TP N°7: Développement d'une application web avec Spring Boot, Spring Security, Thymeleaf, Spring Data JPA et MySQL. Les services CRUD

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I- Objectifs:

- ✓ Sécuriser une application WEB avec Spring Security :
 - o /login et /welcome : accessible par tous les utilisateurs qui ont un compte.
 - o /admin et /rest : accessible uniquement par les utilisateurs ayant le rôle ADMIN.
 - o /client : accessible uniquement par les utilisateurs ayant le rôle CLIENT.
- ✓ Les utilisateurs sont stockés dans une base de données MySQL.
- ✓ Les vues pour les services CRUD sont développées avec le moteur de Template : ThymeLeaf.
- ✓ Utilisation de Lombok pour ne pas écrire les gettes, les setters, les constructeurs, etc.

II- Outils utilisés:

Dans cet atelier, nous allons utiliser les outils suivants :

- ✓ Eclipse Mars (ou autre) avec le plugin Maven 3.x;
- ✓ JDK 1.8;
- ✓ Connection à Internet pour permettre à Maven de télécharger les dépendances nécessaires (Spring Boot 2.2.0, ...).
- ✓ La base de données MySQL 8.

III- Développement de l'application

1. pom.xml

Créer un projet Maven (soit en utilisant Spring Initializr ou bien Eclipse). Le contenu du fichier pom.xml est :

```
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
     <parent>
           <groupId>org.springframework.boot
           <artifactId>spring-boot-starter-parent</artifactId>
           <version>2.2.0.BUILD-SNAPSHOT</version>
           <relativePath /> <!-- lookup parent from repository -->
     </parent>
     <groupId>ma.cigma
     <artifactId>springsecurity</artifactId>
     <version>0.0.1-SNAPSHOT</version>
     <name>springsecurity</name>
     <description>Demo project for Spring Boot</description>
     cproperties>
          <java.version>1.8</java.version>
     </properties>
     <dependencies>
          <dependency>
```

```
<groupId>org.springframework.boot
                 <artifactId>spring-boot-starter-data-jpa</artifactId>
           </dependency>
           <dependency>
                 <groupId>org.springframework.boot
                 <artifactId>spring-boot-starter-security</artifactId>
           </dependency>
           <dependency>
                 <groupId>org.springframework.boot
                 <artifactId>spring-boot-starter-thymeleaf</artifactId>
           </dependency>
           <dependency>
                 <groupId>org.springframework.boot
                 <artifactId>spring-boot-starter-web</artifactId>
           </dependency>
<!-- Pour que les RestController puissent produire le format XML, la dépendance
suivante est nécessaire -->
           <dependency>
                 <groupId>com.fasterxml.jackson.dataformat
                 <artifactId>jackson-dataformat-xml</artifactId>
           </dependency>
           <dependency>
                 <groupId>mysql</groupId>
                 <artifactId>mysql-connector-java</artifactId>
                 <scope>runtime</scope>
                 </dependency>
           <dependency>
                 <groupId>org.projectlombok</groupId>
                 <artifactId>lombok</artifactId>
                 <optional>true</optional>
           </dependency>
           <dependency>
                 <groupId>org.springframework.boot</groupId>
                 <artifactId>spring-boot-starter-test</artifactId>
                 <scope>test</scope>
                 <exclusions>
                      <exclusion>
                            <groupId>org.junit.vintage
                            <artifactId>junit-vintage-engine</artifactId>
                      </exclusion>
                      <exclusion>
                            <groupId>junit
                            <artifactId>junit</artifactId>
                      </exclusion>
                 </exclusions>
           </dependency>
           <dependency>
                 <groupId>org.springframework.security</groupId>
                 <artifactId>spring-security-test</artifactId>
                 <scope>test</scope>
           </dependency>
     </dependencies>
```

```
<build>
           <plugins>
                 <plugin>
                       <groupId>org.springframework.boot
                       <artifactId>spring-boot-maven-plugin</artifactId>
                 </plugin>
           </plugins>
     </build>
     <repositories>
           <repository>
                 <id>spring-snapshots</id>
                 <name>Spring Snapshots
                 <url>https://repo.spring.io/snapshot</url>
                 <snapshots>
                       <enabled>true</enabled>
                 </snapshots>
           </repository>
           <repository>
                 <id>spring-milestones</id>
                 <name>Spring Milestones
                 <url>https://repo.spring.io/milestone</url>
           </repository>
     </repositories>
     <pluginRepositories>
           <pluginRepository>
                 <id>spring-snapshots</id>
                 <name>Spring Snapshots
                 <url>https://repo.spring.io/snapshot</url>
                 <snapshots>
                       <enabled>true</enabled>
                 </snapshots>
           </pluginRepository>
           <pluginRepository>
                 <id>spring-milestones</id>
                 <name>Spring Milestones
                 <url>https://repo.spring.io/milestone</url>
           </pluginRepository>
     </pluginRepositories>
</project>
```

^{*}Remarquer les dépendances suivantes :

```
    spring-boot-starter-data-jpa: 2.2.0.BUILD-SNAPSHOT [compile]
    spring-boot-starter-security: 2.2.0.BUILD-SNAPSHOT [compile]
    spring-boot-starter-thymeleaf: 2.2.0.BUILD-SNAPSHOT [compile]
    spring-boot-starter-web: 2.2.0.BUILD-SNAPSHOT [compile]
    jackson-dataformat-xml: 2.9.8 [compile]
    mysql-connector-java: 5.1.17 [runtime]
    lombok: 1.18.8 [compile]
    spring-boot-starter-test: 2.2.0.BUILD-SNAPSHOT [test]
    spring-security-test: 5.2.0.M2 [test]
```

2. application.properties

```
spring.datasource.url=jdbc:mysql://localhost:3306/TP7?createDatabaseIfNotExist=true&autoReco
nnect=true&useSSL=true&useUnicode=yes&useLegacyDatetimeCode=false&serverTimezone=UTC
spring.datasource.username = root
spring.datasource.password = root
spring.datasource.driver-class-name=com.mysql.jdbc.Driver
spring.jpa.show-sql = true
spring.jpa.hibernate.ddl-auto = update
spring.jpa.properties.hibernate.dialect = org.hibernate.dialect.MySQL5InnoDBDialect
```

3. Les modèles

```
package ma.cigma.springsecurity.service.model;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@NoArgsConstructor
@Entity
public class Emp {
       @Id
       @GeneratedValue
       private Long id;
       private String name;
       private Double salary;
       private String fonction;
       public Emp(String name, Double salary, String fonction) {
              super();
              this.name = name;
              this.salary = salary;
              this.fonction = fonction;
       }
```

```
package ma.cigma.springsecurity.service.model;
import javax.persistence.Column;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@Entity
@Table(name = "role")
@NoArgsConstructor
public class Role {
      @Id
      @GeneratedValue(strategy = GenerationType.AUTO)
      @Column(name = "role_id")
      private int id;
      @Column(name = "role")
      private String role;
      public Role(String role) {
             this.role = role;
      }
```

```
package ma.cigma.springsecurity.service.model;
import java.util.ArrayList;
import java.util.List;
import javax.persistence.CascadeType;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.Id;
import javax.persistence.JoinColumn;
import javax.persistence.JoinTable;
import javax.persistence.ManyToMany;
import javax.persistence.Table;
import javax.validation.constraints.NotEmpty;
import org.hibernate.validator.constraints.Length;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@Entity
@Table(name = "user")
@NoArgsConstructor
public class User {
      @Id
      @GeneratedValue
      private Long id;
```

```
@Length(min = 5, message = "*Your username must have at least 5 characters")
    @NotEmpty(message = "*Please provide an user name")
    private String username;

@Length(min = 5, message = "*Your password must have at least 5 characters")
    @NotEmpty(message = "*Please provide your password")
    private String password;

@ManyToMany(cascade = CascadeType.ALL)
    @JoinTable(name = "user_role", joinColumns = @JoinColumn(name = "user_id"),
inverseJoinColumns = @JoinColumn(name = "role_id"))
    private List<Role> roles = new ArrayList<Role>();
}
```

4. Les Values objects (ou DTO : Data Transfer Object)

```
package ma.cigma.springsecurity.domaine;
import lombok.Data;
@Data
public class EmpVo {
      private Long id;
      private String name;
      private Double salary;
      private String fonction;
      public EmpVo() {
             super();
      public EmpVo(Long id, String name, Double salary, String fonction) {
             this(name, salary, fonction);
             this.id = id;
      }
      public EmpVo(String name, Double salary, String fonction) {
             super();
             this.name = name;
             this.salary = salary;
             this.fonction = fonction;
      }
```

```
package ma.cigma.springsecurity.domaine;
import lombok.Data;
import lombok.NoArgsConstructor;

@Data
@NoArgsConstructor
public class RoleVo {
    private int id;
    private String role;

public RoleVo(String role) {
```

```
this.role = role;
}
```

```
package ma.cigma.springsecurity.domaine;
import java.util.ArrayList;
import java.util.List;
import lombok.Data;
import lombok.NoArgsConstructor;
@Data
@NoArgsConstructor
public class UserVo {
     private Long id;
     private String username;
     private String password;
     private List<RoleVo> roles = new ArrayList<RoleVo>();
     public UserVo(String username, String password, List<RoleVo> roles) {
           this.username = username;
           this.password = password;
           this.roles=roles;
     }
```

```
package ma.cigma.springsecurity.domaine;
import java.util.ArrayList;
import java.util.List;
import ma.cigma.springsecurity.service.model.Emp;
public class EmpConverter {
      public static EmpVo toVo(Emp bo) {
             if (bo == null || bo.getId() ==null)
                   return null;
             EmpVo vo = new EmpVo();
             vo.setId(bo.getId());
             vo.setName(bo.getName());
             vo.setSalary(bo.getSalary());
             vo.setFonction(bo.getFonction());
             return vo;
      public static Emp toBo(EmpVo vo) {
             Emp bo = new Emp();
             bo.setId(vo.getId());
             bo.setName(vo.getName());
             bo.setSalary(vo.getSalary());
             bo.setFonction(vo.getFonction());
             return bo;
```

```
}
public static List<EmpVo> toListVo(List<Emp> listBo) {
    List<EmpVo> listVo = new ArrayList<>();
    for (Emp emp : listBo) {
        listVo.add(toVo(emp));
    }
    return listVo;
}
```

```
package ma.cigma.springsecurity.domaine;
import java.util.ArrayList;
import java.util.List;
import ma.cigma.springsecurity.service.model.Role;
public class RoleConverter {
      public static RoleVo toVo(Role bo) {
             if (bo == null)
                   return null;
             RoleVo vo = new RoleVo();
             vo.setId(bo.getId());
             vo.setRole(bo.getRole());
             return vo;
      }
      public static Role toBo(RoleVo vo) {
             if (vo == null)
                   return null;
             Role bo = new Role();
             bo.setId(vo.getId());
             bo.setRole(vo.getRole());
             return bo;
      }
      public static List<RoleVo> toVoList(List<Role> boList) {
             if (boList == null || boList.isEmpty())
                   return null;
             List<RoleVo> voList = new ArrayList<>();
             for (Role role : boList) {
                   voList.add(toVo(role));
             }
             return volist;
      }
      public static List<Role> toBoList(List<RoleVo> voList) {
             if (voList == null || voList.isEmpty())
                   return null;
             List<Role> boList = new ArrayList<>();
             for (RoleVo roleVo : voList) {
                   boList.add(toBo(roleVo));
             }
             return boList;
```

}

```
package ma.cigma.springsecurity.domaine;
import java.util.ArrayList;
import java.util.List;
import ma.cigma.springsecurity.service.model.User;
public class UserConverter {
      public static UserVo toVo(User bo) {
            if (bo == null)
                   return null;
            UserVo vo = new UserVo();
            vo.setId(bo.getId());
            vo.setUsername(bo.getUsername());
            vo.setPassword(vo.getPassword());
            vo.setRoles(RoleConverter.toVoList(bo.getRoles()));
            return vo;
      }
      public static User toBo(UserVo vo) {
             if (vo == null)
                   return null;
            User bo = new User();
             if (vo.getId() != null)
                   bo.setId(vo.getId());
             bo.setUsername(vo.getUsername());
             bo.setPassword(vo.getPassword());
             bo.setRoles(RoleConverter.toBoList(vo.getRoles()));
             return bo;
      }
      public static List<UserVo> toVoList(List<User> boList) {
             if (boList == null || boList.isEmpty())
                   return null;
             List<UserVo> voList = new ArrayList<>();
             for (User user : boList) {
                   voList.add(toVo(user));
            return volist;
      }
      public static List<User> toBoList(List<UserVo> voList) {
             if (voList == null || voList.isEmpty())
                   return null;
             List<User> boList = new ArrayList<>();
             for (UserVo userVo : voList) {
                   boList.add(toBo(userVo));
            return boList;
      }
```

5. La couche DAO

```
package ma.cigma.springsecurity.dao;
import java.util.List;
import org.springframework.data.jpa.repository.JpaRepository;
import org.springframework.data.jpa.repository.Query;
import ma.cigma.springsecurity.service.model.Emp;
/**
* Ici, l'interface EmpRepository hérite de l'interface JpaRepository de Spring
* DATA. Il faut juste préciser la classe "Modele" et le type de la classe qui
* représente la clé primaire.
* Spring Data prendra en charge l'implémentation des 04 méthode ci-dessous à
* condition de réspecter la nomenclature supportée par Spring Data.
* @Query offre la possibilité d'exécuter des requêtes plus complexes.
*/
public interface EmpRepository extends JpaRepository<Emp, Long> {
      List<Emp> findBySalary(Double salary);
      List<Emp> findByFonction(String designation);
      List<Emp> findBySalaryAndFonction(Double salary, String fonction);
@Query(" SELECT e from Emp e where e.salary=(select MAX(salary) as salary FROM Emp)")
      Emp getEmpHavaingMaxSalary();
```

```
package ma.cigma.springsecurity.dao;
import org.springframework.data.jpa.repository.JpaRepository;
import ma.cigma.springsecurity.service.model.User;
public interface UserRepository extends JpaRepository<User, Long> {
    User findByUsername(String userName);
}
```

```
package ma.cigma.springsecurity.dao;
import java.util.List;
import org.springframework.data.jpa.repository.JpaRepository;
```

```
import ma.cigma.springsecurity.service.model.Role;

public interface RoleRepository extends JpaRepository<Role, Integer> {
    List<Role> findByRole(String role);
    List<Role> findAll();
}
```

6. La couche Service

```
package ma.cigma.springsecurity.service;
import java.util.List;
import ma.cigma.springsecurity.domaine.EmpVo;
public interface IEmpService {
     List<EmpVo> getEmployees();
     void save(EmpVo emp);
     EmpVo getEmpById(Long id);
     void delete(Long id);
     List<EmpVo> findBySalary(Double salary);
     List<EmpVo> findByFonction(String designation);
     List<EmpVo> findBySalaryAndFonction(Double salary, String fonction);
     EmpVo getEmpHavaingMaxSalary();
     //Pour la pagination
     List<EmpVo> findAll(int pageId, int size);
     //pour le tri
     List<EmpVo> sortBy(String fieldName);
```

```
package ma.cigma.springsecurity.service;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.data.domain.Page;
import org.springframework.data.domain.PageRequest;
import org.springframework.data.domain.Sort;
import org.springframework.data.domain.Sort.Direction;
import org.springframework.stereotype.Service;
import ma.cigma.springsecurity.dao.EmpRepository;
import ma.cigma.springsecurity.domaine.EmpConverter;
import ma.cigma.springsecurity.domaine.EmpVo;
import ma.cigma.springsecurity.service.model.Emp;
@Service
public class EmpServiceImpl implements IEmpService {
      @Autowired
      private EmpRepository empRepository;
      public List<EmpVo> getEmployees() {
             List<Emp> list = empRepository.findAll();
```

```
return EmpConverter.toListVo(list);
      @Override
      public void save(EmpVo emp) {
             empRepository.save(EmpConverter.toBo(emp));
      @Override
      public EmpVo getEmpById(Long id) {
             boolean trouve = empRepository.existsById(id);
             if (!trouve)
                   return null;
             return EmpConverter.toVo(empRepository.getOne(id));
      @Override
      public void delete(Long id) {
             empRepository.deleteById(id);
      @Override
      public List<EmpVo> findBySalary(Double salaty) {
             List<Emp> list = empRepository.findBySalary(salaty);
             return EmpConverter.toListVo(list);
      }
      @Override
      public List<EmpVo> findByFonction(String fonction) {
             List<Emp> list = empRepository.findByFonction(fonction);
             return EmpConverter.toListVo(list);
      @Override
      public List<EmpVo> findBySalaryAndFonction(Double salary, String fonction) {
             List<Emp> list = empRepository.findBySalaryAndFonction(salary, fonction);
             return EmpConverter.toListVo(list);
      @Override
      public EmpVo getEmpHavaingMaxSalary() {
             return EmpConverter.toVo(empRepository.getEmpHavaingMaxSalary());
      @Override
      public List<EmpVo> findAll(int pageId, int size) {
             Page<Emp> result = empRepository.findAll(PageRequest.of(pageId, size,
Direction.ASC, "name"));
             return EmpConverter.toListVo(result.getContent());
      @Override
      public List<EmpVo> sortBy(String fieldName) {
             return EmpConverter.toListVo(empRepository.findAll(Sort.by(fieldName)));
      }
}
```

```
package ma.cigma.springsecurity.service;
import java.util.List;
import org.springframework.security.core.userdetails.UserDetailsService;
```

```
import ma.cigma.springsecurity.domaine.RoleVo;
import ma.cigma.springsecurity.domaine.UserVo;

public interface IUserService extends UserDetailsService{
    void save(UserVo user);
    void save(RoleVo role);
    List<UserVo> getAllUsers();
    List<RoleVo> getAllRoles();
    RoleVo getRoleByName(String role);
    void cleanDataBase();
}
```

```
package ma.cigma.springsecurity.service;
import java.util.ArrayList;
import java.util.Collection;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.GrantedAuthority;
import org.springframework.security.core.authority.SimpleGrantedAuthority;
import org.springframework.security.core.userdetails.UserDetails;
import org.springframework.security.core.userdetails.UsernameNotFoundException;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.stereotype.Service;
import org.springframework.transaction.annotation.Transactional;
import ma.cigma.springsecurity.dao.EmpRepository;
import ma.cigma.springsecurity.dao.RoleRepository;
import ma.cigma.springsecurity.dao.UserRepository;
import ma.cigma.springsecurity.domaine.RoleConverter;
import ma.cigma.springsecurity.domaine.RoleVo;
import ma.cigma.springsecurity.domaine.UserConverter;
import ma.cigma.springsecurity.domaine.UserVo;
import ma.cigma.springsecurity.service.model.Role;
import ma.cigma.springsecurity.service.model.User;
@Service("userService")
@Transactional
public class UserServiceImpl implements IUserService {
      private UserRepository userRepository;
      @Autowired
      private RoleRepository roleRepository;
      @Autowired
      private BCryptPasswordEncoder bCryptPasswordEncoder;
      @Autowired
      private EmpRepository empRepository;
      public UserServiceImpl(UserRepository userRepository, RoleRepository
roleRepository,
                   BCryptPasswordEncoder bCryptPasswordEncoder) {
             this.userRepository = userRepository;
             this.roleRepository = roleRepository;
             this.bCryptPasswordEncoder = bCryptPasswordEncoder;
```

```
}
      @Override
      public UserDetails loadUserByUsername(String username) throws
UsernameNotFoundException {
            User user = userRepository.findByUsername(username);
             boolean enabled = true;
             boolean accountNonExpired = true;
             boolean credentialsNonExpired = true;
            boolean accountNonLocked = true:
            return new
org.springframework.security.core.userdetails.User(user.getUsername(), user.getPassword(),
enabled,
                          accountNonExpired, credentialsNonExpired, accountNonLocked,
getAuthorities(user.getRoles()));
      }
      private Collection<? extends GrantedAuthority> getAuthorities(List<Role> roles) {
             List<GrantedAuthority> springSecurityAuthorities = new ArrayList<>();
             for (Role r : roles) {
                   springSecurityAuthorities.add(new
SimpleGrantedAuthority(r.getRole()));
             return springSecurityAuthorities;
      }
      @Override
      public void save(UserVo userVo) {
            User user = UserConverter.toBo(userVo);
             user.setPassword(bCryptPasswordEncoder.encode(user.getPassword()));
             List<Role> rolesPersist = new ArrayList<>();
             for (Role role : user.getRoles()) {
                   Role userRole = roleRepository.findByRole(role.getRole()).get(0);
                   rolesPersist.add(userRole);
             user.setRoles(rolesPersist);
             userRepository.save(user);
      }
      @Override
      public void save(RoleVo roleVo) {
             roleRepository.save(RoleConverter.toBo(roleVo));
      }
      @Override
      public List<UserVo> getAllUsers() {
             return UserConverter.toVoList(userRepository.findAll());
      @Override
      public List<RoleVo> getAllRoles() {
             return RoleConverter.toVoList(roleRepository.findAll());
      @Override
      public RoleVo getRoleByName(String role) {
             return RoleConverter.toVo(roleRepository.findByRole(role).get(0));
      }
```

```
@Override
public void cleanDataBase() {
    userRepository.deleteAll();
    roleRepository.deleteAll();
    empRepository.deleteAll();
}
```

7. La couche présentation

```
package ma.cigma.springsecurity.presentation;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.stereotype.Controller;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import org.springframework.web.servlet.ModelAndView;
@Controller
public class LoginController {
      @RequestMapping(value = { "/", "/login" }, method = RequestMethod.GET)
      public ModelAndView login() {
            ModelAndView modelAndView = new ModelAndView();
            modelAndView.setViewName("login");
            return modelAndView;
      }
      @RequestMapping(value = "/welcome", method = RequestMethod.GET)
      public ModelAndView welcome() {
            ModelAndView modelAndView = new ModelAndView();
            Authentication auth = SecurityContextHolder.getContext().getAuthentication();
            modelAndView.addObject("userLogIn", auth.getName());
            modelAndView.setViewName("welcome");
             return modelAndView;
      }
      @RequestMapping(value = "/admin", method = RequestMethod.GET)
      public ModelAndView methodForAdmin() {
            ModelAndView modelAndView = new ModelAndView();
            Authentication auth = SecurityContextHolder.getContext().getAuthentication();
            modelAndView.addObject("userName", "Welcome " + auth.getName());
            modelAndView.addObject("adminMessage", "Content Available Only for Admins
with ADMIN Role");
            modelAndView.setViewName("/admin/admin");
            return modelAndView;
      }
      @RequestMapping(value = "/client", method = RequestMethod.GET)
      public ModelAndView methodForClient() {
            ModelAndView modelAndView = new ModelAndView();
            Authentication auth = SecurityContextHolder.getContext().getAuthentication();
            modelAndView.addObject("userName", "Welcome " + auth.getName());
            modelAndView.addObject("clientMessage", "Content Available Only for Clients
with CLIENT Role");
```

```
modelAndView.setViewName("client/client");
    return modelAndView;
}

@RequestMapping(value = "/access-denied", method = RequestMethod.GET)
public ModelAndView accessdenied() {
    ModelAndView modelAndView = new ModelAndView();
    modelAndView.setViewName("access-denied");
    return modelAndView;
}
```

```
package ma.cigma.springsecurity.presentation;
import java.util.ArrayList;
import java.util.List;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.security.core.Authentication;
import org.springframework.security.core.context.SecurityContextHolder;
import org.springframework.stereotype.Controller;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.ModelAttribute;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.RequestMapping;
import org.springframework.web.bind.annotation.RequestMethod;
import ma.cigma.springsecurity.domaine.EmpVo;
import ma.cigma.springsecurity.service.IEmpService;
@Controller
@RequestMapping("/admin/emp")
public class EmpController {
      @Autowired
      private IEmpService service;
      @RequestMapping("/form")
      public String showform(Model m) {
            m.addAttribute("empVo", new EmpVo());
            return "/admin/emp/edit";
      }
      @RequestMapping(value = "/save", method = RequestMethod.POST)
      public String save(@ModelAttribute("empVo") EmpVo emp) {
             service.save(emp);
             return "redirect:/admin/emp/list";// will redirect to viewemp request mapping
      }
      @RequestMapping("/list")
      public String viewemp(Model m) {
             List<EmpVo> list = service.getEmployees();
             Authentication auth = SecurityContextHolder.getContext().getAuthentication();
             m.addAttribute("userName", "Welcome " + auth.getName());
            m.addAttribute("list", list);
             return "/admin/emp/list";
      }
```

```
@RequestMapping(value = "/edit/{id}")
      public String edit(@PathVariable Long id, Model m) {
            EmpVo emp = service.getEmpById(id);
             m.addAttribute("empVo", emp);
             return "/admin/emp/edit";
      }
      @RequestMapping(value = "/editsave", method = RequestMethod.POST)
      public String editsave(@ModelAttribute("empVo") EmpVo emp) {
             service.save(emp);
            return "redirect:/admin/emp/view";
      }
      @RequestMapping(value = "/delete/{id}", method = RequestMethod.GET)
      public String delete(@PathVariable Long id) {
             service.delete(id);
            return "redirect:/admin/emp/list";
      }
      @RequestMapping("/emp/salary/{salary}")
      public String getBySalary(@PathVariable Double salary, Model m) {
            List<EmpVo> list = service.findBySalary(salary);
            m.addAttribute("list", list);
            return "/admin/emp/list";
      }
       * Chercher la liste des employés ayant la même fonction
      @RequestMapping("/emp/fonction/{fonction}")
      public String getByFonction(@PathVariable String fonction, Model m) {
             List<EmpVo> list = service.findByFonction(fonction);
            m.addAttribute("list", list);
            return "/admin/emp/list";
      }
       * Chercher la liste des employés ayant le même salaire et la même fonction
      @RequestMapping("/emp/salary and fonction/{salary}/{fonction}")
      public String getBySalaryAndFonction(@PathVariable Double salary, @PathVariable
String fonction, Model m) {
            List<EmpVo> list = service.findBySalaryAndFonction(salary, fonction);
            m.addAttribute("list", list);
            return "/admin/emp/list";
      }
       * Chercher l'employé qui le grand salaire
      @RequestMapping("/max_salary")
      public String getMaxSalary(Model m) {
             EmpVo empVo = service.getEmpHavaingMaxSalary();
             List<EmpVo> list = new ArrayList<>();
             list.add(empVo);
            m.addAttribute("list", list);
            return "/admin/emp/view";
      }
```

```
/**
    * Afficher la liste des employés en utilisant la pagination
    */
    @RequestMapping("/pagination/{pageid}/{size}")
    public String pagination(@PathVariable int pageid, @PathVariable int size, Model m)

{
        List<EmpVo> list = service.findAll(pageid, size);
        m.addAttribute("list", list);
        return "/admin/emp/view";
    }

/**
    * Trier les employés par le nom de champs qu'on passe dans l'URL
    */
    @RequestMapping("/sort/{fieldName}")
    public String sortBy(@PathVariable String fieldName, Model m) {
        List<EmpVo> list = service.sortBy(fieldName);
        m.addAttribute("list", list);
        return "/admin/emp/view";
    }
}
```

```
package ma.cigma.springsecurity.presentation.rest;
import java.util.List;
import javax.validation.Valid;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.http.HttpStatus;
import org.springframework.http.MediaType;
import org.springframework.http.ResponseEntity;
import org.springframework.ui.Model;
import org.springframework.web.bind.annotation.DeleteMapping;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PathVariable;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.PutMapping;
import org.springframework.web.bind.annotation.RequestBody;
import org.springframework.web.bind.annotation.RestController;
import ma.cigma.springsecurity.domaine.EmpVo;
import ma.cigma.springsecurity.service.IEmpService;
@RestController
public class EmpRestController {
       * @Autowired permet d'injecter le bean de type IProdcutService (objet
                    représentant la couche métier). Ici, le Design Pattern qui est
                    appliqué est l'IOC (Inversion Of Control).
       */
      @Autowired
      private IEmpService service;
      /**
       * Pour chercher tous les emplyés
      @GetMapping(value = "/rest/emp", produces = { MediaType.APPLICATION_XML_VALUE,
```

```
MediaType.APPLICATION JSON VALUE })
      public List<EmpVo> getAll() {
             return service.getEmployees();
      }
       * Pour chercher un employé par son id
      @GetMapping(value = "/rest/emp/{id}")
      public ResponseEntity<Object> getEmpById(@PathVariable(value = "id") Long empVoId)
{
             EmpVo empVoFound = service.getEmpById(empVoId);
             if (empVoFound == null)
                   return new ResponseEntity<>("employee doen't exist", HttpStatus.OK);
             return new ResponseEntity<>(empVoFound, HttpStatus.OK);
      }
       * Pour créer un nouveau employé
      @PostMapping(value = "/rest/emp")
      public ResponseEntity<Object> createEmp(@Valid @RequestBody EmpVo empVo) {
             service.save(empVo);
             return new ResponseEntity<>("employee is created successfully",
HttpStatus.CREATED);
      }
      /**
       * Pour modifier un produit par son id
      @PutMapping(value = "/rest/emp/{id}")
      public ResponseEntity<Object> updateEmp(@PathVariable(name = "id") Long empVoId,
@RequestBody EmpVo empVo) {
             EmpVo empVoFound = service.getEmpById(empVoId);
             if (empVoFound == null)
                   return new ResponseEntity<>("employee doen't exist", HttpStatus.OK);
             empVo.setId(empVoId);
             service.save(empVo);
             return new ResponseEntity<>("Employee is updated successfully",
HttpStatus.OK);
      }
      /**
       * Pour supprimer un employé par son id
      @DeleteMapping(value = "/rest/emp/{id}")
      public ResponseEntity<Object> deleteEmp(@PathVariable(name = "id") Long empVoId) {
             EmpVo empVoFound = service.getEmpById(empVoId);
             if (empVoFound == null)
                   return new ResponseEntity<>("employee doen't exist", HttpStatus.OK);
             service.delete(empVoId);
             return new ResponseEntity<>("Employee is deleted successsfully",
HttpStatus.OK);
      }
       * Pour chercher tous les emplyés
      @GetMapping(value = "/rest/sort/{fieldName}", produces = {
```

```
MediaType.APPLICATION_XML_VALUE, MediaType.APPLICATION_JSON_VALUE })
    public List<EmpVo> sortBy(@PathVariable String fieldName) {
        return service.sortBy(fieldName);
    }

    /**
     * Afficher la liste des employés en utilisant la pagination
     */
     @GetMapping("/rest/pagination/{pageid}/{size}")
     public List<EmpVo> pagination(@PathVariable int pageid, @PathVariable int size,
Model m) {
        return service.findAll(pageid, size);
    }
}
```

8. Les vues

Il faut créer les pages html au niveau du dossier /resoures/templates

```
La page login.html (/resoures/templates/login.html)
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:th="http://www.thymeleaf.org">
<head>
      <title>Formation Spring Boot : Services Web</title>
      <link rel="stylesheet" type="text/css" th:href="@{/css/login.css}" />
      <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
      <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</head>
<body>
      <div class="container">
             <img th:src="@{/images/login.jpg}" class="img-responsive center-block"</pre>
width="300" height="300" alt="Logo" />
             <form th:action="@{/login}" method="POST" class="form-signin">
                   <h3 class="form-signin-heading" th:text="Welcome"></h3>
                   <br/>
                   <input type="text" id="username" name="username"</pre>
th:placeholder="Username" class="form-control" /> <br/>
                   <input type="password" id="password" name="password"</pre>
th:placeholder="Password" class="form-control" /> <br />
                   <div align="center" th:if="${param.error}">
                          Username ou Mot de
passe incorrect
                   </div>
                   <button class="btn btn-lq btn-primary btn-block" name="Submit"</pre>
value="Login" type="Submit" th:text="Login"></button>
             </form>
      </div>
```

```
</body>
</html>
```

```
La page welcome.html (/resources/templates/welcome.html)
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:th="http://www.thymeleaf.org">
<head>
<title>Formation Spring Boot : Services Web</title>
<link rel="stylesheet" type="text/css" th:href="@{/css/home.css}" />
<link rel="stylesheet"</pre>
      href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script
      src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script
      src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</head>
<body>
      <div class="container">
             <span th:utext="${userName}"></span>
             <br>
             <form th:action="@{/client}" method="get">
                    <button class="btn btn-md btn-danger btn-block" name="Services</pre>
Métier" type="Submit">Pour les clients/button>
             </form>
             <br>
             <form th:action="@{/admin/emp/list}" method="get">
                    <button class="btn btn-md btn-danger btn-block"</pre>
                                                                          name="Créer un
nouvel utilisateur" type="Submit">Gestion des articles</button>
             </form>
      </div>
</body>
</html>
```

```
La page access-denied.html (/resources/templates/access-denied.html)
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
       xmlns:th="http://www.thymeleaf.org">
<head>
       <title>Spring Security Tutorial</title>
       <link rel="stylesheet" type="text/css" th:href="@{/css/login.css}" />
      <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
       <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
       <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</head>
<body>
       <form th:action="@{/login}" method="get">
             <button class="btn btn-md btn-warning btn-block" type="Submit">Login/button>
       </form>
       <h2>Vous n'avez pas <u>le droit</u> d'accéder à <u>cette</u> page. <u>Merci de vous</u>
s'authentifier</h2>
```

</body>

```
La page list.html (/resources/templates/admin/emp/list.html)
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
     xmlns:th="http://www.thymeleaf.org">
<head>
<title>Formation Spring Boot : Services Web</title>
<link rel="stylesheet" type="text/css" th:href="@{/css/home.css}" />
<link rel="stylesheet"</pre>
     href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
<script
     src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
<script
     src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</head>
<body>
     <div class="container">
           <form th:action="@{/logout}" method="get">
                 <button class="btn btn-md btn-danger btn-block" name="registration"</pre>
                      type="Submit">Logout</button>
           </form>
           <div class="panel-group" style="margin-top: 40px">
                 <div class="panel panel-primary">
                      <div class="panel-heading">
                            <span th:utext="${userName}"></span>
                      </div>
                      <div class="panel-body">
                            <div th:switch="${list}">
                                  <h3 th:case="null">Aucun employé !</h3>
                                  <div th:case="*" class="container">
                                       <h3>Liste des employés</h3>
                                       <thead>
                                                   >
                                                         Name
                                                         Salary
                                                         Fonction
                                                   </thead>
                                             <a
th:href="@{/admin/emp/edit/{id}(id=${empVo.id})}">Edit</a>
                                                         <a
th:href="@{/admin/emp/delete/{id}(id=${empVo.id})}">Delete</a>
                                             </div>
```

```
ca href="/admin/emp/form">Ajouter un nouvel
employé</a>

</div>
c/div>
class="admin-message-text text-center"
th:utext="${adminMessage}">
</div>
</div
```

```
La page edit.html (/resources/templates/admin/emp/edit.html)
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
      xmlns:th="http://www.thymeleaf.org">
<head>
      <title>Formation Spring Boot : Services Web</title>
      <link rel="stylesheet" type="text/css" th:href="@{/css/login.css}" />
<link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
      <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</head>
<body>
      <div class="container">
             <form th:action="@{/admin/emp/save}" method="POST" class="form-signin"</pre>
th:object="${empVo}">
                   <h3 class="form-signin-heading" th:text="Nouveau"></h3>
                    <br/>
                   <input th:field="*{name}" type="text" id="name" name="name"</pre>
th:placeholder="Name"
                          class="form-control"/> <br/>
                    <input th:field="*{fonction}" type="text" id="fonction"</pre>
name="fonction" th:placeholder="Fonction" class="form-control" /> <br />
                    <input th:field="*{salary}" type="text" id="salary" name="salary"</pre>
th:placeholder="Salary" class="form-control" /> <br />
                    <div align="center" th:if="${param.error}">
                          blallalallala
                    </div>
                    <button class="btn btn-lg btn-primary btn-block" name="Submit"</pre>
value="Login" type="Submit" th:text="Ajouter"></button>
             </form>
      </div>
</body>
</html>
```

```
La page form.html (/resources/templates/admin/emp/form.html)
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml"</pre>
     xmlns:th="http://www.thymeleaf.org">
<head>
    <title>Formation Spring Boot : Services Web</title>
    <link rel="stylesheet" type="text/css" th:href="@{/css/home.css}"/>
    <link rel="stylesheet"</pre>
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/css/bootstrap.min.css">
    <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.1.1/jquery.min.js"></script>
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.7/js/bootstrap.min.js"></script>
</head>
<body>
<div class="container">
    <form th:action="@{/logout}" method="get">
       <button class="btn btn-md btn-danger btn-block" name="registration"</pre>
               type="Submit">Logout
       </button>
    </form>
    <div class="panel-group" style="margin-top:40px">
       <div class="panel panel-primary">
           <div class="panel-heading">
               <span th:utext="${userName}"></span>
           </div>
           <div class="panel-body">
               <img th:src="@{/images/data.jpg}" class="img-responsive center-block"</pre>
width="400" height="400"
                    alt="Beer"/>
           </div>
           </div>
    </div>
</div>
</body>
</html>
```

```
</head>
<body>
<div class="container">
   <form th:action="@{/logout}" method="get">
       <button class="btn btn-md btn-danger btn-block" name="registration"</pre>
              type="Submit">Logout
       </button>
   </form>
   <div class="panel-group" style="margin-top:40px">
       <div class="panel panel-primary">
          <div class="panel-heading">
              <span th:utext="${userName}"></span>
          </div>
          <div class="panel-body">
              <img th:src="@{/images/client.jpg}" class="img-responsive center-block"</pre>
width="400" height="400" alt="Data"/>
          </div>
          </div>
   </div>
</div>
</body>
</html>
```

9. Les feuilles de style (*.css)

Les feuilles de style doivent être dans le dossier /resources/static.

```
home.css (/resources/static/css/home.css)
.admin-message-text {
   font-style: normal;
   font-size: 22px;
   color: #004080;
}
```

```
login.css (/resources/static/css/login.css)
.wrapper {
    margin-top: 80px;
    margin-bottom: 20px;
}

.form-signin {
    max-width: 420px;
    padding: 30px 38px 66px;
    margin: 0 auto;
    background-color: #eee;
    border: 3px dotted rgba(0,0,0,0.1);
}

.form-signin-heading {
```

```
text-align:center;
    margin-bottom: 30px;
}
.form-control {
    position: relative;
    font-size: 16px;
    height: auto;
    padding: 10px;
}
input[type="text"] {
    margin-bottom: Opx;
    border-bottom-left-radius: 0;
    border-bottom-right-radius: 0;
}
input[type="password"] {
    margin-bottom: 20px;
    border-top-left-radius: 0;
    border-top-right-radius: 0;
```

10. Les images

Copier les images client.jsp, data.jsp et admin.jsp dans le dossier /resources/static/images.

11.La classe de démarrage de Spring Boot

```
package ma.cigma.springsecurity;
import java.util.Arrays;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.CommandLineRunner;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.context.annotation.Bean;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import ma.cigma.springsecurity.domaine.EmpVo;
import ma.cigma.springsecurity.domaine.RoleVo;
import ma.cigma.springsecurity.domaine.UserVo;
import ma.cigma.springsecurity.service.IEmpService;
import ma.cigma.springsecurity.service.IUserService;
@SpringBootApplication
public class LoginCRUDApplication implements CommandLineRunner {
      @Autowired
      private IUserService userService;
      @Autowired
```

```
private IEmpService empService;
      public static void main(String[] args) {
             SpringApplication.run(LoginCRUDApplication.class, args);
      }
      @Bean
      public BCryptPasswordEncoder passwordEncoder() {
             BCryptPasswordEncoder bCryptPasswordEncoder = new BCryptPasswordEncoder();
             return bCryptPasswordEncoder;
      }
      @Override
      public void run(String... args) throws Exception {
             userService.cleanDataBase();
             userService.save(new RoleVo("ADMIN"));
             userService.save(new RoleVo("CLIENT"));
             RoleVo roleAdmin = userService.getRoleByName("ADMIN");
             RoleVo roleClient = userService.getRoleByName("CLIENT");
             UserVo admin1 = new UserVo("admin1", "admin1", Arrays.asList(roleAdmin));
             UserVo client1 = new UserVo("client1", "client1", Arrays.asList(roleClient));
             userService.save(admin1);
             userService.save(client1);
             // ********
             empService.save(new EmpVo("emp1", 10000d, "Fonction1"));
empService.save(new EmpVo("emp2", 20000d, "Fonction3"));
             empService.save(new EmpVo("emp3", 30000d, "Fonction4"));
             empService.save(new EmpVo("emp4", 40000d, "Fonction5"));
             empService.save(new EmpVo("emp5", 50000d, "Fonction6"));
      }
}
```

12.Le classe de configuration (Java Config)

```
package ma.cigma.springsecurity.configuration;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.context.annotation.Configuration;
import
org.springframework.security.config.annotation.authentication.builders.AuthenticationManager
Builder;
import org.springframework.security.config.annotation.web.builders.HttpSecurity;
import org.springframework.security.config.annotation.web.builders.WebSecurity;
import org.springframework.security.config.annotation.web.configuration.EnableWebSecurity;
import
org.springframework.security.config.annotation.web.configuration.WebSecurityConfigurerAdapte
r;
import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;
import org.springframework.security.web.util.matcher.AntPathRequestMatcher;
import ma.cigma.springsecurity.service.IUserService;
@Configuration
```

```
@EnableWebSecurity
public class SecurityConfiguration extends WebSecurityConfigurerAdapter {
       @Autowired
       private BCryptPasswordEncoder bCryptPasswordEncoder;
       @Autowired
       private IUserService userService;
       @Override
       protected void configure(AuthenticationManagerBuilder auth) throws Exception {
              auth.userDetailsService(userService).passwordEncoder(bCryptPasswordEncoder);
       @Override
       protected void configure(HttpSecurity http) throws Exception {
              http.authorizeRequests().
              antMatchers("/rest/**").hasAuthority("ADMIN");
              http.authorizeRequests().
              antMatchers("/").permitAll().
              antMatchers("/login").permitAll().
             antMatchers("/welcome").hasAnyAuthority("ADMIN","CLIENT").
antMatchers("/admin/**").hasAuthority("ADMIN").
antMatchers("/client/**").hasAuthority("CLIENT").
              anyRequest().authenticated().
              and().csrf().disable().
              formLogin().loginPage("/login").
              failureUrl("/login?error=true").
              defaultSuccessUrl("/welcome").
              usernameParameter("username").
              passwordParameter("password").
              and().logout().logoutRequestMatcher(new
AntPathRequestMatcher("/logout")).logoutSuccessUrl("/").
              and().exceptionHandling().accessDeniedPage("/access-denied");
       }
       @Override
       public void configure(WebSecurity web) throws Exception {
              web.ignoring().antMatchers("/resources/**", "/static/**", "/css/**", "/js/**",
"/images/**");
       }
```

13.Les tests

*Lancer la méthode main de la classe LoginCRUDApplication et ensuite accéder au site http://localhost:8080. Le résultat est :





• Entrer admin1/admin1 et cliquer sur Login :

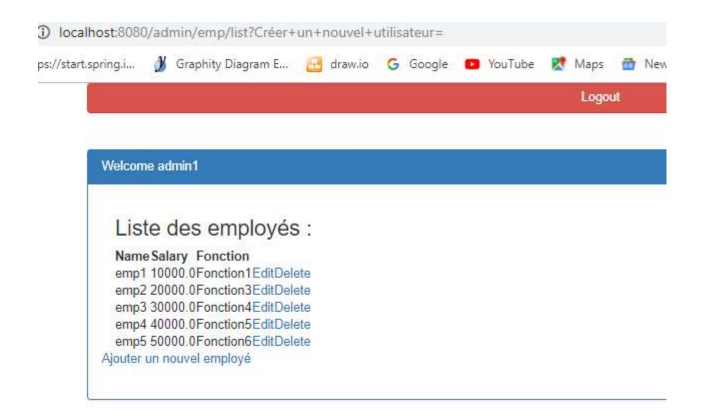


• Cliquer sur « Pour les clients » :

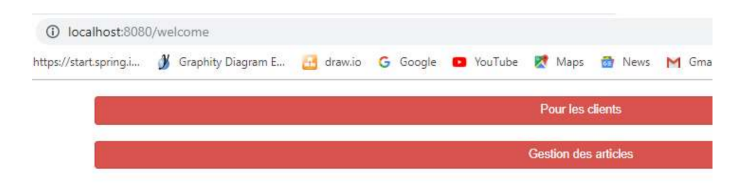
Login

Vous n'avez pas le droit d'accéder à cette page. Merci de vous s'authentifier

• Cliquer sur « Gestion des articles » :



De même, entrer client1/client1 :



• Essayer de cliquer sur « Gestion des articles » :

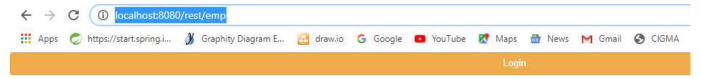
Login

Vous n'avez pas le droit d'accéder à cette page. Merci de vous s'authentifier

S'authentifiier avec admin1/admin1 et aller au lien : http://localhost:8080/rest/emp

```
▼ <List>
  ▼<item>
     <id>23</id>
     <name>emp1</name>
     <salary>10000.0</salary>
     <fonction>Fonction1</fonction>
   </item>
  ▼<item>
     <id>24</id>
     <name>emp2</name>
     <salary>20000.0</salary>
     <fonction>Fonction3</fonction>
   </item>
  ▼<item>
     <id>25</id>
     <name>emp3</name>
     <salary>30000.0</salary>
     <fonction>Fonction4</fonction>
   </item>
 ▼<item>
     <id>26</id>
     <name>emp4</name>
     <salary>40000.0</salary>
     <fonction>Fonction5</fonction>
   </item>
  ▼<item>
     <id>27</id>
     <name>emp5</name>
     <salary>50000.0</salary>
     <fonction>Fonction6</fonction>
   </item>
 </List>
```

• Maintenant, s'authentifier avec client1/client1 et aller au site : http://localhost:8080/rest/emp :



Vous n'avez pas le droit d'accéder à cette page. Merci de vous s'authentifier