

```
1
2 package acme.features.manager.userStory;
3
4 import java.util.Collection;
5
6 import org.springframework.beans.factory.annotation.Autowired;
7 import org.springframework.stereotype.Service;
8
9 import acme.client.data.models.Dataset;
10 import acme.client.services.AbstractService;
11 import acme.entities.project.UserStory;
12 import acme.roles.Manager;
13
14 @Service
15 public class ManagerUserStoryListService extends AbstractService<Manager,
    UserStory> {
16
17     // Internal state
18     -----
19
20     @Autowired
21     private ManagerUserStoryRepository uSRepository;
22
23     // AbstractService interface
24     -----
25
26     @Override
27     public void authorise() {
28         super.getResponse().setAuthorised(super.getRequest().getPrincipal
    ().hasRole(Manager.class));
29     }
30
31     @Override
32     public void load() {
33         int id = super.getRequest().getPrincipal().getActiveRoleId();
34         Collection<UserStory> objects =
    this.uSRepository.findUserStoriesOfAManagerById(id);
35
36         super.getBuffer().addData(objects);
37     }
38
39     @Override
40     public void unbind(final UserStory object) {
41         assert object != null;
42
43         Dataset dataset;
44
45         dataset = super.unbind(object, "title", "priority", "description");
```

```
46     super.getResponse().addData(dataset);
47 }
48
49 }
50
```