```
2 package acme.features.manager.userStory;
 4 import org.springframework.beans.factory.annotation.Autowired;
 5 import org.springframework.stereotype.Service;
 7 import acme.client.data.models.Dataset;
 8 import acme.client.services.AbstractService;
 9import acme.client.views.SelectChoices;
10 import acme.entities.project.UserStory;
11 import acme.entities.project.UserStory.Priority;
12 import acme.roles.Manager;
14@Service
15 public class ManagerUserStoryShowService extends AbstractService<Manager, UserStory> {
16
17
      @Autowired
18
      private ManagerUserStoryRepository uSRepository;
19
20
21
      @Override
22
      public void authorise() {
23
          boolean status;
24
           int masterId;
25
          UserStory userStory;
26
27
          masterId = super.getRequest().getData("id", int.class);
28
          userStory = this.uSRepository.findUserStoryById(masterId);
29
           status = userStory != null && super.getRequest().getPrincipal().hasRole
  (Manager.class) && userStory.getManager().getId() == super.getRequest().getPrincipal
  ().getActiveRoleId();
30
31
           super.getResponse().setAuthorised(status);
32
33
      }
34
35
      @Override
36
      public void load() {
37
          int id;
38
           id = super.getRequest().getData("id", int.class);
39
40
           UserStory userStory = this.uSRepository.findUserStoryById(id);
41
42
           super.getBuffer().addData(userStory);
43
      }
44
45
      @Override
      public void unbind(final UserStory userStory) {
46
47
           assert userStory != null;
48
           SelectChoices priorities = SelectChoices.from(Priority.class, userStory.getPriority
  ());
49
50
          Dataset dataset;
51
   dataset = super.unbind(userStory, "title", "description", "estimatedCost",
'priority", "acceptanceCriteria", "link", "isDraft");
52
53
          dataset.put("priorities", priorities);
54
           dataset.put("isDraft", userStory.isDraft());
55
           super.getResponse().addData(dataset);
56
      }
57
58 }
```