



Predicate (Relevant, not All)

Activity is independent
 Activity is primarily identified by (Activity)
 Activity is alternately identified by (Name)
 Activity occupies 0-to-n Taxonomy[Activities]

Animal is independent
 Animal is primarily identified by (Taxonomy, Name)
 Animal is classified by 1 Sex

Consumption is dependent on, and identified by, Taxonomy[Consumable]
 Consumption is a nourishment of 1 Taxonomy[Consumable]
 Consumption is dependent on, and identified by, Taxonomy[Consumer]
 Consumption is consumed by 1 Taxonomy[Consumer]
 Consumption is identified by (ConsumerNo, ConsumableNo)

Sex is independent
 Sex is primarily identified by (SexCode)
 Sex is alternately identified by (Name)
 Sex classifies 0-to-n Animals

Taxonomy is independent
 Taxonomy is primarily identified by (TaxonomyNo)
 Taxonomy is alternately identified by (TaxonomyNo_Parent, Name)
 Taxonomy[Parent] comprises 0-to-n Taxonomy[Children]
 Taxonomy[Child] is a constituent of 1 Taxonomy[Parent]
 Taxonomy[Consumable] nourishes 0-to-n [Taxonomy]Consumptions
 Taxonomy[Consumer] consumes 0-to-n [Taxonomy]Consumptions
 Taxonomy engages in 0-to-n [Taxonomy]Activities

TaxonomyActivity is dependent on, and identified by, Taxonomy
 TaxonomyActivity is an engagement of 1 Taxonomy
 TaxonomyActivity is dependent on, and identified by, Activity
 TaxonomyActivity is an occupation of 1 Activity
 TaxonomyActivity is identified by (TaxonomyNo, Activity)

Entity Type

- Reference
- Identifying/Major
- Identifying
- Transaction
- TransactionDetail
- History, Audit