



- [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 ValidationItem](#)

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.
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.

Params:

[Home](#) [Reference](#)[Join us on Slack](#)

values	Object	optional	
options	Object	optional	Options passed to <code>target.create</code> and <code>setAssociation</code> .

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 <code>null</code> or <code>undefined</code> to remove the association.
options	Object	optional	Options passed to <code>this.save</code>
options.save	Boolean	optional default: true	Skip saving this after setting the foreign key if false.

Return:

Promise

Generated by [ESDoc\(0.5.2\)](#) 