

Enterprise Data Architecture - Metadata

Entity Name	Entity Definition	Entity Attribute Name	Entity Attribute Definition	PK	FK	Datatype
Access Profile	An Access Profile describes an Information System Transaction and the Security Group which can access it.	Access Profile Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	No	int
		Security Group ID	A system generated number used to uniquely identify an entity. (ID)	No	Yes	char(18)
		Information System Identifier	A system generated number used to uniquely identify an entity. (ID)			int
		Information System Component Identifier	A system generated number used to uniquely identify an entity. (ID)			int
Access Profile Permission	Access Profile Permission is a security right that is the granted authority associated with a particular Security Group accessing a specific Information System Transaction through a specific Access Profile.	Permission Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Access Profile Identifier	A system generated number used to uniquely identify an entity. (ID)			int
		Access Profile Permission Begin Date	Access Profile Permission Begin Date is the business date that the access profile permission became effective, such as 'January 15, 1987'.	No	No	datetime
		Access Profile Permission End Date	Access Profile Permission End Date is the business date that the access profile permission is no longer effective, such as 'December 12, 1992'.			datetime
Address	An Address is contact information for a Party.	Address Identifier	The system-assigned identifier in the that uniquely identifies an Address.	Yes		int
		Address Type Code	A code uniquely identifying an Address Type,	No	Yes	char(5)
		Address Begin Date	The business date that the Address became effective, such as 'January 15, 1987'.		No	datetime
		Address End Date	The business date after which the Address is no longer effective, such as 'December 12, 1992'.			datetime

Address Role	An Address may serve many uses by one or more Organizations or Persons and an Organization or Person can have many different Addresses. Address Role identifies the specific use of an Address by either an Organization or a Person. Address Role Type identifies the specific type of role played by an Address Role.	Address Role Identifier	The system-assigned identifier that uniquely identifies an Address Role.	Yes		int
		Party Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Address Identifier	The system-assigned identifier in the primary repository for the State that uniquely identifies an Address.			int
		Address Role Type Code	An address type code is the representation that uniquely identifies an address type. Examples include physical business, mailing, etc. use for entity.			char(5)
		Address Role Description	The definition of an Address Role.		No	char(65)
		Address Role Begin Date	The business date that the Address Role became effective, such as 'January 15, 1987'.			datetime
		Address Role End Date	The business date after which the Address Role is no longer effective, such as 'December 12, 1992'.			datetime
Address Role Type	An Address Role can be one of several types of roles, such as for mailing, contact, billing, and so on. Address Role Type is a reference table that identifies each of the types of roles that an Address Role can play. An Address can be of several different types, such as a physical address, a post office box, an APO or FPO address, and so on.	Address Role Type Code	An address type code is the representation that uniquely identifies an address type. Examples include physical business, mailing, etc. use for entity.	Yes		char(5)
		Address Role Type Name	The formal name of an Address Role Type.	No		char(35)

		Address Role Type Definition	The comprehensive definition of an Address Role Type.			char(65)
		Address Role Type Begin Date	The Calendar date on which an address role type becomes effective.			datetime
		Address Role Type End Date	The Calendar date on which an address role type becomes ineffective.			datetime
Address Type	An Address can be of several different types, such as a physical address, a post office box, and APO or FPO address, and so on. Address Type is a reference table that identifies each type of Address. Can contain different types of phone email etc	Address Type Code	A code uniquely identifying an Address Type,	Yes		char(5)
		Address Type Name	The formal name of an Address Type.	No		char(35)
		Address Type Definition	The comprehensive definition of an Address Type.			char(65)
		Address Type Begin Date	The business date that the Address Type became effective, such as 'January 15, 1987'.			datetime
		Address Type End Date	The business date after which the Address Type is no longer effective, such as 'December 12, 1992'.			datetime
Citizenship Type	A Person can have different types of citizen relationships with the United States, such as a citizen, alien or working alien with a work visa. Citizenship Type is a reference table that identifies each type of citizenship in the United States.	Citizenship Type Code	A code uniquely identifying a Citizenship Type.	Yes		char(5)
		Citizenship Type Name	The formal name of a Citizenship Type.	No		char(30)
		Citizenship Type Definition	The comprehensive definition of an Citizenship Type.			char(65)
		Citizenship Type Begin Date	The business date that the Citizenship Type became effective, such as 'January 15, 1987'.			datetime
		Citizenship Type End Date	The business date after which the Citizenship Type is no longer effective, such as 'December 12, 1992'.			datetime

Customer	A Customer is a person or organization who interacts with the State of Arkansas and receives some type of service, privilege or benefit from the State and about whom the agency serving the customer wishes to maintain information.	Role Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	Yes	int
		Application Date	The Application Date is the calendar date that a state agency customer formally requests service or assistance.	No	No	datetime
		Service Type Code	Service Type Code is an identifier that describes the type of assistance or benefits a customer is receiving.			int
		Service Begin Date	Service Begin Date is the calendar date on which a service or benefit to a customer became effective.			datetime
		Service End Date	Service End Date is the calendar date on which a service or benefit to a Customer was terminated.			datetime
		Customer Number	Customer Number is an identifier applied to a customer to identify the customer within a specific program.			int
Digital Certificate	A Digital Certificate is a digital document, which is generally stored and administered in a central directory. It is issued by a certification authority (CA). It contains your name, a serial number, expiration dates, a copy of the certificate holder's public key (used for encryption messages and digital signature), and the digital signature of the certificate-issuing authority so that a recipient can verify that the certificate is real. Some digital certificates conform to a standard, X.509. Digital certificates can be kept in registries so that authentication users can look up other users' public keys.	Digital Certificate Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int

		Role Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Digital Certificate Source	Digital Certificate Source indicates the issuing authority in a network that issues and manages security credentials and public keys for message encryption.		No	char(20)
E-Government Customer	An E-Government Customer is an entity that interacts electronically with the State of Arkansas. Examples include: State employees, vendors, taxpayers, students, tourists, out-of-state corporations	Role Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	Yes	int
		Single Sign On User Name	Single Sign On User Name is a User Name that is used to access the State of Arkansas Single Sign On system. A User Name is a unique symbol or character string, distinct from the password, that is required for logging on to a multi-user system, bulletin board system, local area network[LAN], or online service to identify a specific user. Also this is called login name, and User ID.	No	No	char(20)
		Single Sign On Password	Single Sign On Password is a Password that is used to access the State of Arkansas Single Sign On system. A Password is a secret sequence of characters that is used as an access code for a file, program, computer, or network. All authorized users have a password; no one else can gain access to the file, program, computer, or network in question. To maintain security, some systems ask users to change their passwords on a regular basis.			char(20)

E-Mail	E-Mail is the Address for contacting a Person or Organization through an Internet e-mail account. E-mail Address contains the user ID followed by the @ sign followed by the server ID.	Address Identifier	The system-assigned identifier that uniquely identifies an Address.	Yes	Yes	int
		E-Mail Address	The E-Mail Address is the Uniform Resource Locator (URL) for contacting a Person through the Internet. For example: john.doe@mail.state.ar.us	No	No	char(65)
Employee	An Employee is any person who is employed for compensation or under any contract of hire by an employer.	Role Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	Yes	int
		Personnel Number	A system generated number used to uniquely identify an entity.	No	No	char(8)
		Employee From Date	The Employee From Date is the date that an Employee began work with a specific Organization			datetime
		Employee To Date	Employee To Date is the last day that an Employee work for a specific Organization.			datetime
		Employee Military Status	An Employee Military Status describes the military status of an employee. For e.g. Active, Retired.			char(2)
		Employee Veteran Status	An Employee Veteran Status describes the veteran status of an employee.			char(1)
		Employee Medicare	An Employee Medicare is an indicator of whether an employee is eligible for Medicare or not.			char(1)
		Employee EEO Exempt	An Employee EEO Exempt is an indicator to show whether employee is eligible for EEO exempt or not.			char(1)
		Employee Disability	An Employee Disability is an indicator that shows whether the employee is disable or not.			char(1)
		Employee Disability Date	Employee Disability Date is the business date that indicates when an employee was set up on disability within the State of Arkansas.			datetime

		Employee Disability Learned Date	Employee Disability Learned Date is the business date that indicates when it was learned that an employee is disabled.			datetime
		Employee Direct Deposit	A Employee Direct Deposit shows whether the employee has opted for direct deposit or not.			char(1)
		Update Date	The Business Date when the record was last updated in the database such as 10-01-2001.			datetime
Federal Tax Category	Federal Tax Category is a reference table that specifies the various federal tax categories that an Organization may have. This reference table does not include any state tax categories.	Federal Tax Category Code	A code uniquely identifying Federal Tax Category.	Yes		char(5)
		Federal Tax Category Name	The formal name of a Federal Tax Category.	No		char(20)
		Federal Tax Category Definition	The comprehensive definition of a Federal Tax Category.			char(65)
		Federal Tax Category Begin Date	The business date that the Federal Tax Category became effective, such as 'January 15, 1987'.			datetime
		Federal Tax Category End Date	The business date after which the Federal Tax Category is no longer effective, such as 'December 12, 1992'.			datetime
Gender	Gender is a reference table that specifies the various genders that a Person may have, such as male or female.	Gender Code	A code uniquely identifying a Gender, such as 'M' for 'Male'.	Yes		char(1)
		Gender Name	The formal name of a Gender, such as 'Male'.	No		char(35)
		Gender Definition	The comprehensive definition of a Gender.			char(65)
		Gender Begin Date	The business date that the Gender became effective, such as 'January 15, 1987'.			datetime
		Gender End Date	The date after which the Gender is no longer effective, such as 'December 12, 1992'.			datetime

Information System	An Information System is software used to perform a specific business function for an E-government Customer. Software may include purchased software or DIS or other State developed software application. It may include software designed to carry out a business function such as AWIS or software designed to control access such as an LDAP directory service.	Information System Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Information System Name	Information System Name is the common means used to identify an Information System. It is usually an English phrase or an acronym developed from an English phrase.	No		char(18)
Information System Component	An Information System Component is part of an Information System that performs a specific business activity within the State, such as a transaction. An Information System Component contains its own history.	Information System Component Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Information System Identifier	A system generated number used to uniquely identify an entity. (ID)		Yes	int
		Information System Component Name	The formal name of an Information System Component, such as ...Payroll Transaction HR01.	No	No	char(18)
		Information System Component Description	The comprehensive definition of an Information System Component.			char(65)
Internet	The Internet is the Uniform Resource Locator (URL) address for contacting a Person or Organization through the Internet.	Address Identifier	The system-assigned identifier that uniquely identifies an Address.	Yes	Yes	int
		Internet Address	The Internet Address is the Uniform Resource Locator (URL) for contacting a Person or Organization through the Internet. The URL should contain the complete designation such as: http://www.state.ar.us	No	No	char(65)

Marital Status	Marital Status is a reference table designating the various marital statuses that are allowed within the state, such as single, divorced, married, and so on.	Marital Status Code	A code uniquely identifying a Marital Status, such as 'D' for Divorce.	Yes		char(1)
		Marital Status Name	The Marital Status Name refers to a person either being married, divorced or claims to be single.	No		char(35)
		Marital Status Definition	The Marital Status Definition is the defining the person as being married or not.			char(65)
		Marital Status Begin Date	The Begin Date refers to the the Date that a person begins being married, divorced or date that a person claims to be single.			datetime
		Marital Status End Date	The End Date refers to the the Date that a person ends being married, divorced or date that a person claims to be single.			datetime
Organization	An Organization is an administrative and functional structure, such as a business or a political party. It may be an established legal entity or an informal association of individuals. Examples of Organization are: state agencies and their subdivisions.	Party Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	Yes	int
		Federal Tax Category Code	A code uniquely identifying Federal Tax Category.	No		char(5)
		Organization Begin Date	The business date that the Organization was established, such as 'January 15, 1987'.		No	datetime
		Organization End Date	The business date after which the Organization is no longer in existence, such as 'December 12, 1992'.			datetime
		Organization Federal Tax Identification Number	The Organization Federal Tax Identification Number is the Federal assigned identifier for an Organization. This is not the Social Security Number for the Organization. Note that many Organizations do not have a Federal Tax Identification Number.			numeric(10)

		Organization Social Security Number	The Federal assigned Social Security Number for an Organization, which may also be referred to as the Social Security Account Number. This is not the Federal Identifier for the Organization. Not that many Organizations do not have a Social Security Number.			numeric(9)
Organization Function Type	Organization Function Type is an associative entity that ties an Organization Type to a specific Organization. North American Industrial Classification System Codes are preferred. Corporate Types Partner Types	Organization Function Type Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Party Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Organization Type Code	A code uniquely identifying an Organization Type.			char(5)
Organization Name	Organization Name is a designation used to identify an Organization. The Organization Name may be a legal name or some other common name identified by the Organization Name Type that is used to commonly distinguish an Organization.	Organization Name Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	No	int
		Party Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Organization Name Type Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Organization Name Begin Date	Organization Name Begin Date is the calendar date that an Organization started doing business under a particular name.			datetime

		Organization Name End Date	Organization Name End Date is the calendar date that an Organization stopped doing business under a particular name.			datetime
Organization Name Type	Organization Name Type describes the origin of the Organization Name. Examples include: Acronym Legal Name Doing Business As Name Common Name Short Name	Organization Name Type Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Organization Name Type Description	Organization Name Type Description is an explanation of the purpose of an Organization Name Type.	No		char(65)
Organization Type	Organization Type is a reference table that designates the broad function that an Organization performs, such as School, Agency, Health Care, Federal Agency, State Agency and so on.	Organization Type Code	A code uniquely identifying an Organization Type.	Yes		char(5)
		Organization Type Name	The formal name of an Organization Type.	No		char(35)
		Organization Type Definition	The comprehensive definition of an Organization Type.			char(65)
		Organization Type Begin Date	The business date that the Organization Type became effective, such as 'January 15, 1987'.			datetime
		Organization Type End Date	The business date after which the Organization Date is no longer effective, such as 'December 12, 1992'.			datetime
Party	Party is either an organization or a person and a party may function in more than one role.	Party Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
Permission	Permission is a security right that describes the authority granted to access an Information System Transaction.	Permission Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int

		Permission Name	Permission Name is a word or words by which a particular security access is designated or described. Common examples of Permission Name are: Create Read Update Delete	No		char(20)
Person	A Person is an individual human being as distinguished from an animal or thing. A Person may be living or deceased, and is recognized by law as the subject of rights and duties.	Party Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes	Yes	int
		Marital Status Code	A code uniquely identifying a Marital Status, such as 'D' for Divorce.	No		char(1)
		Gender Code	A code uniquely identifying a Gender, such as 'M' for 'Male'.			char(1)
		Race Code	A code uniquely identifying a Race, such as 'C' for 'Caucasian'.			char(25)
		Citizenship Type Code	A code uniquely identifying a Citizenship Type, such as Alien, or Citizen.			char(5)
		Person Birth Date	The business date that the Person was born as shown by a legal document or other reliable source.		No	datetime
		Person Deceased Date	The business date that the Person deceased as shown by a legal document or other reliable source.			datetime
		Social Security Number	The Federal assigned Social Security Number for an person, which may also be referred to as the Social Security Account Number.			numeric(9)
		Driver's License Number	Driver's License Number refers to the driver's license recieved from the state from which a person resides.			char(65)
		Medicaid Number	Medicaid Number is a unique identifier for each medicaid receiptant.			numeric(9)
		Medicare Number	Medicare Number is a unique identifier for each medicare beneficiancy.			numeric(11)

Person Name	A Person may have more than one name for a variety of different reasons. Person Name uniquely identifies each of those different names.	Person Name Identifier	The system-assigned identifier in the primary repository for the State that uniquely identifies a Person Name.	Yes		uniqueidentifier
		Party Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Person Name Type Code	A code uniquely identifying a Person Name Type.			char(5)
		Person Name Family Name	The family name of the Person. This data characteristic is often referred to as the person's last name. However, there are naming conventions where the person's first name may be their family name or their last name may be their family name. Therefore, the term 'family name' is used to prevent any confusion. A Person may have a hyphenated family name, such as Smith-Jones. This hyphenated name is that person's family name.		No	char(35)
		Person Name Individual Name	The individual name of the Person. This data characteristic is often referred to as the person's first name. However, there are naming conventions where the person's first name may be their individual name or their last name may be their individual name. Therefore, the term 'individual name' is used to prevent any confusion. This data characteristic may also be referred to as the person's given name. However, both a person's individual name and their middle name are given names. Therefore, the term 'individual name' is used to prevent any confusion.			char(25)
		Person Name Maiden Name	The maiden name of the Person prior to any marriage. The maiden name is typically the person's family name prior to any marriage.			char(25)

		Person Name Middle Name	The middle name of the Person. A person may have multiple middle names, such as 'John Paul Jones Smith'. All of those middle names are included, such as 'Paul Jones'.			char(25)
		Person Name Name Prefix	The prefix to a Person Name, such as Mr., Mrs., Miss, and so on.			char(15)
		Name Suffix	Suffix is any greeting that follows a Person Name			char(20)
		Person Name Nickname	The nickname of a person, such as 'Shorty', or 'Buck'. The nickname is not a person's legal name, but is acquired during their lifetime.			char(25)
		Person Name Begin Date	The business date that the Person Name was first used. This date may not be known for certain, but it is the best date based on available information about a Person. If the Person Name is based on a legal document, the date of that legal document becomes the begin date.			datetime
		Person Name End Date	The last business date that the Person Name was used. This date may not be known for certain, but it is the best date based on available information about a Person. If the Person Name is based on a legal document, the date of that legal document becomes the end date.			datetime
Person Name Type	A Person Name can result from a specific circumstance, such as legal name, alias name, and so on. Person Name Type designates the circumstance leading to a Person Name.	Person Name Type Code	A code uniquely identifying a Person Name Type.	Yes		char(5)
		Person Name Type Name	The formal name of a Person Name Type.	No		char(35)
		Person Name Type Definition	The comprehensive definition of a Person Name Type.			char(65)
		Person Name Type Begin Date	The business date that the Person Name Type became effective, such as 'January 15, 1987'.			datetime

		Person Name Type End Date	The business date after which the Person Name Type is no longer effective, such as 'December 12, 1992'.			datetime
Phone	The phone information for contacting a person through voice, pager, text message, and so on.	Address Identifier	The system-assigned identifier that uniquely identifies an Address.	Yes	Yes	int
		Phone International Code	The Phone International Code is the telephone number for international phone calls. The phone International code is for contacting a person through voice, pager, text message, and so on that resides overseas.	No	No	numeric(30)
		Phone Area Code	The Phone Area Code is the 3 digit code the telephone company assigns to a specific area of the country. This is the first 3 digits of the phone number is for contacting a person through voice, pager, text message, and so on. This part of the phone number is only needed when calling outside your calling area.			numeric(3)
		Phone Prefix Number	The Phone Prefix Number is the 3 digit code the telephone company assigns to a specific area of a particular town. This is the first 3 digits of the phone number for contacting a person through voice, pager, text message, and so on. This part of the phone number is needed along with the four digit phone number.			numeric(3)
		Phone Number	The phone number is for contacting a person through voice, pager, text message, and so on. The phone area code, phone prefix number and the phone number are needed to call outside your calling area. The phone prefix number along with the phone number are needed to call within your calling area.			numeric(4)

		Phone Extension Number	The Phone Extension Number is number needed for a particular phone with the same Phone area code, prefix number and phone number. The phone number is for contacting a person through voice, pager, text message, and so on. The phone area code, phone prefix number and the phone number are needed to call outside your calling area. The phone prefix number along with the phone number are needed to call within your calling area.			numeric(10)
Postal Address	An Address is contact information for an entity.	Address Identifier	The system-assigned identifier that uniquely identifies an Address .	Yes	Yes	int
		Latitude Degree Decimals	The Address. Latitude as specified in degrees and decimal equivalents of a degree representing minutes and seconds, such as '47.4162'.	No	No	float(11)
		Longitude Degree Decimals	The Address. Longitude as specified in degrees and decimal equivalents of a degree representing minutes and seconds, such as '123.8749'.			float(11)
		Address Street Name Complete	The Street Name Complete contains the basic street name, street number, the Street Direction Type. Code Prefix or Street Direction Type. Code Suffix, and the Street Style Type, such as '25 Montgomery Boulevard SW' or '316 N Holiday Valley Road'.			char(40)

		Pre-Directional	<p>Pre-Directional is a directional word, e.g. North, South, Northwest, that is found as the first word in a street name. Specific instructions and abbreviations for these are contained in the US Postal Addressing Standards.</p> <p>Names should be abbreviated as follows:</p> <p>North N South S East E West W Northwest NW Southwest SW Northeast NE Southeast SE</p>			char(18)
		Street Name	<p>Street Name is the designation given to a thoroughfare, road or way to identify it within a city or other geographical subdivision.</p>			char(18)
		Street Number	<p>Street Number is an alphanumeric (but usually numeric) designation that identifies a specific location along a street.</p>			char(18)
		Street Suffix	<p>Street Suffix is a designation that identifies a traffic area as street, boulevard, avenue, road etc. Specific abbreviations for these are contained in the US Postal Addressing Standards. Example are:</p> <p>St Street Blvd Boulevard Ave Avenue Ln Lane</p>			char(18)

		Post-Directional	<p>Post-Directional is a directional word, e.g. North, South, Northwest, that is located to the right of the street name and suffix. Specific instructions and abbreviations for these are contained in the US Postal Addressing Standards. Names should be abbreviated as follows:</p> <p>North N South S East E West W Northwest NW Southwest SW Northeast NE Southeast SE</p>			char(18)
		Address Unit Type	<p>Address Unit Type is used to describe how a specific address location is further subdivided. An Address can contain many units, such as apartments in an apartment house or suites in an office building. Specific instructions and abbreviations for these are contained in the US Postal Addressing Standards where they are referred to as Secondary Address Unit Designators. Examples include:</p> <p>Apt Apartment Bldg Building Fl Floor Ste Suite Unit Unit</p>			char(18)
		Address Unit Identifier	<p>Address Unit Identifier is the alphanumeric designation that identifies a specific subdivision of an address such as an apartment number, a suite number or a room number.</p>			char(18)

		Zip Code Base	Zip Code Base is the 5-digit Zip Code for an Address in the United States, such as '98507'. The Zip Code Base combined with the Zip Code Suffix creates the complete Zip + 4.			char(5)
		Zip Code Suffix	Zip Code Suffix is the extended 4-digit Zip Code for an Address in the United States, such as '1412'. The Zip Code Base combined with the Zip Code Suffix creates the complete Zip + 4.			char(4)
		Country	A Country is a geographic area representing a territory with specific boundaries that is sovereign and recognized as a separate and distinct nation in its own right. A Country may also be referred to as a nation-state.			char(18)
		State	A State is a geographic area forming one of the constituent units of a nation having a federal government. It represents a politically organized body of people occupying a definite territory that is sovereign. A State can be a state in the United States, a Province in Canada, or any similar organization in other countries. State contains its own history.			char(18)
		County	A County is a geographic area with definite boundaries representing the largest territorial division for local government within a State in the United States. A County may also be the largest local administrative unit in some countries.			char(18)
		City	A City is a geographic area representing a center of population, commerce, and culture that has definite boundaries, and may be incorporated with legal powers granted by the State.			char(20)
		Census Tract Name	The unique name of a Census Tract assigned by the U.S. Census Bureau.			char(65)
		Census Block Group Name	The unique name of a Census Block Group assigned by the U.S. Census Bureau.			char(65)

		Census Block Name	The unique name of a Census Block assigned by the U.S. Census Bureau.			char(65)
		Directions To Location	Directions to Location is a textual description of how to physically locate a postal address.			char(20)
Race	Race is a reference table designating the acceptable race categories for a Person. Note that there is a difference between Race representing biological dependency and Ethnicity representing cultural dependency.	Race Code	A code uniquely identifying a Race, such as 'C' for 'Caucasian'.	Yes		char(25)
		Race Name	The formal name of a Race, such as 'Caucasian'.	No		char(35)
		Race Definition	The comprehensive definition of a Race.			char(65)
		Race Begin Date	The business date that the Race became effective, such as 'January 15, 1987'.			datetime
		Race End Date	The business date after which the Race is no longer effective, such as 'December 12, 1992'.			datetime
Relationship	A Relationship is an association between persons, organizations or persons and organizations.	Relationship Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Relationship Type Code	A code uniquely identifying a Person Organization Relationship Type.	No	Yes	char(5)
		Relationship Description	The comprehensive definition of a Person Organization Relationship.		No	char(65)
		Party Identifier	A system generated number used to uniquely identify an entity. (ID)		Yes	int
		Relationship Begin Date	The business date that the Person Organization Relationship became effective, such as 'January 15, 1987'.		No	datetime
		Relationship End Date	The business date after which the Person Organization Relationship is no longer effective, such as 'December 12, 1992'.			datetime
		Associated Party Identifier	A system generated number used to uniquely identify an entity. (ID)		Yes	int

Relationship Type	Relationship Type is a reference table that designates the types of relationships between Persons and Organizations, such as marriages, employment, legal agreements, and so on.	Relationship Type Code	A code uniquely identifying a Person Organization Relationship Type.	Yes	No	char(5)
		Relationship Type Name	The formal name of a Person Organization Relationship Type.	No		char(35)
		Relationship Type Definition	The comprehensive definition of Person Organization Relationship Type.			char(65)
		Relationship Type Begin Date	The business date that the Person Organization Relationship Type became effective, such as 'January 15, 1987'.			datetime
		Relationship Type End Date	The business date after which the Person Organization Relationship Type is no longer effective, such as 'December 12, 1992'.			datetime
Role	Role identifies the function that a person or organization performs in relation to the State of Arkansas or the enterprise agency.	Role Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Party Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
Security Group	Security Group identifies a common function for which one or more E-Government Customers share a need for a common set of Access Permissions to a given Information System.	Security Group ID	A system generated number used to uniquely identify an entity. (ID)	Yes	No	char(18)
		Security Group Code	Security Group Code uniquely identifies a particular Information Security Group.	No		char(5)
		Security Group Name	Security Group Name is a word or words by which a particular security group is designated or described.			char(20)
		Security Group Definition	Security Group Definition is a comprehensive description of an Information Security Group.			char(35)
		Security Group Begin Date	Security Group Begin Date is the business date that the security group became effective, such as 'January 15, 1987'.			datetime

		Security Group End Date	Security Group End Date is the business date that the security group is no longer effective, such as 'December 12, 1992' .			datetime
Security Group Member	A Security Group Member is an E-Government Customer that is associated with a particular security group that has access rights for a particular Information System.	Security Group Member Identifier	A system generated number used to uniquely identify an entity. (ID)	Yes		int
		Role Identifier	A system generated number used to uniquely identify an entity. (ID)	No	Yes	int
		Information System Identifier	A system generated number used to uniquely identify an entity. (ID)		Yes	int
		Security Group ID	A system generated number used to uniquely identify an entity. (ID)		Yes	char(18)
		User ID	A system generated number used to uniquely identify an entity. (ID)		No	int
		Digital Certificate Identifier	A system generated number used to uniquely identify an entity. (ID)		Yes	int
		Application User Name	Application User Name is a unique symbol or character string, distinct from the password, that is used by an information system to identify a specific user. Also this is called login name, and User ID.		No	char(18)
		Application User Password	Application User Password is a secret sequence of characters that is used as an access code for a computer application. All authorized users have a password; no one else can gain access to the application in question. To maintain security, some systems ask users to change their passwords on a regular basis.			char(18)
		Common Name	Common Name specifies an identifier of an object. A common name is not a complete NDS name; it is a name by which an object is commonly known in a particular context, such as within an organization.			char(20)
		Security Group Member Begin Date	Security Group Member Begin Date is the business date that the security group member became effective, such as 'January 15, 1987'.			datetime

		Security Group Member End Date	Security Group Member End Date is the business date that the security group member is no longer effective, such as 'December 12, 1992'.			datetime
--	--	--------------------------------	---	--	--	----------