



Route.js

**var aws=require('aws-sdk');**

**aws.config.update({accessKeyId: 'AKIAIUQ5OWX24OGOLQ5A', secretAccessKey: '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'});**

**aws.config.update({region: 'us-east-1'});**

**var db = new aws.DynamoDB();**

**var dbClient = new aws.DynamoDB.DocumentClient();**

module.exports = function (app) {

app.get('/ticketLs', function (req, res) {

dbClient.scan({

TableName : "Ticket\_Tb",

Limit : 50

}, function(err, data) {

if (err) { console.log(err);

return; }

**res.json(data.Items);**

}

);

});

===============================================================

Todos.js

angular.module('todoService', [])

.factory('Todos', ['$http',function($http) {

return {

get : function() {

return $http.get('/ticketLs');

}

}

}]);

Main.js

angular.module('todoController', [])

.controller('mainController', ['$scope','$http','Todos', function($scope, $http, Todos) {

$scope.formData = {};

$scope.loading = true;

=====================================================================

Todos.get()

.success(function(data) {

$scope.ticketLs = data;

$scope.loading = false;

});

Index.html

<ul>

<li ng-repeat="ii in ticketLs" > {{ii.TITLE}}

</ul>