InfoSphere Master Data Management Help Guide

Please see below the additional help in collecting deployment information for your IBM Software. (You may need to zoom in to more easily view the screenshots.)

Please see below the InfoSphere Master Data Service Help Section

- 1. To count the total number of enterprise ID's in the system: select count(distinct curentrecno) from mpi_entlink_id;
- 2. To count the total number of records in the system: select count(*) from mpi_memhead;
- To count the total number of active members in the system: select count(*) from mpi_memhead where memstat = 'A';

More Info:

- 1. An enterprise identifier (EID) is a single row in the data table called "mpi_entlink_xx", where XX is the business entity mastered (individual, patient, organization, provider, product, object, etc.). The total number of rows in each of these tables is used to calculate Resource Value Units based on EID.
- A "data record" is a database row, or linked set of database rows, referring to a single Individual, Organization, Account, Product or Custom Domain. The number of Resources managed by the Program for each Hub is determined by: http://www-

03.ibm.com/software/sla/sladb.nsf/lilookup/76D24D82DA1B806A85257BEF006C79BA?opendocument& amp;li_select=D1572422FB3EFADA85257BEF006C79AF

Two Types of InfoSphere Master Data Management:

- InfoSphere Master Data Management for Financial Services: includes the banking, financial services and insurance industries
- InfoSphere Master Data Management for Non Financial Services: means any industry that is not a Financial Services industry.

MDM hub definitions	
Account Hub	"Account" means as an agreement or other relationship between the Licensee and an external party. Examples include, but are not limited to, financial account, contract, grouping/bundle of accounts, and value package.
Custom Domain Hub	"Custom Domain" means an entity not covered by the definition of Individual, Organization, Account, or Product. Examples include, but are not limited to, reference data, assets, locations, and other entities not defined above but that the Licensee manages using the Program.
Individual Hub	"Individual" means a natural person. Examples include, but are not limited to, a contact, person, customer, prospect, citizen, member or employee.
Organization Hub	"Organization" means a party or person that is not an Individual. Examples include, but are not limited to, a company, trading partner, supplier, vendor, or office.
Product Hub	"Product" means a good or service or a component of a good or a service that is of interest to Licensee. Examples include, but are not limited to, a product, physical or manufactured good, soft good, services-based product (such as a bank account), and a bundle of products.
Patient Hub	"Patient" means a natural person who receives or requires reimbursement for health care services. Examples include, but are not limited to, an inpatient admitted to a hospital, an outpatient receiving care from a nurse and a natural person visiting a physician for care.
Provider Hub	"Provider" means a natural person or organization that provides healthcare services to individuals, families or communities. Examples include, but are not limited to, healthcare professionals, doctor's offices, clinics, hospitals and independent labs.

Definition of each MDM hub is provided below in a table on the next page MDM hub definitions

Additional resources InfoSphere Master Data Management License Information (all)