

Workforce Information Database

Depend on it.

Database Structure Version ~~2.4.1~~ 2.5

Annotated edition

(Formerly **ALMIS Database**)

Release Date: ~~July 21, 2009~~ **May 16, 2011**
Revised: June 17, 2011



Consortium members: Connecticut, Florida, Georgia, Illinois, Iowa, Maine, Massachusetts, Minnesota, Montana, Nebraska, Nevada, North Carolina, Oregon, South Carolina, **Texas**, Wisconsin, Wyoming, National Crosswalk Service Center and the Employment and Training Administration (ETA)

INTRODUCTION

The *Workforce Information Database (WID)* is a standardized database structure developed for the storage and dissemination of local, state, regional, and national workforce information on the economy, industry, labor supply and demand, and other aspects of and areas affected by, or that have an effect on our workforce. Population of the database is a core deliverable of the ETA State Workforce Information Grant and is carried out by the agency that has responsibility for collecting, preparing and disseminating the information within each state. The *WID* structure is continually updated to incorporate new data and adapt to new technology in order to accommodate the wide range of uses and users of this information. The change process is coordinated by the Analyst Resource Center Consortium which is funded by the U.S. Department of Labor, Employment and Training Administration (ETA). The Consortium is led by the state of North Carolina. Membership includes Connecticut, Florida, Georgia, Illinois, Iowa, Maine, Massachusetts, Minnesota, Montana, Nebraska, Nevada, Oregon, South Carolina, **Texas**, Wisconsin, Wyoming, the National Crosswalk Service Center, and the ETA.

TABLE LAYOUTS

The table layouts for the *Workforce Information Database* are presented in this document. They are organized into five types: lookup tables, crosswalks, data tables, tables of standard field values, and administrative or application developers' tables. The code lookup tables contain relatively constant data that pertains mainly to descriptive data associated with classification codes. The crosswalk tables are a subset of the lookup tables representing the relationships between various classification codes. The data tables contain information about employment, wages, income, layoffs, industries, occupations, employers, education and training completers, educational programs, population demographics, selected economic indicators, and other data. These tables are intended to contain information that is maintained on a regular basis by each state. The field value tables present standard values assigned to fields in the respective tables that are to be used in populating the database. The administrative tables are tables used by the database administrator to record database management activities.

HOW TO READ A TABLE DEFINITION

Each table definition contains complete information about the structure of a table. Each definition includes: the name of the table, a complete list of each column name and data type, complete constraint information, and short descriptions of the columns. The following illustration identifies each component of a table definition.

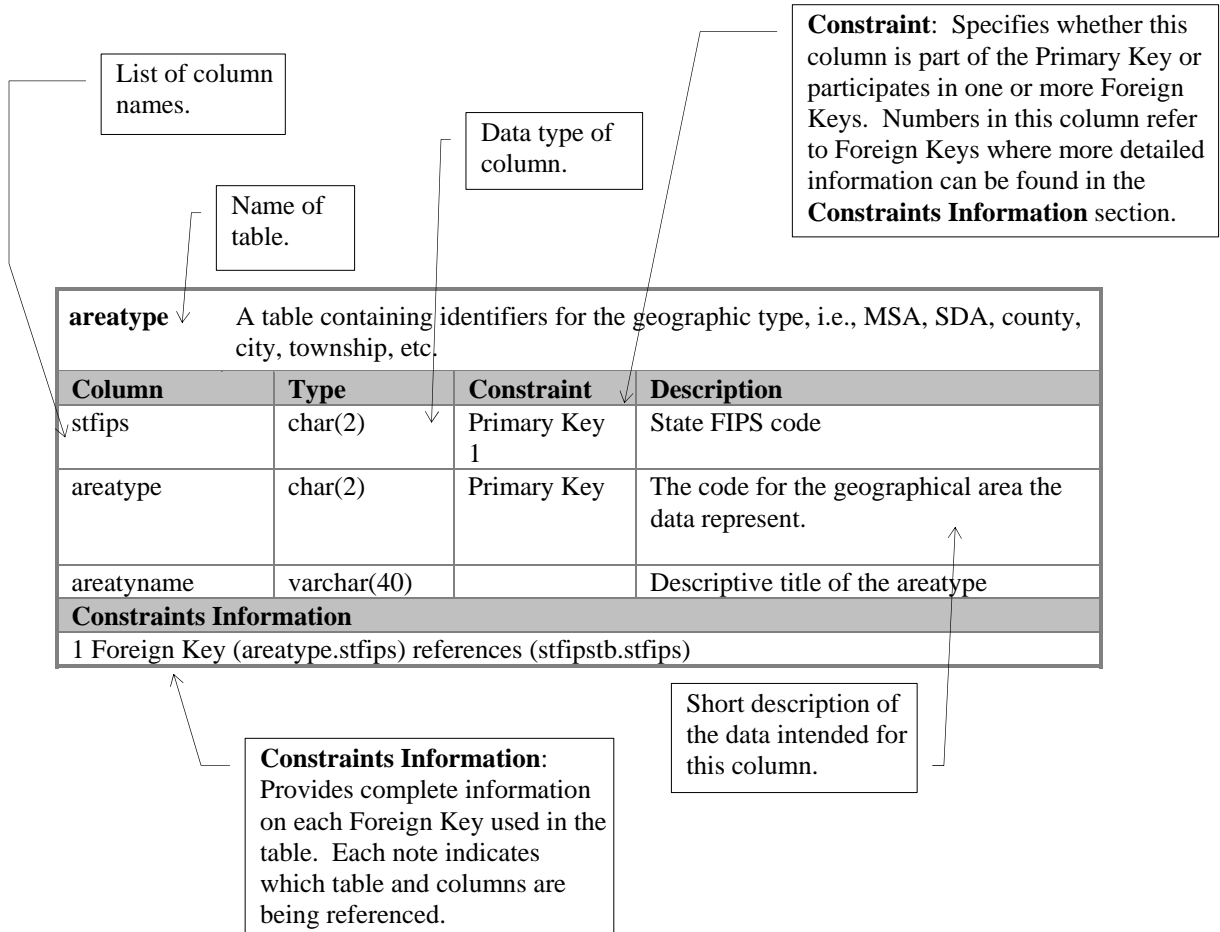


TABLE CONSTRAINTS AND TRIGGERS

The Constraint section of each table definition identifies all Primary Keys and Foreign Keys for the table. The constraints for a table specify rules for data that will be stored in that table. These rules exist in the form of either Primary Keys or Foreign Keys. The definitions of these terms appear below:

Primary Key: The *Primary Key* is a column or group of columns that shall always be (1) non-null and (2) unique. Only one primary key exists for each table. A Primary Key constraint is enforced on a table so that each row in the table can be uniquely identified.

Foreign Key: A *Foreign Key* is a column or group of columns where each value or group of values exists as a Primary Key in another table. Foreign Key constraints are used so that data for a column or group of columns can be validated against another table containing a list of valid values for that column or group of columns.

Throughout the table definitions, Primary Keys and Foreign Keys are used wherever possible to achieve the greatest level of data quality. For example, in the table *oeeprj industry*, there is a column called *matoccode ownership*. By specifying a Foreign Key constraint on the *matoccode ownership* column referencing the table *oecdir ownership*, no row in the *oeeprj industry* table will ever contain a value for *matoccode ownership* that does not already exist in the table *oecdir ownership*. This protects the *oeeprj industry* table from ever containing invalid *matoccodes ownership* values.

The information stored in the Workforce Information Database contains many different classification systems for occupations (DOT, SOC, OES, ONET, etc), industries (NAICS and SIC) and training programs (various releases of CIP). The states may choose which classification system they are going to use. Some states may choose to classify occupations with ONET codes while other states may use SOC codes. Some states store data making use of several different classifications and some states are in the process of converting from one classification system to another thus needing to store data for both classifications.


Since its inception, the Workforce Information Database has provided a means for specifying more than one type of classification system in some of the data tables. For example, the *wage* table has an *occcode* field in which several different types of occupational codes (DOT, OES, SOC, etc) can be used. The *wage* table's *occodetype* field defines the type of code being used in a particular record. These *multi-code fields* provide flexibility in classifying the data, but can cause problems with data integrity.

All relational database systems require Foreign Keys to be a set of fixed conditions, with the data field having the same length as the Primary Key of the lookup table it references. Each Foreign Key constraint must reference only **one** lookup table. This restriction presents a problem when trying to set Foreign Key constraints on the multi-code fields in some of the Workforce Information tables. Since the length of the classification codes can vary (4 – 10 characters) and the lookup table to be referenced must be determined by the code-type, Foreign Key constraints

cannot be set directly between the multi-code field and the lookup table that needs to be referenced.

In order to provide a means of enforcing Foreign Key constraints on the multi-code fields, two administrative tables were added to the Workforce Information Database. They are the *indcodes* and *occcodes* tables. The *indcodes* table is designed to contain the code-type and code of all the industry classifications a state may be using. The *occcodes* table is designed to contain all of the occupation and training classifications a state may be using. Each of these tables also contains the title associated with the classification code so these multi-code tables can also be used for application development.

Maintenance of the multi-code tables – *indcodes* and *occcodes* – can present additional effort and responsibility for the Workforce Information Database Administrators. In order to minimize the efforts of the DBA, triggers have been identified as a means to maintain the multi-code tables that can be used universally. A **trigger** is a special kind of stored procedure that goes into effect when you modify data in a specified table using one of the data modification operations – UPDATE, INSERT, or DELETE. Triggers can query other tables and can include complex SQL statements. Triggers in the Workforce Information Database are used specifically to maintain the referential integrity of the multi-code tables with any changes that are made to the lookup tables. The advantage of using triggers is they are automatic on all logged operations. They are activated immediately after any modification to the table's data. Triggers are supported by most enterprise level database systems.

Triggers should be added to each of the lookup tables that need to be represented in the multi-code tables. For example, the *oescode* table will have a trigger that executes whenever it is updated and it will automatically update the *occcodes* table with the code and title changes made to the *oescode* table. Likewise, the *naiccode* and *siccode* tables will have triggers that will update the *indcodes* table with the code and title changes made to the *naiccode* and *siccode* tables. Lookup tables that should have triggers are identified in the constraint section with the  icon.

A third administrative table – *statelst* – was added to support the trigger functionality. It will allow any state to use the **sample prototype** triggers as-is without the need to customize for the stfips code. This functionality also applies to states that may store more than one state's data in their database. The **sample prototype** triggers will be available from the National Crosswalk Service Center website (<http://www.xwalkcenter.org>) and the Analyst Resource Center website (<http://www.workforceinfodb.org>).

A Word About Data Type Descriptions...

One goal for the Workforce Information Database is to be both database and operating system independent. However, some conventions must be used for describing the database, and the field types used in this document *generally* are those used by MS SQL Server. Depending on the database management system being used, there may be differences in the way data types are defined/interpreted. For example, Database administrators who use PC-based database management systems, particularly MS Access and FoxPro (including Visual FoxPro), must adapt the structures found here to their database software. For these systems, two field types are

involved: long text fields (varchar(**4000 MAX**)) and numeric fields with decimals (numeric(3,1)). Adjustments to the variable descriptions used in this document for FoxPro and Access follow:

FoxPro: **Microsoft** FoxPro uses “memo” fields for long text. There is no limit to the length of the contents for any individual record other than the amount of disk space. The SQL Server description of numeric fields with decimals includes an implied decimal place, so that a field defined as numeric(4,1) can contain four numbers, with one of them to the right of the decimal place. In FoxPro, space must be reserved for the decimal place, so that same field must be defined as numeric, 5,1.

Access: **Microsoft** Access also uses memo fields for long text. The length of an Access memo field is limited to 64,000 characters. Numeric fields with decimal places are defined as either single or double precision. In either case, the user can control the number of decimal places, but the length of the field is predetermined by the variable type. Single precision should be adequate for the variables in the Workforce Information Database.

Use of VARCHAR(MAX)

In order to accommodate some of the large descriptor fields in the Workforce Information Database, ARC recommends using data type varchar(MAX) for some of the descriptor fields specified in this structure document. If your system does not support data type varchar(MAX), then use the largest varchar size your DBMS and/or organization allows.

Workforce Information Database Administrators need to be aware of the fact that data type variations may exist depending on the system being used and they will need to adapt this structure for their particular database management system.

Deprecation (*Outdated; use strongly discouraged.*) of tables

The Structure Committee of the Analyst Resource Center (ARC) periodically makes changes to tables in the Workforce Information Database (WID) in order to update, accommodate, and adapt the database for new technologies, users, and uses. In the effort to continually advance the database structure and not cause undue personnel and budget strains on our customers, "Deprecation" was chosen as the method to eliminate outdated features. The structure committee will identify tables and features to be deprecated along with their recommended alternatives.

While deprecated tables and features will continue to be supported for some time, thereby insuring backward compatibility, they should be avoided in any new development efforts and replaced in existing software as time and budgets allow.

LOOKUP TABLES

INDEX

addressy	3	instown	14
agegroup	3	insttype	14
annslflg	3	iospecialid	15
annslrng	3	jobfamily	16
areatype	3	laytitle	16
bedtypes	4	lengthopen	16
benefit	4	lentype	16
benchmark	4	leveltyp	16
cenind	4	licnumty	17
cenind2000	4	locstat	17
cens2000	5	meeicode	17
censcode	5	mlssepca t	17
cescode	6	mlssepca)d	17
cidscod	6	mlssepca)d ty	17
cip2000	6	moccode	18
cipcode	7	mpc	18
classtime	7	naiccode	19
cluscode	7	naicdom	19
clusgrad	8	naicsect	19
compltyp	8	naicsvl	20
contactpro	8	naicsupr	20
contacttitle	8	occdir	20
cpisource	8	occsu	21
cpitype	9	occtypes	21
creditcd	9	oescode	21
disabil	9	oesgroup	22
disadvan	9	oeslaytl	22
dislocat	10	oestrntm	22
dotcode	10	onetcode	23
dwvertyp	10	oohtrntm	23
edulevel	10	ownersh	23
eeolcat	11	paytype	23
eeostloc	11	period	24
empszflg	11	periodid	24
empszrng	11	periodty	24
eventtyp	11	popsourc	25
explevel	11	prvgovst	25
gender	12	qwisup	25
geocode	12	qwitype	25
geog	12	raceethn	26
growcode	12	ratetype	28
incomtyp	12	salestyp	28
incsourc	13	schgrade	28
inddir	13	seasonal	28
inddiv	13	siccode	29
indsub	13	sicdiv	29
indtypes	14	siclevel	29

sizeclas	30
soc2000	30
soccode	31
stattype	31
stfipstb	32
stockexch	32
stprogcd	32
subgeog	33
svc.....	33
taxtype	33
unittype.....	33
urltopic	34
vetcode	34
wgsource	34
worksite	34

LOOKUP TABLES

addressy This table contains one record for each type of address code in the empdb table.			
Column	Type	Constraint	Description
addressy	char(1)	Primary Key	Code for the address type used for the following fields in the S stfirms or E empdb table: addressy addressy1 or addressy2 or addressy3
addressdesc	varchar(60)		Description of the address type
Constraint Information			
N/A			

agegroup A table containing codes for identifying age categories.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
agegroup	char(2)	Primary Key	Code identifying the age group.
agegrpdesc	varchar(20)		Age group description.
Constraint Information			
1 Foreign Key (agegroup.stfips) references (stfipstb.stfips)			

annslflg This table contains one record for each of the annual sales codes in the empdb table.			
Column	Type	Constraint	Description
annsalflg	char(1)	Primary Key	Annual sales code.
annsadesc	varchar(40)		Description of the annual sales code.
Constraint Information			
N/A			


annslrng This table contains one record for each range of annual sales values for the employers in the Employer Database empdb.			
Column	Type	Constraint	Description
annsalrang	char(2)	Primary Key	Code for the annual sales range.
salrngdesc	varchar(20)		Description of the sales range code.
Constraint Information			
N/A			


areatype A table containing identifiers for the geographic type, i.e., MSA, SDA, county, city, township, etc.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key	Code describing type of geographic area: e.g. county, service delivery area, MSA.
areatyname	varchar(40)		Descriptive title of the areatype.
Constraint Information			
1 Foreign Key (areatype.stfips) references (stfipstb.stfips)			


Column	Type	Constraint	Description
bedtypcode	char(1)	Primary Key	Indicator of the type of data:
bedtypdesc	vvarchar(60)		Description of the BED data type.
Constraint Information			
N/A			


Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
benefit	char(1)	Primary Key	Code indicating type of benefit.
benedesc	vvarchar(40)		Descriptive title of the benefit
Constraint Information			
1 Foreign Key (benefit.stfips) references (stfipstb.stfips)			

Column	Type	Constraint	Description
benchmark	char(4)	Primary Key	Benchmark-year used in the labforce and ces tables.
benchdesc	vvarchar(60)		Benchmark-year description
Constraint Information			
N/A			


Column	Type	Constraint	Description
cenind	char(3 4)	Primary Key	A three four-digit code assigned to the Census industry title.
centitle	vvarchar(40)		The industry title used by the Census Bureau to classify industry data.
Constraint Information			
 Triggers are suggested to maintain the indcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cenind to maintain indcodes. (statelst.stfips, '18', cenind.cenind, cenind.centitle) maintains (indcodes.stfips, indcodes.codetype, indcodes.code, indcodes.codetitle) NOTE: Use codetype '18' for the indcodes record if Census Industry Classification is the 2010 series – else continue to use codetype '17'.			


Column	Type	Constraint	Description
cenind	char(4)	Primary Key	A four-digit code assigned to the Census industry title.
centitle	vvarchar(40)		The industry title used by the Census Bureau to classify industry data.
Constraint Information			
 Triggers are suggested to maintain the indcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cenind2000 to maintain indcodes. (statelst.stfips, '17', cenind2000.cenind, cenind2000.centitle) maintains (indcodes.stfips, indcodes.codetype, indcodes.code, indcodes.codetitle)			


cens2000	This table contains one record for every 2000 series Census occupation code.		
Column	Type	Constraint	Description
censcode	char(4)	Primary Key	A four-digit code assigned to the Census occupational title.
censtitle	varchar(60)		The occupational title used by the Census Bureau to classify occupational data.
Constraint Information			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cens2000 to maintain occcodes. (statlst.stfips, '06', cens2000.censcode, cens2000.censtitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

censcode	This table contains one record for every current series Census occupation code.		
Column	Type	Constraint	Description
censcode	char(4)	Primary Key	A three four -digit code assigned to the Census occupational title.
censtitle	varchar(60)		The occupational title used by the Census Bureau to classify occupational data.
Constraint Information			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of censcode to maintain occcodes. (statlst.stfips, '06 16', censcode.censcode, censcode.censtitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle) NOTE: Use codetype '16' for the occcodes record if Census Occupation Classification is the 2010 series – else continue to use codetype '06'.			


cescode	This table contains one record for each Current Employment Statistics code.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
seriescode	char(8)	Primary Key	Industry Series code.
seriesdesc	varchar(4000 MAX)		Description of the industries comprising the series.
seriesttls	varchar(60)		Short title used to identify industry division.
seriesttll	varchar(120)		Long title used to describe industry division.
Serieslvl	char(1)		Optional report indentation level.
Constraint Information			
1 Foreign Key (cescode.stfips) references (stfipstb.stfips)			

cidscode	This table contains one record for each Career Information Delivery System code.		
Column	Type	Constraint	Description
cidscode	char(9)	Primary Key	A nine-digit code assigned to the Career Information Delivery System occupational title.
cidstitle	varchar(40)		Title of CIDS system occupation or program.
cidsdesc	varchar(4000 MAX)		Description of CIDS system occupation or program.
Constraint Information			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cidscode to maintain occcodes. (statlst.stfips, '07', cidscode.cidscode, cidscode.cidstitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

cip2000	This table contains one record for every CIP code in the 2000 Classification of Instructional Programs manual. The table should include the hierarchy of codes to include two, four, and six-digit CIPs.		
Column	Type	Constraint	Description
cipcode	char(10)	Primary Key	A ten-digit code assigned to a 2000 Classification of Instructional Programs (CIP) program title.
ciptitle	varchar(100)		The instructional program title used to organize training related data, i.e., enrollments, completers, placement.
cipdesc	varchar(4000 MAX)		A definition of the curriculum included in an instructional program.
ciptitls	varchar(35)		A short version of the CIP title used for screen display.
ciplevel	char(1)		Indicator of the hierarchical level of the CIP code.
Constraint Information			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cip2000 to maintain occcodes. (statlst.stfips, '03', cip2000.cipcode, cip2000.ciptitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

cipcode	This table contains one record for every CIP code in the current series Classification of Instructional Programs manual. The table should include the hierarchy of codes to include two, four, and six-digit CIPs.		
Column	Type	Constraint	Description
cipcode	char(10)	Primary Key	A ten-digit code assigned to a current series Classification of Instructional Programs (CIP) program title.
ciptitle	varchar(100)		The instructional program title used to organize training related data, i.e., enrollments, completers, placement.
cipdesc	varchar(4000 MAX)		A definition of the curriculum included in an instructional program.
ciptitls	varchar(35)		A short version of the CIP title used for screen display.
ciplevel	char(1)		Indicator of the hierarchical level of the CIP code.
Constraint Information			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cipcode to maintain occcodes. (statelst.stfips, '03 15', cipcode.cipcode, cipcode.ciptitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)) NOTE: Use codetype '15' for the occcodes record if the Classification of Instructional Programs is the 2010 series – else continue to use codetype '03'.			

classtime	This table contains one record for each Class time code.		
Column	Type	Constraint	Description
classtime	char(1)	Primary Key	Class time code.
classtimetitle	varchar(40)		Description or title of the class time.
Constraint Information			
N/A			

cluscode	This table contains one record for every cluster or unit of analysis in the state.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
cluscode	char(10)	Primary Key	Code assigned to the cluster from the State Units of Analysis.
clustitle	varchar(60)		Title assigned to the cluster from the State Units of Analysis.
clusdesc	varchar(4000 MAX)		A free form text column intended to contain descriptive data regarding this cluster in this state.
Constraint Information			
1 Foreign Key (cluscode.stfips) references (stfipstb.stfips)			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of cluscode to maintain occcodes. (cluscode.stfips, '01', cluscode.cluscode, cluscode.clustitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

clusgrad This table contains one record for each Cluster evaluative rating code.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
clusgrade	char(1)	Primary Key	An evaluative rating code for the cluster.
clusgrdesc	varchar(40)		Description or title of the cluster rating.
Constraint Information			
1 Foreign Key (clusgrad.stfips) references (stfipstb.stfips)			

compltyp This table contains one record for each type of program completer by state.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
complttype	char(2)	Primary Key	Two-digit code representing type of program completer.
complttitle	varchar(40)		Title of type of program completer.
compltdesc	varchar(4000 MAX)		Description of type of program completer.
Constraint Information			
1 Foreign Key (compltyp.stfips) references (stfipstb.stfips)			

contactpro This table contains one record for each of the contact professional titles.			
Column	Type	Constraint	Description
contactprottitle	char(3)	Primary Key	Contact's professional title.
contactprodesc	varchar(35)		Description of the contact's professional title.
Constraint Information			
N/A			

contacttitle This table contains one record for each of the contact title codes.			
Column	Type	Constraint	Description
contacttitlecode	char(1)	Primary Key	Contact title code.
contacttitledesc	varchar(35)		Contact's descriptive title.
Constraint Information			
N/A			

cpisource Code containing source of Consumer Price Index data.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
cpisource	char(1)	Primary Key	Source code for cpi data.
cpisrdesc	varchar(40)		Description of cpi source.
Constraint Information			
1 Foreign Key (cpisource.stfips) references (stfipstb.stfips)			


cpitype This table contains one record for every type of Consumer Price Index (CPI) measure.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
cpitype	char(2)	Primary Key	Two-digit code assigned to the type of CPI measure.
cpititle	varchar(55)		Title of the CPI measure.
cpidesc	varchar(200)		Description of the CPI measure.
Constraint Information			
1 Foreign Key (cpitype.stfips) references (stfipstb.stfips)			

credited This table contains one record for each type of credit code in the empdb table.			
Column	Type	Constraint	Description
credited	char(1)	Primary Key	Credit code
creditedesc	varchar(4000 MAX)		Description of types of credit codes.
Constraint Information			
N/A			

disabil A table containing codes for identifying those who are disabled.			
Column	Type	Constraint	Description
disabled	char(1)	Primary Key	Code indicating disabled applicants.
disabldesc	varchar(20)		Description of disability code.
Constraint Information			
N/A			

disadvan A table containing codes for identifying those who are economically disadvantaged.			
Column	Type	Constraint	Description
econdisadv	char(1)	Primary Key	Code indicating those who are economically disadvantaged.
ecodisdesc	varchar(30)		Description of economically disadvantaged code.
Constraint Information			
N/A			

dislocat	A table containing codes for identifying whether workers are dislocated workers.		
Column	Type	Constraint	Description
dislocated	char(1)	Primary Key	Code indicating dislocated workers.
dislocdesc	varchar(20)		Description of dislocated worker code.
Constraint Information			
N/A			

dotcode	This table contains one record for every code in the 1991 revision to the Dictionary of Occupational Titles.		
Column	Type	Constraint	Description
dotcode	char(9)	Primary Key	A nine-digit code assigned to the Dictionary of Occupational Titles (DOT) occupational title.
dottitle	varchar(75)		Title used to classify occupation in the Dictionary of Occupational Titles.
gedr	char(1)		One-digit code ranging from 1 to 6 assigned to the level of General Educational Development for Reasoning required for the occupation.
gedm	char(1)		One-digit code ranging from 1 to 6 assigned to the level of General Educational Development for Math required for the occupation.
gedl	char(1)		One-digit code ranging from 1 to 6 assigned to the level of General Educational Development for Language required for the occupation.
svp	char(1)		Level of Specific Vocational Preparation required for the occupation.
Constraint Information			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of dotcode to maintain occcodes. (statelst.stfips, '04', dotcode.dotcode, dotcode.dottitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

dwvvertyp	This table contains one record for each type of dislocated worker event type as referred to in mass layoff statistics.		
Column	Type	Constraint	Description
dwvvertype	char(1)	Primary Key	Code for the type of dislocated worker event.
dwevetdesc	varchar(40)		Description or title of dislocate worker event.
Constraint Information			
N/A			

edulevel	A table containing codes for identifying education levels.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
edulevel	char(1)	Primary Key	Code indicating education level required.
edulvldesc	varchar(40)		Descriptive title of the education level
Constraint Information			
1 Foreign Key (edulevel.stfips) references (stfipstb.stfips)			

eeo1cat	This table contains one record for every Equal Employment Opportunity (EEO) 1 category. EEO 1 categories are primarily used by private industry.		
Column	Type	Constraint	Description
eeo1cat	char(2)	Primary Key	A two-digit code assigned to EEO-1 Job Categories.
eeo1title	varchar(50)		Title of the EEO-1 Category.
Constraint Information			
N/A			

eeostloc	This table contains one record for every Equal Employment Opportunity (EEO) State and Local category. Because this classification system breaks out Protective Services, it is used by State and Local Government entities.		
Column	Type	Constraint	Description
eeostoc	char(2)	Primary Key	A two-digit code assigned to EEO State and Local Job Categories.
eeostoc1	varchar(50)		Title of the EEO State and Local Category.
Constraint Information			
N/A			

empszflg	This table contains one record for each type of size flag code in the empdb table.		
Column	Type	Constraint	Description
empsizflg	char(1)	Primary Key	Code for the size flag
empflgdesc	varchar(40)		Description of the size flag
Constraint Information			
N/A			

empszrng	This table contains one record for each type of size range code in the empdb table.		
Column	Type	Constraint	Description
empsizrng	char(2)	Primary Key	Code for the size range.
emprngdesc	varchar(40)		Description of the size range.
Constraint Information			
N/A			

eventtyp	This table contains one record for each type of event as referred to in mass layoff statistics. Describes federal or state events.		
Column	Type	Constraint	Description
eventtype	char(1)	Primary Key	Code for the type of event.
eventdesc	varchar(40)		Description or title of event.
Constraint Information			
N/A			

explevel	A table containing identifiers for the experience level.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
explevel	char(1)	Primary Key	Code identifying the experience level required.
explvdesc	varchar(40)		Descriptive title of the experience level.
Constraint Information			
1 Foreign Key (areatype explevel.stfips) references (stfipstb.stfips)			

gender A table containing codes for identifying gender of UI Claimants.			
Column	Type	Constraint	Description
gender	char(1)	Primary Key	Gender code.
genderdesc	varchar(12)		Gender description.
Constraint Information			
N/A			

geocode This table contains one record for each level of precision of the geocode.			
Column	Type	Constraint	Description
geopcode	char(1)	Primary Key	Code for the precision level of the geocode.
geopdesc	varchar(40)		Description of the precision geocode.
Constraint Information			
N/A			

geog A table containing geographic area descriptor records.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
areaname	varchar(60)		Geographic area name.
areadesc	varchar(4000 MAX)		Narrative description of a geographic area.
Constraint Information			
1 Foreign Key (geog.stfips, geog.areatype) references (areatype.stfips, areatype.areatype)			

growcode This table contains one record for each state specific growth interpretation of an industry or occupation.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
growcode	char(2)	Primary Key	Code for the state specific growth descriptor.
growdesc	varchar(20)		Brief description interpreting the growth of the industry or occupation.
Constraint Information			
1 Foreign Key (growcode.stfips) references (stfipstb.stfips)			

incomtyp A table containing types of income measures.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2	State FIPS code.
inctype	char(2)	Primary Key	Code for the type of income measure.
incsource	char(1)	Primary Key 2	Source of the income measure.
incdesc	varchar(75)		Income measure description.
Constraint Information			
1 Foreign Key (incomtyp.stfips) references (stfipstb.stfips)			
2 Foreign Key (incomtyp.stfips, incomtyp.incsource) references (incsourc.stfips, incsourc.incsource)			

incsourc	Code containing source of income and population estimates for the income table.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
incsource	char(1)	Primary Key	Source Code for income data.
incsrcdesc	varchar(40)		Description of income source.
Constraint Information			
1 Foreign Key (incsourc.stfips) references (stfipstb.stfips)			

inddir	A table containing a directory of MicroMatrix level industry codes for which projections are performed.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 2	State FIPS code.
matincode	char(10 15)	Primary Key	Industry code from Micro Matrix.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
matincodty	char(1)		A code to identify matincode as SIC code based or NAICS code based. 1 = SIC based, 2 = NAICS based
matintitle	varchar(60)		Industry title.
subtot	char(1)	2	Sum level of the information
Constraint Information			
1 Foreign Key (indir.stfips, indir.periodid) references (periodid.stfips, periodid.periodid)			
2 Foreign Key (inddir.stfips, inddir.subtot) references (indsub.stfips, indsub.subtot)			

inddiv	This table contains one record for each industry division.		
Column	Type	Constraint	Description
inddiv	char(3)	Primary Key	A code used to identify industry division. Differs from sicdiv code in that Manufacturing is divided into Durable and Nondurable goods, and trade is divided into Wholesale and Retail Trade.
indtitle	varchar(60)		Title used to identify the industry division.
Constraint Information			
N/A			

indsub	A table containing a lookup of industry sum level information.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
subtot	char(1)	Primary Key	Sum level of the information.
subtotdesc	varchar(60)		Sum level description.
Constraint Information			
1 Foreign Key (indsub.stfips) references (stfipstb.stfips)			

indtypes	This table contains one record for each industry code type used throughout the Workforce Information database.		
Column	Type	Constraint	Description
codetype	char(2)	Primary Key	Code describing the type of industry classification code.
codetydesc	varchar(40)		Title of classification Code.
Constraint Information			
N/A			

instown	This table contains a record for each training institution owner.		
Column	Type	Constraint	Description
instown	char(1)	Primary Key	Institution ownership code.
instowndes	varchar(40)		Description or title of training institution owner.
Constraint Information			
N/A			

insttype	This table contains one record for each type of institution in a state.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
insttype	char(2)	Primary Key	Identifies the type of training institution (WIA Provider, vocational center, community college, university).
insttydesc	varchar(50)		A description of the type of institution.
Constraint Information			
1 Foreign Key (insttype.stfips) references (stfipstb.stfips)			

iospecialid	This table allows users to identify industries and occupations that are in special categories, e.g. Green jobs, high-tech, etc. Users may add and suggest additional columns for other special identifiers.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2	State FIPS code.
indcodty	char(2)	Primary Key 1	Code describing the industry code type.
indcode	char(6)	Primary Key 1	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used.
occodetype	char(2)	Primary Key 2	Code describing the type of occupational coding system
occcode	char(10)	Primary Key 2	The occupational classification code used by the state for this data element. This code could be a DOT, OES, SOC, CENSUS, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
green	char(1)		0 = not green; 1 = green
pctgreen	decimal(9,3)		Percent that industry\occupation is deemed green
Constraint Information			
1 Foreign Key (iospecialid.stfips, iospecialid.indcodty, iospecialid.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			
Note:	If indcodty is:	Then indcode refers to a:	
	05.....	SIC code	
	10.....	NAICS code	
	17.....	2000 Census Industry code	
	18.....	2010 Census industry code	
2 Foreign Key (iospecialid.stfips, iospecialid.occodetype, iospecialid.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)			
Note:	If occodetype is:	Then occcode refers to a:	
	01.....	Cluster code	
	02.....	OES code	
	03.....	CIP 2000 code	
	04.....	DOT code	
	06.....	2000 Census Occupation code	
	07.....	CIDS code	
	08.....	SOC 2000 code	
	09.....	State specific code	
	12.....	O*NET code	
	13.....	Micro Matrix code	
	14.....	SOC 2010 code	
	15.....	CIP 2010 code	
	16.....	2010 Census Occupation code	

jobfamily	This table contains one record for each job family used in the America's Job Bank Menu Search.		
Column	Type	Constraint	Description
jobfamily	char(2)	Primary Key	Job family code assigned to the America's Job Bank.
famtitle	varchar(60)		Job family title.
familydesc	varchar(4000 MAX)		Description of job family.
Constraint Information			
N/A			

laytitle	This table contains one record for each lay title.		
Column	Type	Constraint	Description
laytlcode	char(5)	Primary Key	Lay title code.
laytitle	varchar(75)		Lay title associated with an occupation.
Constraint Information			
N/A			
NOTE: The value for the LAYTLCODE variable is recalculated with each release of the lay title database. The code associated with any title may change from one release to the next.			

lengthopen	A table containing codes for identifying length-open categories.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
lengthopen	char(1)	Primary Key	Code indicating range of how long vacancy has been open.
lodesc	varchar(40)		Length-open categories description
Constraint Information			
1 Foreign Key (lengthopen.stfips) references (stfipstb.stfips)			

lentype	This table contains a record for each code representing length of a training program.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
lengthtype	char(2)	Primary Key	The identifying code assigned to the program length.
lentypdesc	varchar(40)		A description of the length of the assigned program length code.
Constraint Information			
1 Foreign Key (lentype.stfips) references (stfipstb.stfips)			

leveltyp	This table contains one record for each wage level identified by an occupation (e.g. entry, apprentice, journeyman, experienced, etc.)		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
leveltype	char(1)	Primary Key	The code identifying the type of wage level.
lvl Desc	varchar(40)		A description of the type of wage level.
Constraint Information			
1 Foreign Key (leveltyp.stfips) references (stfipstb.stfips)			

licnumty	This table contains one record for each type code in lichist table.		
Column	Type	Constraint	Description
licnumtype	char(2)	Primary Key	Code for the type of statistic.
licnumdesc	varchar(50)		Description of the type of statistic.
Constraint Information			
N/A			

locstat	This table contains one record for each type of location status code in the empdb table.		
Column	Type	Constraint	Description
locstat	char(1)	Primary Key	Code for the location status.
locstdesc	varchar(40)		Description of the location status.
Constraint Information			
N/A			

meeicode	This table contains multi-establishment indicator codes from ES-202.		
Column	Type	Constraint	Description
meeicode	char(1)	Primary Key	The MEEI code.
meeidesc	varchar(40)		Description or title of the MEEI code.
Constraint Information			
N/A			


mlssepct	Higher-level business reason categories for Mass Layoff Statistics separation codes.		
Column	Type	Constraint	Description
mlssepctcategory	char(4)	Primary Key	Business reason category for the MLS separation codes.
mlssepctdesc	varchar(50)		Description of the business reason category.
Constraint Information			
N/A			

mlssepctd	This table contains one record for each Mass Layoff Statistics separation reason code.		
Column	Type	Constraint	Description
mlssepctdtype	char(2)	Primary Key 1	Indicates which series type the separation reason code belongs to.
mlssepctd	char(2)	Primary Key	The separation reason code used in the MLS tables for the following fields: prisepcd or secepcd
mlssepctdesc	varchar(40)		Description or title of the separation reason code.
mlssepctcategory	char(4)	2	Business reason category for the MLS separation code.
Constraint Information			
1 Foreign Key (mlssepctd.mlssepctdtype) references (mlssepctdtype.mlssepctdtype)			
2 Foreign Key (mlssepctd.mlssepctcategory) references (mlssepct.mlssepctcategory)			

mlssepctdtype	A code indicating which series type the MLS separation reason code belongs to.		
Column	Type	Constraint	Description
mlssepctdtype	char(2)	Primary Key	MLS series code.
mlssepctdtypedesc	varchar(50)		Description of the MLS code series.
mlssepctdtypeffdate	char(8)		Date that the MLS code series became effective. Format: yyyyymmdd.
Constraint Information			
N/A			

moccode This table contains a unique listing of the Military Occupational Codes.			
Column	Type	Constraint	Description
svc	char(1)	Primary Key 1	Service Branch code.
mpc	char(1)	Primary Key 2	Military Personnel Category code.
status	char(1)	Primary Key	Military Occupation Status A=Active occupation O=Obsolete occupation
moccode	char(10)	Primary Key	A ten-digit Military Occupational Code.
moctitle	varchar(170)		Title of MOC Code.
mocdesc	varchar(4000 MAX)		Description of MOC Code.
Constraint Information			
1 Foreign Key (moccode.svc) references (svc.svc)			
2 Foreign Key (moccode.mpc) references (mpc.mpc)			

mpc This table contains one record for each military personnel category.			
Column	Type	Constraint	Description
mpc	char(1)	Primary Key	Military Personnel Category code
mpcdesc	varchar(70)		Description of the Military Personnel Category.
Constraint Information			
N/A			


naiccode	This table contains one record for every code contained in the North American Industry Classification System.		
Column	Type	Constraint	Description
naicscode	char(6)	Primary Key	A code used in the North American Industry Classification System (NAICS).
naicstitle	varchar(45)		Title assigned to the NAICS code.
naicstitll	varchar(120)		The long title assigned to the NAICS code.
naicsdesc	varchar(4000 MAX)		A narrative description of the activities performed by the establishment in this NAICS code.
naicslvl	char(1)	1	A code that indicates the hierarchical level of the NAICS industry code.
naicsect	char(2)	2	A code used to represent the NAICS industry sectors.
Constraint Information			
1 Foreign Key (naiccode.naicslvl) references (naicslvl.naicslvl) 2 Foreign Key (naiccode.naicsect) references (naicsect.naicsect)			
 Triggers are suggested to maintain the indcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of naiccode to maintain indcodes. (statelst.sfips, '10', naiccode.naicscode, naiccode.naicstitle) maintains (indcodes.sfips, indcodes.codetype, indcodes.code, indcodes.codetitle)			

naicdom	This table contains one record for each Domain as defined in the Bureau of Labor Statistics official extensions to the North American Industry Classification System (NAICS). Domains are aggregations of Supersectors as defined in the BLS extensions.		
Column	Type	Constraint	Description
naicdomain	char(3)	Primary Key	A code that represents a Domain in the BLS extensions to the North American Industry Classification System (NAICS).
domaintitl	varchar(25)		Title assigned to the Domain.
Constraint Information			
N/A			

naicsect	This table contains one record for each major industry sector in the North American Industry Classification System.		
Column	Type	Constraint	Description
naicsect	char(2)	Primary Key	A code used to represent the NAICS industry sectors.
sectdesc	varchar(45)		A short description of the NAICS industry sector.
sectdescl	varchar(120)		A long description of the NAICS industry sector.
naicsuper	char(4)	1	Code for a BLS defined NAICS Supersector.
Constraint Information			
1 Foreign Key (naicsect.naicsuper) references (naicsupr.naicsuper)			


naicslvl	This table contains one record for each hierarchical level of the code contained in the North American Industry Classification System.		
Column	Type	Constraint	Description
naicslvl	char(1)	Primary Key	A code that indicates the hierarchical level of the NAICS industry code.
leveldesc	varchar(40)		A description of the hierarchical level of the NAICS industry code.
Constraint Information			
N/A			

naicsupr	This table contains one record for each Supersector in the North American Industry Classification System (NAICS) as defined by the Bureau of Labor Statistics official extensions to NAICS. Supersectors are aggregations of NAICS industry sectors.		
Column	Type	Constraint	Description
naicsupr	char(4)	Primary Key	A code used to represent a Supersector as defined in the official BLS extensions to the North American Industry Classification System (NAICS).
supertitle	varchar(35)		Title assigned to the Supersector.
naicdomain	char(3)	1	Code for a BLS defined NAICS Domain.
Constraint Information			
1 Foreign Key (naicsupr.naicdomain) references (naicdom.naicdomain)			

occdir	A table containing a directory of Micro Matrix occupation codes for which projections are performed.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 2	State FIPS code.
matocode	char(10)	Primary Key	Occupation code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
matocodty	char(1)		A code to identify matocode as 9 char and OES code based or 10 char and SOC code based. 1 = OES based, 2 = SOC based
matocctitl	varchar(60)		Occupation title.
subtot	char(1)	2	Sum level of the information
Constraint Information			
1 Foreign Key (occdir.stfips, occdir.periodid) references (periodid.stfips, periodid.periodid) 2 Foreign Key (occdir.stfips, occdir.subtot) references (occssub.stfips, occsub.subtot)			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of occdir to maintain occcodes. (occdir.stfips, '13', occdir.matocode, occdir.matocctitl) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

occsb	A table containing a lookup of occupation sum level information.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
subtot	char(1)	Primary Key	Sum level of the information.
subtotdesc	varchar(60)		Sum level description.
Constraint Information			
1 Foreign Key (occsb.stfips) references (stfipstb.stfips)			


occtypes	This table contains one record for each occupation and training code type used throughout the Workforce Information database.		
Column	Type	Constraint	Description
codetype	char(2)	Primary Key	Code describing the type of occupation or training classification code.
codetydesc	varchar(40)		Title of classification Code.
Constraint Information			
N/A			

oescode	This table contains one record for every OES code contained in the OES Survey Dictionary.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key	A five-digit code assigned to the Occupation Employment Statistics (OES) occupational title.
oestitle	varchar(60)		The occupational title used in the OES program to collect employment data.
oesdesc	varchar(4000 MAX)		A narrative summary of the tasks and duties performed by workers classified in the occupation.
oestrntm	char(1)	1	A one-digit code assigned to the OES preparation level.
oestitles	varchar(35)		Short OES title for screen display.
oohtntm	char(1)	2	A code assigned to the category of education and/or training generally required to enter an occupation and for workers to develop the skills needed for average job performance in the occupation.
oesgroup1	varchar(3)	3	Specifies first level OES group.
oesgroup2	varchar(2)	3	Specifies second level OES group.
oesgroup3	varchar(2)	3	Specifies third level OES group.
Constraint Information			
1 Foreign Key (oescode.oestrntm) references (oestrntm.oestrntm)			
2 Foreign Key (oescode.oohtntm) references (oohtntm.oohtntm)			
3 Foreign Key (oescode.oesgroup1, oescode.oesgroup2, oescode.oesgroup3) references (oesgroup.oesgroup1, oesgroup.oesgroup2, oesgroup.oesgroup3)			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of oescode to maintain occcodes. (statelst.stfips, '02', oescode.oescode, oescode.oestitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

oesgroup	This table contains one record for each OES group. An OES group is identified by a combination of three levels.		
Column	Type	Constraint	Description
oesgroup1	varchar(3)	Primary Key	First level OES group.
oesgroup2	varchar(2)	Primary Key	Second level OES group.
oesgroup3	varchar(2)	Primary Key	Third level OES group.
grpdesc	varchar(90)		Description of group.
<p>This table is used to designate the OES occupation's position in the OES occupational structure hierarchy. For Example a set of records describing the precision metal worker occupations group found in the OES dictionary would look like this:</p> <p>oesgroup1: VII, oesgroup2: E, oesgroup3: 00, grpdesc: PRECISION PRODUCTION OCCUPATIONS oesgroup1: VII, oesgroup2: E, oesgroup3: 1, grpdesc: PRECISION METAL WORKERS oesgroup1: VII, oesgroup2: E, oesgroup3: 2, grpdesc: PRECISION WOODWORKERS oesgroup1: VII, oesgroup2: E, oesgroup3: 3, grpdesc: PRECISION TEXTILE, APPAREL, AND FURNISHINGS WORKERS oesgroup1: VII, oesgroup2: E, oesgroup3: 4, grpdesc: PRECISION PRINTING WORKERS oesgroup1: VII, oesgroup2: E, oesgroup3: 5, grpdesc: PRECISION FOOD WORKERS oesgroup1: VII, oesgroup2: E, oesgroup3: 6, grpdesc: OTHER PRECISION WORKERS</p> <p>Please Note: since the oesgroup1, oesgroup2, oesgroup3 are part of the primary key null values are not allowed. It is recommended that 00 replace the null values when necessary.</p> <p>Constraint Information</p> <p>N/A</p>			

oeslaytl	This table contains one record for each lay title and the associated OES code.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
laytitle	varchar(80)	Primary Key	Lay title associated with an OES code.
Constraint Information			
1 Foreign Key (oeslaytl.oescode) references (oescode.oescode)			

oestrntm	OES Training Time - An estimate of the typical preparation level required to enter the occupation.		
Column	Type	Constraint	Description
oestrntm	char(1)	Primary Key	A one-digit code assigned to the OES preparation level.
oestmdesc	varchar(40)		Description of the specified preparation level.
Constraint Information			
N/A			

onetcode This table contains a unique listing of O*NET codes and their descriptions.			
Column	Type	Constraint	Description
onetcode	char(8)	Primary Key	A six or eight-digit code* assigned to the Occupational Information Network (O*NET) occupational title. For codes not 8 characters long, left justify and blank (ASCII 32) fill.
onetyear	char(4)		O*NET code version-year.
onetver	char(6)		O*NET code version id.
onettitle	varchar(115)		Title of O*NET Code.
onetdesc	varchar(4000 MAX)		Description of the specified O*NET code.
Constraint Information			
* Length of code depends on which version of O*NET codes you are using.			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of onetcode to maintain occcodes. (statelst.stfips, '12', onetcode.onetcode, onetcode.onettitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

oohtrntm This table contains one record for each training category required to enter an occupation and for workers to develop the skills needed for average job performance in the occupation.			
Column	Type	Constraint	Description
oohtrntm	char(1)	Primary Key	A code assigned to the category of education and/or training generally required to enter an occupation and for workers to develop the skills needed for average job performance in the occupation.
oohtmdesc	varchar(60)		A description of the training category.
Constraint Information			
N/A			

ownership This table contains one record for each type of ownership.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
ownership	char(2)	Primary Key	A two-digit indicator that identifies the employer by public or private ownership.
ownertitle	varchar(40)		Title of ownership.
ownerdesc	varchar(4000 MAX)		Description of ownership.
Constraint Information			
1 Foreign Key (ownership.stfips) references (stfipstb.stfips)			

paytype This table contains one record for each type of government transfer payment received.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
paytype	char(2)	Primary Key	A two-digit code identifying the government payment type.
paytydesc	varchar(40)		A description of the type of government payment.
Constraint Information			
1 Foreign Key (paytype.stfips) references (stfipstb.stfips)			

period This table contains one record for each period identified in the database.			
Column	Type	Constraint	Description
periodyear	char(4)	Primary Key	Character representation of calendar-year (e.g. 2000).
periodtype	char(2)	Primary Key 1	Code describing type of period (e.g. Annual, quarterly, monthly, etc.)
period	char(2)	Primary Key	Period Code.
Constraint Information			
1 Foreign Key (period.periodtype) references (periodty.periodtype)			

periodid This table contains periods of time for projections identified by two-digit indicator for target-year and base-year for projection.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
periodid	char(2)	Primary Key	A two-digit code identifying the type of period being used.
periodtype	char(2)	2,3	Code describing type of period (e.g. Annual, quarterly, monthly, etc.)
estyear	char(4)	2	Base-year of estimate.
estperiod	char(2)	2	Period of estimate.
projyear	char(4)	3	Year of projection.
projperiod	char(2)	3	Period of projection.
perioddesc	varchar(60)		Description of period range.
For Example a record in this table for a round of North Carolina Long-Term projections 1998-2008 would be:			
Stfips: 37, periodid: 05, periodtype: 05, estyear: 1998, estperiod: 00, projyear: 2008, projperiod: 00, perioddesc: 1998-2008 Long-Term Projections.			
An Example of a record in this table for a round of North Carolina Short-Term Forecast would be:			
Stfips: 37, periodid: 06, periodtype: 08, estyear: 1998, estperiod: 02, projyear: 2000, projperiod: 02, perioddesc: 1998 Q2 – 2000 Q2 Short –Term Forecasts.			
Please note that the periodid and the period description are state defined field values.			
Constraint Information			
1 Foreign Key (periodid.stfips) references (stfipstb.stfips)			
2 Foreign Key (periodid. Estyear, periodid. Periodtype, periodid. Estperiod) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (periodid.projyear, periodid.periodtype, periodid.projperiod) references (period.periodyear, period.periodtype, period.period)			

periodty This table contains one record for each type of period (e.g. Annual, quarterly, hourly, etc.)			
Column	Type	Constraint	Description
periodtype	char(2)	Primary Key	Code describing type of period (e.g. Annual, quarterly, monthly, etc.)
pertydesc	varchar(40)		A description of the period type.
Constraint Information			
N/A			

popsourc Code containing source of population estimates.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
popsourc	char(1)	Primary Key	Source code for population data.
popsrdesc	varchar(40)		Description of population source.
Constraint Information			
1 Foreign Key (popsourc.stfips) references (stfipstb.stfips)			

prvgovst This table contains one record for each type of private/government status code in the Employer Database empdb.			
Column	Type	Constraint	Description
privgovsta	char(1)	Primary Key	Code for the private/government status code.
prvgovdesc	varchar(15)		Description of the code.
Constraint Information			
N/A			

qwisup A table containing quarterly workforce indicator (QWI) suppression code descriptions.			
Column	Type	Constraint	Description
qwisup	char(1)	Primary Key	Code for QWI suppression type
qwisupdesc	varchar(75)		Description of QWI suppression code
Constraint Information			
N/A			

qwitype This table contains quarterly workforce indicator (QWI) code type descriptions.			
Column	Type	Constraint	Description
qwitype	char(2)	Primary Key	Code for the QWI type
qwitypdsc	varchar(75)		Description of the QWI type
Constraint Information			
N/A			

raceethn	This table contains codes to identify ethnicity and race of UI claimants and other population groups.		
Column	Type	Constraint	Description
raceethn	char(5)	Primary Key	Race – ethnicity code.
racetitle	varchar(75)		Race – ethnicity description.
Constraint Information			
<p>raceethn is a five-character code that identifies the ethnicity and race of an individual or group.</p> <p>Characters 1-2 = Ethnicity.</p> <p>Characters 3-4 = Race.</p> <p>Character 5 = Type.</p> <p>Type 0 = A total.</p> <p>Type 1 = A type 1 record represents an unduplicated count of persons, in which individuals are counted as one race alone. Where persons are identified as more than one race, they are included in one multiple race group (e.g. 34, 48, 55, 70); thus, are counted in a single race group. Type 1 race subcategories sum to their type 1 totals (e.g. 411 through 481 = 401, 101 + 201 + 301 + 401 + 501 + 601 + 701 + 991 = 001).</p> <p>Type 2 = A type 2 record exists for each race a person may have identified as part of their racial makeup. A single race person will be represented in one type 2 record. A person whose racial makeup is a combination of two races will be represented in two type 2 records. Because a multi-racial person is counted in more than one type 2 record, the sum of type 2 counts in virtually all instances will exceed the total population.</p> <p>Examples: 10001 = Not Hispanic, all races 20201 = Hispanic and black (one race reported) 22102 = Mexican and white (race reported alone or in combination with other races) 99701 = Ethnicity unknown, persons of two or more races 00511 = All Native Hawaiians (no reported race combinations), regardless of ethnicity</p>			
----- Ethnicity -----		----- Race -----	
00	Total Population	00	Total Population
			Type
			0,1,2
10	Not Hispanic or Latino	10	White
			1,2
20	Hispanic or Latino (All 20-29)	20	Black or African American
			1,2
21	Spaniard		
22	Mexican	30	American Indian or Alaska Native
			1,2
23	Central American	31	American Indian
			1,2
24	South American	32	Native Alaskan
			1,2
25	Latin American	33	Am. Indian / Ak Native – Not Specified
			1,2
26	Puerto Rican	34	Both American Indian & Alaska Native
			1
27	Cuban or Dominican		
28	Other Hispanic or Latino	40	Asian (All 41-48)
			1,2
29	Multiple Hispanic Ethnicities	41	Asian Indian
			1,2
		42	Chinese
			1,2
71-89	State use	43	Filipino
			1,2
		44	Japanese
			1,2
99	Ethnicity Unknown	45	Korean
			1,2
		46	Vietnamese
			1,2
		47	Other Asian
			1,2
		48	Multiple Asian Races
			1


		50	Native Hawaiian / Pacific Islander (All 51-55)	1,2
		51	Native Hawaiian	1,2
		52	Samoaan	1,2
		53	Guamanian or Chamorro	1,2
		54	Other Pacific Islander	1,2
		55	Multiple Pacific Island Races	1
		60	Other Race	1,2
		70	Multiple Race Categories reported	1
		71-89	State use	
		99	Race Unknown	1

ratetype	This table contains one record for each wage rate type (e.g. hourly, weekly, monthly, annually).		
Column	Type	Constraint	Description
ratetype	char(1)	Primary Key	Code which identifies the type of wage rate.
ratetydesc	varchar(40)		A description of the type of wage rate.
Constraint Information			
N/A			

salestyp	This table contains one record for each type of sales statistic.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
salestype	char(2)	Primary Key	A code that represents the sales type.
saletydesc	varchar(40)		A description of the sales type.
Constraint Information			
1 Foreign Key (salestyp.stfips) references (stfipstb.stfips)			

schgrade	A table containing codes for identifying the highest school grade completed.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
highestgrd	char(2)	Primary Key	Code identifying the highest school grade completed.
highgrdesc	varchar(35)		Description of highest school grade completed code.
Constraint Information			
1 Foreign Key (schgrade.stfips) references (stfipstb.stfips)			


seasonal	A table containing codes for identifying those who are seasonal or migrant workers.		
Column	Type	Constraint	Description
seasonal	char(1)	Primary Key	Code indicating seasonal or migrant workers.
seasondesc	varchar(20)		Description of seasonal code.
Constraint Information			
N/A			


siccode	This table contains one record for every code contained in the 1987 revision to the Standard Industrial Classification (SIC) manual. The table should contain the hierarchy of codes to include two, three, and four-digit SIC codes to insure that industry code titles are available to match the Data File coded at various SIC levels.		
Column	Type	Constraint	Description
siccode	char(4)	Primary Key	A code used in the classification of establishments by type of activity in which they are engaged. This field is left justified and padded with zeroes. A siccode of 9999 means non-classifiable; industry not specified.
sictitle	varchar(38)		The title assigned to a SIC code.
sictitle1	varchar(110)		The long title assigned to the SIC code.
sicdesc	varchar(4000 MAX)		A narrative description of the activities performed by establishments classified in the SIC.
sicdiv	char(1)	1	The major industry division to which this code belongs.
siclevel	char(1)	2	A code that indicates the hierarchical level of the SIC code.
inddiv	char(3)	3	A code used to identify industry division. Differs from sicdiv code in that Manufacturing is divided into Durable and Nondurable goods, and trade is divided into Wholesale and Retail Trade.
Constraint Information			
1 Foreign Key (siccode.sicdiv) references (sicdiv.sicdiv) 2 Foreign Key (siccode.siclevel) references (siclevel.siclevel) 3 Foreign Key (siccode.inddiv) references (inddiv.inddiv)			
 Triggers are suggested to maintain the inccodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of siccode to maintain inccodes. (statelst.stfips, '05', siccode.siccode, siccode.sictitle) maintains (inccodes.stfips, inccodes.codetype, inccodes.code, inccodes.codetitle)			

sicdiv	This table contains one record for every major industry division found in the 1987 Standard Industrial Classification manual.		
Column	Type	Constraint	Description
sicdiv	char(1)	Primary Key	A code used to represent the major SIC division.
divdesc	varchar(40)		A narrative description of the Major SIC Division title.
Constraint Information			
N/A			

siclevel	This table contains one record for every hierarchical level of the SIC code contained in the Standard Industrial Classification manual.		
Column	Type	Constraint	Description
siclevel	char(1)	Primary Key	A code that indicates the hierarchical level of the SIC code.
leveldesc	varchar(40)		A description of the hierarchical level of the industry.
Constraint Information			
N/A			

sizeclas	This table contains one record for each one-digit code identifying the size of an establishment's workforce. First 10 codes are 202 codes. Additional codes are available for states.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
sizeclass	char(2)	Primary Key	Two-digit code identifying the size of the establishment's workforce.
sizedesc	varchar(40)		Description or title of sizeclass.
Constraint Information			
1 Foreign Key (sizeclas.stfips) references (stfipstb.stfips)			


soc2000	This table contains one record for each SOC code represented in the 2000 series Standard Occupational Classification (SOC) System.		
Column	Type	Constraint	Description
socode	char(6)	Primary Key	A six-digit code assigned to the SOC occupational title from the SOC 2000 Classification System.
soctitle	varchar(50)		The title assigned to that SOC occupation. *Note: No standard short titles are currently available.
soctitlel	varchar(150)		The long title assigned to the SOC occupation.
socdesc	varchar(MAX)		A narrative description of the SOC occupational title.
oohtrntm	char(1)	1	A code assigned to the category of education and/or training generally required to enter an occupation and for workers to develop the skills needed for average job performance in the occupation.
oesflag	char(1)		Flag indicating whether the occupation is an OES-only occupation: 0 = SOC occupation 1 = OES only occupation
socparent	char(6)	2	Parent SOC code to use for rollup.
Constraint Information			
1 Foreign Key (soc2000.oohtrntm) references (oohtrntm.oohtrntm)			
2 Foreign Key (soc2000.socparent) references (soc2000.socode)			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of soc2000 to maintain occcodes. (statelst.stfips, '08', soc2000.socode, soc2000.soctitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

Column	Type	Constraint	Description
socode	char(6)	Primary Key	A six-digit code assigned to the SOC occupational title from the current SOC Classification System.
soctitle	varchar(50)		The title assigned to that SOC occupation. *Note: No standard short titles are currently available.
soctitlel	varchar(150)		The long title assigned to the SOC occupation.
socdesc	varchar(4000 MAX)		A narrative description of the SOC occupational title.
oohtrntm	char(1)	1	A code assigned to the category of education and/or training generally required to enter an occupation and for workers to develop the skills needed for average job performance in the occupation.
oesflag	char(1)		Flag indicating whether the occupation is an OES-only occupation: 0 = SOC occupation 1 = OES only occupation
socparent	char(6)	2	Parent SOC code to use for rollup.
Constraint Information			
1 Foreign Key (socode.oohtrntm) references (oohtrntm.oohtrntm) 2 Foreign Key (socode.socparent) references (socode.socode)			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of soccode to maintain occcodes. (statlst.stfips, '08 14', soccode.socode, soccode.soctitle) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle) NOTE: Use codetype '14' for the occcodes record if SOC Classification System is the 2010 series – else continue to use codetype '08'.			

Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
stattype	char(2)	Primary Key	A code that represents the statistical type.
stattydesc	varchar(50)		A description of the statistical type of measurement.
Constraint Information			
1 Foreign Key (stattyp.stfips) references (stfipstb.stfips)			

stfipstb	A table containing one record for each State FIPS code.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key	State FIPS code.
stname	varchar(20)		State name.
abbrev	char(2)		The two letter State abbreviation.
Constraint Information			
N/A			

stockexch	This table contains one record for each of the stock exchange codes in the empdb table.		
Column	Type	Constraint	Description
stockexchcode	char(1)	Primary Key	Stock Exchange code.
stockexchdesc	varchar(40)		Description of the stock exchange code.
Constraint Information			
N/A			

stprogcd	This table contains one record for every State-specific training code. In other tables where columns 'code' and 'codetype' exist, when 'codetype' equals '09' the title for the corresponding 'code' may be found in this table.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
code	char(10)	Primary Key	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
codetype	char(2)	2	A code describing the classification code.
title	varchar(60)		The program title represented by the code.
cipcode	char(10)	3	A ten-digit code assigned to a Classification of Instructional Programs (CIP) program title.
titledesc	varchar(4000 MAX)		The program description.
Constraint Information			
1 Foreign Key (stprogcd.stfips) references (stfipstb.stfips) 2 Foreign Key (stprogcd.codetype) references (occtypes.codetype) 3 Foreign Key (stprogcd.cipcode) references (cipcode.cipcode)			
 Triggers are suggested to maintain the occcodes table. See explanation in the introductory section under Table Constraints and Triggers. Use triggers on INSERT, UPDATE or DELETE of stprogcd to maintain occcodes. (stprogcd.stfips, '09', stprogcd.code, stprogcd.title) maintains (occcodes.stfips, occcodes.codetype, occcodes.code, occcodes.codetitle)			

subgeog	A table containing identifiers for substate geographic areas. For each larger 'stfips', 'areatype', 'area' combination, this table will contain a list of unique 'substfips', 'subareatyp', 'subarea' smaller combinations that comprise the larger geographic area.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
substfips	char(2)	Primary Key 2	A two-digit code assigned to represent a substate FIPS code.
subareatyp	char(2)	Primary Key 2	A two-digit code assigned to represent the type of substate area.
subarea	char(6)	Primary Key 2	A six-digit code assigned to represent the name of the substate area.
Constraint Information			
1 Foreign Key (subgeog.stfips, subgeog.areatype, subgeog.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (subgeog.substfips, subgeog.subareatyp, subgeog.subarea) references (geog.stfips, geog.areatype, geog.area)			

svc	This table contains one record for each military service branch code.		
Column	Type	Constraint	Description
svc	char(1)	Primary Key	Military service branch code.
svctitle	varchar(130)		Military service branch title.
Constraint Information			
N/A			

taxtype	This table contains one record for each type of tax collected by a state.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
taxtype	char(2)	Primary Key	A two-digit code identifying the type of tax.
taxtydesc	varchar(40)		A description of the tax.
Constraint Information			
1 Foreign Key (taxtype.stfips) references (stfipstb.stfips)			

unittype	This table contains a unique listing, by state, of building permit types.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
unittype	char(2)	Primary Key	Code for the type of building permit.
typedesc	varchar(40)		Description of building permit.
Constraint Information			
1 Foreign Key (unittype.stfips) references (stfipstb.stfips)			

urltopic This table contains a listing, by state, of uniform resource locator topic categories.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
urltopic	char(3)	Primary Key	Code for the type of uniform resource locator topic.
topicdesc	varchar(40)		Description of uniform resource locator topic.
Constraint Information			
1 Foreign Key (urltopic.stfips) references (stfipstb.stfips)			

vetcode This table contains one record for each type of veteran.			
Column	Type	Constraint	Description
veteran	char(1)	Primary Key	Code for veteran status of claimant.
vetdesc	varchar(60)		Description or title of veteran type.
Constraint Information			
N/A			

wgsource This table contains one record for each source of wage data.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
wagesource	char(1)	Primary Key	A code representing the source of wage data.
wagesrdesc	varchar(60)		A description of the source of the wage data.
Constraint Information			
1 Foreign Key (wgsource.stfips) references (stfipstb.stfips)			

worksite This table contains one record for each worksite code.			
Column	Type	Constraint	Description
worksite	char(1)	Primary Key	Code for status of worksite: open or closed.
wksitedesc	varchar(90)		Description or title of worksite.
Constraint Information			
N/A			

DATA TABLES

INDEX

analysis	36	license	66
bed.....	37	lichist	66
blding	38	mls.....	67
cenlabor	38	mlsclaim	68
cenlabor2000	39	mlsevent.....	69
ces.....	40	occprj.....	71
commute	41	oeswage.....	72
cpi.....	42	payment.....	75
develop	43	populatn	75
eeolabfac	44	progcomp	76
eeolabfor	45	programs	77
eeoocc	46	propval	79
eeopop	47	qwichar	80
empdb	48	qwidata	81
esapplic1	51	sales.....	81
esapplic2	52	schools	82
esdata	53	stfirms.....	83
income.....	54	stindprj.....	84
indprj	55	stoccprj	85
indsum	56	supply	86
industry.....	57	tax	87
iomatrix	59	uiclaims	88
jvs	61	url.....	90
jvsaddit	63	urlinks	90
labforce	64	wage	91
licauth	65	workstop.....	93

DATA TABLES

analysis	This table contains one record for each cluster or unit of analysis. The purpose of the table is to allow the Workforce Information Database Administrator to enter text that analyzes the Supply/Demand situation for a state or area, and to display relevant information about replacement rates for programs.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 4	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 4	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 4	Period Code. Will be set to '00' where periodtype is annual.
cluscode	char(10)	Primary Key 2	Code assigned to the cluster from the State Units of Analysis.
analysis	varchar(4000 MAX)		A narrative analysis of the factors about the Supply/Demand situation for a state or substate area.
clusgrade	char(1)	3	An evaluative rating for the cluster.
placeclus	varchar(4000 MAX)		Narrative statements about the placement rates for programs contained in the Unit of Analysis or Cluster.
Constraint Information			
1 Foreign Key (analysis.stfips, analysis.areatype, analysis.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (analysis.stfips, analysis.cluscode) references (cluscode.stfips, cluscode.cluscode) 3 Foreign Key (analysis.stfips, analysis.clusgrade) references (clusgrad.stfips, clusgrad.clusgrade) 4 Foreign Key (analysis.periodyear, analysis.periodtype, analysis.period) references (period.periodyear, period.periodtype, period.period)			

bed Table of private sector business employment dynamics data, showing job losses and gains due to expansion, contraction, new business, and closed business.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
indcodetype	char(2)	Primary Key 3	Code for the type of industry: 05 = SIC 10 = NAICS
indcode	char(6)	Primary Key 3	The industry code.
adjusted	char(1)	Primary Key	Indicates whether data is seasonally adjusted. 0 = Not Adjusted 1 = Adjusted
bedtypcode	char(1)	Primary Key 4	Indicator of the type of data:
bedemploy	numeric(12)		Amount of employment gain/loss
bedempperc	numeric(4,1)		Percent employment gain/loss
bedestabs	numeric(12)		Number of establishments involved in gain/loss
bedestperc	numeric(4,1)		Percent establishments involved in gain/loss
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppressed
Constraint Information			
1 Foreign Key (bed.stfips, bed.areatype, bed.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (bed.periodyear, bed.periodtype, bed.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (bed.stfips, bed.indcodetype, bed.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code) 4 Foreign Key (bed.bedtypcode) references (bedtypes.bedtypcode)			

blding Table of building permits awarded per area and time period.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
unittype	char(2)	Primary Key 3	Code for the type of building permit.
units	numeric(7)		Number of building permits.
unitcost	numeric(12)		Building construction cost.
Constraint Information			
1 Foreign Key (blding.stfips, blding.areatype, blding.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (blding.periodyear, blding.periodtype, blding.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (blding.stfips, blding.unittype) references (unittype.stfips, unittype.unittype)			

cenlabor One record for each current series Census occupation with the count of females or males in the labor force in the occupation.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g., county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
censcode	char(3 4)	Primary Key 3	A three four -digit code assigned to the current series Census occupational title.
femalelf	numeric(8)		Number of females in the occupation in the labor force.
malelf	numeric(8)		Number of males in the occupation in the labor force.
Constraint Information			
1 Foreign Key (cenlabor.stfips, cenlabor.areatype, cenlabor.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (cenlabor.periodyear, cenlabor.periodtype, cenlabor.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (cenlabor.censcode) references (censcode.censcode)			

cenlabor2000			
One record for each 2000 series Census occupation with the count of females or males in the labor force in the occupation.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g., county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
censcode	char(4)	Primary Key 3	A four-digit code assigned to the 2000 Census occupational title.
femalelf	numeric(8)		Number of females in the occupation in the labor force.
malelf	numeric(8)		Number of males in the occupation in the labor force.
Constraint Information			
1 Foreign Key (cenlabor2000.stfips, cenlabor2000.areatype, cenlabor2000.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (cenlabor2000.periodyear, cenlabor2000.periodtype, cenlabor2000.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (cenlabor2000.censcode) references (cens2000.censcode)			

ces Employment estimates as reported by the Current Employment Survey.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
seriescode	char(8)	Primary Key 3,	Industrial Series code.
adjusted	char(1)	Primary Key	Indicates if record contains seasonally adjusted data. 0 = not adjusted 1 = adjusted
benchmark	char(4)	Primary Key 4	Benchmark-year of the data.
prelim	char(1)		Preliminary/revised flag 0 = Not Preliminary 1 = Not Preliminary
empces	numeric(9)		Number of all workers employed by place of work; actual number, not in thousands.
empprodwrk	numeric(9)		Number of Production workers employed ; actual number, not in thousands.
empfemale	numeric(9)		Number of female workers employed; actual number, not in thousands.
hours	numeric(3,1)		Average hours worked per week for production workers .
earnings	numeric(8,2)		Average weekly earnings for production workers .
houearn	numeric(6,2)		Average hourly earnings for production workers .
supprecord	char(1)		Suppress total record. 0 = Not Suppressed 1 = Suppressed
supphe	char(1)		Suppress hours and earnings for production workers . 0 = Not Suppressed 1 = Suppressed
supppw	char(1)		Suppress Production Workers employed . 0 = Not Suppressed 1 = Suppressed
suppfem	char(1)		Suppress Female workers employed . Employment . 0 = Not Suppressed 1 = Suppressed
hoursallwrkr	numeric(3,1)		Average hours worked per week for all workers.
earningsallwrkr	numeric(8,2)		Average weekly earnings for all workers.

Column	Type	Constraint	Description
hourearnallwrkr	numeric(6,2)		Average hourly earnings for all workers.
suppheallwrkr	char(1)		Suppress hours and earnings for all workers. 0 = Not Suppressed 1 = Suppressed
Constraint Information			
1 Foreign Key (ces.stfips, ces.areatype, ces.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (ces.periodyear, ces.periodtype, ces.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (ces.stfips, ces.seriescode) references (cescode.stfips, cescode.seriescode) 4 Foreign Key (ces.benchmark) references (benmark.benchmark)			

Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
wkstfips	char(2)	Primary Key 3	State FIPS Code of workplace.
wkareaty	char(2)	Primary Key 3	Area type code for workplace.
wkarea	char(6)	Primary Key 3	Area code for workplace.
workers	numeric(8)		Number of workers.
Constraint Information			
1 Foreign Key (commute.stfips, commute.areatype, commute.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (commute.periodyear, commute.periodtype, commute.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (commute.wkstfips, commute.wkareaty, commute.wkarea) references (geog.stfips, geog.areatype, geog.area)			

cpi Consumer Price Index data.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 4	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
cpitype	char(2)	Primary Key 3	Type of CPI measure.
cpisource	char(1)	Primary Key 4	Source of the CPI measure.
cpi	numeric(8,3)		CPI measure.
pctchgy	numeric(6,1)		The percent change in the CPI from the period exactly one year ago to the current period.
pctchgm	numeric(6,1)		The percent change in the CPI from the period exactly one month ago to the current month.
Constraint Information			
1 Foreign Key (cpi.stfips, cpi.areatype, cpi.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key(cpi.periodyear,cpi.periodtype, cpi.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (cpi.stfips, cpi.cpitype) references (cpitype.stfips, cpitype.cpitype)			
4 Foreign Key (cpi.stfips, cpi.cpisource) references (cpisource.stfips, cpisource.cpisource)			

develop Table of industrial development.													
Column	Type	Constraint	Description										
stfips	char(2)	Primary Key 1,3	State FIPS code.										
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.										
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.										
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).										
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)										
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.										
indcodty	char(2)	Primary Key 3	Code describing the industry code type.										
indcode	char(6)	Primary Key 3	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used. A siccode of 9999 means non-classifiable; industry not specified.										
newinvest	numeric(10)		New industry investment data.										
newemply	numeric(7)		New industry employment data.										
newfirms	numeric(6)		Number of new firms.										
expinvest	numeric(10)		Expanded industry investment data.										
expemply	numeric(7)		Expanded industry employment data.										
expfirms	numeric(6)		Number of expanding firms.										
invincent	numeric(10)		Infrastructure investment.										
Constraint Information													
<p>1 Foreign Key (develop.stfips, develop.areatype, develop.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>2 Foreign Key (develop.periodyear, develop.periodtype, develop.period) references (period.periodyear, period.periodtype, period.period)</p> <p>3 Foreign Key (develop.stfips, develop.indcodty, develop.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)</p>													
<p><u>Note:</u></p> <table> <tr> <td><u>If indcodty is:</u></td> <td><u>Then indcode refers to a:</u></td> </tr> <tr> <td>05.....</td> <td>SIC code</td> </tr> <tr> <td>10.....</td> <td>NAICS code</td> </tr> <tr> <td>17.....</td> <td>2000 Census Industry code</td> </tr> <tr> <td>18.....</td> <td>2010 Census industry code</td> </tr> </table>				<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>	05.....	SIC code	10.....	NAICS code	17.....	2000 Census Industry code	18.....	2010 Census industry code
<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>												
05.....	SIC code												
10.....	NAICS code												
17.....	2000 Census Industry code												
18.....	2010 Census industry code												

Column			
Column	Type	Constraint	Description
eeolabfac Labor Force, Employment, and Unemployment factors by race and gender, derived from Summary File 3A, tables 043 and 150 (a through i).			
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 2005).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
gender	char(1)	Primary Key 3	Gender Code.
raceethn	char(5)	Primary Key 4	The Workforce Information Race/Ethnicity code.
lffact	numeric(9,8)		The EEO Race/Gender combination divided by the total 2000 Census labor force.
empfact	numeric(9,8)		The EEO Race/Gender combination divided by the total 2000 Census employment
unempfact	numeric(9,8)		The EEO Race/Gender combination divided by the total 2000 Census unemployment.
Constraint Information			
1 Foreign Key (eeolabfac.stfips, eeolabfor.areatype, eeolabfor.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (eeolabfac.periodyear, eeolabfac.periodtype, eeolabfac.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (eeolabfac.gender) references (gender.gender)			
4 Foreign Key (eeolabfac.raceethn) references (raceethn.raceethn)			

eeolabfor Employment and unemployment estimates reported from the Local Area Unemployment Statistics broken down by Census EEO Categories.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 2005).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
gender	char(1)	Primary Key 3	Gender Code.
raceethn	char(5)	Primary Key 4	The Workforce Information Race/Ethnicity code.
laborforce	numeric(9)		Civilian labor force.
emplab	numeric(9)		Number employed by place of residence.
unemp	numeric(9)		Number unemployed.
unemprate	numeric(5,1)		Unemployment rate.
Constraint Information			
1 Foreign Key (eeolabfor.stfips, eeolabfor.areatype, eeolabfor.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (eeolabfor.periodyear, eeolabfor.periodtype, eeolabfor.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (eeolabfor.gender) references (gender.gender) 4 Foreign Key (eeolabfor.raceethn) references (raceethn.raceethn)			

eeoocc This table contains one record for each 2000 EEO Census occupation.																															
Column	Type	Constraint	Description																												
stfips	char(2)	Primary Key 1, 3, 4, 5	State FIPS code.																												
areatype	char(2)	Primary Key 1	Code describing type of geographic area : e.g. county, service delivery area, MSA.																												
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.																												
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).																												
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).																												
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.																												
gender	char(1)	Primary Key 3	Gender Code.																												
raceethn	char(5)	Primary Key 4	The Workforce Information Race/Ethnicity code.																												
occodetype	char(2)	Primary Key 5	Code describing the type of occupational coding system. This will be '06' for census code.																												
occcode	char(10)	Primary Key 5	The occupational classification code used by the state for this data element. In most cases, this will be the CENSUS code. For codes not 10 characters long, left justify and blank (ASCII 32) fill.																												
explabfor	numeric(10)		The experienced labor force for the occupation (those with work experience in the occupation, 1995-2000).																												
Constraint Information																															
1 Foreign Key (eeoocc.stfips, eeoocc.areatype, eeoocc.area) references (geog.stfips, geog.areatype, geog.area)																															
2 Foreign Key (eeoocc.periodyear, eeoocc.periodtype, eeoocc.period) references (period.periodyear, period.periodtype, period.period)																															
3 Foreign Key (eeoocc.gender) references (gender.gender)																															
4 Foreign Key (eeoocc.raceethn) references (raceethn.raceethn)																															
5 Foreign Key (eeoocc.stfips, eeoocc.occodetype, eeoocc.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)																															
<p><u>Note:</u></p> <table> <thead> <tr> <th><u>If occodetype is:</u></th> <th><u>Then occcode refers to a:</u></th> </tr> </thead> <tbody> <tr> <td>01.....</td> <td>Cluster code</td> </tr> <tr> <td>02.....</td> <td>OES code</td> </tr> <tr> <td>03.....</td> <td>CIP 2000 code</td> </tr> <tr> <td>04.....</td> <td>DOT code</td> </tr> <tr> <td>06.....</td> <td>2000 Census Occupation code</td> </tr> <tr> <td>07.....</td> <td>CIDS code</td> </tr> <tr> <td>08.....</td> <td>SOC 2000 code</td> </tr> <tr> <td>09.....</td> <td>State specific code</td> </tr> <tr> <td>12.....</td> <td>O*NET code</td> </tr> <tr> <td>13.....</td> <td>Micro Matrix code</td> </tr> <tr> <td>14.....</td> <td>SOC 2010 code</td> </tr> <tr> <td>15.....</td> <td>CIP 2010 code</td> </tr> <tr> <td>16.....</td> <td>2010 Census Occupation code</td> </tr> </tbody> </table>				<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>	01.....	Cluster code	02.....	OES code	03.....	CIP 2000 code	04.....	DOT code	06.....	2000 Census Occupation code	07.....	CIDS code	08.....	SOC 2000 code	09.....	State specific code	12.....	O*NET code	13.....	Micro Matrix code	14.....	SOC 2010 code	15.....	CIP 2010 code	16.....	2010 Census Occupation code
<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>																														
01.....	Cluster code																														
02.....	OES code																														
03.....	CIP 2000 code																														
04.....	DOT code																														
06.....	2000 Census Occupation code																														
07.....	CIDS code																														
08.....	SOC 2000 code																														
09.....	State specific code																														
12.....	O*NET code																														
13.....	Micro Matrix code																														
14.....	SOC 2010 code																														
15.....	CIP 2010 code																														
16.....	2010 Census Occupation code																														

eeopop This table contains one record for every equal employment opportunity (eeo) state and local category to 2000 census code relationship.			
column	type	constraint	description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 2005).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
gender	char(1)	Primary Key 3	Gender Code.
raceethn	char(5)	Primary Key 4	The Workforce Information Race/Ethnicity code.
population	numeric(10)		Number representing the population total for the specified geographic area and time period.
constraint information			
1 Foreign Key (eeopop.stfips, eeopop.areatype, eeopop.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (eeopop.periodyear, eeopop.periodtype, eeopop.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (eeopop.gender) references (gender.gender) 4 Foreign Key (eeopop.raceethn) references (raceethn.raceethn)			

empdb	This table contains the employer data from the Employer Database. The use of the data in the Employer Database is subject to the terms and agreements in the contract signed by the State with the Employer Database supplier.		
Column	Type	Constraint	Description
stfips	char(2)	1	State fips code of employer's physical location.
areatype	char(2)	1	Always township code '14' for New England states; always county code '04' for all other states.
area	char(6)	1	Three-digit code assigned to county (fips) or township where business is located, front filled with zeroes.
uniqueid	char(9)	Primary Key	Employer's unique id assigned by infoUSA infoGroup .
fein	char(9)		Federal Employer Identification Number
lastupdate	char(6)		Date of record's most recent update or verification from Yellow Page compilation or other sources.
name	varchar(35)		Name by which the business is known or under which it conducts business.
addressP	varchar(40)		Employer's physical location – street address
cityP	varchar(30)		Employer's physical location – city
stateP	char(2)		Employer's physical location – state
zipcodeP	char(5)		Employer's physical location – zipcode
zipplusP	char(4)		Employer's physical location – zip + 4
latitude	numeric(11,6)		Employer's physical location – latitude
longitude	numeric(11,6)		Employer's physical location – longitude
geocode	char(1)	2	Employer's physical location – geocode precision level code. The precision of the longitude and latitude coordinates.
censustract	char(6)		Census tract – A statistical subdivision of a county
censusblockgrp	char(1)		Census block group – a combination of census blocks within a census tract.
addressM	varchar(40)		Employer's mailing address – street address
cityM	varchar(30)		Employer's mailing address – city
stateM	char(2)		Employer's mailing address – state
zipcodeM	char(5)		Employer's mailing address – zip-code
zipplusM	char(4)		Employer's mailing address – zip + 4
addressL	varchar(40)		Employer's landmark address – landmark
cityL	varchar(30)		Employer's landmark address – city
stateL	char(2)		Employer's landmark address – state
zipcodeL	char(5)		Employer's landmark address – zip-code
zipplusL	char(4)		Employer's landmark address – zip + 4
telenium	char(10)		Employer's telephone number with area code.
cntctlname	varchar(30)		Contact's last name.
cntctfname	varchar(30)		Contact's first name.
cntcttitle	varchar(35)		Contact's title (e.g., HR director, owner, president)
contacttitlecode	char(1)	3	Contact's title code
contactprottitle	char(3)	4	Contact's professional title
contactgender	char(1)		Contact's Gender code
contactemail	varchar(60)		Contact's email address
tollfreetele	char(10)		Employer's toll-free telephone number
faxnumber	char(10)		Employer's fax number.
weburl	varchar(40)		Employer's web site address (URL).

empdb This table contains the employer data from the Employer Database. The use of the data in the Employer Database is subject to the terms and agreements in the contract signed by the State with the Employer Database supplier.			
Column	Type	Constraint	Description
busdesc	varchar(45)		Business description (a one-line 'line of business' identifier).
primarysic	char(6)		Employer's primary SIC code.
sic2	char(6)		Employer's SIC code #2
sic3	char(6)		Employer's SIC code #3
sic4	char(6)		Employer's SIC code #4
sic5	char(6)		Employer's SIC code #5
primnaics	char(8)		Employer's primary NAICS code.
naics2	char(8)		Employer's NAICS code #2
naics3	char(8)		Employer's NAICS code #3
naics4	char(8)		Employer's NAICS code #4
naics5	char(8)		Employer's NAICS code #5
privgovsta	char(1)	5	Identifies whether the business is a government or private sector entity.
locstat	char(1)	6	Identifies the business location status.
stockexchcode	char(1)	7	Stock exchange code identifies the Stock Exchange where the business conducts trading activity.
stockticker	char(6)		Stock "TICKER" symbol is shown for companies that are traded on any public stock exchange or listed in the NASDAQ "over the counter" quotation system or other small exchanges (i.e., Chicago Mercantile).
whitecollarpct	numeric(4,1)		Percentage of white collar employment
whitecollarind	char(1)		White collar indicator 1 = Over 50% white collar employment
empsizrng	char(2)	8	Code for the number of employees that work at this business location, by range.
empsizval	numeric(9)		Number of employees who work at this location of the business.
empsizflg	char(1)	9	Code identifying how the employment (empsizval) was derived.
annsalrng	char(2)	10	Code for the estimated sales of the business at this location, in thousands, by range.
annsalval	varchar(15)		Estimated annual sales volume of the business at this location.
annsalflg	char(1)	11	Code identifying how the annual sales volume was derived.
yearest	char(4)		Year the business at this location was established or identified and added to the database.
credited	char(1)	12	Credit rating code: an indicator of a business' financial status, or probable ability to pay. These are modeled; they do not reflect actual payment history. Users must be cautioned that these credit rating indicators should not be the sole factor in making a credit decision.
hdqtrsid	char(9)		The uniqueid of the regional or subsidiary headquarters of the business to which this record pertains.
parentid	char(9)	13	The uniqueid of the corporate parent of the business to which this record pertains. This may be the immediate or a higher level U.S. corporate parent of the business.

empdb	This table contains the employer data from the Employer Database. The use of the data in the Employer Database is subject to the terms and agreements in the contract signed by the State with the Employer Database supplier.		
Column	Type	Constraint	Description
ultimateparentid	char(9)	14	The uniqueid of the ultimate corporate parent to which this record pertains. This may be a higher level U.S. or foreign corporate parent of the business. Since all locations of a business have the same ultimate parent number, this field provides 'corporate ownership' linkage information.
foreignparentind	char(1)		Foreign parent indicator. A '1' = foreign affiliation.
exportimportind	char(1)		Export Import indicator code Indicates the type of services provided.
businesstype	char(1)		Code helps identify if the record represents a professional individual versus a firm.
workathome	char(1)		Work-at-home business. A '1' indicates a home business.
releaseneno	char(3)	15 13	empdb release number
Constraint Information			
1. Foreign Key (empdb.stfips, empdb.areatype, empdb.area) references (geog.stfips, geog.areatype, geog.area) 2. Foreign Key (empdb.geocode) references (geocode.geocode) 3. Foreign Key (empdb.contacttitlecode) references (contacttitle.contacttitlecode) 4. Foreign Key (empdb.contactprotitle) references (contactpro.contactprotitle) 5. Foreign Key (empdb.privgovsta) references (prvgovst.privgovsta) 6. Foreign Key (empdb.locstat) references (locstat.locstat) 7. Foreign Key (empdb.stockexchcode) references (stockexch.stockexchcode) 8. Foreign Key (empdb.empsizrng) references (empszrng.empsizrng) 9. Foreign Key (empdb.empsizflg) references (empszflg.empsizflg) 10. Foreign Key (empdb.annsalrng) references (annslrng.annsalrang) 11. Foreign Key (empdb.annsalflg) references (annslflg.annsalflg) 12. Foreign Key (empdb.creditcd) references (creditcd.creditcd) 13. Foreign Key (empdb.parentid) references (empdb.uniqueid) 14. Foreign Key (empdb.ultimateparentid) references (empdb.uniqueid) 15 13. Foreign Key (empdb.releaseneno) references (empdbinf.releaseneno)			

esapplic1 Employment Service applicant characteristics.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 6, 7, *	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
occodetype	char(2)	Primary Key 7	Code describing the occupational code.
occcode	char(10)	Primary Key 7	The occupational classification code used by the state for this data element. This code could be DOT, OES, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
agegroup	char(2)	Primary Key 3	Code representing age group.
gender	char(1)	Primary Key 4	Gender code.
raceethn	char(5)	Primary Key 5	Code indicating ethnicity and race of claimants.
highestgrd	char(2)	Primary Key 6	Code indicating the highest school grade completed.
esapplicid	int	*	Unique ID for relating esapplic2 to esapplic1.
applicants	numeric(8)		Number of current applicants.
Constraint Information			
1 Foreign Key (esapplic1.stfips, esapplic1.areatype, esapplic1.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (esapplic1.periodyear, esapplic1.periodtype, esapplic1.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (esapplic1.stfips, esapplic1.agegroup) references (agegroup.stfips, agegroup.agegroup)			
4 Foreign Key (esapplic1.gender) references (gender.gender)			
5 Foreign Key (esapplic1.raceethn) references (raceethn.raceethn)			
6 Foreign Key (esapplic1.stfips, esapplic1.highestgrd) references (schgrade.stfips, schgrade.highestgrd)			
7 Foreign Key (esapplic1.stfips, esapplic1.occodetype, esapplic1.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)			

esapplic1 Employment Service applicant characteristics.			
Column	Type	Constraint	Description
	<u>Note:</u>	<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>
		01.....	Cluster code
		02.....	OES code
		03.....	CIP 2000 code
		04.....	DOT code
		06.....	2000 Census Occupation code
		07.....	CIDS code
		08.....	SOC 2000 code
		09.....	State specific code
		12.....	O*NET code
		13.....	Micro Matrix code
		14.....	SOC 2010 code
		15.....	CIP 2010 code
		16.....	2010 Census Occupation code
*Unique Constraint: combination of stfips and esapplicid cannot be duplicated.			

esapplic2 Employment Service applicant characteristics.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
esapplicid	int	Primary Key 1	Unique ID for relating esapplic2 to esapplic1.
veteran	char(1)	Primary Key 2	Code representing veteran status.
disabled	char(1)	Primary Key 3	Code indicating handicapped applicants.
seasonal	char(1)	Primary Key 4	Code indicating seasonal or migrant workers.
econdisadv	char(1)	Primary Key 5	Code indicating those who are economically disadvantaged.
dislocated	char(1)	Primary Key 6	Code indicating dislocated workers.
applicants	numeric(8)		Number of current applicants.
Constraint Information			
1 Foreign Key (esapplic2.stfips, esapplic2.esapplicid) references (esapplic1.stfips, esapplic1.esapplicid)			
2 Foreign Key (esapplic2.veteran) references (vetcode.veteran)			
3 Foreign Key (esapplic2.disabled) references (disabil.disabled)			
4 Foreign Key (esapplic2.seasonal) references (seasonal.seasonal)			
5 Foreign Key (esapplic2.econdisadv) references (disadvan.econdisadv)			
6 Foreign Key (esapplic2.dislocated) references (dislocat.dislocated)			

esdata Employment Service data			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 4, 5	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
occtype	char(2)	Primary Key 5	Code describing the occupational code.
occcode	char(10)	Primary Key 5	The classification occupational code code used by the state for this data element. This code could be DOT, OES, SOC, CENSUS, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
statype	char(2)	Primary Key 4	Code that represents the statistical type for eswage.
eswage	numeric(9,2)		A statistical measure of wage offered for the openings in a job classification (e.g., median wage, average wage for the job classification).
esorders	numeric(8)		Employment Service job orders.
esopen	numeric(8)		Employment Service job openings.
esapps	numeric(8)		Employment Service job applicants.
newapps	numeric(8)		Number of new Employment Service job applicants.
referrals	numeric(8)		Number of job seekers referred to jobs.
ratetype	char(1)	Primary Key 3	Code describing units for eswage.
Constraint Information			
<p>1 Foreign Key (esdata.stfips, esdata.areatype, esdata.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>2 Foreign Key (esdata.periodyear, esdata.periodtype, esdata.period) references (period.periodyear, period.periodtype, period.period)</p> <p>3 Foreign Key (esdata.ratetype) references (ratetype.ratetype)</p> <p>4 Foreign Key (esdata.stfips, esdata.statype) references (statype.stfips, statype.statype)</p> <p>5 Foreign Key (esdata.stfips, esdata.occtype, esdata.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)</p>			
<p style="text-align: center;"><u>If occdtype is:</u> <u>Then occcode refers to a:</u></p> <p style="text-align: center;"><u>Note:</u></p> <p style="text-align: center;">01..... Cluster code</p> <p style="text-align: center;">02..... OES code</p> <p style="text-align: center;">03..... CIP 2000 code</p> <p style="text-align: center;">04..... DOT code</p> <p style="text-align: center;">06..... 2000 Census Occupation code</p> <p style="text-align: center;">07..... CIDS code</p> <p style="text-align: center;">08..... SOC 2000 code</p> <p style="text-align: center;">09..... State specific code</p> <p style="text-align: center;">12..... O*NET code</p> <p style="text-align: center;">13..... Micro Matrix code</p> <p style="text-align: center;">14..... SOC 2010 code</p>			

esdata Employment Service data			
Column	Type	Constraint	Description
		15..... 16.....	CIP 2010 code 2010 Census Occupation code

income This table contains income data.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 4	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
inctype	char(2)	Primary Key 3	Code describing type of income measure.
incsource	char(1)	Primary Key 3	Source of the income measure.
income	numeric(14)		Value of income measure.
inckrank	numeric(3)		Rank of income measure.
population	numeric(10)		Population of the geography referenced.(related to inctype e.g., number of households, number of families, number persons)
releasedate	char(8)		Release Date (yyyymmdd)
Constraint Information			
1 Foreign Key (income.stfips, income.areatype, income.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key(income.periodyear, income.periodtype, income.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (income.stfips, income.inctype, income.incsource) references (incomtyp.stfips, incomtyp.inctype,incomtyp.incsource)			

indprj This table contains employment projections for each of the identified industries and areas.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodid	char(2)	Primary Key 2	A two-digit code identifying the base and projected periods.
matincode	char(10 15)	Primary Key 2	Matrix industry code from Micro Matrix.
estindprj	numeric(9)		A numerical value representing a base-year employment estimate for an industry.
projindprj	numeric(9)		A value representing the projected-year employment estimate for an industry.
grrate	numeric(7,4)		A value representing the annualized percentage growth. This value is calculated by dividing the Projected-year by the Base-year. Taking the results to the 1/n power, where n is the number of years in the projection period, subtracting 1 from the result and multiplying that result by 100. $grrate = (((projindprj/estindprj)^{1/n}) - 1) * 100$
nchg	numeric(9)		Numeric Change between the projected estimate and the base estimate.
pchg	numeric(7,4)		Percent change over period $((projindprj - estindprj) / estindprj) * 100$
growcode	char(2)	3	A descriptor to allow for state specific interpretation of the industry or occupation.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppressed
Constraint Information			
1 Foreign Key (indprj.stfips, indprj.areatype, indprj.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (indprj.stfips, indprj.matincode, indprj.periodid) references (inddir.stfips, inddir.matincode, inddir.periodid)			
3 Foreign Key (indprj.stfips, indprj.growcode) references (growcode.stfips, growcode.growcode)			

indsum	This table contains a count of employers for each areatype or industry with a specified detailed source. Source can include either the EMPDB table or the STFIRMS table.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 2	State FIPS code.
areatype	char(2)	Primary Key 1	Areatype code.
area	char(6)	Primary Key 1	Area code.
incodetyp	char(2)	Primary Key 2	Code describing the type of industry classification code.
indcode	char(6)	Primary Key 2	The classification code used by the state for this data element. This could be a SIC or NAICS code. For codes not 6 characters long, left justify and blank (ASCII 32) fill.
indsource	char(1)	Primary Key	Detail source of industry aggregates: E = empdb, S = stfirms
employers	numeric(6)		Count of employers
Constraint Information			
1 Foreign Key (indsum.stfips, indsum.areatype, indsum.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (indsum.stfips, indsum.incodetyp, indsum.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			

industry	This table contains covered employment by industry collected for the ES-202 report. (We suggest that this table be maintained to include historical data so that reports reflecting change can be produced.)		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3,4	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
indcodty	char(2)	Primary Key 4	Code describing the industry code type.
indcode	char(6)	Primary Key 4	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used. A siccode of 9999 means non-classifiable; industry not specified.
ownership	char(2)	Primary Key 3	Ownership is a two-digit indicator that identifies the employer by public or private ownership.
prelim	char(1)		Preliminary/revised flag 0 = Not Preliminary 1 = Not Preliminary
firms	numeric(8)		The number of firms in the industry.
estab	numeric(8)		The number of employer establishments in the industry. (reporting units)
avgemp	numeric(9)		The number of workers employed in the industry.
mnth1emp	numeric(9)		Employment on the first month of the quarter.
mnth2emp	numeric(9)		Employment on the second month of the quarter.
mnth3emp	numeric(9)		Employment on the third month of the quarter.
topempav	numeric(9)		Average employment for the quarter or year of the top employer for the specified geography and industry code.
totwage	numeric(14)		The total wages paid to all workers in the industry for the period.
avgwk wage	numeric(8)		Average weekly wage per worker.
taxwage	numeric(14)		Total taxable wages.
contrib	numeric(12)		Employer contributions to the UI fund.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppress employment & wage data
Constraint Information			
1 Foreign Key (industry.stfips, industry.areatype, industry.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (industry.periodyear, industry.periodtype, industry.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (industry.stfips, industry.ownership) references (ownershp.stfips, ownershp.ownership)			

industry This table contains covered employment by industry collected for the ES-202 report. (We suggest that this table be maintained to include historical data so that reports reflecting change can be produced.)

Column	Type	Constraint	Description
4 Foreign Key (industry.stfips, industry.indcodty, industry.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			
	<u>Note:</u>	<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>
		05.....	SIC code
		10.....	NAICS code
		17.....	2000 Census Industry code
		18.....	2010 Census Industry code

iomatrix This table contains industry-occupation employment matrix.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3,4	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodid	char(2)	Primary Key 2,3	A two-digit code identifying the type of period used.
matincode	char(10 15)	Primary Key 2	Matrix industry code from Micro Matrix.
matocode	char(10)	Primary Key 3	Matrix occupation code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
estemp	numeric(9)		The base-year employment estimate.
projemp	numeric(9)		The projected-year employment estimate.
pctestind	numeric(6,2)		The percentage of the base-year employment estimate for the indicated industry represented by the base-year employment estimate for the indicated occupation within that industry.
pctestocc	numeric(6,2)		The percentage of the base-year employment estimate for the indicated occupation represented by the base-year employment estimate for the indicated industry within that occupation.
pctprojind	numeric(6,2)		The percentage of projected employment for the indicated industry represented by projected employment for the indicated occupation within that industry.
pctprojocc	numeric(6,2)		The percentage of the projected employment estimate for the indicated occupation represented by the projected employment estimate for the indicated industry within that occupation.
nchg	numeric(9)		Numeric Change between the projected estimate and the base estimate.
pchg	numeric(7,4)		Percent change over period. $((projemp-estemp)/estemp)*100$
growrate	numeric(7,4)		A value representing the annualized percentage growth. This value is calculated by dividing the Projected-year by the Base-year. Taking the results to the 1/n power, where n is the number of years in the projection period, subtracting 1 from the result and multiplying that result by 100. $grrate=(((projemp/estemp)^{1/n})-1)*100$
growcode	char(2)	4	A descriptor to allow for state specific interpretation of the industry or occupation.
aopeng	numeric (9)		A value representing the annual average openings due to growth. The value is calculated by subtracting the Base-year Employment estimate from the Projected-year Employment estimate, then dividing by the number of years

iomatrix This table contains industry-occupation employment matrix.			
Column	Type	Constraint	Description
			<p>in the projection period. (projemp-estemp)/No. years.</p> <p>* Field used only for records with occupational detail.</p>
aopenr	numeric (9)		<p>A value representing the annual average openings due to net replacement. The value is calculated by dividing the total openings due to net replacements (in the projection period) by the number of years in the projection period.</p> <p>* Field used only for records with occupational detail.</p>
aopent	numeric (9)		<p>A value representing the total annual average openings due to growth and net replacements.</p> <p>* Field used only for records with occupational detail.</p>
suppress	char(1)		<p>An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Confidential 1 = Confidential</p>
Constraint Information			
<p>1 Foreign Key (iomatrix.stfips, iomatrix.areatype, iomatrix.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>2 Foreign Key (iomatrix.stfips, iomatrix.matincode, iomatrix.periodid) references (inndir.stfips, inndir.matincode, inndir.periodid)</p> <p>3 Foreign Key (iomatrix.stfips, iomatrix.matoccode, iomatrix.periodid) references (occdir.stfips, occdir.matoccode, occdir.periodid)</p> <p>4 Foreign Key (iomatrix.stfips, iomatrix.growcode) references (growcode.stfips, growcode.growcode)</p>			

jvs This table contains vacancy estimates from the Job Vacancy Survey with main levels of data cube identifying each cell.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3,4,5,6, *	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
ownership	char(2)	Primary Key 3	Ownership is a two-digit indicator that identifies the employer by public or private ownership.
indcodty	char(2)	Primary Key 4	Code describing the industry code type.
indcode	char(6)	Primary Key 4	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used.
occodetype	char(2)	Primary Key 5	Code describing the type of occupational coding system
occcode	char(10)	Primary Key 5	The occupational classification code used by the state for this data element. This code could be a DOT, OES, SOC, CENSUS, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
sizeclass	char(2)	Primary Key 6	Two-digit code identifying the size of the establishment's workforce.
jvscellid	int	*	Unique ID for relating jvsaddit to jvs
vacancies	numeric(7)		Estimated number of openings.
vacanrate	numeric(3,1)		Estimated rate of openings
medianwage	numeric(3,2)		Median wage offered.
meanwage	numeric(3,2)		Mean wage offered.
minwage	numeric(3,2)		Min wage offered.
maxwage	numeric(3,2)		Max wage offered.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppress data
Constraint Information			
1 Foreign Key (jvs.stfips, jvs.areatype, jvs.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (jvs.periodyear, jvs.periodtype, jvs.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (jvs.stfips, jvs.ownership) references (ownership.stfips, ownership.ownership)			
4 Foreign Key (jvs.stfips, jvs.indcodty, jvs.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			
<p style="text-align: center;"><u>Note:</u> <u>If indcodty is:</u> <u>Then indcode refers to a:</u></p> <p style="text-align: center;">05..... SIC code</p> <p style="text-align: center;">10..... NAICS code</p>			

17..... 2000 Census Industry code
18..... 2010 Census Industry code

5 Foreign Key (jvs.stfips, jvs.occodetype, jvs.occocode) references (occcodes.stfips, occcodes.codetype, occcodes.code)

<u>Note:</u>	<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>
	01.....	Cluster code
	02.....	OES code
	03.....	CIP 2000 code
	04.....	DOT code
	06.....	2000 Census Occupation code
	07.....	CIDS code
	08.....	SOC 2000 code
	09.....	State specific code
	12.....	O*NET code
	13.....	Micro Matrix code
	14.....	SOC 2010 code
	15.....	CIP 2010 code
	16.....	2010 Census Occupation code

6 Foreign Key (jvs.stfips, jvs.sizeclass) references (sizeclas.stfips, sizeclas.sizeclass)

* Unique Constraint: combination of stfips and jvscellid cannot be duplicated.

jvsaddit This table contains vacancy estimates from the Job Vacancy Survey with additional data cell level detail.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3,4,5	State FIPS code.
jvscellid	int	Primary Key 1	Unique ID for relating jvsaddit to jvs
partfull	char(1)	Primary Key	Code indicating whether or not openings are part or full time. 0 = both 1 = part-time 2 = full-time
permseas	char(1)	Primary Key	Code indicating whether or not openings are permanent or seasonal. 0 = both 1 = seasonal 2 = permanent
lengthopen	char(1)	Primary Key 2	Code indicating range of how long vacancy has been open.
edulevel	char(1)	Primary Key 3	Code indicating education level required.
explevel	char(1)	Primary Key 4	Code indicating experience level required.
certreq	char(1)	Primary Key	Code indicating if certificate is required. 0 = both 1 = certificate required 2 = no certificate required
benefit	char(1)	Primary Key 5	Code indicating benefit offered.
percentopn	numeric(3)		Percent of vacancies with criteria (e.g.)
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppress data
Constraint Information			
1 Foreign Key (jvsaddit.stfips, jvsaddit.jvscellid) references (jvs.stfips, jvs.jvscellid)			
2 Foreign Key (jvsaddit.stfips, jvsaddit.lengthopen) references (lengthopen .stfips, lnghtopn.lengthopen)			
3 Foreign Key (jvsaddit.stfips, jvsaddit.edulevel) references (edulevel.stfips, edulevel.edulevel)			
4 Foreign Key (jvsaddit.stfips, jvsaddit.explevel) references (explevel.stfips, explevel.explevel)			
5 Foreign Key (jvsaddit.stfips, jvsaddit.benefit) references (benefit.stfips, benefit.benefit)			

labforce Employment and unemployment estimates reported from the Local Area Unemployment Statistics.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
adjusted	char(1)	Primary Key	Indicates adjusted data. 0 = Not Adjusted 1 = Adjusted
prelim	char(1)	Primary Key	Indicates preliminary data. 0 = Not preliminary 1 = preliminary
benchmark	char(4)	Primary Key 3	Benchmark-year of the data.
laborforce	numeric(9)		Civilian labor force.
emplab	numeric(9)		Number employed by place of residence.
unemp	numeric(9)		Number unemployed.
unemprate	numeric(5,1)		Unemployment rate.
PLEASE NOTE: IF AGGREGATING SMALLER AREA RECORDS INTO LARGER AREAS DO NOT USE ROUNDED DATA RECORDS. THIS IS PARTICULARLY IMPORTANT FOR APPLICATIONS THAT SUM RECORDS ACROSS AREAS.			
Constraint Information			
1 Foreign Key (labforce.stfips, labforce.areatype, labforce.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (labforce.periodyear, labforce.periodtype, labforce.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (labforce.benchmark) references (benmark.benchmark)			

licauth Table of licensing authorities for the state.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
licauthid	char(3)	Primary Key	A unique identifier for the licensing authority.
name1	varchar(75)		Name of Licensing Authority.
name2	varchar(75)		Second line for name of licensing authority.
name3	varchar(75)		Third line for name of licensing authority.
address1	varchar(75)		Address of licensing authority.
address2	varchar(75)		Second line for address.
city	varchar(30)		City.
st	char(2)		State.
zip	char(5)		Postal zip code for the business address.
zipext	char(4)		Four-digit zip code extension.
latitude	numeric(11,6)		Physical location – latitude
longitude	numeric(11,6)		Physical location – longitude
geocode	char(1)	2	Physical location – geocode precision level code. The precision of the longitude and latitude coordinates.
telephone	varchar(10)		Phone number.
teleext	varchar(10)		Phone number extension.
fax	varchar(10)		Licensing agency fax number.
contact	varchar(50)		Name of person to contact at the licensing agency.
email	varchar(70)		Licensing agency e-mail address.
url	varchar(200)		Uniform Resource Locator for the licensing agency.
Constraint Information			
1 Foreign Key (licauth.stfips, licauth.areatype, licauth.area) references (geog.stfips, geog.areatype, geog.area)			
2. Foreign Key (licauth.geocode) references (geocode.geocode)			

license This table contains one record for each individual license authorized by a state.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
licenseid	char(10)	Primary Key	A code that identifies the license for the specific occupational title.
licauthid	char(3)	1	A unique code that identifies the licensing authority.
lictitle	varchar(75)		License title.
licdesc	varchar(4000 MAX)		Narrative description of the license.
licenseurl	Varchar(200)		Uniform Resource Locator for license information
Constraint Information			
1 Foreign Key (license.stfips, license.areatype, license.area, license.licauthid) references (licauth.stfips, licauth.areatype, licauth.area, licauth.licauthid)			

lichist Table containing the number of licenses awarded for a selected occupation.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
licenseid	char(10)	Primary Key 3	A code that identifies the license for the specific occupational title.
licnumtype	char(2)	Primary Key 4	A code that identifies the type of license information.
licnum	numeric(6)		A numerical value that represents the number of licenses awarded.
Constraint Information			
1 Foreign Key (lichist.stfips, lichist.areatype, lichist.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (lichist.periodyear, lichist.periodtype, lichist.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (lichist.stfips, lichist.licenseid) references (license.stfips, license.licenseid)			
4 Foreign Key (lichist.licnumtype) references (licnumty.licnumtype)			

mls Mass Layoff Statistics summary table.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 2004)
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
indcodty	char(2)	Primary Key 3	Code describing the industry code type.
indcode	char(6)	Primary Key 3	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used.
ownership	char(2)	Primary Key 4	Ownership is a two-digit indicator that identifies the employer by public or private ownership.
gender	char(1)	Primary Key 5	Claimant gender.
raceethn	char(5)	Primary Key 6	Code indicating ethnicity and race of claimants.
agegroup	char(2)	Primary Key 7	Age Group of claimants.
veteran	char(1)	Primary Key 8	Code for veteran status of claimants.
worksite	char(1)	Primary Key 9	Code for status of worksite: open or closed.
prisepcodtype	char(2)	10	Indicates which series type the primary separation reason code belongs to.
prisepcd	char(2)	Primary Key 10	Primary separation reason code for layoff.
separat	numeric(6)		Number of people separated.
claimants	numeric(6)		Number of UI claimants.
events	numeric(4)		Number of MLS events.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppress MLS record
Constraint Information			
1 Foreign Key (mls.stfips, mls.areatype, mls.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (mls.periodyear, mls.periodtype, mls.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (mls.stfips, mls.indcodty, mls.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			
4 Foreign Key (mls.stfips, mls.ownership) references (ownership.stfips, ownership.ownership)			
5 Foreign Key (mls.gender) references (gender.gender)			
6 Foreign Key (mls.raceethn) references (raceethn.raceethn)			
7 Foreign Key (mls.stfips, mls.agegroup) references (agegroup.stfips, agegroup.agegroup)			
8 Foreign Key (mls.veteran) references (vetcode.veteran)			

mls Mass Layoff Statistics summary table.			
Column	Type	Constraint	Description
9 Foreign Key (mls.worksite references (worksite.worksite)			
10 Foreign Key (mls.prisepcodetype , mls.prisepcd) references (mlssepcd.mlssepcodetype , mlssepcd.mlssepcd)			

mlsclaim Mass Layoff Statistics claims.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,6	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	2	Period Code. Will be set to '00' where periodtype is annual.
uiaccount	char(10)	Primary Key 6	A unique ten-digit number assigned to individual employers.
eventid	char(3)	Primary Key 6	Code identifying a specific MLS event.
ssn	char(9)	Primary Key	Claimant social security number.
gender	char(1)	3	Claimant gender.
raceethn	char(5)	4	Code indicating ethnicity and race of claimants.
birthday	date		Birthday of claimant in the form yyymmdd.
veteran	char(1)	5	Code for veteran status of claimant.
finalpay	char(1)		Final pay total. Yes/no y/n this may be a bit field in some rdbms. 0 = No 1 = Yes
claimtype	char(1)		Indicates type of initial unemployment claim. 1 = New Claim 2 = Additional Claim 9 = Unknown
finalweek	date (yyymmdd)		Date of the week of final payment in the form yyymmdd.
Constraint Information			
1 Foreign Key (mlsclaim.stfips, mlsclaim.areatype, mlsclaim.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (mlsclaim.periodyear, mlsclaim.periodtype, mlsclaim.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (mlsclaim.gender) references (gender.gender)			
4 Foreign Key (mlsclaim.raceethn) references (raceethn.raceethn)			
5 Foreign Key (mlsclaim.veteran) references (vetcode.veteran)			
6 Foreign Key (mlsclaim.stfips, mlsclaim.uiaccount, mlsclaim.eventid) references (mlsevent.stfips, mlsevent.uiaccount, mlsevent.eventid)			

mlsevent Mass Layoff Statistics events.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,4	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	2	Period Code. Will be set to '00' where periodtype is annual.
uiaccount	char(10)	Primary Key	A unique ten-digit number assigned to individual employers.
eventid	char(3)	Primary Key	Event ID.
siccode	char(4)	3	A code used in the classification of establishments by type of activity in which they are engaged. This field is left justified and padded with zeroes. A siccode of 9999 means non-classifiable; industry not specified.
naicscode	char(6)	10	A code used in the North American Industry Classification System (NAICS).
ownership	char(2)	4	Ownership is a two-digit indicator that identifies the employer by public or private ownership.
name1	varchar(35)		Name of firm.
name2	varchar(35)		Additional space for firm name.
address1	varchar(35)		Address of firm.
city	varchar(30)		City.
st	char(2)		State.
zip	char(9)		Postal zip code for the business address.
meeicode	char(1)	5	The meei code.
telephone	char(10)		Telephone number.
teleext	varchar(6)		Telephone number extension.
worksite	char(1)	6	Code for status of worksite: open or closed.
preemp	numeric(6)		Pre-layoff employment.
separat	numeric(6)		Number of people separated.
prisepcodetype	char(2)	7	Indicates which series type the primary separation reason code belongs to.
prisepcd	char(2)	7	Primary separation reason code for layoff.
secsepcodetype	char(2)	8	Indicates which series type the secondary separation reason code belongs to.
secsepcd	char(2)	8	Secondary separation reason code for layoff.
layweek	date (yyyymmdd)		Week in which layoff occurred in form of yyyymmdd.
eventtype	char(1)	9	Code for the type of event.
dwvertype	char(1)	11	Code to indicate type of Dislocated worker event.
Constraint Information			
1 Foreign Key (mlsevent.stfips, mlsevent.areatype, mlsevent.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (mlsevent.periodyear, mlsevent.periodtype, mlsevent.period) references (period.periodyear,			

mlsevent Mass Layoff Statistics events.			
Column	Type	Constraint	Description
			period.periodtype, period.period)
			3 Foreign Key (mlsevent.siccode) references (siccode.siccode)
			4 Foreign Key (mlsevent.stfips, mlsevent.ownership) references (ownershp.stfips, ownershp.ownership)
			5 Foreign Key (mlsevent.meeicode) references (meeicode.meeicode)
			6 Foreign Key (mlsevent.worksite) references (worksite.worksite)
			7 Foreign Key (mlsevent.prisepcodetype , mlsevent.prisepcd) references (mlssepdc.mlssepodetype , mlssepdc.mlssepdc)
			8 Foreign Key (mlsevent.secsepodetype , mlsevent.secsepdc) references (mlssepdc.mlssepodetype , mlssepdc.mlssepdc)
			9 Foreign Key (mlsevent.eventtype) references (eventtyp.eventtype)
			10 Foreign Key(mlsevent.naiccode) references (naiccode.naiccode)
			11 Foreign Key (mlsevent.dwvertype) references (dwvertype.dwvertype)

occprj This table contains occupational employment projections for each of the defined areas.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodid	char(2)	Primary Key 2	A two-digit code identifying the base and projected periods.
matocode	char(10)	Primary Key 2	Matrix occupation code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
estocprj	numeric(9)		A value representing a base-year employment estimate for an occupation.
projocprj	numeric(9)		A numerical value representing the projected-year employment estimate for an occupation.
grrate	numeric(7,4)		A value representing the annualized percentage growth. This value is calculated by dividing the Projected-year by the Base-year. Taking the results to the 1/n power, where n is the number of years in the projection period, subtracting 1 from the result and multiplying that result by 100. $grrate = (((projocprj/estocprj)^{1/n}) - 1) * 100$
nchg	numeric(9)		Numeric Change between the projected estimate and the base estimate.
pchg	numeric(7,4)		Percent change over period. $((projocprj - estocprj) / estocprj) * 100$
aopeng	numeric(9)		A value representing the annual average openings due to growth. The value is calculated by subtracting the Base-year Employment estimate from the Projected-year Employment estimate, then dividing by the number of years in the projection period. $(projocprj - estocprj) / \text{No. years}$.
aopenr	numeric(9)		A value representing the annual average openings due to net replacement. The value is calculated by dividing the total openings due to net replacements (in the projection period) by the number of years in the projection period.
aopent	numeric(9)		A value representing the total annual average openings due to growth and net replacements.
growcode	char(2)	3	A descriptor to allow for state specific interpretation of the industry or occupation.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppressed
Constraint Information			
1 Foreign Key (occprj.stfips, occprj.areatype, occprj.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (occprj.stfips, occprj.matocode, occprj.periodid) references (occdire.stfips, occdire.matocode, occdire.periodid)			
3 Foreign Key (occprj.stfips, occprj.growcode) references (growcode.stfips, growcode.growcode)			

oeswage This table contains one record for each OES occupation.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 4, 5	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area : e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
indcodty	char(2)	Primary Key 4	Code describing the industry code type.
indcode	char(6)	Primary Key 4	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used. A siccode of 9999 means non-classifiable; industry not specified.
occodetype	char(2)	Primary Key 3	Code describing the type of occupational coding system.
occcode	char(10)	Primary Key 3	The occupational classification code used by the state for this data element. This code could be a DOT, OES, SOC, CENSUS, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
wagesource	char(1)	Primary Key 5	A code representing the source of the wage data.
ratetype	char(1)	Primary Key 6	Code which identifies the type of wage rate.
empcount	numeric(10)		Total employment.
response	numeric(6)		Response rate for the occupation's actual or real survey data. Does NOT include imputed data in the rate calculation.
mean	numeric(9,2)		Mean wage for the occupation.
entrywg	numeric(9,2)		Entry level wage for the occupation, mean of the first third (ALC definition).
experience	numeric(9,2)		Experienced level wage for the occupation, mean of upper two thirds (ALC definition).
pct10	numeric(9,2)		Wage at tenth percentile.
pct25	numeric(9,2)		Wage at twenty-fifth percentile.
median	numeric(9,2)		Median wage of the occupation; also the wage at fiftieth percentile.
pct75	numeric(9,2)		Wage at seventy-fifth percentile.
pct90	numeric(9,2)		Wage at ninetieth percentile.
udpct	numeric(3,0)		User defined percentile.
udpctwage	numeric(9,2)		Wage at user defined percentile.
udrnglopct	numeric(3,0)		Low percentile for user defined range.
udrnghipct	numeric(3,0)		High percentile for user defined range.
udrngmean	numeric(9,2)		Mean wage for user defined range.

oeswage This table contains one record for each OES occupation.			
Column	Type	Constraint	Description
wpctrelerr	numeric(6,2)		Relative percent error on wage.
epctrelerr	numeric(6,2)		Relative percent error on employment.
panelcode	char(6)		Reference panel code (yyyymm)
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppress employment data 2 = Suppress wage data 3 = Suppress employment & wage data
meansup	char(1)		Suppress mean wage for the occupation. 0 = Not Suppressed 2 = Suppress wage data
entrywgsup	char(1)		Suppress entry level wage for the occupation. 0 = Not Suppressed 2 = Suppress wage data
experiencesup	char(1)		Suppress experienced level wage for the occupation. 0 = Not Suppressed 2 = Suppress wage data
pct10sup	char(1)		Suppress wage at tenth percentile. 0 = Not Suppressed 2 = Suppress wage data
pct25sup	char(1)		Suppress wage at twenty-fifth percentile. 0 = Not Suppressed 2 = Suppress wage data
mediansup	char(1)		Suppress median wage of the occupation. 0 = Not Suppressed 2 = Suppress wage data
pct75sup	char(1)		Suppress wage at seventy-fifth percentile. 0 = Not Suppressed 2 = Suppress wage data
pct90sup	char(1)		Suppress wage at ninetieth percentile. 0 = Not Suppressed 2 = Suppress wage data
udpctwagesup	char(1)		Suppress wage at user defined percentile. 0 = Not Suppressed 2 = Suppress wage data
udrngmeansup	char(1)		Suppress mean wage for user defined range. 0 = Not Suppressed 2 = Suppress wage data
Constraint Information			
1 Foreign Key (oeswage.stfips, oeswage.areatype, oeswage.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (oeswage.periodyear, oeswage.periodtype, oeswage.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (oeswage.stfips, oeswage.occodetype, oeswage.occocode) references (occcodes.stfips, occcodes.codetype, occcodes.code)			

oeswage This table contains one record for each OES occupation.			
Column	Type	Constraint	Description
	<u>Note:</u>	<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>
		01.....	Cluster code
		02.....	OES code
		03.....	CIP 2000 code
		04.....	DOT code
		06.....	2000 Census Occupation code
		07.....	CIDS code
		08.....	SOC 2000 code
		09.....	State specific code
		12.....	O*NET code
		13.....	Micro Matrix code
		14.....	SOC 2010 code
		15.....	CIP 2010 code
		16.....	2010 Census Occupation code
4 Foreign Key (oeswage.stfips, oeswage.indcodty, oeswage.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			
	<u>Note:</u>	<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>
		05.....	SIC code
		10.....	NAICS code
		17.....	2000 Census Industry code
		18.....	2010 Census Industry code
5 Foreign Key (oeswage.stfips, oeswage.wagesource) references (wgsources.stfips, wgsources.wagesource)			
6 Foreign Key (oeswage.ratetype) references (ratetype.ratetype)			

payment Table of Government Transfer Payments.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
paytype	char(2)	Primary Key 3	A two-digit code indicating type of payment.
amountpaid	numeric(10)		Amount paid in thousands.
Constraint Information			
1 Foreign Key (payment.stfips, payment.areatype, payment.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (payment.periodyear, payment.periodtype, payment.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (payment.stfips, payment.paytype) references (paytype.stfips, paytype.paytype)			

populatn This table contains population estimates for a geographic area and time period.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
popsourc	char(1)	Primary Key 3	Source Code for population data.
population	numeric(10)		Number representing the population total for the specified geographic area and time period.
releasedate	char(8)		Release Date (yyyymmdd)
Constraint Information			
1 Foreign Key (populatn.stfips, populatn.areatype, populatn.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (populatn.periodyear, populatn.periodtype, populatn.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (populatn.stfips, populatn.popsourc) references (popsourc.stfips, popsourc.popsourc)			

progcomp This table contains information about program completers.																															
Column	Type	Constraint	Description																												
stfips	char(2)	Primary Key 2, 3, 4, 5	State FIPS code.																												
areatype	char(2)	4	Code describing type of geographic area: e.g. county, service delivery area, MSA.																												
area	char(6)	4	Six-digit code assigned to represent a geographic area. Front fill with zeroes.																												
instcode	char(10)	Primary Key 2	Unique code representing the institution.																												
periodyear	char(4)	Primary Key 1	Character representation of calendar-year (e.g. 1996).																												
periodtype	char(2)	Primary Key 1	Code describing type of period (e.g. annual, quarterly, monthly, etc.).																												
period	char(2)	Primary Key 1	Period Code. Will be set to '00' where periodtype is annual.																												
codetype	char(2)	Primary Key 5	Code describing the type of occupation or training code.																												
code	char(10)	Primary Key 5	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 character long, left justify and blank (ASCII 32) fill.																												
comptype	char(2)	Primary Key 3	Two-digit code representing type of program completer.																												
completers	numeric(8)		Number of program completers.																												
placecomp	varchar(4000 MAX)		Information about post completion labor force status of completers.																												
Constraint Information																															
<p>1 Foreign Key (progcomp.periodyear, progcomp.periodtype, progcomp.period) references (period.periodyear, period.periodtype, period.period)</p> <p>2 Foreign Key (progcomp.stfips, progcomp.instcode) references (schools.stfips, schools.instcode)</p> <p>3 Foreign Key (progcomp.stfips, progcomp.comptype) references (comptyp.stfips, comptyp.comptype)</p> <p>4 Foreign Key (progcomp.stfips, progcomp.areatype, progcomp.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>5 Foreign Key (progcomp.stfips, progcomp.codetype, progcomp.code) references (occcodes.stfips, occcodes.codetype, occcodes.code)</p>																															
<p><u>Note:</u></p> <table> <thead> <tr> <th><u>If codetype is:</u></th> <th><u>Then code refers to a:</u></th> </tr> </thead> <tbody> <tr> <td>01.....</td> <td>Cluster code</td> </tr> <tr> <td>02.....</td> <td>OES code</td> </tr> <tr> <td>03.....</td> <td>CIP 2000 code</td> </tr> <tr> <td>04.....</td> <td>DOT code</td> </tr> <tr> <td>06.....</td> <td>2000 Census Occupation code</td> </tr> <tr> <td>07.....</td> <td>CIDS code</td> </tr> <tr> <td>08.....</td> <td>SOC 2000 code</td> </tr> <tr> <td>09.....</td> <td>State specific code</td> </tr> <tr> <td>12.....</td> <td>O*NET code</td> </tr> <tr> <td>13.....</td> <td>Micro Matrix code</td> </tr> <tr> <td>14.....</td> <td>SOC 2010 code</td> </tr> <tr> <td>15.....</td> <td>CIP 2010 code</td> </tr> <tr> <td>16.....</td> <td>2010 Census Occupation code</td> </tr> </tbody> </table>				<u>If codetype is:</u>	<u>Then code refers to a:</u>	01.....	Cluster code	02.....	OES code	03.....	CIP 2000 code	04.....	DOT code	06.....	2000 Census Occupation code	07.....	CIDS code	08.....	SOC 2000 code	09.....	State specific code	12.....	O*NET code	13.....	Micro Matrix code	14.....	SOC 2010 code	15.....	CIP 2010 code	16.....	2010 Census Occupation code
<u>If codetype is:</u>	<u>Then code refers to a:</u>																														
01.....	Cluster code																														
02.....	OES code																														
03.....	CIP 2000 code																														
04.....	DOT code																														
06.....	2000 Census Occupation code																														
07.....	CIDS code																														
08.....	SOC 2000 code																														
09.....	State specific code																														
12.....	O*NET code																														
13.....	Micro Matrix code																														
14.....	SOC 2010 code																														
15.....	CIP 2010 code																														
16.....	2010 Census Occupation code																														

Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 4, 5, 6	State FIPS code.
areatype	char(2)	5	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	5	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
instcode	char(10)	Primary Key 1	Unique code representing the institution / training provider.
codetype	char(2)	Primary Key 6	Code describing the type of occupation or training code.
code	char(10)	Primary Key 6	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
compltype	char(2)	Primary Key 4	Two-digit code representing type of program completed.
length	numeric(4)		The length of the training program at the institution (years, months, weeks, etc.)
lengthtype	char(2)	3	The identifying code assigned to the program length.
progcost	numeric(6)		The cost of the program.
progtitle	varchar(100)		Title used by the training provider for the program.
progdesc	varchar(4000 MAX)		A narrative summary of the program objective.
cipcode	char(10)	2	A ten-digit code assigned to a Classification of Institutional Programs (CIP) program title.
url	varchar(200)		Uniform Resource Locator for the program.
classroom	char(1)		Classroom 1 = yes, 0 = no
online	char(1)		Online instruction 1 = yes, 0 = no
classtime	char(1)		Class times (see field values)
Constraint Information			
1 Foreign Key (programs.stfips, programs.instcode) references (schools.stfips, schools.instcode)			
2 Foreign Key (programs.cipcode) references (cipcode.cipcode)			
3 Foreign Key (programs.stfips, programs.lengthtype) references (lentype.stfips, lentype.lengthtype)			
4 Foreign Key (programs.stfips, programs.compltype) references (compltyp.stfips, compltyp.compltype)			
5 Foreign Key (programs.stfips, programs.areatype, programs.area) references (geog.stfips, geog.areatype, geog.area)			
6 Foreign Key (programs.stfips, programs.codetype, programs.code) references (occcodes.stfips, occcodes.codetype, occcodes.code)			

programs This table contains information about programs that are offered by education and training providers.

Column	Type	Constraint	Description
	<u>Note:</u>	<u>If codetype is:</u>	<u>Then code refers to a:</u>
		01.....	Cluster code
		02.....	OES code
		03.....	CIP 2000 code
		04.....	DOT code
		06.....	2000 Census Occupation code
		07.....	CIDS code
		08.....	SOC 2000 code
		09.....	State specific code
		12.....	O*NET code
		13.....	Micro Matrix code
		14.....	SOC 2010 code
		15.....	CIP 2010 code
		16.....	2010 Census Occupation code

propval Property Values. This table contains property value data for an entire geographic area for a specified time period and taxtype.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
taxtype	char(2)	Primary Key 3	A two-digit code identifying the type of tax.
propvalue	numeric(15)		Total property value.
taxvalue	numeric(15)		Taxable property value.
millrate	numeric(6,4)		Tax rate charged per thousand dollars of taxable value.
Constraint Information			
1 Foreign Key (propval.stfips, propval.areatype, propval.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (propval.periodyear, propval.periodtype, propval.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (propval.stfips, propval.taxtype) references (taxtype.stfips, taxtype.taxtype)			

qwichar This table contains the characteristics associated with the quarterly workforce indicators.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3,4,6,*	State FIPS code
areatype	char(2)	Primary Key 1	Code describing type of geographic area
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area
periodyear	char(4)	Primary Key 2	Character representation of calendar-year
periodtype	char(2)	Primary Key 2	Code describing type of period
period	char(2)	Primary Key 2	Period code; will be set to 00 when periodtype is annual
indcodty	char(2)	Primary Key 3	Code describing the industry code type
indcode	char(6)	Primary Key 3	A code representing the industry
ownership	char(2)	Primary Key 4	Two-digit indicator that describes the company by type of ownership – public/private/total
gender	char(1)	Primary Key 5	Code describing the gender
agegroup	char(2)	Primary Key 6	Code describing either a single or range of ages
qwiid	integer	*	Unique identifier for each record within each state
Constraint Information			
1 Foreign Key (qwi.stfips,qwi.areatype,qwi.area) references (geog.stfips, geog.areatype, geog.area) 2 Foreign Key (qwi.periodyear, qwi.periodtype, qwi.period) references (period.periodyear, period.periodtype, period.period) 3 Foreign Key (qwi.stfips, qwi.indcodty, qwi.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code) 4 Foreign Key (qwi.stfips, qwi.ownership) references (ownership.stfips, ownership.ownership) 5 Foreign Key (qwi.gender) references (gender.gender) 6 Foreign Key (qwi.stfips, qwi.agegroup) references (agegroup.stfips, agegroup.agegroup) * Unique Constraint: combination of stfips and qwiid cannot be duplicated.			

qwidata This table contains summary quarterly workforce indicator (QWI) data.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code
qwiid	integer	Primary Key 1	Unique identifier for each record within each state
qwitype	char(2)	Primary Key 2	Code describing the type of QWI variable
qwivalue	numeric(16,2)		The value for the QWI variable
qwisup	char(1)	3	Code describing the suppression for the QWI value
Constraint Information			
1 Foreign Key (qwidata.stfips, qwidata.qwiid) references (qwichar.stfips, qwidata.qwiid)			
2 Foreign Key (qwidata.qwitype) references (qwitype.qwitype)			
3 Foreign Key (qwidata.qwisup) references (qwisup.qwisup)			

sales Revenue from retail sales.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
salestype	char(2)	Primary Key 3	Code describing the type of sales statistic. (e.g. Retail sales are coded 01)
sales	numeric(15)		Sales Dollar amount.
Constraint Information			
1 Foreign Key (sales.stfips, sales.areatype, sales.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (sales.periodyear, sales.periodtype, sales.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (sales.stfips, sales.salestype) references (salestyp.stfips, salestyp.salestype)			

schools			
This table contains one record for every training provider in the state. Each training provider will be identified by a code. The training provider will be coded by type - field 'insttype'.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
instcode	char(10)	Primary Key	Unique code representing the institution.
insttype	char(2)	2	Identifies the type of training institution (WIA Provider, vocational center, community college, university).
instown	char(1)	3	Institution ownership code.
instname1	varchar(80)		Primary name of the training institution.
instname2	varchar(80)		Secondary name of the training institution.
address1	varchar(35)		Address of the training institution.
address2	varchar(35)		Address of the training institution.
city	varchar(30)		City.
st	char(2)		State.
zip	char(5)		Postal zip code for the business address.
zipext	char(4)		Zip code extension.
latitude	numeric(11,6)		Physical location – latitude
longitude	numeric(11,6)		Physical location – longitude
geocode	char(1)	4	Physical location – geocode precision level code. The precision of the longitude and latitude coordinates.
telephone	char(10)		Training institution telephone number.
teleext	varchar(10)		Training institution telephone extension.
fax	char(10)		Training institution fax number.
url	varchar(200)		Uniform Resource Locator.
contact	varchar(50)		Name of person to contact at the training institution.
distancelearn	char(1)		Distance Learn only 1 = distance learn or online or correspondence ONLY 0 = otherwise
satellitecampus	char(1)		Satellite Campus 1 = yes, 0 = no (main campus)
Constraint Information			
1 Foreign Key (schools.stfips, schools.areatype, schools.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (schools.stfips, schools.insttype) references (insttype.stfips, insttype.insttype)			
3 Foreign Key (schools.instown) references (instown.instown)			
4. Foreign Key (schools.geocode) references (geocode.geocode)			

stfirms Employer listing obtained from a state source, such as the ES-202. Each record contains the business information about one employer along with the area location, SIC and/or NAICS, size classification, and employment of the establishment. This table holds only one address.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3,4	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
uiaccount	char(10)	Primary Key	A unique ten-digit number assigned to individual employers.
reptunit	char(5)	Primary Key	Assigned to site locations for multi-unit employer.
yrqtr	char(6)		Year and quarter time stamp for the file
name1	varchar(35)		Legal name of the establishment.
name2	varchar(35)		Trade name of the establishment.
address1	varchar(35)		Business address of the establishment, line 1.
address2	varchar(35)		Business address of the establishment, line 2.
city	varchar(30)		City where the establishment is doing business.
st	char(2)		State where the establishment is doing business.
zip	char(5)		Postal zip code for the business address.
zipext	char(4)		Zipcode extention.
addressty	char(1)	6	Address type indicator (i.e. physical, mailing,....)
latitude	numeric(11,6)		Latitude of location.
longitude	numeric(11,6)		Longitude of location.
geocode	char(1)	7	Physical location – geocode precision level code. The precision of the longitude and latitude coordinates.
telephone	varchar(10)		Telephone number of the business.
teleext	varchar(10)		Telephone extention.
employment	numeric(8)		The number of people by establishment.
siccode	char(4)	2	A code used in the classification of establishments by type of activity in which they are engaged. This field is left justified and padded with zeroes. A siccode of 9999 means non-classifiable; industry not specified.
naicscode	char(6)	5	A code used in the North American Industry Classification System (NAICS).
axnaicscd	char(1)		Indicates if the NAICS code is an auxiliary NAICS code.
ownership	char(2)	3	Ownership is a two-digit indicator that identifies the employer by public or private ownership. The second digit is for state use.
sizeclass	char(2)	4	Two-digit code identifying the size of the establishment's workforce.
busdesc	varchar(4000 MAX)		A narrative description of the business activities of the establishment.
Constraint Information			
1 Foreign Key (stfirms.stfips, stfirms.areatype, stfirms.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (stfirms.siccode) references (siccode.siccode)			
3 Foreign Key (stfirms.stfips, stfirms.ownership) references (ownershp.stfips, ownershp.ownership)			
4 Foreign Key (stfirms.stfips, stfirms.sizeclass) references (sizeclas.stfips, sizeclas.sizeclass)			
5 Foreign Key (stfirms.naicscode) references (naiccode.naicscode)			
6 Foreign Key (stfirms.addressty) references (addressy.addresssty)			

stfirms	Employer listing obtained from a state source, such as the ES-202. Each record contains the business information about one employer along with the area location, SIC and/or NAICS, size classification, and employment of the establishment. This table holds only one address.		
Column	Type	Constraint	Description
7. Foreign Key (stfirms.geocode) references (geocode.geocode)			

stindprj	This table contains short term employment projections for each of the identified industries and areas.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodid	char(2)	Primary Key 2	A two-digit code identifying the type of period used.
matincode	char(10 15)	Primary Key 2	Industry matrix code from Micro Matrix.
estindst	numeric(9)		A numerical value representing a base-year employment estimate for an industry.
projindst	numeric(9)		A value representing the projected-year employment estimate for an industry.
nchg	numeric(9)		Numeric Change between the projected estimate and the base estimate.
grrate	numeric(7,4)		A value representing the annual average percentage growth rate. This value is calculated by dividing the Projected-year by the Base-year. Taking the results to the 1/n power, where n is the number of years in the projection period, subtracting 1 from the result and multiplying that result by 100. $(((\text{PROJINDST}/\text{ESTINDST})^{(1/n)} - 1) * 100)$
growcode	char(2)	3	A descriptor to allow for state specific interpretation of the industry or occupation.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppressed
Constraint Information			
1 Foreign Key (stindprj.stfips, stindprj.areatype, stindprj.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (stindprj.stfips, stindprj.matincode, stindprj.periodid) references (inddir.stfips, inddir.matincode, inddir.periodid)			
3 Foreign Key (stindprj.stfips, stindprj.growcode) references (growcode.stfips, growcode.growcode)			

stoccpj This table contains short term occupational employment projections for each of the defined areas.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,2,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodid	char(2)	Primary Key 2	A two-digit code identifying the type of period used.
matoccode	char(10)	Primary Key 2	Occupation matrix code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
estocst	numeric(9)		A numerical value representing a base-year employment estimate for an occupation.
projocst	numeric(9)		A value representing the projected-year employment estimate for an occupation.
nchg	numeric(9)		Numeric Change between the projected estimate and the base estimate.
grrate	numeric(7,4)		A value representing the annual average percentage growth rate. <i>This value is calculated by dividing the Projected-year by the Base-year. Taking the results to the 1/n power, where n is the number of years in the projection period, subtracting 1 from the result and multiplying that result by 100.</i> $(((PROJOCST/ESTOCST)^{(1/n)} - 1) * 100)$
aopeng	numeric(9)		A value representing the annual average openings due to growth. The value is calculated by subtracting the Base-year Employment estimate from the Projected-year Employment estimate, then dividing by the number of years in the projection period. (PROJOCST-ESTOCST/No. years.) Warning: this formula may need to be modified depending on the projection time span.
aopenr	numeric(9)		A value representing the annual average openings due to replacement. The value is calculated by dividing the total openings due to replacements (in the projection period) by the number of years in the Projection Period.
aopent	numeric(9)		A value representing the total annual average openings.
growcode	char(2)	3	A descriptor to allow for state specific interpretation of the industry or occupation.
suppress	char(1)		An indicator that the record contains confidential data that must be suppressed for public use. 0 = Not Suppressed 1 = Suppressed
Constraint Information			
1 Foreign Key (stoccpj.stfips, stoccpj.areatype, stoccpj.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (stoccpj.stfips, stoccpj.matoccode, stoccpj.periodid) references (occdir.stfips, occdir.matoccode, occdir.periodid)			
3 Foreign Key (stoccpj.stfips, stoccpj.growcode) references (growcode.stfips, growcode.growcode)			

supply Completer data for all occupational training providers in the state.																															
Column	Type	Constraint	Description																												
stfips	char(2)	Primary Key 1, 3, 5, 6	State FIPS code.																												
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.																												
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.																												
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).																												
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)																												
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.																												
insttype	char(2)	Primary Key 3	Identifies the type of training institution (WIA Provider, vocational center, community college, university).																												
instown	char(1)	Primary Key 4	Institution ownership code.																												
codetype	char(2)	Primary Key 6	Code describing the type of occupation or training code.																												
code	char(10)	Primary Key 6	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.																												
comptype	char(2)	Primary Key 5	A two-digit code representing type of program completer. (e.g. Completers with Associates Degree are coded as 03)																												
completers	numeric(8)		Number of program completers.																												
Constraint Information																															
<p>1 Foreign Key (supply.stfips, supply.areatype, supply.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>2 Foreign Key (supply.periodyear, supply.periodtype, supply.period) references (period.periodyear, period.periodtype, period.period)</p> <p>3 Foreign Key (supply.stfips, supply.insttype) references (insttype.stfips, insttype.insttype)</p> <p>4 Foreign Key (supply.instown) references (instown.instown)</p> <p>5 Foreign Key (supply.stfips, supply.comptype) references (comptyp.stfips, comptyp.comptype)</p> <p>6 Foreign Key (supply.stfips, supply.codetype, supply.code) references (occcodes.stfips, occcodes.codetype, occcodes.code)</p>																															
<p><u>Note:</u></p> <table> <thead> <tr> <th><u>If codetype is:</u></th> <th><u>Then code refers to a:</u></th> </tr> </thead> <tbody> <tr> <td>01.....</td> <td>Cluster code</td> </tr> <tr> <td>02.....</td> <td>OES code</td> </tr> <tr> <td>03.....</td> <td>CIP 2000 code</td> </tr> <tr> <td>04.....</td> <td>DOT code</td> </tr> <tr> <td>06.....</td> <td>2000 Census Occupation code</td> </tr> <tr> <td>07.....</td> <td>CIDS code</td> </tr> <tr> <td>08.....</td> <td>SOC 2000 code</td> </tr> <tr> <td>09.....</td> <td>State specific code</td> </tr> <tr> <td>12.....</td> <td>O*NET code</td> </tr> <tr> <td>13.....</td> <td>Micro Matrix code</td> </tr> <tr> <td>14.....</td> <td>SOC 2010 code</td> </tr> <tr> <td>15.....</td> <td>CIP 2010 code</td> </tr> <tr> <td>16.....</td> <td>2010 Census Occupation code</td> </tr> </tbody> </table>				<u>If codetype is:</u>	<u>Then code refers to a:</u>	01.....	Cluster code	02.....	OES code	03.....	CIP 2000 code	04.....	DOT code	06.....	2000 Census Occupation code	07.....	CIDS code	08.....	SOC 2000 code	09.....	State specific code	12.....	O*NET code	13.....	Micro Matrix code	14.....	SOC 2010 code	15.....	CIP 2010 code	16.....	2010 Census Occupation code
<u>If codetype is:</u>	<u>Then code refers to a:</u>																														
01.....	Cluster code																														
02.....	OES code																														
03.....	CIP 2000 code																														
04.....	DOT code																														
06.....	2000 Census Occupation code																														
07.....	CIDS code																														
08.....	SOC 2000 code																														
09.....	State specific code																														
12.....	O*NET code																														
13.....	Micro Matrix code																														
14.....	SOC 2010 code																														
15.....	CIP 2010 code																														
16.....	2010 Census Occupation code																														

tax Revenues from taxes			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
taxtype	char(2)	Primary Key 3	A two-digit code identifying type of tax.
taxrevenue	numeric(15)		Tax revenues.
Constraint Information			
1 Foreign Key (tax.stfips, tax.areatype, tax.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (tax.periodyear, tax.periodtype, tax.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (tax.stfips, tax.taxtype) references (taxtype.stfips, taxtype.taxtype)			

uiclaims This table contains the numbers of Unemployment Insurance Claims for the selected area.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 4, 5	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
claimtype	char(1)	Primary Key	Code describing the type of claim. 1 = Initial 2 = Continued 9 = Unknown
occodetype	char(2)	Primary Key 3	Code describing the type of occupational code.
occcode	char(10)	Primary Key 3	The occupational classification code used by the state for this data element. This code could be DOT, OES, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
indcodty	char(2)	Primary Key 4	Code describing the type of industry classification code.
indcode	char(6)	Primary Key 4	The industry classification code used by the state for this data element. This code could be SIC or NAICS. For codes not 6 characters long, left justify and blank (ASCII 32) fill.
agegroup	char(2)	Primary Key 5	Code identifying the age group.
raceethn	char(5)	Primary Key 6	Code indicating ethnicity and race of claimants.
gender	char(1)	Primary Key 7	Gender code.
claimants	numeric(8)		Number of UI claimants.
duration	numeric(4,1)		Average number of weeks of current unemployment.
Constraint Information			
1 Foreign Key (uiclaims.stfips, uiclaims.areatype, uiclaims.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (uiclaims.periodyear, uiclaims.periodtype, uiclaims.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (uiclaims.stfips, uiclaims.occodetype, uiclaims.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)			

uiclaims This table contains the numbers of Unemployment Insurance Claims for the selected area.

Column	Type	Constraint	Description
--------	------	------------	-------------

<u>Note:</u>	<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>
	01.....	Cluster code
	02.....	OES code
	03.....	CIP 2000 code
	04.....	DOT code
	06.....	2000 Census Occupation code
	07.....	CIDS code
	08.....	SOC 2000 code
	09.....	State specific code
	12.....	O*NET code
	13.....	Micro Matrix code
	14.....	SOC 2010 code
	15.....	CIP 2010 code
	16.....	2010 Census Occupation code

4 Foreign Key (uiclaims.stfips, uiclaims.indcodty, uiclaims.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)

<u>Note:</u>	<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>
	05.....	SIC code
	10.....	NAICS code
	17.....	2000 Census Industry code
	18.....	2010 Census Industry code

5 Foreign Key (uiclaims.stfips, uiclaims.agegroup) references (agegroup.stfips, agegroup.agegroup)

6 Foreign Key (uiclaims.raceethn) references (raceethn.raceethn)

7 Foreign Key (uiclaims.gender) references (gender.gender)

url This table contains a unique listing of uniform resource locators.			
Column	Type	Constraint	Description
urlid	char(5)	Primary Key	Unique identifier of the uniform resource locator.
url	varchar(200)		Uniform resource locator for the site.
urlname	varchar(100)		Name of uniform resource locator site.
urldesc	varchar(4000 MAX)		Description of uniform resource locator site.
Constraint Information			
N/A			

urlinks This table contains a listing of areas the uniform resource locators are associated with.			
Column	Type	Constraint	Description
urlid	char(5)	Primary Key 2	Unique identifier of the uniform resource locator.
stfips	char(2)	Primary Key 1,3	State FIPS code.
areatype	char(2)	1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
urltopic	char(3)	3	Uniform resource locator topic for the site.
Constraint Information			
1 Foreign Key (urlinks.stfips, urlinks.areatype, urlinks.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (urlinks.urlid) references (url.urlid)			
3 Foreign Key (urlinks.stfips, urlinks.urltopic) references (urltopic.stfips, urltopic.urltopic)			

wage This table contains one record for each source of wage data by occupation.													
Column	Type	Constraint	Description										
stfips	char(2)	Primary Key 1,3,4,5,7,8	State FIPS code.										
areatype	char(2)	Primary Key 1	Code describing type of geographic area : e.g. county, service delivery area, MSA.										
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.										
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).										
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.).										
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.										
indcodty	char(2)	Primary Key 3	Code describing the industry code type.										
indcode	char(6)	Primary Key 3	A code used in the classification of establishments by type of activity in which they are engaged. For codes not 6 characters long, left justify and blank (ASCII 32) fill. Either SIC or NAICS code can be used. A siccode of 9999 means non-classifiable; industry not specified.										
occodetype	char(2)	Primary Key 4	Code describing the type of occupational code.										
occcode	char(10)	Primary Key 4	The occupational classification code used by the state for this data element. This code could be DOT, OES, SOC, CENSUS, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.										
wagesource	char(1)	Primary Key 5	A code representing the source of wage data.										
ratetype	char(1)	Primary Key 6	Code which identifies the type of wage rate.										
leveltype	char(1)	Primary Key 7	The code identifying the type of wage level.										
statype	char(2)	Primary Key 8	Statistical Type identifies the statistical measurement of the occupational wage.										
wage	numeric(9,2)		A numerical value representing the wage paid for an occupation.										
respondent	numeric(6)		Number of respondents that data were collected from.										
empcount	numeric(7)		Total employment.										
Constraint Information													
<p>1 Foreign Key (wage.stfips, wage.areatype, wage.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>2 Foreign Key (wage.periodyear, wage.periodtype, wage.period) references (period.periodyear, period.periodtype, period.period)</p> <p>3 Foreign Key (wage.stfips, wage.indcodty, wage.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)</p> <p style="text-align: center;"><u>Note:</u></p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="text-align: center;"><u>If indcodty is:</u></td> <td style="text-align: center;"><u>Then indcode refers to a:</u></td> </tr> <tr> <td style="text-align: center;">05.....</td> <td style="text-align: center;">SIC code</td> </tr> <tr> <td style="text-align: center;">10.....</td> <td style="text-align: center;">NAICS code</td> </tr> <tr> <td style="text-align: center;">17.....</td> <td style="text-align: center;">2000 Census Industry code</td> </tr> <tr> <td style="text-align: center;">18.....</td> <td style="text-align: center;">2010 Census Industry code</td> </tr> </table> <p>4 Foreign Key (wage.stfips, wage.occodetype, wage.occcode) references (occcodes.stfips, occcodes.codetype,</p>				<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>	05.....	SIC code	10.....	NAICS code	17.....	2000 Census Industry code	18.....	2010 Census Industry code
<u>If indcodty is:</u>	<u>Then indcode refers to a:</u>												
05.....	SIC code												
10.....	NAICS code												
17.....	2000 Census Industry code												
18.....	2010 Census Industry code												

wage		This table contains one record for each source of wage data by occupation.	
Column	Type	Constraint	Description
occcodes.code)			
	<u>Note:</u>	<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>
		01.....	Cluster code
		02.....	OES code
		03.....	CIP 2000 code
		04.....	DOT code
		06.....	2000 Census Occupation code
		07.....	CIDS code
		08.....	SOC 2000 code
		09.....	State specific code
		12.....	O*NET code
		13.....	Micro Matrix code
		14.....	SOC 2010 code
		15.....	CIP 2010 code
		16.....	2010 Census Occupation code
5 Foreign Key (wage.stfips, wage.wagesource) references (wgsources.stfips, wgsources.wagesource)			
6 Foreign Key (wage.ratetype) references (ratetype.ratetype)			
7 Foreign Key (wage.stfips, wage.leveltype) references (leveltyp.stfips, leveltyp.leveltype)			
8 Foreign Key (wage.stfips, wage.stattype) references (stattyp.stfips, stattyp.stattype)			

workstop This table contains data on work stoppages (strikes or lock-outs).			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 3, 4	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code. Will be set to '00' where periodtype is annual.
indcodty	char(2)	Primary Key 3	Code describing the type of industry code.
indcode	char(6)	Primary Key 3	The industry classification code used by the state for this data element. This code could be SIC or NAICS. For codes not 6 characters long, left justify and blank (ASCII 32) fill.
ownership	char(2)	Primary Key 4	Ownership is a two-digit indicator that identifies the employer by public or private ownership. The second digit is for state use.
stopstatus	char(1)	Primary Key	'1' = new '2' = ongoing
firms	numeric(4)		The number of companies in which work stoppage occurs.
workers	numeric(10)		The number of workers involved in the stoppage.
daysidle	numeric(6)		Estimated days that workers involved in stoppage have been idle (working time lost).
Constraint Information			
1 Foreign Key (workstop.stfips, workstop.areatype, workstop.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (workstop.periodyear, workstop.periodtype, workstop.period) references (period.periodyear, period.periodtype, period.period)			
3 Foreign Key (workstop.stfips, workstop.indcodty, workstop.indcode) references (indcodes.stfips, indcodes.codetype, indcodes.code)			
<p style="text-align: center;"><u>Note:</u> <u>If indcodty is:</u> <u>Then indcode refers to a:</u></p> <p style="text-align: center;">05..... SIC code</p> <p style="text-align: center;">10..... NAICS code</p> <p style="text-align: center;">17..... 2000 Census Industry code</p> <p style="text-align: center;">18..... 2010 Census Industry code</p>			
4 Foreign Key (workstop.stfips, workstop.ownership) references (ownership.stfips, ownership.ownership)			

CROSSWALK TABLES

INDEX

cidsxcip	95	oesxcids.....	105
cidsxcip2000	95	oesxcip	105
clsxproj	96	oesxcip2000	106
clsxsupl	97	oesxdot.....	106
dotxcip	98	oesxjob.....	106
dotxcip2000	98	oesxonet	106
dotxonet	98	oesxsoc	107
eeo1xcens	98	oesxsoc2000	107
eeo1xcens2k	99	sicxnaic	107
eeosxcens.....	99	soc2000xcids	107
eeosxcens2k	99	soc2000xdot	108
laytxocc	100	soc2000xjob	108
licxocc	101	soc2000xonet	108
matxnaic	101	soc2kxcens2k	108
matxoes	102	soc2kxcip2k	109
matxsic	102	socxcens	109
matxsoc	103	socxcids.....	109
matxsoc2000	103	socxcip	109
mocxsoc.....	104	socxdot.....	110
mocxsoc2000	104	socxjob.....	110
oesxcens	105	socxonet	110
oesxcens2k	105		

CROSSWALK TABLES

cidsxcip This table contains a mapping between Career Information Delivery System codes and the current series Classification of Instructional Program codes.			
Column	Type	Constraint	Description
cidscode	char(9)	Primary Key 1	A nine-digit code assigned to the Career Information Delivery System occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to the current series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (cidsxcip.cidscode) references (cidscode.cidscode)			
2 Foreign Key (cidsxcip.cipcode) references (cipcode.cipcode)			

cidsxcip2000 This table contains a mapping between Career Information Delivery System codes and the 2000 Classification of Instructional Program codes.			
Column	Type	Constraint	Description
cidscode	char(9)	Primary Key 1	A nine-digit code assigned to the Career Information Delivery System occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to the 2000 series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (cidsxcip2000.cidscode) references (cidscode.cidscode)			
2 Foreign Key (cidsxcip2000.cipcode) references (cip2000.cipcode)			

clsxproj	This table contains a listing of occupation codes that have been assigned to a Cluster and the percentage of that occupation code's employment that can be attributed to the associated Cluster.																														
Column	Type	Constraint	Description																												
stfips	char(2)	Primary Key 1,2,3	State FIPS code.																												
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.																												
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.																												
cluscode	char(10)	Primary Key 2	Code assigned to the cluster from the State Units of Analysis.																												
occodetype	char(2)	Primary Key 3	Code describing the occupational code.																												
occcode	char(10)	Primary Key 3	The occupational classification code used by the state for this data element. This code could be DOT, OES, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.																												
alloc	numeric(5,2)		Percentage of the occupation code's employment that can be attributed to this Cluster.																												
Constraint Information																															
<p>1 Foreign Key (clsxproj.stfips, clsxproj.areatype, clsxproj.area) references (geog.stfips, geog.areatype, geog.area)</p> <p>2 Foreign Key (clsxproj.stfips, clsxproj.cluscode) references (cluscode.stfips, cluscode.cluscode)</p> <p>3 Foreign Key (clsxproj.stfips, clsxproj.occodetype, clsxproj.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)</p>																															
<p><u>Note:</u></p> <table> <tr> <td><u>If occodetype is:</u></td> <td><u>Then occcode refers to a:</u></td> </tr> <tr> <td>01.....</td> <td>Cluster code</td> </tr> <tr> <td>02.....</td> <td>OES code</td> </tr> <tr> <td>03.....</td> <td>CIP 2000 code</td> </tr> <tr> <td>04.....</td> <td>DOT code</td> </tr> <tr> <td>06.....</td> <td>2000 Census Occupation code</td> </tr> <tr> <td>07.....</td> <td>CIDS code</td> </tr> <tr> <td>08.....</td> <td>SOC 2000 code</td> </tr> <tr> <td>09.....</td> <td>State specific code</td> </tr> <tr> <td>12.....</td> <td>O*NET code</td> </tr> <tr> <td>13.....</td> <td>Micro Matrix code</td> </tr> <tr> <td>14.....</td> <td>SOC 2010 code</td> </tr> <tr> <td>15.....</td> <td>CIP 2010 code</td> </tr> <tr> <td>16.....</td> <td>2010 Census Occupation code</td> </tr> </table>				<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>	01.....	Cluster code	02.....	OES code	03.....	CIP 2000 code	04.....	DOT code	06.....	2000 Census Occupation code	07.....	CIDS code	08.....	SOC 2000 code	09.....	State specific code	12.....	O*NET code	13.....	Micro Matrix code	14.....	SOC 2010 code	15.....	CIP 2010 code	16.....	2010 Census Occupation code
<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>																														
01.....	Cluster code																														
02.....	OES code																														
03.....	CIP 2000 code																														
04.....	DOT code																														
06.....	2000 Census Occupation code																														
07.....	CIDS code																														
08.....	SOC 2000 code																														
09.....	State specific code																														
12.....	O*NET code																														
13.....	Micro Matrix code																														
14.....	SOC 2010 code																														
15.....	CIP 2010 code																														
16.....	2010 Census Occupation code																														

clsxsupl This table contains a listing of training program codes and completer types from that training program that have been assigned to a Cluster.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1, 2, 3, 5	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 4	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 4	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 4	Period Code. Will be set to '00' where periodtype is annual.
cluscode	char(10)	Primary Key 2	Code assigned to the cluster from the State Units of Analysis.
codetype	char(2)	Primary Key 5	Code describing the type of occupation or training code.
code	char(10)	Primary Key 5	The classification code used by the state for this data element. This code could be DOT, OES, CIP, Cluster, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
comptype	char(2)	Primary Key 3	Two-digit code representing the type of program completer.
Constraint Information			
1 Foreign Key (clsxsupl.stfips, clsxsupl.areatype, clsxsupl.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (clsxsupl.stfips, clsxsupl.cluscode) references (cluscode.stfips, cluscode.cluscode)			
3 Foreign Key (clsxsupl.stfips, clsxsupl.comptype) references (comptyp.stfips, comptyp.comptype)			
4 Foreign Key (clsxsupl.periodyear, clsxsupl.periodtype, clsxsupl.period) references (period.periodyear, period.periodtype, period.period)			
5 Foreign Key (clsxsupl.stfips, clsxsupl.codetype, clsxsupl.code) references (occcodes.stfips, occcodes.codetype, occcodes.code)			
 <u>Note:</u>			
	<u>If codetype is:</u>	<u>Then code refers to a:</u>	
	01.....	Cluster code	
	02.....	OES code	
	03.....	CIP 2000 code	
	04.....	DOT code	
	06.....	2000 Census Occupation code	
	07.....	CIDS code	
	08.....	SOC 2000 code	
	09.....	State specific code	
	12.....	O*NET code	
	13.....	Micro Matrix code	
	14.....	SOC 2010 code	
	15.....	CIP 2010 code	
	16.....	2010 Census Occupation code	

dotxcip	This table contains one record for each DOT-to-CIP relationship.		
Column	Type	Constraint	Description
dotcode	char(9)	Primary Key 1	A nine-digit code assigned to the Dictionary of Occupational Titles (DOT) occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to the current series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (dotxcip.dotcode) references (dotcode.dotcode)			
2 Foreign Key (dotxcip.cipcode) references (cipcode.cipcode)			

dotxcip2000	This table contains one record for each DOT-to-CIP 2000 relationship.		
Column	Type	Constraint	Description
dotcode	char(9)	Primary Key 1	A nine-digit code assigned to the Dictionary of Occupational Titles (DOT) occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to the 2000 series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (dotxcip2000.dotcode) references (dotcode.dotcode)			
2 Foreign Key (dotxcip2000.cipcode) references (cip2000.cipcode)			

dotxonet	This table contains one record for each DOT-to-O*NET relationship.		
Column	Type	Constraint	Description
dotcode	char(9)	Primary Key 1	A nine-digit code assigned to the Dictionary of Occupational Titles (DOT) occupational title.
onetcode	char(8)	Primary Key 2	A six or eight-digit code* assigned to the Occupational Information Network (O*NET) occupational title. For codes not 8 characters long, left justify and blank (ASCII 32) fill.
Constraint Information			
1 Foreign Key (dotxonet.dotcode) references (dotcode.dotcode)			
2 Foreign Key (dotxonet.onetcode) references (onetcode.onetcode*)			
* Length of code depends on which version of O*NET codes you are using.			

eeo1xcens	This table contains one record for every equal employment opportunity (eoo) 1 category to 2000 2010 census code relationship. EEO 1 categories are primarily used by private industry.		
column	type	constraint	description
eeo1cat	char(2)	Primary Key 1	A two-digit code assigned to EEO-1 Job Categories
censcode	char(3 4)	Primary Key 2	A three four -digit code assigned to the Census occupational title
constraint information			
1 Foreign Key (eeo1xcens.eeo1cat) references (eeo1cat.eeo1cat)			
2 Foreign Key (eeo1xcens.censcode) references (censcode.censcode)			

eeo1xcens2k	This table contains one record for every equal employment opportunity (eeo) 1 category to 2000 census code relationship. EEO 1 categories are primarily used by private industry.		
column	type	constraint	description
eeo1cat	char(2)	Primary Key 1	A two-digit code assigned to EEO-1 Job Categories
censcode	char(4)	Primary Key 2	A four-digit code assigned to the 2000 Census occupational title
constraint information			
1 Foreign Key (eeo1xcens2k.eeo1cat) references (eeo1cat.eeo1cat)			
2 Foreign Key (eeo1xcens2k.censcode) references (cens2000.censcode)			

eeosxcens	This table contains one record for every equal employment opportunity (eeo) state and local category to 2000 2010 census code relationship. Because the EEO State and Local classification system breaks out Protective Services, it is used by State and Local Government entities.		
column	type	constraint	description
eeostloc	char(2)	Primary Key 1	A two-digit code assigned to EEO State and Local Job Categories
censcode	char(3 4)	Primary Key 2	A three four-digit code assigned to the 2010 Census occupational title
constraint information			
1 Foreign Key (eeosxcens.eeostloc) references (eeostloc.eeostloc)			
2 Foreign Key eeosxcens.censcode references (censcode.censcode)			

eeosxcens2k	This table contains one record for every equal employment opportunity (eeo) state and local category to 2000 census code relationship. Because the EEO State and Local classification system breaks out Protective Services, it is used by State and Local Government entities.		
column	type	constraint	description
eeostloc	char(2)	Primary Key 1	A two-digit code assigned to EEO State and Local Job Categories
censcode	char(4)	Primary Key 2	A four-digit code assigned to the 2000 Census occupational title
constraint information			
1 Foreign Key (eeosxcens2k.eeostloc) references (eeostloc.eeostloc)			
2 Foreign Key eeosxcens2k.censcode references (cens2000.censcode)			

layxocc This table contains one record for each lay title and the associated occupation codes.																															
Column	Type	Constraint	Description																												
stfips	char(2)	Primary Key 1,2	State FIPS code.																												
occodetype	char(2)	Primary Key 2	Code describing the occupational code.																												
occcode	char(10)	Primary Key 2	The occupational classification code used by the state for this data element. This code could be DOT, OES, SOC, Census, etc. For codes not 10 characters long, left justify and blank (ASCII 32) fill.																												
laytlcode	char(5)	Primary Key 3	Code associated with a particular lay title.																												
Constraint Information																															
1 Foreign Key (layxocc.stfips) references (stfipstb.stfips)																															
2 Foreign Key (layxocc.stfips, layxocc.occodetype, layxocc.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)																															
3 Foreign Key (layxocc.laytlcode) references (laytitle.laytlcode)																															
<p style="text-align: center;"><u>Note:</u></p> <table style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: left;"><u>If occodetype is:</u></th> <th style="text-align: left;"><u>Then occcode refers to a:</u></th> </tr> </thead> <tbody> <tr><td>01.....</td><td>Cluster code</td></tr> <tr><td>02.....</td><td>OES code</td></tr> <tr><td>03.....</td><td>CIP 2000 code</td></tr> <tr><td>04.....</td><td>DOT code</td></tr> <tr><td>06.....</td><td>2000 Census Occupation code</td></tr> <tr><td>07.....</td><td>CIDS code</td></tr> <tr><td>08.....</td><td>SOC 2000 code</td></tr> <tr><td>09.....</td><td>State specific code</td></tr> <tr><td>12.....</td><td>O*NET code</td></tr> <tr><td>13.....</td><td>Micro Matrix code</td></tr> <tr><td>14.....</td><td>SOC 2010 code</td></tr> <tr><td>15.....</td><td>CIP 2010 code</td></tr> <tr><td>16.....</td><td>2010 Census Occupation code</td></tr> </tbody> </table>				<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>	01.....	Cluster code	02.....	OES code	03.....	CIP 2000 code	04.....	DOT code	06.....	2000 Census Occupation code	07.....	CIDS code	08.....	SOC 2000 code	09.....	State specific code	12.....	O*NET code	13.....	Micro Matrix code	14.....	SOC 2010 code	15.....	CIP 2010 code	16.....	2010 Census Occupation code
<u>If occodetype is:</u>	<u>Then occcode refers to a:</u>																														
01.....	Cluster code																														
02.....	OES code																														
03.....	CIP 2000 code																														
04.....	DOT code																														
06.....	2000 Census Occupation code																														
07.....	CIDS code																														
08.....	SOC 2000 code																														
09.....	State specific code																														
12.....	O*NET code																														
13.....	Micro Matrix code																														
14.....	SOC 2010 code																														
15.....	CIP 2010 code																														
16.....	2010 Census Occupation code																														

licxocc This table contains links between state licenses and occupations.																													
Column	Type	Constraint	Description																										
stfips	char(2)	Primary Key 1,2,3	State FIPS code.																										
licenseid	char(10)	Primary Key 2	A code that identifies the license for the specific occupational title.																										
occodetype	char(2)	Primary Key 3	Code for Occupation code type.																										
occcode	char(10)	Primary Key 3	Occupation code.																										
Constraint Information																													
1 Foreign Key (licxocc.stfips) references (stfipstb.stfips) 2 Foreign Key (licxocc.stfips, licxocc.licenseid) references (license.stfips, license.licenseid) 3 Foreign Key (licxocc.stfips, licxocc.occodetype, licxocc.occcode) references (occcodes.stfips, occcodes.codetype, occcodes.code)																													
<p style="text-align: center;"><u>Note:</u> <u>If occodetype is:</u> <u>Then occcode refers to a:</u></p> <table style="margin-left: auto; margin-right: auto;"> <tr><td>01.....</td><td>Cluster code</td></tr> <tr><td>02.....</td><td>OES code</td></tr> <tr><td>03.....</td><td>CIP 2000 code</td></tr> <tr><td>04.....</td><td>DOT code</td></tr> <tr><td>06.....</td><td>2000 Census Occupation code</td></tr> <tr><td>07.....</td><td>CIDS code</td></tr> <tr><td>08.....</td><td>SOC 2000 code</td></tr> <tr><td>09.....</td><td>State specific code</td></tr> <tr><td>12.....</td><td>O*NET</td></tr> <tr><td>13.....</td><td>Micro Matrix code</td></tr> <tr><td>14.....</td><td>SOC 2010 code</td></tr> <tr><td>15.....</td><td>CIP 2010 code</td></tr> <tr><td>16.....</td><td>2010 Census Occupation code</td></tr> </table>				01.....	Cluster code	02.....	OES code	03.....	CIP 2000 code	04.....	DOT code	06.....	2000 Census Occupation code	07.....	CIDS code	08.....	SOC 2000 code	09.....	State specific code	12.....	O*NET	13.....	Micro Matrix code	14.....	SOC 2010 code	15.....	CIP 2010 code	16.....	2010 Census Occupation code
01.....	Cluster code																												
02.....	OES code																												
03.....	CIP 2000 code																												
04.....	DOT code																												
06.....	2000 Census Occupation code																												
07.....	CIDS code																												
08.....	SOC 2000 code																												
09.....	State specific code																												
12.....	O*NET																												
13.....	Micro Matrix code																												
14.....	SOC 2010 code																												
15.....	CIP 2010 code																												
16.....	2010 Census Occupation code																												

matxnaic This table crosswalks Micro Matrix industry codes to NAICS codes.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
matincode	char(14 15)	Primary Key 1	Industry matrix code from Micro Matrix.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
naicscode	char(6)	Primary Key 2	A six-digit code used in the North American Industry Classification System (NAICS).
subtot	char(1)	3	Sum level of the information.
Constraint Information			
1 Foreign Key (matxnaic.stfips, matxnaic.matincode, matxnaic.periodid) references (inddir.stfips, inddir.matincode, inddir.periodid) 2 Foreign Key (matxnaic.naicscode) references (naiccode.naicscode) 3 Foreign Key (matxnaic.stfips, matxnaic.subtot) references (indsub.stfips, indsub.subtot)			

matxoes This table crosswalks Micro Matrix occupation codes to OES codes.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
matocode	char(10)	Primary Key 1	Occupation matrix code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
oescode	char(5)	Primary Key 2	A five-digit code assigned to the Occupation Employment Statistics (OES) occupational title.
subtot	char(1)	3	Sum level of the information.
Constraint Information			
1 Foreign Key (matxoes.stfips, matxoes.matocode, matxoes.periodid) references (occdir.stfips, occdir.matocode, occdir.periodid)			
2 Foreign Key (matxoes.oescode) references (oescode.oescode)			
3 Foreign Key (matxoes.stfips, matxoes.subtot) references (occsb.stfips, occsb.subtot)			

matxsic This table crosswalks Micro Matrix industry codes to SIC codes.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
matincode	char(10 15)	Primary Key 1	Industry matrix code from Micro Matrix.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
siccode	char(4)	Primary Key 2	A code used in the classification of establishments by type of activity in which they are engaged. This field is left justified and padded with zeroes. A siccode of 9999 means non-classifiable; industry not specified.
subtot	char(1)	3	Sum level of the information.
Constraint Information			
1 Foreign Key (matxsic.stfips, matxsic.matincode, matxsic.periodid) references (inndir.stfips, inndir.matincode, inndir.periodid)			
2 Foreign Key (matxsic.siccode) references (siccode.siccode)			
3 Foreign Key (matxsic.stfips, matxsic.subtot) references (indsub.stfips, indsub.subtot)			

matxsoc This table crosswalks Micro Matrix occupation codes to current series SOC codes.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
matocode	char(10)	Primary Key 1	Occupation matrix code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
socode	char(6)	Primary Key 2	A six-digit code assigned to a current series Standard Occupational Classification (SOC) occupational title.
subtot	char(1)	3	Sum level of the information.
Constraint Information			
1 Foreign Key (matxsoc.stfips, matxsoc.matocode, matxsoc.periodid) references (occdir.stfips, occdir.matocode, occdir.periodid)			
2 Foreign Key (matxsoc.socode) references (socode.socode)			
3 Foreign Key (matxsoc.stfips, matxsoc.subtot) references (ocsub.stfips, ocsub.subtot)			

matxsoc2000 This table crosswalks Micro Matrix occupation codes to 2000 series SOC codes.			
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1,3	State FIPS code.
matocode	char(10)	Primary Key 1	Occupation matrix code from Micro Matrix. For codes not 10 characters long, left justify and blank (ASCII 32) fill.
periodid	char(2)	Primary Key 1	A two-digit code identifying the type of period used.
socode	char(6)	Primary Key 2	A six-digit code assigned to a 2000 series Standard Occupational Classification (SOC) occupational title.
subtot	char(1)	3	Sum level of the information.
Constraint Information			
1 Foreign Key (matxsoc2000.stfips, matxsoc2000.matocode, matxsoc2000.periodid) references (occdir.stfips, occdir.matocode, occdir.periodid)			
2 Foreign Key (matxsoc2000.socode) references (soc2000.socode)			
3 Foreign Key (matxsoc2000.stfips, matxsoc2000.subtot) references (ocsub.stfips, ocsub.subtot)			

mocxsoc	This table contains one record for each Military Occupational Classification (MOC) to current series Standard Occupational Classification (SOC) relationship.		
Column	Type	Constraint	Description
svc	char(1)	Primary Key 1	Service Branch.
mpc	char(1)	Primary Key 1	Military Personnel Category.
status	char(1)	Primary Key 1	Military Occupation Status A = Active occupation O = Obsolete occupation
mocode	char(10)	Primary Key 1	A ten-digit Military Occupational Classification.
socode	char(6)	Primary Key 2	A six-digit code assigned to a current series Standard Occupational Classification (SOC) occupational title.
Constraint Information			
1 Foreign Key (mocxsoc.svc, mocxsoc.mpc, mocxsoc.status, mocxsoc.mocode) references (mocode.svc, mocode.mpc, mocode.status, mocode.mocode)			
2 Foreign Key (mocxsoc.socode) references (socode.socode)			

mocxsoc2000	This table contains one record for each Military Occupational Classification (MOC) to 2000 series Standard Occupational Classification (SOC2000) relationship.		
Column	Type	Constraint	Description
svc	char(1)	Primary Key 1	Service Branch.
mpc	char(1)	Primary Key 1	Military Personnel Category.
status	char(1)	Primary Key 1	Military Occupation Status A = Active occupation O = Obsolete occupation
mocode	char(10)	Primary Key 1	A ten-digit Military Occupational Classification.
socode	char(6)	Primary Key 2	A six-digit code assigned to a 2000 series Standard Occupational Classification (SOC) occupational title.
Constraint Information			
1 Foreign Key (mocxsoc2000.svc, mocxsoc2000.mpc, mocxsoc2000.status, mocxsoc2000.mocode) references (mocode.svc, mocode.mpc, mocode.status, mocode.mocode)			
2 Foreign Key (mocxsoc2000.socode) references (soc2000.socode)			

oesxcens	This table contains one record for each Occupational Employment Statistics (OES) to 2010 series Census Occupation code relationship.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
censcode	char(3 4)	Primary Key 2	A three four -digit code assigned to the 2010 Census occupational title.
Constraint Information			
1 Foreign Key (oesxcens.oescode) references (oescode.oescode)			
2 Foreign Key (oesxcens.censcode) references (censcode.censcode)			

oesxcens2k	This table contains one record for each Occupational Employment Statistics (OES) to 2000 series Census Occupation code relationship.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
censcode	char(4)	Primary Key 2	A four-digit code assigned to the 2000 Census occupational title.
Constraint Information			
1 Foreign Key (oesxcens2k.oescode) references (oescode.oescode)			
2 Foreign Key (oesxcens2k.censcode) references (censcode.censcode)			

oesxcids	This table contains one record for each OES-to-CIDS relationship.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
cidscode	char(9)	Primary Key 2	A nine-digit code assigned to the Career Information Delivery System occupational title.
Constraint Information			
1 Foreign Key (oesxcids.oescode) references (oescode.oescode)			
2 Foreign Key (oesxcids.cidscode) references (cidscode.cidscode)			

oesxcip	This table contains one record for each OES-to-CIP or CIP-to-OES relationship.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to a current series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (oesxcip.oescode) references (oescode.oescode)			
2 Foreign Key (oesxcip.cipcode) references (cipcode.cipcode)			

oesxcip2000 This table contains one record for each OES-to-CIP2000 or CIP2000-to-OES relationship.			
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to a 2000 series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (oesxcip2000.oescode) references (oescode.oescode)			
2 Foreign Key (oesxcip2000.cipcode) references (cip2000.cipcode)			

oesxdot This table contains one record for each OES-to-DOT relationship.			
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
dotcode	char(9)	Primary Key 2	A nine-digit code assigned to a Dictionary of Occupational Titles (DOT) occupational title.
Constraint Information			
1 Foreign Key (oesxdot.oescode) references (oescode.oescode)			
2 Foreign Key (oesxdot.dotcode) references (dotcode.dotcode)			

oesxjob This table contains one record for each OES-to-Job Family relationship.			
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
jobfamily	char(2)	Primary Key 2	Job Family code.
Constraint Information			
1 Foreign Key (oesxjob.oescode) references (oescode.oescode)			
2 Foreign Key (oesxjob.jobfamily) references (jobfamily.jobfamily)			

oesxonet This table contains one record for each OES-to-O*NET relationship.			
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
onetcode	char(8)	Primary Key 2	A six or eight-digit code* assigned to the Occupational Information Network (O*NET) occupational title. For codes not 8 characters long, left justify and blank (ASCII 32) fill.
Constraint Information			
1 Foreign Key (oesxonet.oescode) references (oescode.oescode)			
2 Foreign Key (oesxonet.onetcode) references (onetcode.onetcode*)			
* Length of code depends on which version of O*NET codes you are using.			

oesxsoc	This table contains one record for each OES-to-SOC relationship.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
socode	char(6)	Primary Key 2	A six-digit code assigned to a current series Standard Occupational Classification (SOC) occupational title.
Constraint Information			
1 Foreign Key (oesxsoc.oescode) references (oescode.oescode)			
2 Foreign Key (oesxsoc.socode) references (socode.socode)			

oesxsoc2000	This table contains one record for each OES-to-SOC2000 relationship.		
Column	Type	Constraint	Description
oescode	char(5)	Primary Key 1	A five-digit code assigned to the Occupational Employment Statistics (OES) occupational title.
socode	char(6)	Primary Key 2	A six-digit code assigned to a 2000 series Standard Occupational Classification (SOC) occupational title.
Constraint Information			
1 Foreign Key (oesxsoc2000.oescode) references (oescode.oescode)			
2 Foreign Key (oesxsoc2000.socode) references (soc2000.socode)			

sicxnaic	This table contains one record for each SIC-to-NAICS code relationship.		
Column	Type	Constraint	Description
siccode	char(4)	Primary Key 1	A code used in the classification of establishments by type of activity in which they are engaged. This field is left justified and padded with zeroes. A siccode of 9999 means non-classifiable; industry not specified.
naicscode	char(6)	Primary Key 2	A code used in the North American Industry Classification System (NAICS).
Constraint Information			
1 Foreign Key (sicxnaic.siccode) references (siccode.siccode)			
2 Foreign Key (sicxnaic.naicscode) references (naicscode.naicscode)			

soc2000xcids	This table contains one record for each 2000 series SOC to CIDS relationship.		
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2000 series Standard Occupational Classification (SOC) occupational title.
cidscode	char(9)	Primary Key 2	A nine-digit code assigned to the Career Information Delivery System occupational title.
Constraint Information			
1 Foreign Key (soc2000xcids.socode) references (soc2000.socode)			
2 Foreign Key (soc2000xcids.cidscode) references (cidscode.cidscode)			

soc2000xdot This table contains one record for each 2000 series SOC-to-DOT relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2000 series Standard Occupational Classification (SOC) occupational title.
dotcode	char(9)	Primary Key 2	A nine-digit code assigned to a Dictionary of Occupational Titles (DOT) occupational title.
Constraint Information			
1 Foreign Key (soc2000xdot.socode) references (soc2000.socode)			
2 Foreign Key (soc2000xdot.dotcode) references (dotcode.dotcode)			

soc2000xjob This table contains one record for each 2000 series SOC-to-Job Family relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2000 series Standard Occupational Classification (SOC) occupational title.
jobfamily	char(2)	Primary Key 2	Job Family code.
Constraint Information			
1 Foreign Key (soc2000xjob.socode) references (soc2000.socode)			
2 Foreign Key (soc2000xjob.jobfamily) references (jobfamily.jobfamily)			

soc2000xonet This table contains one record for each 2000 series SOC-to-O*NET relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2000 series Standard Occupational Classification (SOC) occupational title.
onetcode	char(8)	Primary Key 2	A six or eight-digit code* assigned to the Occupational Information Network (O*NET) occupational title. For codes not 8 characters long, left justify and blank (ASCII 32) fill.
Constraint Information			
1 Foreign Key (soc2000xonet.socode) references (soc2000.socode)			
2 Foreign Key (soc2000xonet.onetcode) references (onetcode.onetcode*)			
* Length of code depends on which version of O*NET codes you are using.			

soc2kxcens2k This table contains one record for each 2000 series Standard Occupational Classification (SOC) to 2000 series Census Occupation code relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2000 series Standard Occupational Classification (SOC) occupational title.
censcode	char(4)	Primary Key 2	A four-digit code assigned to the 2000 series Census occupational title.
Constraint Information			
1 Foreign Key (soc2kxcens2k.socode) references (soc2000.socode)			
2 Foreign Key (soc2kxcens2k.censcode) references (cens2000.censcode)			

soc2kxcip2k This table contains one record for each 2000 series SOC to 2000 series CIP or 2000 series CIP to 2000 series SOC relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2000 series Standard Occupational Classification (SOC) occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to a 2000 Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (soc2kxcip2k.socode) references (soc2000.socode)			
2 Foreign Key (soc22kxcip2k.cipcode) references (cip2000.cipcode)			

socxcens This table contains one record for each 2010 series SOC to 2010 Census Occupation relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the 2010 series Standard Occupational Classification (SOC) occupational title.
censcode	char(3 4)	Primary Key 2	A three four-digit code assigned to the 2010 Census occupational title.
Constraint Information			
1 Foreign Key (socxcens.socode) references (socode.socode)			
2 Foreign Key (socxcens.censcode) references (censcode.censcode)			

socxcids This table contains one record for each current series SOC to CIDS relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the current series Standard Occupational Classification (SOC) occupational title.
cidscode	char(9)	Primary Key 2	A nine-digit code assigned to the Career Information Delivery System occupational title.
Constraint Information			
1 Foreign Key (socxcids.socode) references (socode.socode)			
2 Foreign Key (socxcids.cidscode) references (cidscode.cidscode)			

socxcip This table contains one record for each current series SOC to CIP relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the current series Standard Occupational Classification (SOC) occupational title.
cipcode	char(10)	Primary Key 2	A ten-digit code assigned to a current series Classification of Instructional Programs (CIP) program title.
Constraint Information			
1 Foreign Key (socxcip.socode) references (socode.socode)			
2 Foreign Key (socxcip.cipcode) references (cipcode.cipcode)			

socxdot This table contains one record for each current series SOC to DOT relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the current series Standard Occupational Classification (SOC) occupational title.
dotcode	char(9)	Primary Key 2	A nine-digit code assigned to a Dictionary of Occupational Titles (DOT) occupational title.
Constraint Information			
1 Foreign Key (socxdot.socode) references (socode.socode)			
2 Foreign Key (socxdot.dotcode) references (dotcode.dotcode)			

socxjob This table contains one record for each current series SOC-to-Job Family relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the current series Standard Occupational Classification (SOC) occupational title.
jobfamily	char(2)	Primary Key 2	Job Family code.
Constraint Information			
1 Foreign Key (socxjob.socode) references (socode.socode)			
2 Foreign Key (socxjob.jobfamily) references (jobfamily.jobfamily)			

socxonet This table contains one record for each current series SOC-to-O*NET relationship.			
Column	Type	Constraint	Description
socode	char(6)	Primary Key 1	A six-digit code assigned to the current series Standard Occupational Classification (SOC) occupational title.
onetcode	char(8)	Primary Key 2	A six or eight-digit code* assigned to the Occupational Information Network (O*NET) occupational title. For codes not 8 characters long, left justify and blank (ASCII 32) fill.
Constraint Information			
1 Foreign Key (socxonet.socode) references (socode.socode)			
2 Foreign Key (socxonet.onetcode) references (onetcode.onetcode*)			
* Length of code depends on which version of O*NET codes you are using.			

FIELD VALUES

INDEX

addresssty.....	112	licnumtype.....	121
agegroup.....	112	locstat.....	122
annsalflg.....	113	meeicode.....	122
annsalrng.....	113	mpc.....	122
areatype.....	113	naicdomain.....	122
bedtypcode.....	114	naicsect.....	122
benefit.....	114	naicslvl.....	122
businessstype.....	114	naicsuper.....	123
certreq.....	114	oestrntm.....	123
ciptlevel.....	114	oohtrntm.....	123
classtime	115	ownership.....	124
clusgrade.....	115	partfull.....	124
codetype.....	115	paytype.....	124
compltype.....	115	periodtype.....	124
contactgender.....	116	permseas.....	125
contactprotitile.....	116	popsourc.....	125
contacttitlecode.....	116	prisepcd/secsepcd.....	125
cpisource.....	117	privgovsta.....	126
cpitype.....	117	qwisup.....	126
credited.....	118	qwitype.....	126
disabled.....	118	raceethn.....	127
dislocated.....	118	ratetype.....	127
dwvertyp.....	118	salestype.....	127
econdisadv.....	118	seasonal.....	127
edulevel.....	118	siccode.....	127
eeolcat.....	118	sicdiv.....	127
eeostloc.....	119	siclevel.....	128
empsizflg.....	119	sizeclass.....	128
empsizrng.....	119	stattype.....	128
eventtyp.....	119	stockexchcode.....	129
explevel.....	119	subtot (indsub).....	129
exportimportind.....	119	subtot (occsb).....	129
gender.....	119	suppress.....	129
geopcode.....	119	svc.....	129
growcode.....	120	svp.....	130
highestgrd.....	120	tabletype.....	130
incsource.....	120	taxtype.....	130
inctype.....	120	unitytype.....	130
inndiv.....	120	urltopic.....	130
instown.....	121	veteran.....	131
insttype.....	121	wagesourc.....	131
lengthopen.....	121	whitecollarind	131
lengthtype.....	121	worksit.....	131
leveltyp.....	121		

FIELD VALUES

Field Name	Value	Tables Referenced
adressty	1 = Physical address from 202 2 = Mailing address/other from 202 3 = UI Address from 202 4 = OES address (WARNING: BECAUSE ADDRESS TYPE IS NOT PART OF THE KEY IT IS POSSIBLE TO LOSE UPDATED OES DATA WITH THE IMPORT OF NEW DATA)	adressty stfirms
agegroup	00 = Total, all ages 01 = Under 1 year 02 = 1 to 2 years 03 = 3 to 4 years 04 = 5 years 05 = 6 years 06 = 7 to 9 years 07 = 10 to 11 years 08 = 12 to 13 years 09 = 14 years 10 = 15 years 11 = 16 years 12 = 17 years 13 = 18 years 14 = 19 years 15 = 20 years 16 = 21 years 17 = 22 to 24 years 18 = 25 to 29 years 19 = 30 to 34 years 20 = 35 to 39 years 21 = 40 to 44 years 22 = 45 to 49 years 23 = 50 to 54 years 24 = 55 to 59 years 25 = 60 to 61 years 26 = 62 to 64 years 27 = 65 to 69 years 28 = 70 to 74 years 29 = 75 to 79 years 30 = 80 to 84 years 31 = 85 years and over 32 = 16 years and over 33 = 16 to 24 years 34 = 16 to 17 years 35 = 18 to 19 years 36 = 20 to 24 years 37 = 25 years and over 38 = 25 to 54 years 39 = 55 years and over 40 = Under 22 41 = 25 to 34	agegroup esapplic1 mls qwichar uiclaims

Field Name	Value	Tables Referenced
	42 = 35 to 44 43 = 45 to 54 44 = 60 to 64 45 = 65 years and over 46 = 14 to 18 47 = 19 to 21 48 = 55 to 64 49 = 14 years and over 99 = Unknown 50-70 = State-specified	
annsalflg	1 = Collected 2 = Estimated	annsalflg empdb
annsalrng	A = 1 – 499 (all ranges in thousands) B = 500 – 999 C = 1000 – 2499 D = 2500 – 4999 E = 5000 – 9999 F = 10,000 - 19,999 G = 20,000 - 49,999 H = 50,000 - 99,999 I = 100,000 - 499,999 J = 500,000 - 999,999 K = 1,000,000+	annslrng empdb
areatype	00 = US 01 = State 02 = MSA 03 = SDA 04 = County 05 = Minor Civil Division 06 = BLS Region 07 = Broad Geographic Area (BGA) 08 = Economic Development Region 09 = Planning Region 10 = Labor Market Area 11 = City 12 = Town 13 = Township 14 = Municipality/Suburb 15 = Workforce Investment Region 16 = One Stop Area 17 = Workforce Development Area 18 = Job Center Area 19 = Congressional District 20 = Census Places 21 = Metropolitan Statistical Area * 22 = Micropolitan Statistical Area * 23 = Metropolitan Division * 24 = Combined Statistical Area* 30 = Balance of State	analysis areatype bed blding cenlabor cenlabor2000 ces clsxproj clsxsupl commute cpi develop eeolabfac eeolabfor eeoocc eeopop empdb esapplic1 esdata geog income indprj indsum industry iomatrix jvs

Field Name	Value	Tables Referenced
	<p>50 – 70 = State-Defined Area</p> <p>* Core based statistical areas subject to annual revision</p>	<p>labforce licauth license lichist maplist mls mlsclaim mlsevent occprj oeswage payment populatn progcomp programs propval qwichar sales schools stfirms stindprj stoccprj subgeog supply tax uiclaims urllinks wage workstop</p>
bedtypcode	<p>0 = Total net change 1 = Job gains due to expanding establishments 2 = Job gains due to opening establishments 3 = Total job gains 4 = Job losses due to contracting establishments 5 = Job losses due to closing establishments 6 = Total job losses</p>	<p>bed bedtypes</p>
benefit	<p>0 = All Benefit Categories 1 = Benefit Category 1 2 = Benefit Category 2 3 = Benefit Category 3 4 = Benefit Category 4 5 = No Benefits 9 = Unknown</p>	<p>benefit jvsaddit</p>
businessstype	<p>1 = Individual 2 = Firm</p>	<p>empdb</p>
certreq	<p>0 = Both 1 = Certificate Required 2 = No Certificate Required</p>	<p>jvsaddit</p>
ciplevel	<p>2 = Two-digit CIP</p>	<p>cip2000</p>

Field Name	Value	Tables Referenced
	4 = Four-digit CIP 6 = Six-digit CIP	cipcode
classtime	1 = Day 2 = Night 3 = Weekend 4 = Day / Night 5 = Day / Weekend 6 = Night / Weekend 7 = Day / Night / Weekend	classtime programs
clusgrade	1 = Excellent 2 = Very Good 3 = Good/Favorable 4 = Competitive 5 = Very Competitive 6 = Ungraded/unassigned	analysis clusgrad
codetype	01 = Cluster 02 = OES 03 = CIP 2000 04 = DOT 05 = SIC 06 = 2000 Census Occupation code 07 = CIDS 08 = SOC 2000 09 = State specific 10 = NAICS 11 = MOS MOC 12 = O*NET 13 = MicroMatrix 14 = SOC 2010 code 15 = CIP 2010 code 16 = 2010 Census Occupation code 17 = 2000 Census Industry code 18 = 2010 Census Industry code 99 = Not Available	bed* clsxproj** clsxsupl** develop* eeoocc ** esapplic1** esdata** indcodes indsum * indtypes industry* iospecialid */** jvs */** laytxocc** licxocc** mls* occcodes occtypes oeswage*/ ** progcomp** programs** qwichar * stprogcd ** supply** uiclaims*/ ** wage*/ ** workstop* * field=indcodty ** field=occodetype
comptype	00 = Sum of all types (Aggregate of all Completer Types) 01 = Postsec. Awards/Cert./Diplomas; < 1 yr. 02 = Postsec. Awards/Cert./Diplomas; 1-2 yrs. 03 = Associate's Degree 04 = Postsec. Awards/Cert./Diplomas; 2-4 yrs.	clsxsupl comptype progcomp programs supply

Field Name	Value	Tables Referenced
	05 = Bachelor's Degree 06 = Postbaccalaureate Certificates 07 = Master's Degree 08 = Post-Master's Certificates 09 = Doctor's Degrees 10 = First-professional Degrees 11 = First-professional Cert. (Post-Degree) 17 = All Postsecondary Certificates 21 = Secondary 22 = Postsec. Awards/Cert./Diplomas; <4 yrs. 23 = Graduate degrees combined 30 = OJT = on-the-job training 31 = Employment & training program completers 32 = Military separatees 33 = Apprenticeship completers 34 = Job Corps completers 40 = Certificates < 2 yrs. 99 = Unidentified NOTE: Because of dual counting, completer type may not aggregate to total. 50-70 = State-Defined Completion Types	
contactgender	F = Female M = Male Blank = Unknown	empdb
contactprotile	CPA - Certified Public Accountant DC - Doctor of Chiropractic Medicine DDS - Doctor of Dental Surgery DO - Doctor of Osteopathic Medicine DPM - Doctor of Podiatry DVM - Doctor of Veterinary Medicine MD - Doctor of Medicine OD - Doctor of Optometry PE - Professional Engineer PHD - Doctor of Philosophy	empdb contactpro
contacttitlecode	1 = Owner 2 = President 3 = Manager 4 = Executive Director 5 = Principal 6 = Publisher 7 = Administrator 8 = Religious Leader 9 = Partner A = Chairman B = Vice Chairman C = Chief Executive Officer D = Director (Public Co) Board Member E = Chief Operating Officer (COO) F = Chief Financial Officer (CFO)	contacttitle empdb

Field Name	Value	Tables Referenced
	G = Treasurer H = Controller I = Executive Vice President J = Senior Vice President K = Vice President L = Administration Executive M = Corporate Communications Executive N = Data Processing Executive IT Executive O = Finance Executive P = Human Resources Executive Q = Telecommunications Executive R = Marketing Executive S = Operations Executive T = Sales Executive U = Corporate Secretary V = General Counsel Legal W = Executive Officer X = Plant Manager Manufacturing Executive Y = Purchasing Agent Z = Auditor blank = Unknown - = Sales ! = IT # = Finance \$ = Chief Administrative Officer (CAO) % = Chief Marketing Office (CMO) & = Business Development (= Director) = Executive . = International / = Manufacturing : = Educator ? = Office Manager @ = CIO / CTO [= Operations \ = Marketing] = Other ^ = Human Resources _ = Site Manager { = Regional Manager + = Facilities = = Engineering/Technical > = General Manager	
cpisource	1 = Bureau of Labor Statistic 6-8 = State Defined	cpisource
cpitype	01 = CPI-U all items 1982-84=100, not seasonally adjusted 02 = CPI-U all items 1982-84=100, seasonally adjusted 03 = CPI-W, all items 1982-84=100, not seasonally adjusted 04 = CPI-W, all items 1982-84=100, seasonally adjusted 05 = CPI-U all items 1967=100, not seasonally adjusted	cpitype

Field Name	Value	Tables Referenced
	06 = CPI-U all items 1967=100, seasonally adjusted 07 = CPI-W, all items 1967=100, not seasonally adjusted 08 = CPI-W, all items 1967=100, seasonally adjusted 50-70 = State-Defined CPI Types	
credited	A = Excellent B = Very Good C = Good U = Unknown I = Institution or government	credited empdb
disabled	0 = Total applicants 1 = Disabled 2 = Not Disabled 9 = Unknown	disabil esapplic2
dislocated	0 = Total applicants 1 = Dislocated 2 = Not dislocated 9 = Unknown	dislocat esapplic2
dwvertyp	0 = Not potential DW event 1 = Potential Substantial Layoff 2 = Potential Closure 3 = Potential DW event (employment=0) 4 = Potential DW event (merged DW events)	dwvertyp mlsevent
econdisadv	0 = Total applicants 1 = Economically disadvantaged 2 = Not economically disadvantaged 9 = Unknown	disadvan esapplic2
edulevel	0 = All Education Levels 2 = Associate's Degree A = Advanced Degree B = Bachelor's Degree H = High School / GED N = No Education Requirement V = Vocational Training 9 = Unknown	edulevel jvsaddit
eo1cat	01=Officials and Managers 02=Professionals 03=Technicians 04=Sales Workers 05=Administrative Support Workers 06=Craft workers 07=Operatives 08=Laborers and Helpers 09=Service workers 10=Unemployed, no Civilian Work Experience Since 1995	eo1cat eo1xcens eo1xcens2k

Field Name	Value	Tables Referenced
eeostloc	01 = Officials and Managers 02 = Professionals 03 = Technicians 04 = Protective Service: Sworn 05 = Protective Service: Non-Sworn 06 = Administrative Support 07 = Skilled Craft 08 = Service Maintenance 09 = Unemployed, no Civilian Work Experience Since 1995	eeostloc eeosxcens eeosxcens2k
empsizflg	1 = Collected from source 2 = Estimated by the Employer Database supplier	empdb empszflg
empsizrng	A = 1-4 B = 5-9 C = 10-19 D = 20-49 E = 50-99 F = 100-249 G = 250-499 H = 500-999 I = 1,000-4,999 J = 5,000-9,999 K = 10,000+	empdb empszrng
eventtyp	1 = State event 2 = BLS event 9 = Undefined	eventtyp mlsevent
explevel	0 = All Experience Levels N = No Work Experience Required R = Related Experience W = Some Work Experience Required 9 = Unknown	explevel jvsaddit
exportimportind	E = Export Services I = Import Services B = Both	empdb
gender	0 = Total (This value is included for data reported by male and total categories, for example Census data) 1 = Male 2 = Female 3 = Unspecified	eeolabfac eeolabfor eeoocc eeopop esapplic1 gender mls mlsclaim qwichar uiclaims
geocode	0 = Address 2 = Zip+2 centroid 4 = Zip+4 centroid	empdb geocode licauth

Field Name	Value	Tables Referenced
	X = ZIP code centroid	schools stfirms
growcode	GG = Growing SS = Stable DD = Declining 50-70 = State-Defined Growth Types	growcode indprj occprj stindprj stocprj
highestgrd	00 = Total, all grads 01 = Elementary 02 = Some High School 03 = High School Grad/GED 04 = Some College 05 = College Grad 2 yr 06 = College Grad 4 yr 07 = Post Graduate Studies 99 = Unknown 50-70 = State-Defined Graduate Types	esapplic1 schgrade
incsource	1 = Census 2 = HUD 3 = BEA 6 – 8 = State Defined Income Sources	income incomtyp incsourc
inctype	01 = Total income 02 = Per capita income 03 = Median household income 04 = Median family income 50-70 = State-Defined Income Types	income incomtyp
inddiv	A = Agriculture, forestry and fishing (Two-digit SICs 01-09) B = Mining (10-14) C = Construction (15-17) D1 = Durable goods manufacturing, Total (24, 25, 32-39) D2 = Nondurable goods manufacturing, Total (20-23, 26-31) E1 = Transportation, total (40-47) E2 = Communications and utilities, total (48, 49) F = Wholesale trade (50, 51) G = Retail trade (52-59) H = Finance, insurance, and real estate (60-67) I = Services (70-89) J = Public administration (91-97) K = Nonclassifiable establishments XXX = Unknown ZZZ = Total (00) (One and Two Character Values are LEFT Justified and Followed by Blanks)	inddiv siccode

Field Name	Value	Tables Referenced
instown	1 = Public institution 2 = Private for profit institution 3 = Private non-profit institution 9 = Not Available	instown schools supply
insttype	00 = All Institutions 01 = Secondary Schools 02 = Public Adult Schools with occupational programs 03 = Two-year, Technical, and Community Colleges 04 = Four-year Colleges and Universities 05 = Private Business and Technical Schools 06 = JTPA Programs 07 = Apprenticeship Programs 08 = Hospital or Health Programs 09 = Other education and training institutions 20 = Law Enforcement Academies 21 = Aviation and Flight Schools 22 = WIA Providers 99 = Not Available 50-70 = State-Defined Institution Types	insttype schools supply
lengthopen	0 = All Length Categories 1 = Less than 30 days 2 = 30 – 59 days 3 = 60 or more days 4 = Always Hiring 9 = Unknown	jvsaddit lengthopen
lengthtype	01 = Years 02 = Semesters 03 = Trimesters 04 = Quarters 05 = Months 06 = Weeks 07 = Days 08 = Hours 09 = Semester hours 10 = Credit hours 99 = Unknown	lentype programs
leveltyp	0 = All level 1 = Entry level 2 = Apprenticeship 3 = Experienced 4 = Journeyman 9 = Not Available 6 – 8 = State Defined Level Types	leveltyp wage
licnumtype	01 = Total number of licenses, as of a point in time 02 = Number of active licenses as of a point in time 03 = Number of licenses issued during a specific period	lichist licnumty

Field Name	Value	Tables Referenced
	50 – 70 State-Defined Licences Types	
locstat	0 = Single location firm 1 = Headquarters/home office 2 = Branch office 3 = Subsidiary headquarters	empdb locstat
meeicode	1 = Single establishment unit 2 = Multi-unit master record 3 = Sub-unit record of a multi-unit employer 4 = Multi-unit rpt. as single (lack of data) 5 = Sub-unit representing several estab. 6 = Multi-unit rpt. as single (due to size) 9 = Undefined	meeicode mlsevent
mpc	E = Enlisted O = Commissioned Officer (includes Navy and Marine Warrant Officers) W = Warrant Officers (Army & Coast Guard) N = Not Applicable (civilian occupations)	mocode mocxsoc mocxsoc2000 mpc
naicdomain	10 = Total, All Industries 101 = Goods-Producing 102 = Service-Providing	naicdom naicsupr
naicsect	10 = Supersector / Domain totals 11 = Agriculture, Forestry, Fishing and Hunting 21 = Mining 22 = Utilities 23 = Construction 31 = Manufacturing (31 through 33) 42 = Wholesale Trade 44 = Retail Trade (44 & 45) 48 = Transportation and Warehousing (48 & 49) 51 = Information 52 = Finance and Insurance 53 = Real Estate and Rental and Leasing 54 = Professional, Scientific and Technical Services 55 = Management of Companies and Enterprises 56 = Administrative and Support and Waste Management and Remediation Services 61 = Education Services 62 = Health Care and Social Assistance 71 = Arts, Entertainment and Recreation 72 = Accommodation and Food Services 81 = Other Services (except Public Administration) 92 = Public Administration	naicode naicsect
naicslvl	D = Domain 0 = Total (000000) 1 = Supersector 2 = Sector (Two-digit)	naicode naicslvl

Field Name	Value	Tables Referenced
	3 = Subsector (Three-digit) 4 = Industry Group (Four-digit) 5 = Industry (Five-digit) 6 = US Industry (Six-digit) 9 = Not Specified	
naicsuper	10 = Total All Industries 101 = Goods-Producing 1011 = Natural Resources and Mining Sectors 11, 21 1012 = Construction Sector 23 1013 = Manufacturing Sectors 31-33 102 = Service-Providing 1021 = Trade, Transportation, and Utilities Sectors 42, 44-45, 48-49, 22 1022 = Information Sector 51 1023 = Financial Activities Sectors 52, 53 1024 = Professional and Business Services Sectors 54, 55, 56 1025 = Education and Health Services Sectors 61, 62 1026 = Leisure and Hospitality Sectors 71, 72 1027 = Other Services Sector 81 1028 = Public Administration Sector 92 1029 = Unclassified Sector 99	naicsect naicsupr
oestrntm	0 = Management training or experience 1 = Baccalaureate or graduate degree 2 = 2 to 3 years of postsecondary training 3 = High school degree plus work experience 4 = On-the-job training or work experience 5 = Not coded to experience 9 = Not available	oescode oestrntm
oohtrntm	A = First professional degree B = Doctor's degree C = Master's degree D = Work experience, plus a bachelor's or higher degree E = Bachelor's degree F = Associate degree G = Post secondary vocational training H = Work experience (in a related occupation) I = Long-term on-the-job training (> 12 mos.) J = Moderate-term on-the-job training (1 to 12 months) K = Short-term on-the-job training	oescode oohtrntm soccode

Field Name	Value	Tables Referenced
	Z = Not Available	
ownership	00 = Total 10 = Federal Government 20 = State Government 30 = Local Government 40 = International Government 50 = Private 80 = Total Government 90 = Total UI Covered (excludes Federal Government)	industry jvs mls mlsevent ownership qwichar stfirms workstop
partfull	0 = Both 1 = Part-time 2 = Full-time	jvsaddit
paytype	01 = Total 02 = Retirement/Disability 03 = Medical 04 = Income Maintenance 05 = Unemployment insurance 06 = Veterans 07 = Education and training 08 = Other	payment paytype
periodtype	01 = Annual 02 = Quarter 03 = Monthly 04 = Weekly 05 = Decennial 06 = Bimonthly 07 = Semiannually 08 = Biannually 10 = ACS Multi-year - use period = 36 for 3-year period - use period = 60 for 5-year period - use end-year for period-year 99 = Not Applicable 50-70 = State-Defined Period Types	analysis bed blding cenlabor cenlabor2000 ces clsxsupl commute cpi develop eeolabfac eeolabfor eeoocc eeopop esapplic1 esdata income industry jvs labforce lichist maplist mls mlsclaim mlsevent oeswage payment period periodid

Field Name	Value	Tables Referenced
		periodty populatn progcomp propval qwichar sales supply tax uiclaims wage workstop
permseas	0 = Both 1 = Seasonal 2 = Permanent	jvsaddit
popsourc	1 = Census 2 = BEA 3 = ACS 6-9 = State-Defined Population Sources	popsourc populatn
prisepcd/secsepcd	AA = All separation reasons 01 = Automation 04 = Bankruptcy 07 = Business Ownership Change 10 = Contract Cancellation 13 = Contract Completed 16 = Domestic Relocation 19 = Energy-related 22 = Environment-related 25 = Financial Difficulty 28 = Import Competition 31 = Labor Dispute 34 = Material Shortage 37 = Model Changeover 40 = Natural Disaster 43 = Overseas Relocation 46 = Plant or Machine Repair 49 = Product Line Discontinue 52 = Reorganization Within the Company 55 = Seasonal 58 = Slack Work 61 = Vacation Period 64 = Weather-related 90 = Other 96 = Fed Government Cutbacks, Unspecified 97 = Fed Government Cutbacks, Defense-Related 98 = Data Not Provided (Refusal) 99 = Data Not Provided (Does Not Know) 00 = No Secondary Reason	mls mlsevent mlssepcd

Field Name	Value	Tables Referenced
privgovsta	1 = Federal 2 = State 3 = County 4 = Municipal 5 = Private	empdb prvgovst
qwisup	0 = The value is not significantly affected by the disclosure protections 1 = No employment in this age, gender category 2 = There are less than 3 employees in this category 3 = There are less than 3 employers in this category 4 = Value could not be computed because a denominator is zero 5 = Required historical or future wage record data are not available 6 = No employers operate in this category during this quarter 9 = The value has been significantly distorted to protect confidentiality	qwidata qwisup
qwitype	01 = Accessions (Acc) 02 = Beginning-of-Quarter Employment (BeginEmp) 03 = End-of-Quarter Employment (EndEmp) 04 = Full-Quarter Employment (FulEmp) 05 = Full-Quarter Turnover (FulQrtTurn) 06 = Accessions to Full-Quarter Employment (FulEmpFlw) 07 = Full Job Creation (FulJobCre) 08 = Full-Quarter Job Destruction (FulJobDes) 09 = Full Job Flow (FulJobFlw) 10 = Separations from Full-Quarter Employment (FulSep) 11 = New Hires (Hire) 12 = Full-Quarter New Hires (FulHire) 13 = Job Creations (JobCreate) 14 = Job Destruction (JobDes) 15 = New Job Flows (JobFlowNet) 16 = Recalls (Recl) 17 = Separations (Sep) 18 = Total Employment (TotalEmp) 19 = Total Quarterly Payroll (Payroll) 20 = Average Periods of Non-employment for Accessions (NonEmpAcc) 21 = Average Periods of Non-employment for New Hires (NonEmpHire) 22 = Average Period of Non-employment for Recalls (NonEmpRecl) 23 = Average Periods of Non-employment for Separations (NonEmpSep) 24 = Average Earnings for End-of-Period Employees (EarnEnd) 25 = Average Earnings for Full-Quarter Employess (EarnFul) 26 = Average Earnings for Full-Quarter Accessions (EarnFulAcc) 27 = Average Earnings for Full-Quarter Separations (EarnFulSep)	qwidata qwitype

Field Name	Value	Tables Referenced
	28 = Average Earnings for Full-Quarter New Hires (EarnFulHire) 29 = Average Change in Earnings for Accessions (ChgEarnAcc) 30 = Average Change in Earnings for Separations (ChgEarnSep)	
raceethn	See the “raceethn” lookup table for field value reference	eeolabfac eeolabfor eeoocc eeopop esapplic1 mls mlsclaim raceethn uiclaims
ratetype	0 = Not available 1 = Hourly wage 2 = Weekly wage or salary 3 = Monthly wage or salary 4 = Annual wage or salary 5 = Daily wage	esdata oeswage ratetype wage
salestype	00 = Total, all sales types 01 = Retail 50-70 = State-Defined Sales Types	sales salestyp
seasonal	0 = Total, All applicants 1 = Seasonal/migrant 2 = Not seasonal/migrants 9 = Unknown	esapplic2 seasonal
siccode	0000 = Total, all industries 9010 = Federal Gov’t, Excluding Postal 9020 = State Gov’t, Excluding Education & Hospitals 9030 = Local Gov’t, Excluding Education & Hospitals 9999 = Non-classifiable; industry not specified	develop** industry** matxsic mls** mlsevent oeswage** siccode sicxnaic stfirms uiclaims** wage** workstop** ** field=indcode
sicdiv	A = Agriculture, forestry and fishing (Two-digit SICs 01-09) B = Mining (10-14) C = Construction (15-17) D = Manufacturing, total (20-39)	siccode sicdiv

Field Name	Value	Tables Referenced
	E = Transportation and public utilities (40-49) F = Wholesale trade (50, 51) G = Retail trade (52-59) H = Finance, insurance, and real estate (60-67) I = Services (70-89) J = Public administration (91-97) X = Unknown Z = Total (00)	
siclevel	0 = Total (0000) 1 = Major Division (one-digit SIC) 2 = Major Group (two-digit SIC) 3 = Industry Group (three-digit SIC) 4 = Industry (four-digit SIC) 9 = Not Specified	siccode siclevel
sizeclass	00 = 0, No employment 01 = 1 - 4 employees 02 = 5 - 9 employees 03 = 10 - 19 employees 04 = 20 - 49 employees 05 = 50 - 99 employees 06 = 100 - 249 employees 07 = 250 - 499 employees 08 = 500 - 999 employees 09 = 1000 and over employees 20 = less than 10 employees 22 = 10 to 49 employees 24 = 250 or more employees 99 = Unknown 50-70 = State-Defined Size Class Types	jvs sizeclas stfirms
stattype	00 = Range Bottom 01 = Range Top 02 = Mode 03 = Mean (average) 04 = Median 05 = Bottom of First Quartile 06 = Top of First Quartile 07 = Bottom of Second Quartile 08 = Top of Second Quartile 09 = Bottom of Third Quartile 10 = Top of Third Quartile 11 = Bottom of Fourth Quartile 12 = Top of Fourth Quartile 13 = Minimum 14 = Maximum 15 = 10th Percentile 16 = 25 th Percentile 17 = 75 th Percentile 18 = 90 th Percentile 19 = Mean of 1st third (Default Entry Wages)	esdata stattype wage

Field Name	Value	Tables Referenced
	20 = Mean of upper two thirds (Default Expr Wage) 50 - 70 = State-specified	
stockexchcode	1 = NYSE 2 = ASE 3 = NASDAQ 9 = OTHER	empdb stockexch
subtot (indsub)	(For SIC based) 1 = Total all industries 2 = Industry division 3 = Major industry group 4 = Industry 5 = Roll up 6 = Outside the SIC structure (invented code) (For NAICS based) A = Total all industries B = Domain C = Super-Sector D = Industry sector (Two-digit) E = Industry subsector (Three-digit) F = Industry group (Four-digit) G = Industry (Five-digit) H = U.S. Industry (Six-digit) I = Roll up J = Outside the NAICS structure (invented code)	indsub matxnaic matxsic
subtot (occsb)	1 = Total all occupations 2 = Summary, major group 3 = Summary, minor / intermediate group 4 = Broad occupation 5 = detailed occupation 6 = Roll up 7 = Collapsed 8 = Outside the SOC/OES structure (invented code)	occsb matxoes matxsoc
suppress	0 = if data is not confidential 1 = if data is confidential —— Extended codes for oeswage tables —— 0 = Not Suppressed 1 = Suppress employment data 2 = Suppress wage data 3 = Suppress employment & wage data	bed indprj industry iomatrix jvs jvsaddit mls occpvj oeswage stindprj stocprj
svc	A = Army branch and Functional Area (FA), Area of Concentration (AOC), Military Occupational Specialty (MOS), and Reporting Code (RC)	moccode mocxsoc mocxsoc2000

Field Name	Value	Tables Referenced
	C = Coast Guard codes D = DoD Occupational Conversion Code F = Air Force Specialty Code (AFSC) G = Office of Personnel Management (OPM) Series codes GS and WG K = National Security Personnel System (NSPS) code M = Marine Corps Military Occupational Specialty (MOS) N = Navy Rating, Navy Enlisted Code (NEC), and Navy Officer Billet Classification (NOBC) codes	svc
svp	1 = Short demonstration only 2 = Anything beyond short demonstration up to and including 30 days 3 = Over 30 days up to and including three months 4 = Over three months up to and including six months 5 = Over six months up to and including one year 6 = Over one year up to and including two years 7 = Over two years up to and including four years 8 = Over four years up to and including ten years 9 = Over ten years	dotcode
tabletype	A = Administrative table D = Data table L = Lookup table X = Crosswalk table	tabllist
taxtype	01 = Sales tax 02 = Real property tax 03 = Personal property tax 04 = Mineral tax 05 = Use tax 06 = Excise tax 07 = Income tax 08 = Ad Valorem 09 = Local Option Sales Taxes 99 = Other; not elsewhere classified	propval tax taxtype
unittype	00 = Total all types construction permits 01 = Total new constructions 02 = Total remodels/alterations 03 = Single family residential new constructions 04 = Single family residential remodels/alterations 05 = Multi family residential new constructions 06 = Multi family residential remodel/alterations 07 = Residential, not specified new construction 08 = Residential, not specified remodels/alterations 09 = Commercial new construction 10 = Commercial remodels/alterations 99 = Unspecified 50-70 = State-Defined Unit Type Codes	blding unittype
urltopic	000 = SESA LMI homepages	urlinks

Field Name	Value	Tables Referenced
	001 = Analyst Resource Center Homepage 002 = BLS Sites 003 = ETA Sites 004 = BEA Sites 005 = Census Bureau 006 = HUD 007 = National Association of State Workforce Agencies 008 = America's Career InfoNet 009 = America's Job Bank 010 = America's Learning Exchange 011 = America's Service Locator 500 – 799 = State specific	urltopic
veteran	0 = Total 1 = Veteran 2 = Non-veteran 3 = Vietnam Era (This is a subset of Veteran Code Type 1) 6 = Info. not available	esapplic2 mls mlsclaim vetcode
wagesource	1 = BLS Area Wage Survey 2 = State Wage Survey 3 = BLS Occupational Employment Statistics Survey 4 = BLS/Census Current Population Survey 5 = Davis Bacon Wage Survey 6-9 = State-Defined Wage Types	oeswage wage wgsource
whitecollarind	1 = Over 50% white collar employment	empdb
worksite	A = All Worksite Classifications 0 = Estab & worksites remaining open-no chg. 1 = Estab open; but worksites affected close 2 = Estab & worksites open; wksite div. stop 3 = Partial closure of single-unit estab 4 = Full closure of multi or single-unit est 9 = Information not available	mls mlsevent worksite

ADMINISTRATIVE TABLES

INDEX

datasess	133	source	136
empdbinf	133	statelst	136
indcodes	133	tabllist	137
maplist	134	tablrce	137
occcodes	135		
sesstabl	136		

maplist	This table contains a catalogue of maps and map images. For each state and time period, there is a unique map name.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
areatype	char(2)	Primary Key 1	Code describing type of geographic area: e.g. county, service delivery area, MSA.
area	char(6)	Primary Key 1	Six-digit code assigned to represent a geographic area. Front fill with zeroes.
periodyear	char(4)	Primary Key 2	Character representation of calendar-year (e.g. 1996).
periodtype	char(2)	Primary Key 2	Code describing type of period (e.g. annual, quarterly, monthly, etc.)
period	char(2)	Primary Key 2	Period Code.
mapname	varchar(32)	Primary Key	Name of map.
mapdesc	varchar(60)		Description or title of map.
mapimage	long raw		Actual map image data.
Constraint Information			
1 Foreign Key (maplist.stfips, maplist.areatype, maplist.area) references (geog.stfips, geog.areatype, geog.area)			
2 Foreign Key (maplist.periodyear, maplist.periodtype, maplist.period) references (period.periodyear, period.periodtype, period.period)			

occcodes	This table contains a record for each occupation or training code type/code combination contained in the Workforce Information Database lookup tables. It is specifically designed for reference by the Workforce Information data tables that can use multiple occupation or training code types. It eliminates the need for any decision routines to determine which lookup table to reference and thus eliminates the issues related to conditional foreign keys.																												
Column	Type	Constraint	Description																										
stfips	char(2)	Primary Key 1	State FIPS code.																										
codetype	char(2)	Primary Key 2	Code describing the type of occupation or training classification code.																										
code	char(10)	Primary Key	The classification code used by the state for this data element. This could be a CIP, DOT, OES, SOC or other occupational code. For codes not 10 characters long, left justify and blank (ASCII 32) fill.																										
codetitle	varchar(115)		The descriptive title for this occupation or training code.																										
Constraint Information																													
1 Foreign Key (occcodes.stfips) references (stfipstb.stfips)																													
2 Foreign Key (occcodes.codetype) references (occtypes.codetype)																													
<p><u>Note:</u></p> <table> <thead> <tr> <th><u>If codetype is:</u></th> <th><u>Then the source of the code is:</u></th> </tr> </thead> <tbody> <tr> <td>01.....</td> <td>cluscode.cluscode</td> </tr> <tr> <td>02.....</td> <td>oescode.oescode</td> </tr> <tr> <td>03.....</td> <td>cipcode2000.cipcode</td> </tr> <tr> <td>04.....</td> <td>dotcode.dotcode</td> </tr> <tr> <td>06.....</td> <td>censecode2000.censcode</td> </tr> <tr> <td>07.....</td> <td>cidscodc.cidscodc</td> </tr> <tr> <td>08.....</td> <td>soccode2000.soccode</td> </tr> <tr> <td>12.....</td> <td>onetcode.onetcode</td> </tr> <tr> <td>13.....</td> <td>occdir.matoccode</td> </tr> <tr> <td>14.....</td> <td>soccode.soccode</td> </tr> <tr> <td>15.....</td> <td>cipcode.cipcode</td> </tr> <tr> <td>16.....</td> <td>censcode.censcode</td> </tr> </tbody> </table>				<u>If codetype is:</u>	<u>Then the source of the code is:</u>	01.....	cluscode.cluscode	02.....	oescode.oescode	03.....	cip code 2000 .cipcode	04.....	dotcode.dotcode	06.....	cense code 2000 .censcode	07.....	cidscodc.cidscodc	08.....	soc code 2000 .soccode	12.....	onetcode.onetcode	13.....	occdir.matoccode	14.....	soccode.soccode	15.....	cipcode.cipcode	16.....	censcode.censcode
<u>If codetype is:</u>	<u>Then the source of the code is:</u>																												
01.....	cluscode.cluscode																												
02.....	oescode.oescode																												
03.....	cip code 2000 .cipcode																												
04.....	dotcode.dotcode																												
06.....	cense code 2000 .censcode																												
07.....	cidscodc.cidscodc																												
08.....	soc code 2000 .soccode																												
12.....	onetcode.onetcode																												
13.....	occdir.matoccode																												
14.....	soccode.soccode																												
15.....	cipcode.cipcode																												
16.....	censcode.censcode																												

sesstabl	This table contains a mapping between an application's reports or data sessions and the Workforce Information database tables that are used for those reports.		
Column	Type	Constraint	Description
appl	char(8)	Primary Key 1	Application name or identifier.
session	varchar(32)	Primary Key 1	Data session name or report name.
tablename	varchar(32)	Primary Key 2	Name of Workforce Information table.
Constraint Information			
1 Foreign Key (sesstabl.appl, sesstabl.session) references (datasess.appl, datasess.session)			
2 Foreign Key (sesstabl.tablename) references (tabllist.tablename)			

source	This table contains a list, by state, of data sessions or reports for a given application and narrative data used to describe the original source of data for the data session or report.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
appl	char(8)	Primary Key 2	Application name or identifier.
session	varchar(32)	Primary Key 2	Data session name or report name.
source	varchar(4000 MAX)		Narrative text describing the original source(s) of data for this data session or report.
Constraint Information			
1 Foreign Key (source.stfips) references (stfipstb.stfips)			
2 Foreign Key (source.appl, source.session) references (datasess.appl, datasess.session)			

statelst	This table contains one record for each state for which there is data stored in your Workforce Information Database. This list will be used by the lookup table triggers to automatically generate records in the <i>indcodes</i> and <i>occodes</i> tables for each state that needs to be represented in those code tables.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
statename	varchar(20)		State name.
stateabbrv	char(2)		The two letter state abbreviation.
Constraint Information			
1 Foreign Key (statelst.stfips) references (stfipstb.stfips)			

tabllist	This table contains one record for each table in the Workforce Information Database.		
Column	Type	Constraint	Description
tablename	varchar(32)	Primary Key	Name of Workforce Information table.
tabledesc	varchar(60)		Description of table.
tabletype	char(1)		A code indicating the type of Workforce Information table.
Constraint Information			
N/A			

tablsrce	This table is used to store data describing how and from whom to obtain source data for a given Workforce Information database table within a given state.		
Column	Type	Constraint	Description
stfips	char(2)	Primary Key 1	State FIPS code.
tablename	varchar(32)	Primary Key 2	Name of Workforce Information table.
supplier	varchar(60)		Name of department or office.
contact	varchar(30)		Individual to contact.
telephone	char(10)		Telephone number.
teleext	varchar(10)		Telephone extension.
lastupdate	date		Date this source data was last updated.
nextupdate	date		Date this source data will be updated next.
filetype	char(10)		File format of source data.
info	varchar(4000 MAX)		Narrative text describing any other relevant information regarding this source data.
Constraint Information			
1 Foreign Key (tablsrce.stfips) references (stfipstb.stfips)			
2 Foreign Key (tablsrce.tablename) references (tabllist.tablename)			

APPENDIX

Appendix A			Workforce Information Database Version 2.5			Suggested Load Order		
Order	Table Name	Type ¹	Order	Table Name	Type ¹	Order	Table Name	Type ¹
1	stfipstb	L	65	onetcode	L	129	esapplic2	D
2	areatype	L	66	ownershp	L	130	esdata	D
3	geog	L	67	paytype	L	131	income	D
4	subgeog	L	68	raceethn	L	132	indprj	D
5	statelst	A	69	sizeclas	L	133	indsum	D
6	periodty	L	70	soccode	L	134	industry	D
7	period	L	71	soc2000	L	135	iomatrix	D
8	periodid	L	72	stprogcd	L	136	labforce	D
9	jobfamly	L	73	taxtype	L	137	jvs	D
10	benefit	L	74	vetcode	L	138	jvsaddit	D
11	cens2000	L	75	worksite	L	139	licauth	D
12	censcode	L	76	addresty	L	140	license	D
13	edulevel	L	77	agegroup	L	141	lichist	D
14	eeo1cat	L	78	annslflg	L	142	mls	D
15	eeostloc	L	79	annslrng	L	143	mlsclaim	D
16	explevel	L	80	benmark	L	144	mlsevent	D
17	lengthopen	L	81	clusgrad	L	145	occprij	D
18	oohtrntm	L	82	cpitype	L	146	oeswage	D
19	oesgroup	L	83	cpisource	L	147	payment	D
20	oestrntm	L	84	creditcd	L	148	populatn	D
21	occtypes	L	85	disabil	L	149	progcomp	D
22	oescode	L	86	disadvan	L	150	programs	D
23	occsb	L	87	dislocat	L	151	propval	D
24	occdir	L	88	dwvrtyp	L	152	qwichar	D
25	stattyp	L	89	empszflg	L	153	qwidata	D
26	indtypes	L	90	empszrng	L	154	sales	D
27	qwisup	L	91	geocode	L	155	schools	D
28	qwitype	L	92	growcode	L	156	stfirms	D
29	sicdiv	L	93	incsourc	L	157	stindprj	D
30	siclevel	L	94	incomtyp	L	158	stoccprij	D
31	inndiv	L	95	laytitle	L	159	supply	D
32	siccode	L	96	licnumty	L	160	tax	D
33	ratetype	L	97	locstat	L	161	uiclaims	D
34	salestyp	L	98	mpc	L	162	url	D
35	leveltyp	L	99	svc	L	163	urlinks	D
36	wgsourc	L	100	mocode	L	164	wage	D
37	cenind	L	101	urltopic	L	165	workstop	D
38	cenind2000	L	102	prvgovst	L	166	matxoes	X
39	indsub	L	103	schgrade	L	167	matxsic	X
40	inndir	L	104	seasonal	L	168	clsxproj	X
41	popsourc	L	105	bedtypes	L	169	clsxsupl	X
42	unittyp	L	106	classtime	L	170	cidsxcip	X
43	cescode	L	107	contactpro	L	171	cidsxcip2000	X
44	cidscode	L	108	contacttitle	L	172	dotxcip	X
45	cip2000	L	109	stockexch	L	173	dotxcip2000	X
46	cipcode	L	110	occcodes ²	A	174	dotxonet	X
47	cluscode	L	111	indcodes ³	A	175	oesxcens	X
48	compltyp	L	112	iospecialid	L	176	oesxcens2k	X
49	dotcode	L	113	analysis	D	177	oesxcids	X
50	eventtyp	L	114	bed	D	178	oesxcip	X
51	gender	L	115	blding	D	179	oesxcip2000	X
52	instown	L	116	cenlabor	D	180	oesxdot	X
53	insttype	L	117	cenlabor2000	D	181	sicxnaic	X
54	lentype	L	118	ces	D	182	oesxonet	X
55	meeicode	L	119	commute	D	183	oesxjob	X
56	mlssepct	L	120	cpi	D	184	laytxocc	X
57	mlssepctdtype	L	121	develop	D	185	licxocc	X
58	mlssepctd	L	122	empdbinf	A	186	matxnaic	X
59	naicdom	L	123	empdb	D	187	matxsoc	X
60	naicsupr	L	124	eeolabfac	D	188	matxsoc2000	X
61	naicsect	L	125	eeolabfor	D	189	mocxsoc	X
62	naicslvl	L	126	eeoocc	D	190	mocxsoc2000	X
63	naiccode	L	127	eeopop	D	191	oesxsoc	X
64	oeslaytl	L	128	esapplic1	D	192	oesxsoc2000	X

193	socxcens	X
194	soc2kxcens2k	X
195	socxcids	X
196	soc2000xcids	X
197	socxcip	X
198	soc2kxcip2k	X
199	socxdot	X
200	soc2000xdot	X
201	socxjob	X
202	soc2000xjob	X
203	socxonet	X
204	soc2000xonet	X
205	eeo1xcens	X
206	eeo1xcens2k	X
207	eeosxcens	X
208	eeosxcens2k	X
209	datasess	A
210	source	A
211	maplist	A
212	tabllist	A
213	sesstabl	A
214	tablsrce	A

Suggested Load Order Footnotes

1 Table Types: **A** = Admin; **D** = Data; **L** = Lookup; **X** = Crosswalk

2 Normally populated through the use of triggers. If triggers are not used, content for this table should be appended from the related lookup tables: **CEN2000**, CENSCODE, CIDSCODE, **CIP2000**, CIPCODE, CLUSCODE, DOTCODE, OCCDIR, OESCODE, ONETCODE, **SOC2000**, SOCCODE and STPROGCD.

3 Normally populated through the use of triggers. If triggers are not used, content for this table should be appended from the related lookup tables: **CENIND**, **CENIND2000**, SICCODE and NAICCODE.

LOOKUP TABLES

INDEX

addressy	3	instown	14
agegroup	3	insttype	14
annslflg	3	iospecialid	15
annslrng	3	jobfamily	16
areatype	3	laytitle	16
bedtypes	4	lengthopen	16
benefit	4	lentype	16
benchmark	4	leveltyp	16
cenind	4	licnumty	17
cenind2000	4	locstat	17
cens2000	5	meeicode	17
censcode	5	mlssepca	17
cescode	6	mlssepca	17
cidscod	6	mlssepca	17
cip2000	6	moccode	18
cipcode	7	mpc	18
classtime	7	naiccode	19
cluscode	7	naicdom	19
clusgrad	8	naicsect	19
compltyp	8	naicsvl	20
contactpro	8	naicsupr	20
contacttitle	8	occdir	20
cpisource	8	occsb	21
cpitype	9	occtypes	21
creditcd	9	oescode	21
disabil	9	oesgroup	22
disadvan	9	oeslaytl	22
dislocat	10	oestrntm	22
dotcode	10	onetcode	23
dwvertyp	10	oohtrntm	23
edulevel	10	ownersh	23
eeolcat	11	paytype	23
eeostloc	11	period	24
empszflg	11	periodid	24
empszrng	11	periodty	24
eventtyp	11	popsourc	25
explevel	11	prvgovst	25
gender	12	qwisup	25
geocode	12	qwitype	25
geog	12	raceethn	26
growcode	12	ratetype	28
incomtyp	12	salestyp	28
incsourc	13	schgrade	28
inddir	13	seasonal	28
inddiv	13	siccode	29
indsub	13	sicdiv	29
indtypes	14	siclevel	29

sizeclas	30
soc2000	30
soccode	31
stattype	31
stfipstb	32
stockexch	32
stprogcd	32
subgeog	33
svc.....	33
taxtype	33
unittype.....	33
urltopic	34
vetcode	34
wgsource	34
worksite	34

DATA TABLES

INDEX

analysis	36	license	66
bed.....	37	lichist	66
blding	38	mls.....	67
cenlabor	38	mlsclaim	68
cenlabor2000	39	mlsevent.....	69
ces.....	40	occprj.....	71
commute	41	oeswage.....	72
cpi.....	42	payment.....	75
develop.....	43	populatn	75
eeolabfac	44	progcomp	76
eeolabfor	45	programs	77
eeoocc	46	propval	79
eeopop.....	47	qwichar.....	80
empdb	48	qwidata	81
esapplic1	51	sales.....	81
esapplic2	52	schools	82
esdata	53	stfirms.....	83
income.....	54	stindprj.....	84
indprj	55	stoccprj	85
indsum	56	supply	86
industry.....	57	tax	87
iomatrix	59	uiclaims	88
jvs	61	url.....	90
jvsaddit	63	urlinks	90
labforce.....	64	wage.....	91
licauth	65	workstop.....	93

CROSSWALK TABLES

INDEX

cidsxcip	95	oesxcids.....	105
cidsxcip2000	95	oesxcip	105
clsxproj	96	oesxcip2000	106
clsxsupl	97	oesxdot.....	106
dotxcip	98	oesxjob.....	106
dotxcip2000	98	oesxonet	106
dotxonet.....	98	oesxsoc	107
eeo1xcens	98	oesxsoc2000	107
eeo1xcens2k	99	sicxnaic	107
eeosxcens.....	99	soc2000xcids	107
eeosxcens2k	99	soc2000xdot	108
laytxocc.....	100	soc2000xjob	108
licxocc	101	soc2000xonet	108
matxnaic	101	soc2kxcens2k	108
matxoes.....	102	soc2kxcip2k	109
matxsic.....	102	socxcens	109
matxsoc.....	103	socxcids.....	109
matxsoc2000	103	socxcip	109
mocxsoc.....	104	socxdot.....	110
mocxsoc2000	104	socxjob.....	110
oesxcens	105	socxonet	110
oesxcens2k	105		

FIELD VALUES

INDEX

addresssty.....	112	licnumtype.....	121
agegroup.....	112	locstat.....	122
annsalflg.....	113	meeicode.....	122
annsalrng.....	113	mpc.....	122
areatype.....	113	naicdomain.....	122
bedtypcode.....	114	naicsect.....	122
benefit.....	114	naicslvl.....	122
businessstype.....	114	naicsuper.....	123
certreq.....	114	oestrntm.....	123
ciptlevel.....	114	oohtrntm.....	123
classtime	115	ownership.....	124
clusgrade.....	115	partfull.....	124
codetype.....	115	paytype.....	124
compltype.....	115	periodtype.....	124
contactgender.....	116	permseas.....	125
contactprotitile.....	116	popsourc.....	125
contacttitlecode.....	116	prisepcd/secsepcd.....	125
cpisourc.....	117	privgovsta.....	126
cpitype.....	117	qwisup.....	126
credited.....	118	qwitype.....	126
disabled.....	118	raceethn.....	127
dislocated.....	118	ratetype.....	127
dwvertyp.....	118	salestype.....	127
econdisadv.....	118	seasonal.....	127
edulevel.....	118	siccode.....	127
eeolcat.....	118	sicdiv.....	127
eeostloc.....	119	siclevel.....	128
empsizflg.....	119	sizeclass.....	128
empsizrng.....	119	stattype.....	128
eventyp.....	119	stockexchcode.....	129
explevel.....	119	subtot (indsub).....	129
exportimportind.....	119	subtot (occsb).....	129
gender.....	119	suppress.....	129
geopcode.....	119	svc.....	129
growcode.....	120	svp.....	130
highestgrd.....	120	tabletype.....	130
incsourc.....	120	taxtype.....	130
inctype.....	120	unitype.....	130
inndiv.....	120	urltopic.....	130
instown.....	121	veteran.....	131
insttype.....	121	wagesourc.....	131
lengthopen.....	121	whitecollarind	131
lengthtype.....	121	worksit.....	131
leveltyp.....	121		

ADMINISTRATIVE TABLES

INDEX

datasess	133	source	136
empdbinf	133	statelst	136
indcodes	133	tabllist	137
maplist	134	tablrce	137
occcodes	135		
sesstabl	136		