package com.kitchenstory.controller;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.http.HttpStatus;

import org.springframework.http.ResponseEntity;

import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;

import org.springframework.web.bind.annotation.CrossOrigin;

import org.springframework.web.bind.annotation.PutMapping;

import org.springframework.web.bind.annotation.RequestBody;

import org.springframework.web.bind.annotation.RestController;

import com.kitchenstory.entities.AdminCred;

import com.kitchenstory.services.AdminService;

@RestController

@CrossOrigin(origins = "\*")

public class SignInController {

@Autowired

private AdminService adminService;

@Autowired

private BCryptPasswordEncoder passwordEncoder;

@PutMapping("/changePassword")

public ResponseEntity<?> setPassword(@RequestBody AdminCred admin) {

AdminCred adm = this.adminService.findAdmin(admin.getUsername());

if(adm == null) {

return ResponseEntity.status(HttpStatus.NOT\_FOUND).build();

}

else {

adm.setPassword(this.passwordEncoder.encode(admin.getPassword()));

this.adminService.saveCred(adm);

return ResponseEntity.ok(adm);

}

}

}