

Technical Information - Release Pack Campus.2311

Last Modified on 12/23/2025 2:58 pm CST

This article collects the changes made to the database schema as part of the [Campus.2311 release pack](#). Campus provides this information to enable users to update queries and scripts that may be affected by these changes.

We've made some changes!

Thanks for your feedback via our recent survey. We're continuing to make updates to how we provide this information; here are the changes we've made this time:

- Added the column names and data types included in each new table.
- Restored the Data Type information for new columns.
- Removed the Description for new and modified columns to simplify and reduce confusion.

Please use the comments field at the end of this article if you have feedback. Thanks!

Data Definition Language Scripts (DDL)

This section lists data structures that were created, altered, or dropped, based on the vocabulary used to define data structures in SQL Server.

New Tables

Case Number	Table	Column	Data Type
SIS-157516	OneRosterSeqStudentV1P1	seq	int
		personID	int
SIS-157516	OneRosterSeqStudentV1P1Active	seq	int
		personID	int
SIS-157516	OneRosterSeqStudentV1P1School	schoolID	int
		seq	int
		personID	int
SIS-157516	OneRosterSeqStudentV1P2	seq	int
		personID	int
SIS-157516	OneRosterSeqStudentV1P2Active	seq	int
		personID	int
SIS-157516	OneRosterSeqStudentV1P2School	schoolID	int
		seq	int

		personID	int
SIS-157516	OneRosterSeqUserV1P1	seq	int
		personID	int
		prefix	char
SIS-157516	OneRosterSeqUserV1P1Active	seq	int
		personID	int
		prefix	char
SIS-157516	OneRosterSeqUserV1P2	seq	int
		personID	int
		isStudent	bit
		isRelated	bit
		isTeacher	bit
		isAide	bit
		isAdmin	bit
SIS-157516	OneRosterSeqUserV1P2Active	seq	int
		personID	int
		isStudent	bit
		isRelated	bit
		isTeacher	bit
		isAide	bit
		isAdmin	bit

Modified Tables

[Added](#) | [Deprecated](#)

Added

Case Number	Table	Column	Data Type
SIS-167594	BehaviorEvent	gangRelatedDescriptor	varchar(15)
SIS-166752	Course	competencyBased	bit
SIS-166752	CourseCatalog	lockCompetencyBased	bit

SIS-166752	CourseMaster	competencyBased	bit
SIS-166752	DistrictAttribute	priorYearADA	decimal(6,2)
SIS-158296	EvalGuardian	languageAlt	varchar(5)
SIS-158296	EvalGuardian	languageAlt2	varchar(5)
SIS-160480	LessonPlanAttachment	submittedByID	int
SIS-160480	LessonPlanSubmission	submittedByID	int
SIS-160480	LessonPlanSubmissionGoogleDriveAttachment	submittedByID	int
SIS-158296	PlanGuardian	languageAlt2	varchar(5)
SIS-158296	PlanServiceProvided	planServiceProvidedGUID	uniqueidentifier

Deprecated

Case Number	Table	Column
SIS-167117	CampusAttribute	GUIPath

Data Manipulation Language Scripts (DML)

This section lists scripts to add, modify, query, or remove data from a SQL Server database.

Case Number	State	Description
SIS-120572		PCV vaccine updates
SIS-120572		PCV and PPV vaccine description updates
SIS-152878		Migrated device notification preferences
SIS-152878		Setup decrypt email quartz job
SIS-157516		Set OneRosterManualCacheRefreshTrigger Active
SIS-158984		Removed StSA object keys that follow old format to force resync for IN
SIS-166202	NM	Staff IDs
SIS-166393	KY	New Vaccine Exemption For Titer Immune
SIS-166784		Updated DLPP nightly sync not to run immediately

SIS-166813	NJ	Converted GraduationSeal method WORLDSPEAK to STAMP WS
SIS-167453		Updated OneRoster v1p2 scopes to use https
SIS-167540		Added job for messaging out homeroom info for POS terminals
SIS-167593		Grandfather data health check to DVv2
SIS-167593		Give Limited Data Validations

In addition to these scripts, a script has also been run with SIS-165825 to remove the following tables as they are no longer relevant:

- DupScoreInstanceFullLogTranscriptCredit
- DupScoreInstanceFullLogTranscriptCourse
- DupScoreInstanceWorkingLogGradingScore
- DupScoreInstanceFullLogGradingScore
- DupScoreInstanceFullLog
- DupScoreInstanceFullLogTranscriptCreditV2
- DupScoreInstanceFullLogTranscriptCourseV2
- DupScoreInstanceWorkingLogGradingScoreV2
- DupScoreInstanceFullLogGradingScoreV2
- DupScoreInstanceFullLogV2