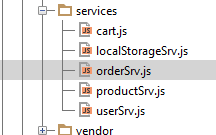
Criar service Order.js



Order.js

**angular**.module(**'starter.services'**)  
 .**factory**(**'Order'**, [**'$resource'**, **'appDevConfig'**, **function** ($resource, appDevConfig) {  
 **return** $resource(appDevConfig.**baseUrl** + **'api/client/order/:id'**, {**id**: **'@id'**}, {  
 **query**: {  
 **isArray**: **false** }  
 });  
}]);

Chamar na Index.html

<**script src="js/services/orderSrv.js"**></**script**>

Chamar Order no ClientCheckoutCtrl - checkoutCtrl.js

**angular**.module(**'starter.controllers'**)  
 .**controller**(**'ClientCheckoutCtrl'**,[  
 **'$scope'**, **'$state'**, **'$cart'**, **'Order'**, **'$ionicLoading'**, **'$ionicPopup'**,  
 **function** ($scope, $state, $cart, Order, $ionicLoading, $ionicPopup) {  
 **var** cart = $cart.get();  
 $scope.**items** = cart.items;  
 $scope.**total** = cart.**total**;  
  
 $scope.removeItem = **function**(i){  
 $cart.removeItem(i);  
 $scope.**items**.splice(i,1);  
 $scope.**total** = $cart.get().**total**;  
 };  
  
 $scope.openListProducts = **function**() {  
 $state.go(**'client.view\_product'**);  
 };  
  
 $scope.openProductDetail = **function** (i){  
 $state.go(**'client.checkout\_detail'**, {**index**: i})  
 };  
  
 $scope.save = **function**() {  
 *//clonar objeto* **var** items = **angular**.copy($scope.**items**);  
 **angular**.forEach(items, **function**(item){  
 item.**product\_id** = item.id;  
 });  
 $ionicLoading.**show**({  
 **template**: **'Salvando...'** });  
 Order.save({**id**:**null**}, {**items**: items}, **function**(data) {  
 $ionicLoading.**hide**();  
 }, **function**(responseError) {  
 $ionicLoading.**hide**();  
 $ionicPopup.**alert**({  
 **title**: **'Atenção'**,  
 **template**: **'Pedido não realizado! Tente Novamente!'** });  
 });  
 };  
  
 }]);