

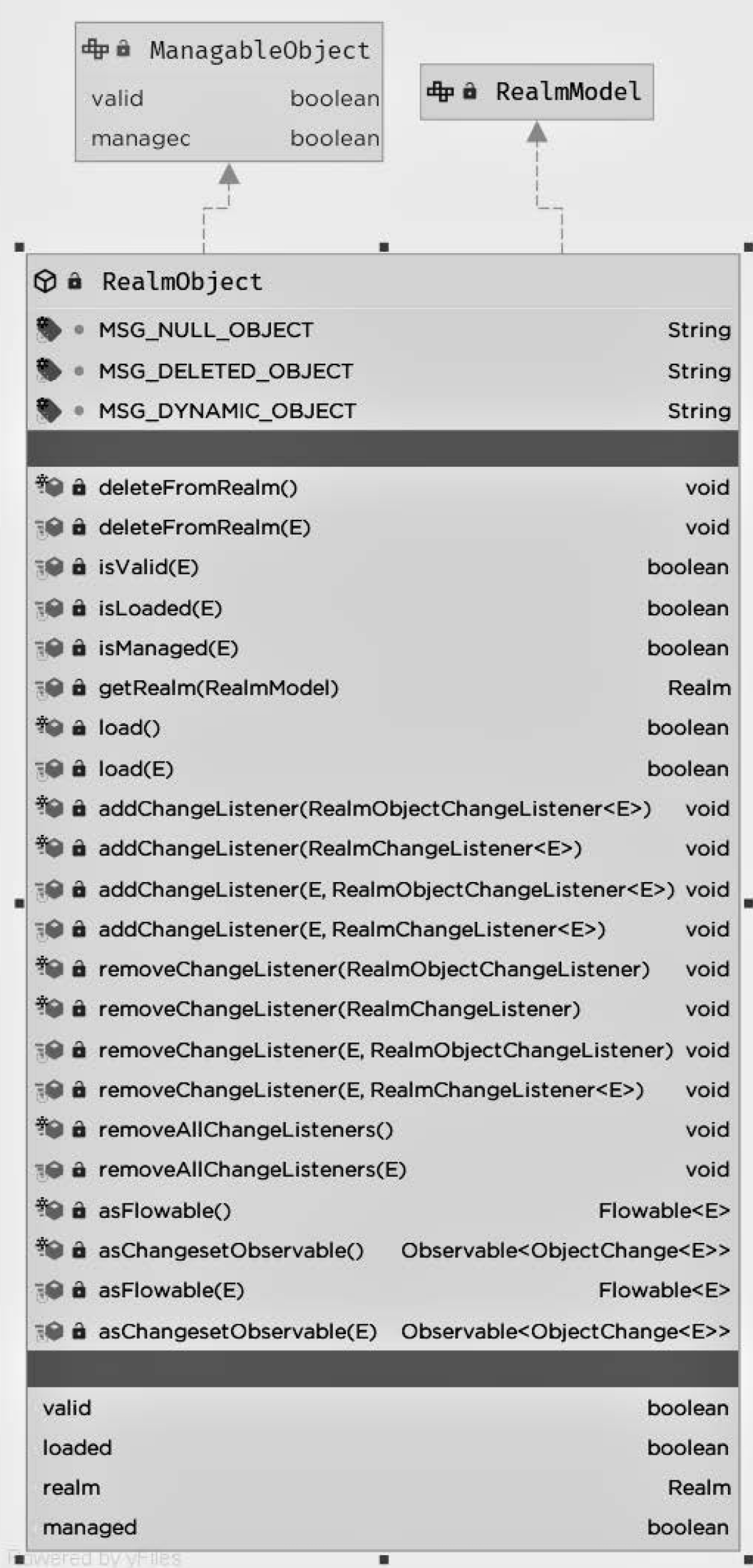
RealmConfiguration

RealmConfiguration(File, String, String, byte[], long, RealmMigration, boolean, Durability, RealmProxyMediator, RxObservableFactory, Transaction, boolean, CompactOnLaunchCallback, boolean)

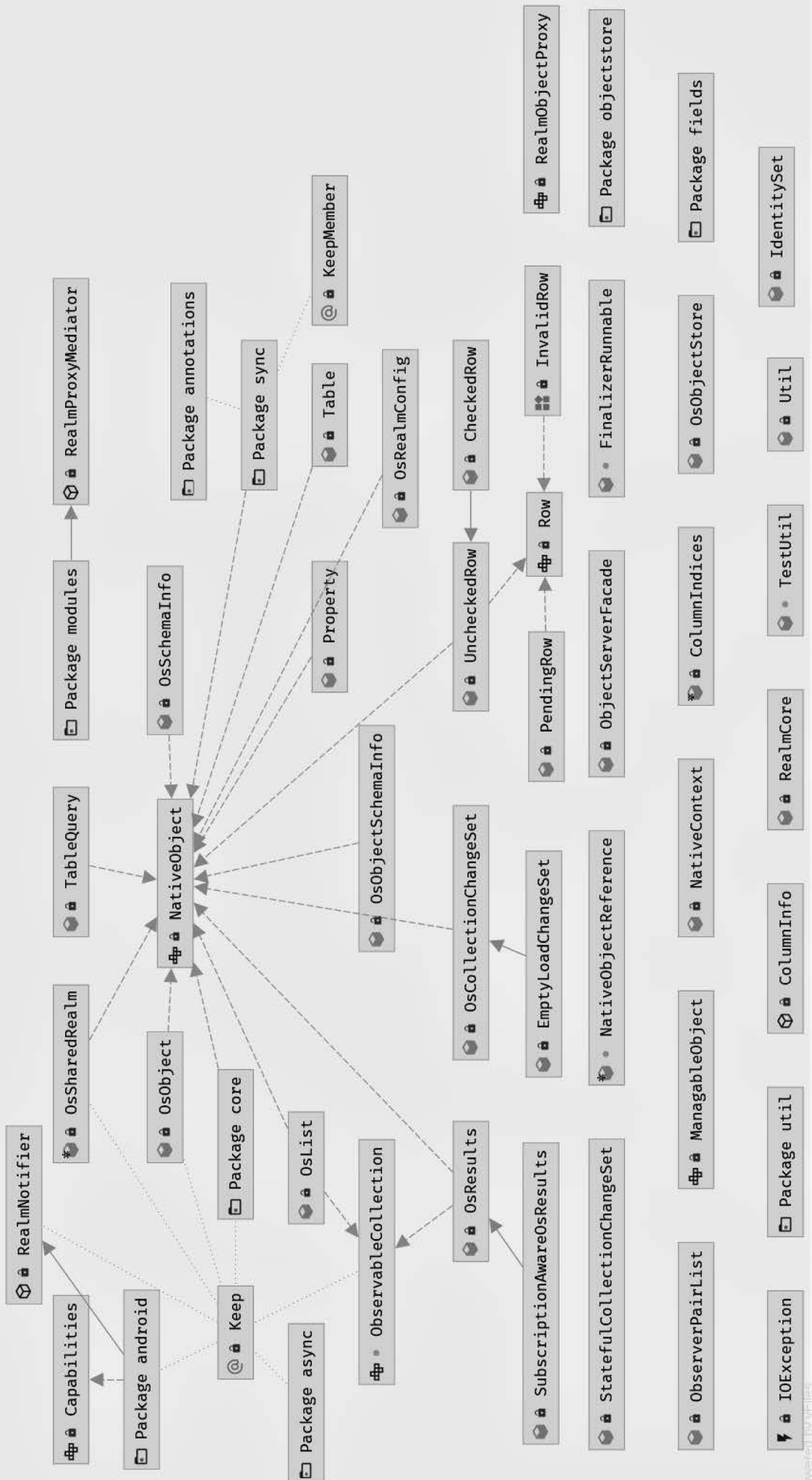
+

Builder

- Builder()
- Builder(Context)



RealmSchema	
EMPTY_STRING_MSG	String
dynamicClassToTable	Map<String, Table>
classToTable	Map<Class<? extends RealmModel>, Table>
classToSchema	Map<Class<? extends RealmModel>, RealmObjectSchema>
dynamicClassToSchema	Map<String, RealmObjectSchema>
realm	BaseRealm
columnIndices	ColumnIndices
RealmSchema(BaseRealm, ColumnIndices)	
get(String)	RealmObjectSchema
create(String)	RealmObjectSchema
createWithPrimaryKeyField(String, String, Class<?>, FieldAttribute...)	RealmObjectSchema
remove(String)	void
rename(String, String)	RealmObjectSchema
contains(String)	boolean
checkNotEmpty(String, String)	void
checkHasTable(String, String)	void
getTable(String)	Table
getTable(Class<? extends RealmModel>)	Table
getSchemaForClass(Class<? extends RealmModel>)	RealmObjectSchema
getSchemaForClass(String)	RealmObjectSchema
isProxyClass(Class<? extends RealmModel>, Class<? extends RealmModel>)	boolean
haveColumnInfo()	boolean
getColumnInfo(Class<? extends RealmModel>)	ColumnInfo
getColumnInfo(String)	ColumnInfo
putToClassNameToSchemaMap(String, RealmObjectSchema)	void
removeFromClassNameToSchemaMap(String)	RealmObjectSchema
checkIndices()	void
refresh()	void
all	Set<RealmObjectSchema>



RealmProxyMediator

```
ColumnInfo  
String  
String  
E  
void  
void  
void  
void  
void  
void  
void  
void  
void  
boolean  
boolean  
int  
void  
RealmException  
RealmException  
  
Set<Class<? extends RealmModel>>  
Map<Class<? extends RealmModel>, OsObjectSchemaInfo>
```

modelClasses

expectedObjectSchemaInfoMap

Set<Class<? extends RealmModel>>

Powered by YFiles

