1. 人员管理 部门字典下拉框
2. 有效时间 检定周期 不要
3. 附件上传下载
4. 添加修改资料 可以添加图片？
5. 条形编码 溯源不要 证书编号 确认间隔（月）   ——添加修改信息
6. 有效日期为最后一天
7. 添加修改 上传图片——晓芙（正在做）
8. 导出表格 使用Aspose

string date = *DateTime*.*Now*.*ToLocalTime*().*ToString*(); //时间

string personnel = *Convert*.*ToString*(context.*Session*["loginAccount"]); //用户

*String* standing\_book\_num = context.*Request*.*Params*.*Get*("standing\_book\_num");

*String* verification\_date = context.*Request*.*Params*.*Get*("verification\_date");

//String verification\_effective\_date = context.Request.Params.Get("verification\_effective\_date");

//String verification\_cycle = context.Request.Params.Get("verification\_cycle");

*String* verification\_unit = context.*Request*.*Params*.*Get*("verification\_unit");

*String* verification\_personnel = context.*Request*.*Params*.*Get*("verification\_personnel");

*String* verification\_result = context.*Request*.*Params*.*Get*("verification\_result");

*String* remarks = context.*Request*.*Params*.*Get*("remarks");

if (string.*IsNullOrEmpty*(verification\_date))

{

verification\_date = null;

}

//if (string.IsNullOrEmpty(verification\_effective\_date))

//{

// verification\_effective\_date = null;

//}

*HttpFileCollection* files = context.*Request*.*Files*;

*String* old\_url = context.*Request*.*Params*.*Get*("old\_url");

try

{

*HttpPostedFile* file = files[0];

string fileName2 = *Path*.*GetFileName*(file.*FileName*);

if (files.*Count* > 0 && !string.*IsNullOrEmpty*(fileName2))

{//获取第一个文件

string fileName = *Path*.*GetFileName*(file.*FileName*); //原始文件名称

string fileExtension = *Path*.*GetExtension*(fileName); //文件扩展名

string saveName = *Guid*.*NewGuid*().*ToString*() + fileExtension; //保存文件名称

//int ids = Convert.ToInt32(context.Request.Params.Get("ids"));

//string uploadPath = context.Request.MapPath("upload\_Folder" + "\\");

//文件保存路径

string uploadPaths = context.*Server*.*MapPath*(*ConfigurationManager*.*AppSettings*["standing\_book\_record"].*ToString*());

file.*SaveAs*(uploadPaths + saveName);

string filename\_url = *ConfigurationManager*.*AppSettings*["standing\_book\_record"].*ToString*() + saveName;

//原始文件名称,包含扩展名

string filename = fileName2.*Substring*(0, fileName2.*LastIndexOf*(".")); //文件名称，去掉扩展名

fileExtension = *Path*.*GetExtension*(fileName2);

string old\_url1 = context.*Server*.*MapPath*(old\_url);

if (*System*.*IO*.*File*.*Exists*(old\_url1))

{

*System*.*IO*.*File*.*Delete*(old\_url1);

}

*SqlParameter*[] para =

{

new *SqlParameter*("@standing\_book\_num",standing\_book\_num),

new *SqlParameter*("@verification\_date",verification\_date),

//new SqlParameter("@verification\_effective\_date",verification\_effective\_date),

//new SqlParameter("@verification\_cycle",verification\_cycle),

new *SqlParameter*("@verification\_unit",verification\_unit),

new *SqlParameter*("@verification\_personnel",verification\_personnel),

new *SqlParameter*("@verification\_result",verification\_result),

new *SqlParameter*("@personnel",personnel),

new *SqlParameter*("@remarks",remarks),

new *SqlParameter*("@filename\_url",filename\_url)

};

*String* insert\_sql = "INSERT INTO dbo.TB\_standing\_book\_record (standing\_book\_num, verification\_date,"

+ "verification\_unit, verification\_personnel, verification\_result, record\_personnel, remarks, url) values(@standing\_book\_num, @verification\_date, "

+ "@verification\_unit, @verification\_personnel, @verification\_result, @personnel, @remarks, @filename\_url) ";

//SQL语句

List<string> SQLStringList = new List<string>();

List<*SqlParameter*[]> SQLStringList2 = new List<*SqlParameter*[]>();

SQLStringList2.*Add*(para);

SQLStringList.Add(insert\_sql);

//事务

SQLHelper.ExecuteSqlTran(SQLStringList, SQLStringList2);

context.*Response*.*Write*("T");

}

}

catch (*Exception*)

{

context.*Response*.*Write*("F");

context.*Response*.*End*();

}

finally

{

context.*Response*.*End*();

}