前台页面往后台传递

方法一：通过设置HttpServletRequest request

public String get(HttpServletRequest request){

String userName = request.getParameter(“userName);

}

方法二：

public String get(String userName,String userPassword){

String userName = userName;

String userPassword = userPassword;

}

public String get(@RequestParam(“userName”) String userName,String userPassword){

String username = userName;

String userPassword = userPassword;

}

@RequestParam(value=”userName”,defaultValue=”abc”)

方法三：通过对象

Class user{

private Integer userId;

private Striing userName;

privete String userPassword;

private String[] xingQu

get set =======

}

Public Sring add(User user){

Integer userId = user.getUserId();

String userName = user.getUserName();

String userPassword = user.getUserPassword();

String[] xingqu = user.getXingQu();

Date userDate = user.getUserDate();

}

//时间类型处理(时间属性编辑器)

@InitBinder

Public void initBinder(ServletRequestDataBinder bin){

SimpleDateFormat sdf = new SimpleDateFormat(“yyyy-MM-dd HH:mm:ss”);

CustomerDateEditor cust = new CustomerDateEditor(sdf,true);

bin.registerCustomerEditor(Date.class,cust);

}

也可以使用

@DateTimeFormat(pattern=”yyyy-MM-dd”)

Private Date userTime;

页面设置注意：不可使用user.\*\*\*

<form action=”” method=””>

<input type=”text” name=”userId” />

<input type=”text” name=”userName” />

<input type=”text” name=”userPassword” />

<input type=”checkbox” name=”xingQu” value=”LOL” />

<input type=”checkbox” name=”xingQu” value=”DOTA” />

<input type=”text” name=”usetTime” />

</form>

后台往前台传递数据

方法一：HttpServletRequest

request.setAttribute(“user”,”abc”);

前台获取${user}

方法二：

Public ModelAndView add(){

ModelAndView modelAndView = new ModelAndView(“返回的路径”);

modelAndView.addObject(“userId”,1110);

modelAndView.addObject(“username”,”zzs”);

return modelAndView;

}

前台获取

${userId}

${username}

方法三：

Public String add(Model model){

model.addAttribute(“user”,”abc”);

return “返回路径”;

}

页面获取

${user}

方法四：

Public String add(Map map){

map.put(“user”,”zzs”);

return “返回路径”;

}

页面获取

${user}