

Home Reference



Search...

- C Model
- C QueryInterface
- **C** Sequelize
- **C** Transaction
- V DataTypes
- **V** Deferrable
- V Op
- V QueryTypes
- **V** TableHints

associations

- **C** Association
- **C** BelongsToMany
- C BelongsTo
- **C** HasMany
- C HasOne

errors

- C AccessDeniedError
- **C** AssociationError
- C BaseError
- C BulkRecordError
- **C** ConnectionError
- **C** ConnectionRefusedError
- C ConnectionTimedOutError
- C DatabaseError
- C EagerLoadingError
- **C** EmptyResultError
- **C** ExclusionConstraintError
- **C** ForeignKeyConstraintError
- C HostNotFoundError
- C HostNotReachableError
- **C** InstanceError
- **C** InvalidConnectionError
- **C** OptimisticLockError
- C QueryError
- C SequelizeScopeError
- **C** TimeoutError
- C UniqueConstraintError
- **C** UnknownConstraintError
- **C** ValidationError
- C ValidationErrorItem

public class |

BelongsTo

Extends:

Association → BelongsTo

One-to-one association

In the API reference below, add the name of the association to the method, e.g. for

User.belongsTo(Project) the getter will be
user.getProject() .

See:

Model.belongsTo

Method Summary

Public Methods				
public	create(values: Object, options: Object): Promise Create a new instance of the			
	associated model and associate it with this.			
public	get(options: Object): Promise <model> Get the associated instance.</model>			
public	set(newAssociation: Model String Number, options: Object): Promise Set the associated model.			

Inherited Summary

► From class **Association**

Public Methods

public create(values: Object, options: Object): Promise

Create a new instance of the associated model and associate it with this.

Darame.

Home Reference

Join us on Slack

values	Object	optional	
options	Object	optional	Options passed to target.create and setAssociation.

Return:

Promise

See:

Model#create for a full explanation of options

public get(options: Object): Promise<Model>

Get the associated instance.

Params:

Name	Type	Attribute	Description
options	Object	optional	
options.scope	String Boolean	optional	Apply a scope on the related model, or remove its default scope by passing false.
options.schema	String	optional	Apply a schema on the related model

Return:

Promise<Model>

See:

Model.findOne for a full explanation of options

public set(newAssociation: Model | String | Number, options: Object): Promise

Set the associated model.

Params:

Home Reference

Join us on Slack

newAssociation	Model String Number	optional	An persisted instance or the primary key of an instance to associate with this. Pass null or undefined to remove the association.
options	Object	optional	Options passed to this.save
options.save	Boolean	optional default: true	Skip saving this after setting the foreign key if false.

Return:

Promise

Generated by ESDoc(0.5.2)

