# HR DataImport Template (version: 2025.2.1)

The following document describes how to use the DataImport template for TEA's HR Ed-Fi resources.

Data Import templates are JSON files that store a list of sections to set up the structure of all the resources you need to load data from a CSV file to the Ed- Fi ODS.

Before loading data to the ODS, you need to understand what fields are required for each of the resources so you can put together a CSV file that contains the information you need to load. If rows in a file are missing a required field the entire data of that row will not be loaded into the ODS, and you will see an error message on the ingestion logs. Also, please note fields that are labeled "Value will be mapped to Ed-Fi/TX descriptor", these fields use DataImport lookups to map from source values to Ed-Fi descriptors, in the event a source value is not present in the lookup the application will throw an error and data will not be imported in the ODS, and you will need to find the error in the logs and modify the respective lookup by adding the new value from the source file

Another thing to note: if your data changes and the CSV is reprocessed, DataImport will send the updated information to the ODS/API. However, the API will only update the data if the resource's primary key (PK) value has not changed. Otherwise, a new record will be inserted, and the old record will remain untouched. You need to delete the old record if your intention is to change the primary key or if the record is no longer needed in the ODS because it is no longer present in your CSV data.

TEA's HR DataImport template includes data maps which will correlate columns from the source CSV file to the specific fields of the Ed-Fi ODS resource:

- Staff
- 2. StaffEducationOrganizationAssignmentAssociation
- 3. StaffEducationOrganizationEmploymentAssociation
- 4. StaffSchoolAssociation

#### Staff CSV file

This file should have the following columns with the respective information

Field	Expected value type	Required	PK	Description
StaffUniqueId	string	true	true	A unique alphanumeric code assigned to staff.
BirthDate	date (yyyy-MM-dd)			The month, day, and year on which an individual was born.
HighestCompleted LevelOfEducation	string			The extent of formal instruction an individual has received (e.g., the highest grade in school completed or its equivalent or the highest degree received).  (Value will be mapped to Ed-Fi descriptor)
HispanicLatinoEth nicity	boolean			An indication that the individual traces his or her origin or descent to Mexico, Puerto Rico, Cuba, Central, and South America, and other Spanish cultures, regardless of race. The term, "Spanish origin," can be used in addition to "Hispanic or Latino."
FirstName	string	true		A name given to an individual at birth, baptism, or during another naming ceremony, or through legal change.
LastSurname	string	true		The name borne in common by members of a family.
MiddleName	string			A secondary name given to an individual at birth, baptism, or during another naming ceremony.
Races1	string			An unordered collection of staff races. The general racial category that most clearly reflects the individual's recognition of his or her community or with which the individual
Races2	string			most identifies. The way this data element is listed, it must allow for multiple entries so
Races3	string			that each individual can specify all appropriate races.
Races4	string			(Value will be mapped to Ed-Fi descriptor)
Races5	string			
Sex	string			A person's gender.
				(Value will be mapped to Ed-Fi descriptor)
Extension				·
_extGenerationCode	string			Identifies the generation suffix, if any, which the person attaches to his name.
				(Value will be mapped to TX descriptor)
_extPkTeacherRequirement	string			Each teacher of record for a prekindergarten program class serving eligible four-year-old students must be certified under Subchapter B, Chapter 21; and have one of the additional qualifications found in the C207 code table.  (Value will be mapped to TX descriptor)

_extCreditableYearOfService	boolean		CreditableYearOfService indicates a teacher (ROLE-ID 087) who currently qualifies for the TIA allotment or has been submitted by the LEA for a new or change of designation, and has been employed by the LEA and compensated or will be compensated by the LEA for a creditable year of service.
_extStaffDoNotReportTSDS	boolean		Indicates the staff should not be reported for TSDS state or federal data collections.
_extStaffId	string	true (Only if StaffExtensions data has values)	The person's Social Security number.
_extTotalYearsPri orTeachingExperience	integer		Indicates the total number of years that an individual has previously held a teaching position in one or more education institutions.
_extTotalYearsProfExperience	integer		Indicates the number of verifiable years of creditable experience as specified in 19 TAC, Chapter 153.1021.
_extYearsExperienceInDistrict	integer		Indicates the number of completed years that a person has been employed in any professional position in the current district or education service center, whether or not there has been any interruption in service.
TeacherIncentiveAllotment	Designations		·
_extTeacherIncen tiveAllotmentDesignations1	string	true (Only if teacherIncen tiveAllotmentD esign ations data has values)	TeacherIncentiveAllotmentDesignationCode indicates a teacher (ROLE-ID 087) is an Active National Board Certified Teacher, holds a current designation (Recognized,
_extTeacherIncen tiveAllotmentDesignations2	string		Exemplary, or Master) and/or has been submitted by an LEA for a new or change of designation in the Teacher Incentive Allotment.
_extTeacherIncen tiveAllotmentDesignations3	string		(Value will be mapped to TX descriptor)
TypeSets			
_extTypeSets_beginDate1	yyyy-MM-dd	(Only if the typeSets data has values)	Begin date of the effective date for the StaffTypeSet1
_extTypeSets_staffType1	string	true  (Only if the typeSets data has values)	StaffType indicates whether the staff person is on the district payroll or is a contracted professional staff person (instructional and non-instructional)  (Value will be mapped to TX descriptor)
_extTypeSets_endDate1	yyyy-MM-dd		End date of the effective date for the StaffTypeSet1
_extTypeSets_beginDate2	yyyy-MM-dd		Begin date of the effective date for the StaffTypeSet2
_extTypeSets_staffType2	string		StaffType indicates whether the staff person is on the district payroll or is a contracted professional staff person (instructional and non-instructional)
			(Value will be mapped to TX descriptor)
_extTypeSets_endDate2	yyyy-MM-dd		End date of the effective date for the StaffTypeSet2  Begin date of the effective date for the StaffTypeSet3
_extTypeSets_beginDate3 _extTypeSets_staffType3	yyyy-MM-dd string		StaffType indicates whether the staff person is on the district payroll or is a contracted professional staff person (instructional and non-instructional)
			(Value will be mapped to TX descriptor)
_extTypeSets_endDate3	yyyy-MM-dd		End date of the effective date for the StaffTypeSet3
paraprofessionalCertification	oSets		
_extCertificationSet_beginDate1	yyyy-MM-dd	true (Only if the paraprofe ssionalCertific ation Set data has values)	Begin date of the effective date for the paraprofessionalCertificationSet
_extCertificationSet_endDate1	yyyy-MM-dd		End date of the effective date for the paraprofessionalCertificationSet
_extCertificationS et Certification1	boolean		Indicates whether a paraprofessional staff person is certified.

_extCertificationSet_beginDate2	yyyy-MM-dd	true	Begin date of the effective date for the paraprofessionalCertificationSet
		(Only if the paraprofe ssionalCertific ation Set data has values)	
_extCertificationSet_endDate2	yyyy-MM-dd		End date of the effective date for the paraprofessionalCertificationSet
_extCertificationS et_Certification2	boolean		Indicates whether a paraprofessional staff person is certified.
_extCertificationSet_beginDate3	yyyy-MM-dd	true  (Only if the paraprofe ssionalCertific ation Set data has values)	Begin date of the effective date for the paraprofessionalCertificationSet
_extCertificationSet_endDate3	yyyy-MM-dd		End date of the effective date for the paraprofessionalCertificationSet
_extCertificationS et_Certification3	boolean		Indicates whether a paraprofessional staff person is certified.

## $\textbf{StaffEducationOrganizationAssignmentAssociation} \ \texttt{CSV} \ \textbf{file}$

This file should have the following columns with the respective information.

Field	Expected value type	Required	PK	Description
Staff	string	true	true	A unique alphanumeric code assigned to a staff.
EducationOrganization	integer	true	true	The identifier assigned to an education organization.
StaffClassification	string	true	true	The titles of employment, official status, or rank of education staff.  (Value will be mapped to Ed-Fi descriptor)
BeginDate	yyyy-MM-dd	true	true	Month, day, and year of the start or effective date of a staff member's employment, contract, or relationship with the education organization.
EndDate	yyyy-MM-dd			Month, day, and year of the end or termination date of a staff member's employment, contract, or relationship with the education organization
Extension		-	-	
SharedServiceArrangementStaff	string			Indicates whether the education service center staff responsibility being reported is part of a shared services arrangement for which the education service center is the fiscal agent.
				(Value will be mapped to TX descriptor)
StaffServiceSets				
StaffService1	string	true		Refers to the services supplied by staff.
				(Value will be mapped to TX descriptor)
SpedStudentAgeRange1	string	true		Identifies the age range of Special Education students that teaching and paraprofessional staff provide services to.(Value will be mapped to TX descriptor)
PopulationServed1	string			Identifies the student population for which a student has been designed or is intended. It does not necessarily identify the program eligibility of the students who receive the service.
MonthlyMinutes1	integer			(Value will be mapped to TX descriptor)  The total number of minutes devoted to a particular service in a standard month. A
Monthly Williates 1	integer			standard month is considered to be the four weeks in October including the PEIMS Fall snapshot date (last Friday in October).
NumberOfStudentsInClass1	integer			Indicates the number of students in membership in the class.
StaffServiceBeginDate1	yyyy-MM-dd	true		Indicates the month, day, and year the staff member began providing the particular services.
StaffServiceEndDate1	yyyy-MM-dd			Indicates the month, day, and year for when the services supplied by the staff becomes false.
StaffService2	string			Refers to the services supplied by staff.
				(Value will be mapped to TX descriptor)

SpedStudentAgeRange2	string	Identifies the age range of Special Education students that teaching and paraprofessional staff provide services to.(Value will be mapped to TX descriptor)
PopulationServed2	string	Identifies the student population for which a student has been designed or is intended. It does not necessarily identify the program eligibility of the students who receive the service.
		(Value will be mapped to Ed-Fi descriptor)
MonthlyMinutes2	integer	The total number of minutes devoted to a particular service in a standard month. A standard month is considered to be the four weeks in October including the PEIMS Fall snapshot date (last Friday in October).
NumberOfStudent sInClass2	integer	Indicates the number of students in membership in the class.
StaffServiceBegin Date2	yyyy-MM-dd	Indicates the month, day, and year the staff member began providing the particular services.
StaffServiceEndDate2	yyyy-MM-dd	Indicates the month, day, and year for when the services supplied by the staff becomes false.
StaffService3	string	Refers to the services supplied by staff.  (Value will be mapped to Ed-Fi descriptor)
SpedStudentAgeRange3	string	Identifies the age range of Special Education students that teaching and paraprofessional staff provide services to SpedStudentAgeRange2.  (Value will be mapped to TX descriptor)
PopulationServed3	string	Identifies the student population for which a student has been designed or is intended. It does not necessarily identify the program eligibility of the students who receive the service.
		(Value will be mapped to Ed-Fi descriptor)
MonthlyMinutes3	integer	The total number of minutes devoted to a particular service in a standard month. A standard month is considered to be the four weeks in October including the PEIMS Fall snapshot date (last Friday in October).
NumberOfStudent sInClass3	integer	Indicates the number of students in membership in the class.
StaffServiceBegin Date3	yyyy-MM-dd	Indicates the month, day, and year the staff member began providing the particular services.
StaffServiceEndD ate3	yyyy-MM-dd	Indicates the month, day, and year for when the services supplied by the staff becomes false.

## $\textbf{StaffEducationOrganizationEmploymentAssociation} \ \texttt{CSV} \ \mathsf{file}$

This file should have the following columns with the respective information.

Field	Expected value type	Required	PK	Description	
Staff	string	true	true	A unique alphanumeric code assigned to a staff.	
EducationOrganization	integer	true	true	The identifier assigned to an education organization.	
EmploymentStatus	string	true	true	Reflects the type of employment or contract.  (Value will be mapped to Ed-Fi descriptor)	
HireDate	yyyy-MM-dd	true	true	The month, day, and year on which an individual was hired for a position.	
EndDate	yyyy-MM-dd			The month, day, and year on which a contract between an individual and a governing authority ends or is terminated under the provisions of the contract (or the date on which the agreement is made invalid).	
Extension					
AuxiliaryRoleldSets					
AuxiliaryRoleId1	string			Identifies the capacity in which a non-exempt auxiliary employee serves.  (Value will be mapped to TX descriptor)	
_extBeginDate1	yyyy-MM-dd			Begin date of the effective date for the AuxiliaryRoleId1	
_extEndDate1	yyyy-MM-dd			End date of the effective date for the AuxiliaryRoleId1	
AuxiliaryRoleId2	string			Identifies the capacity in which a non-exempt auxiliary employee serves.  (Value will be mapped to TX descriptor)	

employee who is not on contract, the percentage may be determined as follows. Examp The standard work day for the district is 7 hours. An employee is hired to work for 4 hou a day. This data element is coded as '57' for this employee because 4/7 = .571, which is rounded down.   extEmployedSetNumberDaysE    extEmployedSetBeginDate1				
AuxiliaryRoleld3 string lidentifies the capacity in which a non-exempt auxiliary employee serves.  (Value will be mapped to TX descriptor)  gentEmployedSets  2xtEmployedSets  2xtEmployedSetPercentDayEm linteger	_extBeginDate2	yyyy-MM-dd		Begin date of the effective date for the AuxiliaryRoleId2
CValue will be mapped to TX describation	_extEndDate2	yyyy-MM-dd		End date of the effective date for the AuxiliaryRoleId2
_extEmployedSetPercentDayEn ployedSetPercentDayEn ployed2  _extEmployedSetPercentDayEn ployedSetPercentDayEn ployed3  _extEmployedSetPercentDayEn ployed3  _extEmployedSetPercentDayEn ployed3  _extEmployedSetPercentDayEn ployed3  _extEmployedSetPercentDayEn ployed3  _extEmployedSetPercentDayEn ployed3  _extEmployedSetNumberDayE ployed3  _extEmployedSetPercentDayEn ployed4  _extEmployedSetPercentDayEn ployed4  _extEmployedSetPercentDayEn ployed4  _extEm	AuxiliaryRoleld3	string		Identifies the capacity in which a non-exempt auxiliary employee serves.
End date of the effective date for the AuxiliaryRoletids				(Value will be mapped to TX descriptor)
DaysEmployedSetPercentDayEm integer ployed1  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work. For an employee on contract, the precentage may be a determined directly from the contract full-time = 100; nalf-time = 50°, and so on. For an employee on contract, the precentage may be a determined directly from the contract full-time = 100°, nalf-time = 50°, and so on. For an employee on the contract full-time = 100°, nalf-time = 50°, and so on. For an employee on the contract full-time = 100°, nalf-time = 50°, and so on. For an employee on the contract full-time = 100°, nalf-time = 50°, and so on. For an employee is not scheduled to work for 4 how that a person is scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  _extEmployedSetBeginDate1  _extEmployedSetEndDate1  yyyy-MM-dd  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is not scheduled to work.  Begin date is the first day of the DaysEmployed.  End date is the Last day of DaysEmployed.  ExtEmployedSetPercentDayEm ployed2  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is not scheduled to work.  ExtEmployedSetPercentDayEm ployed3  integer  true  NumberDaySetPercentDayEmployed is that percentage of a standard district work day for which the employee is not not contract, full-time = 100°, nalf-time = 50°, and so on. For an employee on the contract full-time = 100°, nalf-time = 50° and so on. For an employee on the contract full-time = 100°, nalf-time = 50° and so on. For an employee on the contract full-time = 100°, nalf-time = 50° and so on. For an employee on the contract full-time = 100°, nalf-time = 50° and so on. For an employee on the contract full-time = 100°, nalf-time = 50° and so on. For an employee on the contract full-time = 50° and so on. For an employee on the contract full-time = 50° and so	_extBeginDate3	yyyy-MM-dd		Begin date of the effective date for the AuxiliaryRoleId3
extEmployedSetPercentDayEm integer	_extEndDate3	yyyy-MM-dd		End date of the effective date for the AuxiliaryRoleId3
ployed1  employee is hired to work. For an employee on contract, the percentage may be determined directly from the "50"; and so on. For ar employee who is not on contract, that there = 50"; and so on. For ar employee who is not on contract, that there = 50"; and so on. For ar employee who is not on contract, that there = 50"; and so on. For ar employee who is not on contract, that there = 50"; and so on. For ar employee who is not on contract, the percentage may be determined as follows. Examp The standard work day for this employee because 4.77 = .571, which is rounded down.  extEmployedSetNumberDaysEmployed.  extEmployedSetBeginDate1  yyyy-MM-dd  true  Begin date is the Last day of the DaysEmployed.  extEmployedSetPercentDayEmployed.  extEmployedSetPercentDayEmployed.  extEmployedSetPercentDayEmployed.  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work. For an employee on contract, the percentage may be determined directly from the contract full-time = 10°0; half-time = 5°0; and so on. For are employee who is not on contract, the percentage may be determined as follows. Examp The standard work day for this employee on contract. The summer does not include holidays weekends, and any other days the employee because 4.77 = .571, which is rounded down.  extEmployedSetNumberDaySE mployed2  integer  true  NumberDaysEmployed indicates the actual number of at-work days within the school ye that a person is scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  extEmployedSetBeginDate2  yyyy-MM-dd  true  Begin date is the Last day of DaysEmployed.  extEmployedSetTercentDayEmployed in littleger  true  NumberDaySEmployed is that percentage of a standard district work day for which the employee is hired to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  extEmployedSetTercentDayEmployed.  ex	DaysEmployedSets			
mployed that a person is scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  _extEmployedSetBeginDate1  _yyyy-MM-dd  _extEmployedSetPercentDayEm ployed.  _extEmployedSetPercentDayEm ployed.  _extEmployedSetPercentDayEm ployed.  _extEmployedSetPercentDayEm ployed.  _extEmployedSetPercentDayEm ployed.  _extEmployedSetNumberDaysE mployed.  _extEmployedSetPercentDayEm ployed.  _extEmployedSetBeginDate2  _extEmployedSetBeginDate2  _extEmployedSetBeginDate2  _extEmployedSetPercentDayEm ployed is that percentage of a standard district work day for which the employee is hired do work. For an employee on contract, the percentage may be determined directly from the contract: full-time = '100'; half-time = '50'; and so on. For ar employee who is not on contract, the percentage may be determined as follows. Examp The standard work day for the district is 7 hours. An employee is hired to work for 4 hou a day. This date element is coded as '57' for this employee because 477 = .571, which is rounded down.  _extEmployedSetBeginDate2  _extEmployedSetBeginDate2  _extEmployedSetBeginDate2  _extEmployedSetPercentDayEm ployed is that percentage of a standard district work day for which the ployed is the percentage and ployee is not scheduled to work.  _extEmployedSetPercentDayEm ployed is that percentage of a standard district work day for which the employee is not scheduled to work.  _extEmployedSetPercentDayEm ployed is that percentage of a standard district work day for which the employee is not scheduled to work.  _extEmployedSetPercentDayEm ployed is that percentage of a standard district work day for which the employee is not contract, the percentage may be determined directly from the contract full-time = '100'; half-time = '50'; and so on. For ar employee is hired to work for 4 hou a day. This data element is coded as '57' for this employee is hired to work for 4 hou a day. This data element is coded as '57' for this employee is hired		integer	true	employee is hired to work. For an employee on contract, the percentage may be determined directly from the contract: full-time = '100'; half-time = '50'; and so on. For an employee who is not on contract, the percentage may be determined as follows. Example: The standard work day for the district is 7 hours. An employee is hired to work for 4 hours a day. This data element is coded as '57' for this employee because 4/7 = .571, which is
_extEmployedSetEndDate1		integer	true	NumberDaysEmployed indicates the actual number of at-work days within the school year that a person is scheduled to work in the district. This number does not include holidays, weekends, and any other days the employee is not scheduled to work.
_extEmployedSetPercentDayEm ployed2	_extEmployedSetBeginDate1	yyyy-MM-dd	true	Begin date is the first day of the DaysEmployed.
ployed2  are ployed integer  true  NumberDaysEmployed into a first day of the district. For an employee is hired to work.  extEmployedSetNumberDaysE mployedSetBeginDate2  yyyy-MM-dd  true  Begin date is the Last day of DaysEmployed.  extEmployedSetPercentDayEmployed integer  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work for 4 hou a day. This data element is coded as '57' for this employee because 4/7 = .571, which is rounded down.  extEmployedSetBeginDate2  yyyy-MM-dd  true  Begin date is the first day of the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  extEmployedSetEndDate2  extEmployedSetPercentDayEmployed.  End date is the Last day of DaysEmployed.  integer  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work. The percentage may be determined a standard district work day for which the employee is hired to work. For an employee on contract, the percentage may be determined as follows. Examp the standard work day for the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  extEmployedSetNumberDaySe  ployed3  integer  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work. For an employee on contract, the percentage may be determined as follows. Examp the standard work day for the district is 7 hours. An employee is not scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  ExtEmployedSetBeginDate3  yyyy-MM-dd  true  Begin date is the first day of the DaysEmployed.	_extEmployedSetEndDate1	yyyy-MM-dd		End date is the Last day of DaysEmployed.
mployed2  mployed2  mployed2  mployed3etBeginDate2  mployedSetBeginDate2  mployedSetBeginDate2  mployedSetEmployedSetEndDate2  mployedSetEmployedSetEndDate2  mployedSetEmployedSetEndDate2  mployedSetEmployedSetEndDate2  mployedSetEmployedSetEmployed  mployedSetPercentDayEmployed  mployed3  mployedSetPercentDayEmployed  mployed3  mployedSetPercentDayEmployed  mployed3  mployedSetPercentDayEmployed  mployedSetNumberDaySEmployed  mployedSetNumberDaySEmployed  mployed3  mployedSetNumberDaySEmployed  mployed3  mployedSetNumberDaySEmployed  mployedSetNumberDaySEmployed  mployed3  mployedSetBeginDate3  mployedSetBeg		integer	true	employee is hired to work. For an employee on contract, the percentage may be determined directly from the contract: full-time = '100'; half-time = '50'; and so on. For an employee who is not on contract, the percentage may be determined as follows. Example: The standard work day for the district is 7 hours. An employee is hired to work for 4 hours a day. This data element is coded as '57' for this employee because 4/7 = .571, which is
_extEmployedSetEndDate2		integer	true	NumberDaysEmployed indicates the actual number of at-work days within the school year that a person is scheduled to work in the district. This number does not include holidays, weekends, and any other days the employee is not scheduled to work.
extEmployedSetPercentDayEm ployed is that percentage of a standard district work day for which the employee is hired to work. For an employee on contract, the percentage may be determined directly from the contract: full-time = '100'; half-time = '50'; and so on. For an employee who is not on contract, the percentage may be determined as follows. Examp The standard work day for the district is 7 hours. An employee is hired to work for 4 hou a day. This data element is coded as '57' for this employee because 4/7 = .571, which is rounded down.  extEmployedSetNumberDaysE mployed3  true  NumberDaysEmployed indicates the actual number of at-work days within the school yet that a person is scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  extEmployedSetBeginDate3  yyyy-MM-dd  true  Begin date is the total or bety-entage of a standard district work day for which the employee on contract, the percentage may be determined as follows. Examp The standard work day for the district is 7 hours. An employee is holdows. Examp The standard work day for the district is 7 hours. An employee is hot extended to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  Begin date is the first day of the DaysEmployed.	_extEmployedSetBeginDate2	yyyy-MM-dd	true	Begin date is the first day of the DaysEmployed.
extEmployedSetPercentDayEm ployed3  true  PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work. For an employee on contract, the percentage may be determined directly from the contract. full-time = '100'; half-time = '50'; and so on. For an employee who is not on contract, the percentage may be determined as follows. Examp The standard work day for the district is 7 hours. An employee is hired to work for 4 hou a day. This data element is coded as '57' for this employee because 4/7 = .571, which is rounded down.  extEmployedSetNumberDaysE mployed3  true  NumberDaysEmployed indicates the actual number of at-work days within the school yet that a person is scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  extEmployedSetBeginDate3  Yyyy-MM-dd  true  Begin date is the first day of the DaysEmployed.	_extEmployedSetEndDate2	yyyy-MM-dd		End date is the Last day of DaysEmployed.
mployed3  mployed3  that a person is scheduled to work in the district. This number does not include holidays weekends, and any other days the employee is not scheduled to work.  _extEmployedSetBeginDate3  yyyy-MM-dd  true  Begin date is the first day of the DaysEmployed.	_extEmployedSetPercentDayEm	integer	true	PercentDayEmployed is that percentage of a standard district work day for which the employee is hired to work. For an employee on contract, the percentage may be determined directly from the contract: full-time = '100'; half-time = '50'; and so on. For an employee who is not on contract, the percentage may be determined as follows. Example: The standard work day for the district is 7 hours. An employee is hired to work for 4 hours a day. This data element is coded as '57' for this employee because 4/7 = .571, which is
exicinproyed-et-begin bates		integer	true	NumberDaysEmployed indicates the actual number of at-work days within the school year that a person is scheduled to work in the district. This number does not include holidays, weekends, and any other days the employee is not scheduled to work.
_extEmployedSetEndDate3	_extEmployedSetBeginDate3	yyyy-MM-dd	true	Begin date is the first day of the DaysEmployed.
	_extEmployedSetEndDate3	yyyy-MM-dd		End date is the Last day of DaysEmployed.

#### StaffSchoolAssociation CSV file

This file should have the following columns with the respective information.

Field	Expected value type	Required	PK	Description
Staff	string	true	true	A unique alphanumeric code assigned to a staff.
School	integer	true	true	The identifier assigned to a school.
ProgramAssignment	string	true	true	The name of the program for which the individual is assigned.
				(Value will be mapped to Ed-Fi descriptor)