方法一：使用servlet-api

**[java]** [view plain](http://blog.csdn.net/heirenheiren/article/details/38980817) [copy](http://blog.csdn.net/heirenheiren/article/details/38980817)

1. @Controller
2. **public** **class** ManagerController {
4. @Resource
5. **private** ManagerService managerServiceImpl;
7. @RequestMapping(value = "manager/login.do",method = RequestMethod.GET)
8. **public** ModelAndView login(ManagerModel managerModel,HttpSession httpSession){
10. ManagerModel manager = managerServiceImpl.getManager(managerModel);
11. **if**(manager!=**null**){
12. manager.setPassword("");
13. httpSession.setAttribute("manager", manager);
14. **return** **new** ModelAndView(**new** RedirectView("../admin/main.jsp"));
15. }**else**{
16. **return** **new** ModelAndView(**new** RedirectView("../admin/login.jsp"));
17. }
18. }
20. @RequestMapping(value = "manager/logout.do",method = RequestMethod.GET)
21. **public** String logout(HttpSession httpSession){
22. httpSession.getAttribute("manager");
23. **return** "success";
24. }
25. }

方法二：使用SessionAttributes

**[java]** [view plain](http://blog.csdn.net/heirenheiren/article/details/38980817) [copy](http://blog.csdn.net/heirenheiren/article/details/38980817)

1. @Controller
2. @SessionAttributes("manager")
3. **public** **class** ManagerController {
5. @Resource
6. **private** ManagerService managerServiceImpl;
8. @RequestMapping(value = "manager/login.do",method = RequestMethod.GET)
9. **public** ModelAndView login(ManagerModel managerModel,ModelMap model){
11. ManagerModel manager = managerServiceImpl.getManager(managerModel);
12. **if**(manager!=**null**){
13. manager.setPassword("");
14. model.addAttribute("manager", manager);
15. **return** **new** ModelAndView(**new** RedirectView("../admin/main.jsp"));
16. }**else**{
17. **return** **new** ModelAndView(**new** RedirectView("../admin/login.jsp"));
18. }
19. }
21. @RequestMapping(value = "manager/logout.do",method = RequestMethod.GET)
22. **public** String logout(@ModelAttribute("manager")ManagerModel managerModel){
23. **return** "success";
24. }
25. }