Easy Mapper Documentation

What’s Easy Mapper

Easymapper is a Mapping library which allows to map in several different cases such as CaseSensitive and or Type Sensitive. EasyMapper allow to describe mapping exceptions and rules, full Clone or Clone exceptions, and Similarity threshold mapping which seeks an acceptable similar rate to be mapped with cosine, jackard or jarowincler algorithm.

P.S. Easy Mapper, propose some set of similarity approach between objects in structural and contextual manner. Acquire relational information between objects and create a conceptual knowledge base.

Entity Explanation

* IDealer
  + Dealer
    - EasyDealer
      * MAP<T> =>where T : class
      * MAPBUT<T> => where T: class
      * MAPONLY<T> => where T: class
      * CLONE<T> => where T: class
      * CLONEBUT<T> => where T: class
      * CLONEONLY<T> => where T: class
    - EasyAttribute
    - EasyProfile
  + MATCH\_CASE\_SENSITIVE\_TYPE\_SENSITIVE
  + MATCH\_CASE\_SENSITIVE\_NON\_TYPE\_SENSITIVE
  + MATCH\_CASE\_NON\_SENSITIVE\_\_TYPE\_SENSITIVE
  + MATCH\_CASE\_NON\_SENSITIVE\_NON\_TYPE\_SENSITIVE
* ITransformer: