

Refclassname: Name of class of referenced Model
Classname: Name of Model

Propertyname: Name of property on Model object
Propertyclass: Class of property

Async: Example: `[obj saveAsyncWithBlock:^(NSError *error) {}]`

Working with Users

(User class) Don't forget to set username/password

Name	Command	Parameter	Return Value
CreateUser	<code>save (Async With-Block:)</code>		BOOL
LoadUser	<code>loadMe (Async WithFinishingBlock:)</code>		

Handling Objects

Doing CRUD operations on models

Name	Command	Parameter	Return Value
CreateObject	<code>[self save (AsyncWithBlock:)]</code>		
ReadObject	<code>[self load (Aync WithHref: (andBlock:)]</code>	NSString *href	
ReloadObject	<code>[self load (AsyncWithBlock:)]</code>		
UpdateObject	<code>[self save (AsyncWithBlock:)]</code>		
DeleteObject	<code>[self delete (AsyncWithBlock:)]</code>		
ReadListofObjects	<code>get (Async) WithQuery:</code>	NSString *query	NSMutableArray*

Working with properties of objects

Howto use properties of models

Name	Command	Parameter	Return Value
GetProperty	<code>[self <Propertyname>]</code>		Object of Class <Propertyclass>
SetProperty	<code>[self set<Propertyname>]</code>	Object of Class <Propertyclass>	
GetGeoPoints	<code>[self <Propertyname>Latitude]</code> <code>[self <Propertyname>Longitude]</code>		double
SetGeoPoints	<code>[self set<Propertyname>Latitude]</code> <code>[self set<Propertyname>Longitude]</code>	double coordinate	
UploadResource	<code>[self post<Propertyname> (Async :andWithBlock:)]</code>		NSString*
GetResourceURL	<code>[self get<Propertyname>URL]</code>	NSData* data	NSString*

Working with References

Name	Command	Parameter	Return Value
CreateReference	<code>[self post<Propertyname> (Async) : (andWithBlock:)]</code>	<Refclassname> *object	
ReadReference	<code>[self load<Propertyname> (Async) : (andWithBlock:)]</code>	NSString *query	NSMutableArray*
DeleteReference	<code>[self remove<Propertyname> (Async) : (andWithBlock:)]</code>		

Operation	Keyword	Example
LimitResult	limit	limit 10
PageResult	offset	offset 2
OrderResultASC	order by	firstName != null order by createdAt
OrderResultDESC	order by	firstName != null order by createdAt DESC

Query String

Operation	Keyword	Example
Equals	==	firstName == "John"
StartsWith	startsWith	firstName startswith „Jo“
Like	like	firstName like „John“

Query Number/Date

Operation	Keyword	Example
Equals	==	age == 24
NotEquals	!=	age != 23
GreaterThan	>	age > 23
GreatherEqualThan	>=	age >= 23
LowerThan	<	age < 22
LowerEqualThan	<=	age <= 22
QueryDate	date(<unix_timestamp_in_ms>)	birthdate >= date(1347600117535)

Query Location

Operation	Keyword	Example
WithinRadius	within [<lat>, <lng>, <radius_in_km>]	place within [11.5, 50.3, 10.0]
NearPoint	near [<lat>, <lng>]	place near [11.5, 50.3]
CombineGeoWithOtherQuery	<geo_query> filter <other_query>	place near [11.5, 50.3] filter name == „Restaurant“

Query Reference

Operation	Keyword	Example
QueryForPropertyOfReference	<ReferencePropertyName>.<PropertyName> <where_clause>	users.age > 30 (users is <Propertyname> and age is property of <RefClassName>)