Still processing						
				-			
Resync Data	For The Current School Year (2013-20 endencies	14)					
	•	14) Last Resync	Results	Statu: Legen			
	endencies	Last Resync	Results Processed: 1 Errors: 0	Statu: Legen			
	endencies DIS Objects	Last Resync 04/25/2014 15:40:48		Legen			
	endencies DIS Objects DIS District	Last Resync 04/25/2014 15:40:48 04/25/2014 15:40:48	Processed: 1 Errors: 0				

Resync Summary

• Last Resync column - Displays the date and time the last resync was started for the object.



- **Results column** Hovering over a result will indicate the total number of records sent for resync. This column displays two types of results for the object:
  - *Processed* The total number of attempts to resync records.
  - *Errors* The total number of records that did not resync to the state.

The *Errors* number includes sync failures as well as attempts to sync records that are not allowed to sync to the state (*i.e.*, state-excluded enrollments, state-excluded grade levels, state-excluded calendars, etc.). Checking the district agent's log on the Agents tool will allow system administrators to review errors.

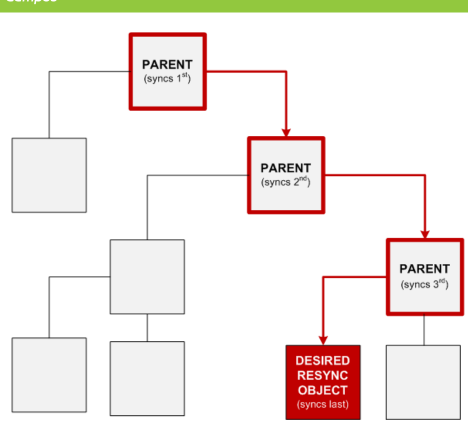
- **Status column** Displays a colored dot indicating the level of sync success. Clicking on the **Legend** link in the header of this column will show a key that explains the logic used for the colored dots in this column.
  - Green Indicates that the sync finished without any errors.
  - *Yellow* Indicates that the sync finished with less than or equal to 1% of sync attempts resulting in error.
  - *Red* Indicates that the sync finished with more than 1% of sync attempts resulting in error.
  - *Gray* Indicates that the sync is currently in-progress.

The following tools may also be used for additional analysis of resync attempts:

- Agents Tool Agent Queue
- Agents Tool Agent Log
- Error Log Tool

## Understand Campus Object Dependencies and Hierarchy

Campus data objects exist in a hierarchical structure enforced by database dependencies. Database tables use foreign keys to link related tables/data objects. This creates a dependency chain of parent/child relationships between objects which require the "parent" to be synchronized before the "child." When all available data objects are resynchronized, the process follows the natural order of object dependencies.



Resync Object Dependencies and Hierarchy

However, when only select data objects should be resynched, the system must follow a specific order to sync all appropriate "parent" object(s) before the desired "child" object(s). Resynching certain data objects (instead of all objects) will result in error if the necessary parent object(s) have not been properly resynced first. The Resync State Data tool allows the system to properly sync objects in the intended parent/child order.

#### **Campus Object Hierarchies**

Campus resync object hierarchies are explained in the following key and table.

- **Resync Object column** -- Lists the data objects available for manual resynching on the Resync State Data tool. This is the object selected for resynching by user.
- **Parent Objects column** -- Lists the "parent" objects on which the Resync Object is dependent. Parent objects are listed in dependency order (top-level parent listed first, immediate parent listed last). The immediate "parent" of the Resync Object is bolded and indicated by an asterisk [\*].
- **Child Objects column --** Lists the "child" objects that are dependent on the Resync Object. Child objects are listed in alphabetical order. The immediate "child" object(s) of the Resync Object are bolded and indicated by an asterisk [\*].

All sync objects are listed in the table below; however, not all objects are applicable to all districts/states/regions.



Resync Object	Parent Objects	Child Objects
AttendanceBIEAbsentDays	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
AttendanceExactCount	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
AttendanceGroupKY	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
AttendanceKYMinute	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
AttendanceSDMinute	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
Behavior	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects



Resync Object	Parent Objects	Child Objects
Calendar	District School*	AttendanceBIEAbsentDaysAttendanceExactCountAttendanceGroupKYAttendanceSDMinuteBehaviorCensusContactSummaryContactLogCourseSection*CustomStudentDayEmploymentEmploymentBackgroundEmploymentCredentialEnrollmentESSKYFormFRYSCGroupProgramKYFRYSCGroupStatusKYGiftedStatusKYGiftedStatusKYGiftedStatusKYMedicaidInsuranceNASISPersonIdentityPersonIdentityNoStateIDOnlyPlanPlanProgressReportPreSchoolKYPOSEligibilityProcessMessageProgramParticipationRosterStructureGradeLevelTEDSKYTestTestScoreTitle1KYTransportationTruancyVaccineShot



Resync Object	Parent Objects	Child Objects
CensusContactSummary	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
ContactLog	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
CourseCode	No parent dependencies	No dependent objects
CourseSection	District School <b>Calendar</b> *	No dependent objects
CustomStudent	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
CTEDataME	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
Day	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects



Resync Object	Parent Objects	Child Objects
District	No parent dependencies	AttendanceBIEAbsentDaysAttendanceExactCountAttendanceGroupKYAttendanceSDMinuteBehaviorCensusContactSummaryContactLogCourseSectionCustomStudentDayEmploymentEmploymentAssignmentEmploymentCredentialEnrollmentESSKYFormFRYSCGroupProgramKYFRYSCGroupStatusKYGraduationHealthScreeningImmCertificateLEPKYMedicaidInsuranceNASISPersonIdentityProgramParticipationRosterScheduleStructureSchoolStructureGradeLevelTeamMemberTEDSKYTestScoreTitle1KYTransportationTruancyVaccineShot



Besync Object Employment	Parent Objects	Child Objects No dependent objects
	School Calendar ScheduleStructure <b>PersonIdentity</b> *	
EmploymentAssignment	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
EmploymentBackground	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
EmploymentCredential	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
Enrollment	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	AttendanceBIEAbsentDays* AttendanceExactCount* AttendanceGroupKY* AttendanceKYMinute* AttendanceSDMinute* CustomStudent* ESSKY* FRYSCStatusKY* Graduation* PreSchoolKY* Roster* Evaluation* TeamMember* Title1KY*
ESSKY	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
Form	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects



Resync Object	Parent Objects	Child Objects
FRYSCGroupProgramKY	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	FRYSCGroupStatusKY*
FRYSCGroupStatusKY	District School Calendar ScheduleStructure <b>PersonIdentity</b> * <b>FRYSCGroupProgramKY</b> *	No dependent objects
FRYSCStatusKY	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
GiftedStatusKY	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
Graduation	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
HealthScreening	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
ImmCertificate	District School Calendar ScheduleStructure PersonIdentity *	No dependent objects
ISEPResidentialCertification	No Parent Dependencies	No dependent objects
ISEPResidentialVerification	No Parent Dependencies	No dependent objects



Resync Object	Parent Objects	Child Objects
LерКҮ	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
MedicaidInsurance	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
NASIS	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects



Resync Object	Parent Objects	Child Objects
PersonIdentity	District School Calendar ScheduleStructure*	AttendanceBIEAbsentDays AttendanceExactCount AttendanceGroupKY AttendanceKYMinute AttendanceSDMinute Behavior* CensusContactSummary* ContactLog* CustomStudent EmploymentAssignment* EmploymentBackground* EmploymentCredential* Enrollment* ESSKY Form* FRYSCGroupProgramKY* FRYSCGroupStatusKY FRYSCGroupStatusKY GiftedStatusKY* GiftedStatusKY* Graduation Health Screening* ImmCertificate* LEPKY* MedicaidInsurance* NASIS* Plan* PlanProgressReport POSEligibility* PreSchoolKY ProcessMessage* ProgramParticipation* Roster TEDSKY* Test* TestScore Title1KY Transportation* Truancy* VaccineShot*
PersonIdentityNoStateIDOnly	District School Calendar <b>ScheduleStructure*</b>	No dependent objects



Resync Object	Parent Objects	Child Objects
Plan	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
PlanProgressReport	District School Calendar ScheduleStructure PersonIdentity <b>Plan</b> *	No dependent objects
POSEligibility	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
PreSchoolKY	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
ProcessMessage	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
ProgramParticipation	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects



Resync Object	Parent Objects	Child Objects
ReportingEntity No longer available for Montana users as of Release Pack .1501	District*	(ONLY WHEN THE REPORTING ENTITY OBJECT IS USED)AttendanceBIEAbsentDaysAttendanceExactCountAttendanceGroupKYAttendanceSDMinuteBehaviorCensusContactSummaryContactLogCourseSectionCustomStudentDayEmploymentEmploymentBackgroundEmploymentCredentialEnrollmentESSKYFormFRYSCGroupProgramKYFRYSCGroupStatusKYGraduationHealthScreeningImmCertificateLEPKYMedicaidInsuranceNASISPersonIdentityProsesMessageProgramParticipationRosterScheduleStructureScheduleStructureStructureGradeLevelTEDSKYTestScoreTitle1KYTransportationTranspo



Resync Object Roster	Parent Objects District	VaccineShot Child Objects No dependent objects
	School	
	Calendar	
	ScheduleStructure	
	StructureGradeLevel	
	PersonIdentity	
	Enrollment*	



Resync Object	Parent Objects	Child Objects
ScheduleStructure	District School Calendar*	AttendanceBIEAbsentDays AttendanceExactCount AttendanceGroupKY AttendanceSDMinute Behavior CensusContactSummary ContactLog CustomStudent <b>Day*</b> Employment EmploymentAssignment EmploymentBackground EmploymentCredential Enrollment ESSKY Form FRYSCGroupProgramKY FRYSCGroupStatusKY Graduation HealthScreening ImmCertificate LEPKY MedicaidInsurance NASIS <b>PersonIdentityNoStateIDOnly*</b> Plan PlanProgressReport POSEligibility ProcessMessage ProgramParticipation Roster <b>StructureGradeLevel*</b> TeamMember TEDSKY Test TestScore Title1KY Transportation



Resync Object	Parent Objects	Child Objects
School	District	AttendanceBIEAbsentDaysAttendanceExactCountAttendanceGroupKYAttendanceSDMinuteBehaviorCalendar*CensusContactSummaryContactLogCourseSectionCustomStudentDayEmploymentEmploymentAssignmentEmploymentCredentialEnrollmentESSKYFormFRYSCGroupProgramKYFRYSCGroupStatusKYGiftedStatusKYGiftedStatusKYGraduationHealthScreeningImmCertificateLEPKYMedicaidInsuranceNASISPersonIdentityNoStateIDOnlyPlanPlanProgressReportPOSEligibilityPreSchoolKYProcessMessageProgramParticipationRosterScheduleStructureStructureGradeLevelTEDSKYTestTestScoreTitle1KYTransportationTruancyVaccineShot



Resync Object	Parent Objects	Child Objects
StructureGradeLevel	District School Calendar <b>ScheduleStructure</b> *	No dependent objects
TeamMember	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
TEDSKY	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
Test	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	TestScore*
TestScore	District School Calendar ScheduleStructure <b>PersonIdentity</b> * <b>Test</b> *	No dependent objects
Title1KY	District School Calendar ScheduleStructure PersonIdentity <b>Enrollment</b> *	No dependent objects
Transportation	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects
Truancy	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects

Resync Object	Parent Objects	Child Objects
VaccineShot	District School Calendar ScheduleStructure <b>PersonIdentity</b> *	No dependent objects

# **Technical Information**

The *DISBatchHistory* database table stores historical information related to resync requests. Though only the most recent request summary information appears in the user interface, historical resync summary data is stored in the table.