# JAVA实用笔记大全

### 一mabits map方式返回值的内容

|  |
| --- |
| Xml层  <select id=*"selectSampleOperType"* resultType=*"map"*>  select \* from lis\_SampleOperType  </select> |
| Dao层  List<Map<String,String>> selectSampleOperType(); |
| Server层  List<Map<String,String>> selectSampleOperType(); |
| Serveripml层  @Override  **public** List<Map<String, String>> selectSampleOperType() {    **return** lisReqmainMapper.selectSampleOperType();  } |
| Controller层  //selectComDict  @ResponseBody  @RequestMapping(value="selectSampleOperType")  **public** Object selectSampleOperType() {  List<Map<String, String>> list = LisReqmainService.selectSampleOperType();  Map<String, Object> map = **new** HashMap<>();  map.put("code", 0);  map.put("msg", "");  map.put("data",list);  **return** map;  } |
| jsp层  ajax\_GET("/applyfor/selectComHospital",{},  **function**(data){  $.each(data.data,**function**(index,item){  $('#userSongJian').append(**new** Option(item.hosName,item.hosCode));//往下拉菜单里添加元素  })  form.render("select");//菜单渲染 把内容加载进去//成功调用后返回数据 \*/  },  **function**(s){//返回的错误信息  }) |
|  |

### 二 pdf打印获取其默认打印机

|  |
| --- |
| import javax.print.DocFlavor;  import javax.print.attribute.HashPrintRequestAttributeSet;  import javax.print.PrintService;  import javax.print.PrintServiceLookup;  import javax.print.attribute.PrintRequestAttributeSet;  PrintRequestAttributeSet pras = new HashPrintRequestAttributeSet();  DocFlavor flavor = DocFlavor.BYTE\_ARRAY.PNG;  //可用的打印机列表(字符串数组)  PrintService printService[] = PrintServiceLookup.lookupPrintServices(flavor, pras);  for(int i=0;i<printService.length;i++){          Printers[i]=printService[i].getName();  }  //当前默认打印机  PrintService PS = PrintServiceLookup.lookupDefaultPrintService(); PS.getName(); |

### 三 pdf 合并在同一个目录然后前端调用打印功能

|  |
| --- |
|  |

### 四 java获取日期 当前的 前一天的 前一个月的 前一年的

|  |
| --- |
| SimpleDateFormat format = new SimpleDateFormat("yyyy-MM-dd");  Calendar c = Calendar.getInstance();  c.setTime(new Date());  Date end = c.getTime();  String dqrq= format.format(end);//当前日期    c.add(Calendar.DATE, -1);  Date start = c.getTime();  String qyt= format.format(start);//前一天    c.add(Calendar.MONTH, -1);  Date start = c.getTime();  String startDay = format.format(start);//前一月    c.add(Calendar.YEAR, -1);  Date start = c.getTime();  String startDay = format.format(start);//前一年 |