

### Predicate

User is independent

User is primarily identified by ( UserName )

User is alternately identified by ( NameFirst, NameLast, Initial, BirthDate, BirthPlace, BirthCountry )

User Posts 0-to-n Messages

Message is independent

Message is primarily identified by ( MessageNo )

Message is alternately identified by ( MessageNo\_Parent, MessageNo )

Message is a post of 1 User

Message is 0-or-1 [Message]Thread

Message[Parent] is replied with 0-to-n Messages

Message[Child] replies 1 Message







### Entity Type


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

 IDEFIX Notation

This page is demanded to overcome a document production bug.

**Entity Type**

	Reference
	Identifying/Major
	Identifying
	Transaction
	TransactionDetail
	History, Audit

 **IDEFIX Notation**