

Relations

OneToOne

belongsTo des 2 côtés :

```
import DS from 'ember-data';

export default DS.Model.extend({
  profile: DS.belongsTo('profile')
});
```

```
import DS from 'ember-data';

export default DS.Model.extend({
  profile: DS.belongsTo('user')
});
```

OneToMany

hasMany d'un côté :

```
import DS from 'ember-data';

export default DS.Model.extend({
  comments: DS.hasMany('comment')
});
```

belongsTo de l'autre :

```
import DS from 'ember-data';

export default DS.Model.extend({
  blogPost: DS.belongsTo('blog-post')
});
```

ManyToMany

hasMany des 2 côtés :

```
import DS from 'ember-data';

export default DS.Model.extend({
```

```
tags: DS.hasMany('tag')
});
```

```
import DS from 'ember-data';

export default DS.Model.extend({
  blogPosts: DS.hasMany('blog-post')
});
```

Inverses explicites

Il est possible de spécifier l'attribut **inverse**, en particulier lorsque 2 models sont associés plusieurs fois :

```
import DS from 'ember-data';

export default DS.Model.extend({
  comments: DS.hasMany('comment', {
    inverse: 'redPost'
  })
});
```

From:
<http://slamwiki2.kobject.net/> - **Broken SlamWiki 2.0**

Permanent link:
<http://slamwiki2.kobject.net/richclient/emberjs/data/retations?rev=1517820731>

Last update: **2019/08/31 14:38**

