|  |
| --- |
|  |
|  |
| Eservice各项目关系整理 |
|  |
| bin liu |
|  |

|  |
| --- |
|  |

**修订记录**

|  |  |  |
| --- | --- | --- |
| **日期** | **修改人** | **修改说明** |
| 2019-03-01 | 刘斌 | 初稿 |
|  |  |  |
|  |  |  |

目录

[1 引言 3](#_Toc23921801)

[1.1 目的 3](#_Toc23921802)

[1.1.1 eServiceMDM 3](#_Toc23921803)

[1.1.2 Sanjel CommonLibrary 3](#_Toc23921804)

[1.1.3 SanjelIntegrationLibrary 3](#_Toc23921805)

[1.1.4 Sanjel Eservice 3](#_Toc23921806)

[1.1.5 SanjelClientSolutionTool 3](#_Toc23921807)

[1.1.6 eService Express 3](#_Toc23921808)

[1.1.7 eService Online 3](#_Toc23921809)

[1.1.8 SanjelWellData 4](#_Toc23921810)

[1.2 项目依赖关系图 4](#_Toc23921811)

# 引言

## 目的

明确eService各个应用之间如何耦合，每个应用的运行Context，一定要特别清楚。后面MDD生成项目加进来，要清楚的明白，什么时候通过Service调用，什么时候通过Web API 调用，什么时候通过WCF Service调用？

各项目文档svn连接：

https://117.34.118.48:8443/svn/SanjelDocuments/trunk

### eServiceMDM

svn link: https://117.34.118.48:8443/svn/eServiceMDM/trunk

生成的类库项目，不可修改

### Sanjel CommonLibrary

svn link: https://117.34.118.48:8443/svn/SanjelCommonLibrary/trunk

依赖eServiceMDM

Context：通过Api调用

### SanjelIntegrationLibrary

svn link: https://117.34.118.48:8443/svn/SanjelIntegrationLibrary/trunk

### Sanjel Eservice

svn link: https://117.34.118.48:8443/svn/SanjelEservice/trunk

依赖CommonLibrary

Context:通过Service、WCF Service调用

### SanjelClientSolutionTool

svn link: https://117.34.118.48:8443/svn/SanjelClientSolutionTool/trunk

依赖CommonLibrary

Context：调用Service、Api调用

### eService Express

svn link: https://117.34.118.48:8443/svn/eServiceExpress/trunk

依赖EService

Context：访问本地数据库、WCF Service调用

### eService Online

svn link: https://117.34.118.48:8443/svn/eServiceOnline/trunk

依赖CommonLibrary、EService、eServiceMDM

Context：通过eServiceMDM的Service、EService和CommonLibrary的Service调用

从svn下载来的代码，需要添加该项目内Lib的Common.Core的引用包，删除NuGet下的MetaShare.Common.Core的引用包。

### SanjelWellData

svn link: https://117.34.118.48:8443/svn/SanjelWellData/trunk

从svn下载来的代码，需要添加该项目内CommonLib或net461的Common.Core的引用包，删除NuGet下的MetaShare.Common.Core的引用包。

## 项目依赖关系图

