# 查询语句

|  |
| --- |
| <select id="paramCheckQuery" resultType="java.util.LinkedHashMap" parameterType="java.util.Map">  select \* from (  select t2.\*,rownum rown from (  select t.bts\_type,t.range\_1,t.range\_2,t.tx\_add,t.rx\_add,to\_char(t.update\_date,'yyyy-mm-dd hh24:mi:ss') update\_date,  decode(t.update\_person,'null','--','','--',t.update\_person) update\_person,t.check\_cycle,t.status from sanss.t\_paramcheck\_rule t  <where>  <if test="bts\_type!=null&amp;&amp;bts\_type!=''"> and bts\_type like '%${bts\_type}%'</if>  <if test="check\_cycle!='all'">and check\_cycle = '${check\_cycle}'</if>  <if test="status==1">and status= '启用'</if>  <if test="status==2">and status= '停用'</if>  </where>  order by t.update\_date DESC  ) t2  ) where rown <![CDATA[>]]> ${startRow} and rown <![CDATA[<=]]> ${endRow}  </select>  <select id="paramCheckQueryTotal" resultType="int" statementType="STATEMENT" parameterType="java.util.Map">  select count(1) from sanss.t\_paramcheck\_rule  <where>  <if test="bts\_type!=null&amp;&amp;bts\_type!=''">and bts\_type like '%${bts\_type}%'</if>  <if test="check\_cycle!=null">and check\_cycle = '${check\_cycle}'</if>  <if test="status==1">and status= '启用'</if>  <if test="status==2">and status= '停用'</if>  </where>  </select> |

# 更新语句

|  |
| --- |
| <update id="modifyParamCheck" parameterType="com.sanss.netopt.paramcheck.entity.ParamCheckRule" statementType="STATEMENT">  update sanss.t\_paramcheck\_rule set RANGE\_1= ${RANGE\_1},RANGE\_2=${RANGE\_2},TX\_ADD=${TX\_ADD},RX\_ADD=${RX\_ADD},CHECK\_CYCLE='${CHECK\_CYCLE}',  STATUS='${STATUS}',UPDATE\_DATE=SYSDATE where BTS\_TYPE='${BTS\_TYPE}'  </update> |

# 批量插入语句

|  |
| --- |
| <insert id="insert\_paramcheck\_result" parameterType="java.util.Map" statementType="STATEMENT">  insert into sanss.t\_paramcheck\_result  (bts\_no,  bts\_name,  bts\_type,  msc,  rcs,  cell,  tx\_value\_1,  tx\_value\_2,  rx\_value\_1,  rx\_value\_2,  grow,  check\_style,  "date")  <foreach collection="exceptionList" index="index" item="paramcheckResult" open="" separator=" union all" close="">  select '${paramcheckResult.BTS\_NO}',  '${paramcheckResult.BTS\_NAME}',  '${paramcheckResult.BTS\_TYPE}',  '${paramcheckResult.MSC}',  '${paramcheckResult.RCS}',  '${paramcheckResult.CELL}',  ${paramcheckResult.TX\_VALUE\_1},  ${paramcheckResult.TX\_VALUE\_2},  ${paramcheckResult.RX\_VALUE\_1},  ${paramcheckResult.RX\_VALUE\_2},  '${paramcheckResult.GROW}',  '${paramcheckResult.CHECK\_STYLE}',  to\_date('${paramcheckResult.startTime}','yyyy-mm-dd hh24:mi:ss')  from dual  </foreach>  </insert> |

# 删除语句

|  |
| --- |
| <delete id="deleteParamCheck" parameterType="java.util.Map">  delete sanss.t\_paramcheck\_rule where bts\_type in (${bts\_types})  </delete> |

# CXF控制层

## 请求路径

### HtttpServletRequest获取

|  |
| --- |
| HttpServletRequest request = ((ServletRequestAttributes)RequestContextHolder.*getRequestAttributes*()).getRequest(); |

# Servlet获取ApplicationContext对象

|  |
| --- |
| ApplicationContext  ServletContext servletContext = request.getSession().getServletContext();  ApplicationContext factory = WebApplicationContextUtils.*getWebApplicationContext*(servletContext);  BoardcardInfoService service = (BoardcardInfoService) factory.getBean("boardcardInfoService"); |

# 获取HttpServletRequest、HttpServletResponse对象

在CXF里不能直接方法HttpServletRequest和HttpServletResponse，

但可以从两个地方获取当前请求相关的Http对象，

从Messagecontext中获取

服务实现类中获取

从Message中获取

获取Http对象途径

从拦截器中获取 从Message中获取

|  |
| --- |
| //从拦截器中获取Message对象  Message message = PhaseInterceptorChain.*getCurrentMessage*();  HttpServletRequest request = (HttpServletRequest) message.get(AbstractHTTPDestination.*HTTP\_REQUEST*);  HttpServletResponse response = (HttpServletResponse) message.get(AbstractHTTPDestination.*HTTP\_RESPONSE*);  ServletOutputStream outputStream = response.getOutputStream();  response.setCharacterEncoding("utf-8");  response.setHeader("Content-disposition", "attachment;filename=1234.xls");  WritableWorkbook workbook=WorkBookFactory.*getWritableWorkbookInstance*(outputStream, "卧槽", 7, list2);  workbook.write();  workbook.close(); |

# SqlSessionFactory核心

SqlSessionFactory 对 象 的 实 例 可 以 通 过 SqlSessionFactoryBuilder 对 象 来 获 得

String resource = "org/mybatis/example/mybatis-config.xml";

InputStream inputStream = Resources.getResourceAsStream(resource);

sqlSessionFactory = new SqlSessionFactoryBuilder().build(inputStream);

## 从 SqlSessionFactory 中获取 SqlSession

SqlSession session = sqlSessionFactory.openSession();

try {

Blog blog = (Blog) session.selectOne("org.mybatis.example.BlogMapper.selectBlog", 101);

} finally {

session.close();

}