ORM table object

Cake\ORM\Table

Src\Model\Table

Create:

* Must create table in database
* Nó sẽ create: model table, enity
* $ bin/cake bake model Users

Table users

class UsersTable extends Table

{

/\*\*

\* Initialize method

\*

\* @param array $config The configuration for the Table.

\* @return void

\*/

public function initialize(array $config)

{

parent::initialize($config);

$this->setTable('users');

$this->setDisplayField('id');

$this->setPrimaryKey('id');

$this->addBehavior('Timestamp');

$this->hasMany('Articles', [

'foreignKey' => 'user\_id'

]);

}

/\*\*

\* Default validation rules.

\*

\* @param \Cake\Validation\Validator $validator Validator instance.

\* @return \Cake\Validation\Validator

\*/

public function validationDefault(Validator $validator)

{

// validator

return $validator;

}

/\*\*

\* Returns a rules checker object that will be used for validating

\* application integrity.

\*

\* @param \Cake\ORM\RulesChecker $rules The rules object to be modified.

\* @return \Cake\ORM\RulesChecker

\*/

public function buildRules(RulesChecker $rules)

{

$rules->add($rules->isUnique(['email']));

return $rules;

}

}

Getting instances of a table class

// In a controller or table method.

*use* Cake\ORM\TableRegistry;

$articles = TableRegistry::get('Articles');