ClienteService

**public function** create(**array** $data)  
{  
  
 $this->**validator**->with($data)->passesOrFail();  
 **return** $this->**repository**->create($data);  
  
}

ClienteController

**public function** store(Request $request)  
{  
 **try** {  
 **return** $this->**service**->create($request->all());  
 } **catch** (ValidatorException $e) {  
 Response::*json*([  
 **'error'** => **true**,  
 **'message'** => $e->getMessageBag()  
 ], 400);  
 }  
}

clienteNew.js

**angular**.module(**'app.controllers'**)  
 .controller(**'ClientNewController'**, [**'$scope'**, **'$location'**, **'Client'**, **function** ($scope, $location, Client) {  
 $scope.**client** = **new** Client();  
  
 $scope.save = **function**() {  
 **if**($scope.form.**$valid**) {  
 $scope.**client**.$save().then(**function** () {  
 $location.path(**'/clients'**);  
 }, **function**(error){  
 Console.log(**"Error"** + error);  
 });  
  
 *//FORMA 1 retornando o erro na função de sucesso  
 //$scope.client.$save().then(function (data) {  
 // if(data.hasOwnProperty('error') && data.error)  
 // {  
 //  
 // }  
 // $location.path('/clients');  
 //});* }  
 }  
 }  
 ]);