# 一、数据库结构说明

基础字段字典、项目字段字典、单位字段字典 表结构一样

个性化字段字典（比基础字段字典多一个单位代码字段）

流程字段字典

## 表名：DATAZDZD

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | SJGJ\_ID | int | 4 | 0 | 是 |  |  | 否 |  |  |
| 2 | SJBMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 数据表名 |
| 3 | ZDMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 字段名 |
| 4 | SY | nvarchar | 50 | 0 |  |  |  | 是 |  | 释义 |
| 5 | ZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  | 字段类型 |
| 6 | ZDCD1 | int | 4 | 0 |  |  |  | 是 |  | 字段长度1 |
| 7 | ZDCD2 | int | 4 | 0 |  |  |  | 是 |  | 字段长度2 |
| 8 | INPUTZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  | 检验类型 |
| 9 | KJLX | nvarchar | 20 | 0 |  |  |  | 是 |  | 控件类型 |
| 10 | SFBHZD | bit | 1 | 0 |  |  |  | 是 |  | 是否编号字段 |
| 11 | BHMS | nvarchar | 200 | 0 |  |  |  | 是 |  | 编号模式 |
| 12 | ZDSX | bit | 1 | 0 |  |  |  | 是 |  | 只读属性 |
| 13 | SFXS | bit | 1 | 0 |  |  |  | 是 |  | 是否显示 |
| 14 | XSCD | int | 4 | 0 |  |  |  | 是 |  | 显示长度 |
| 15 | XSSX | numeric | 9 | 2 |  |  |  | 是 |  | 显示顺序 |
| 16 | SFGD | bit | 1 | 0 |  |  |  | 是 |  | 是否固定一行 |
| 17 | MUSTIN | bit | 1 | 0 |  |  |  | 是 |  | 是否必输 |
| 18 | DEFAVAL | nvarchar | 100 | 0 |  |  |  | 是 |  | 默认值 |
| 19 | HELPLNK | text | 16 | 0 |  |  |  | 是 |  | helplink |
| 20 | CTRLSTRING | text | 16 | 0 |  |  |  | 是 |  | ctrlstring |
| 21 | VALIDPROC | text | 16 | 0 |  |  |  | 是 |  | 检验过程 |
| 22 | MSGINFO | nvarchar | 100 | 0 |  |  |  | 是 |  | 信息提示 |
| 23 | LX | nvarchar | 100 | 0 |  |  |  | 是 |  | 类型(区分同展示不同情况,以,号隔开) |

## 表名：DATAZDZD\_COMPANY

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 |  |  | 否 |  |  |
| 3 | SJBMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 4 | ZDMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 5 | SY | nvarchar | 50 | 0 |  |  |  | 是 |  |  |
| 6 | ZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 7 | ZDCD1 | int | 4 | 0 |  |  |  | 是 |  |  |
| 8 | ZDCD2 | int | 4 | 0 |  |  |  | 是 |  |  |
| 9 | INPUTZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 10 | KJLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 11 | SFBHZD | bit | 1 | 0 |  |  |  | 是 |  |  |
| 12 | BHMS | nvarchar | 200 | 0 |  |  |  | 是 |  |  |
| 13 | ZDSX | bit | 1 | 0 |  |  |  | 是 |  |  |
| 14 | SFXS | bit | 1 | 0 |  |  |  | 是 |  |  |
| 15 | XSCD | int | 4 | 0 |  |  |  | 是 |  |  |
| 16 | XSSX | numeric | 9 | 2 |  |  |  | 是 |  |  |
| 17 | SFGD | bit | 1 | 0 |  |  |  | 是 |  |  |
| 18 | MUSTIN | bit | 1 | 0 |  |  |  | 是 |  |  |
| 19 | DEFAVAL | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 20 | HELPLNK | text | 16 | 0 |  |  |  | 是 |  |  |
| 21 | CTRLSTRING | text | 16 | 0 |  |  |  | 是 |  |  |
| 22 | VALIDPROC | text | 16 | 0 |  |  |  | 是 |  |  |
| 23 | MSGINFO | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 24 | LX | nvarchar | 100 | 0 |  |  |  | 是 |  |  |

## 表名：DATAZDZD\_SYLB

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 |  |  | 否 |  |  |
| 2 | SJBMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 3 | ZDMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 4 | SY | nvarchar | 50 | 0 |  |  |  | 是 |  |  |
| 5 | ZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 6 | ZDCD1 | int | 4 | 0 |  |  |  | 是 |  |  |
| 7 | ZDCD2 | int | 4 | 0 |  |  |  | 是 |  |  |
| 8 | INPUTZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 9 | KJLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 10 | SFBHZD | bit | 1 | 0 |  |  |  | 是 |  |  |
| 11 | BHMS | nvarchar | 200 | 0 |  |  |  | 是 |  |  |
| 12 | ZDSX | bit | 1 | 0 |  |  |  | 是 |  |  |
| 13 | SFXS | bit | 1 | 0 |  |  |  | 是 |  |  |
| 14 | XSCD | int | 4 | 0 |  |  |  | 是 |  |  |
| 15 | XSSX | numeric | 9 | 2 |  |  |  | 是 |  |  |
| 16 | SFGD | bit | 1 | 0 |  |  |  | 是 |  |  |
| 17 | MUSTIN | bit | 1 | 0 |  |  |  | 是 |  |  |
| 18 | DEFAVAL | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 19 | HELPLNK | text | 16 | 0 |  |  |  | 是 |  |  |
| 20 | CTRLSTRING | text | 16 | 0 |  |  |  | 是 |  |  |
| 21 | VALIDPROC | text | 16 | 0 |  |  |  | 是 |  |  |
| 22 | MSGINFO | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 23 | LX | nvarchar | 100 | 0 |  |  |  | 是 |  |  |

IndividualProjectZdzd

## 表名：DATAZDZD\_INDIVIDUAL

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | SJGJ\_ID | int | 4 | 0 | 是 |  |  | 否 |  |  |
| 2 | COMPANYCODE | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 3 | SJBMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 4 | ZDMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  |  |
| 5 | SY | nvarchar | 50 | 0 |  |  |  | 是 |  |  |
| 6 | ZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 7 | ZDCD1 | int | 4 | 0 |  |  |  | 是 |  |  |
| 8 | ZDCD2 | int | 4 | 0 |  |  |  | 是 |  |  |
| 9 | INPUTZDLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 10 | KJLX | nvarchar | 20 | 0 |  |  |  | 是 |  |  |
| 11 | SFBHZD | bit | 1 | 0 |  |  |  | 是 |  |  |
| 12 | BHMS | nvarchar | 200 | 0 |  |  |  | 是 |  |  |
| 13 | ZDSX | bit | 1 | 0 |  |  |  | 是 |  |  |
| 14 | SFXS | bit | 1 | 0 |  |  |  | 是 |  |  |
| 15 | XSCD | int | 4 | 0 |  |  |  | 是 |  |  |
| 16 | XSSX | numeric | 9 | 2 |  |  |  | 是 |  |  |
| 17 | SFGD | bit | 1 | 0 |  |  |  | 是 |  |  |
| 18 | MUSTIN | bit | 1 | 0 |  |  |  | 是 |  |  |
| 19 | DEFAVAL | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 20 | HELPLNK | text | 16 | 0 |  |  |  | 是 |  |  |
| 21 | CTRLSTRING | text | 16 | 0 |  |  |  | 是 |  |  |
| 22 | VALIDPROC | text | 16 | 0 |  |  |  | 是 |  |  |
| 23 | MSGINFO | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 24 | LX | nvarchar | 100 | 0 |  |  |  | 是 |  |  |
| 25 | SYLBZDZD | nvarchar | 50 | 0 |  |  |  | 是 |  | 试验类别字段字典 |

## 表名：DATAFLOW

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 |  |  | 否 |  | 序号 |
| 2 | COMPANYCODE | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 单位代码 |
| 3 | ACTIVITYID | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 流程节点代码 |
| 4 | TASKID | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 任务节点 |
| 5 | SJBMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 数据表名 |
| 6 | ZDMC | nvarchar | 20 | 0 |  | 是 |  | 否 |  | 字段名 |
| 7 | DATABH | nvarchar | 50 | 0 |  |  |  | 是 |  | 数据编号 |
| 8 | BHMS | nvarchar | 50 | 0 |  |  |  | 是 |  | 编号模式 |
| 9 | SFXS | bit | 1 | 0 |  |  |  | 是 |  | 是否显示 |
| 10 | XSSX | numeric | 9 | 2 |  |  |  | 是 |  | 显示顺序 |
| 11 | SFGD | bit | 1 | 0 |  |  |  | 是 |  | 是否固定一行 |
| 12 | ZDSX | bit | 1 | 0 |  |  |  | 是 |  | 只读属性 |
| 13 | XSCD | int | 4 | 0 |  |  |  | 是 |  | 显示长度 |

## 表名：DATADEFVAL

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 | 是 |  | 否 |  |  |
| 2 | ZDZDTBNAME | nvarchar | 20 | 0 |  |  |  | 是 |  | 字段字典表名称 |
| 3 | SJBMC | nvarchar | 20 | 0 |  |  |  | 否 |  | 数据表名 |
| 4 | ZDMC | nvarchar | 20 | 0 |  |  |  | 否 |  | 字段名 |

## 表名：DATADEFVAL\_USER

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 | 是 |  | 否 |  |  |
| 2 | USERNAME | nvarchar | 50 | 0 |  |  |  | 否 |  | 用户名 |
| 3 | ZDZDTBNAME | nvarchar | 20 | 0 |  |  |  | 是 |  | 字段字典表名称 |
| 4 | SJBMC | nvarchar | 20 | 0 |  |  |  | 否 |  | 数据表名 |
| 5 | ZDMC | nvarchar | 20 | 0 |  |  |  | 否 |  | 字段名 |
| 6 | DEFVALUE | nvarchar | 100 | 0 |  |  |  | 是 |  | 默认值 |

## 表名：DATAFILE

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | FILEID | nchar | 20 | 0 |  | 是 |  | 否 |  | 文件ID |
| 2 | FILENAME | nvarchar | 100 | 0 |  |  |  | 否 |  | 文件名 |
| 3 | FILECONTENT | image | 16 | 0 |  |  |  | 是 |  | 文件 |
| 4 | FILEEXT | nvarchar | 10 | 0 |  |  |  | 是 |  | 文件扩展名 |
| 5 | CJSJ | nchar | 19 | 0 |  |  |  | 是 |  | 创建时间 |

## 表名：DATALOG

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 | 是 |  | 否 |  | 序号 |
| 2 | ZYH | nvarchar | 50 | 0 |  |  |  | 是 |  | 流水号 |
| 3 | LB | nvarchar | 50 | 0 |  |  |  | 是 |  | 类别(主表，从表，明细表) |
| 4 | LX | nvarchar | 50 | 0 |  |  |  | 是 |  | 类型(添加，修改，删除) |
| 5 | SY | nchar | 10 | 0 |  |  |  | 是 |  | 释义 |
| 6 | SQLLOG | nvarchar | 600 | 0 |  |  |  | 是 |  | 虚拟修改日志 |

## 表名：DATASQL

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序号** | **列名** | **数据类型** | **长度** | **小数位** | **标识** | **主键** | **外键** | **允许空** | **默认值** | **说明** |
| 1 | RECID | int | 4 | 0 | 是 | 是 |  | 否 |  | 序号 |
| 2 | ZYH | nvarchar | 50 | 0 |  |  |  | 是 |  | 流水号 |
| 3 | SQLCONTENT | nvarchar | 4000 | 0 |  |  |  | 是 |  | 假保存的SQL语句 |
| 4 | STATUS | nvarchar | 10 | 0 |  |  |  | 是 |  | 执行状态 |

# 二、数据库表创建语句

## 1、DATAZDZD

CREATE TABLE [dbo].[DATAZDZD](

[SJGJ\_ID] [int] IDENTITY(1,1) NOT NULL,

[SJBMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ZDMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[SY] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[ZDLX] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[ZDCD1] [int] NULL,

[ZDCD2] [int] NULL,

[INPUTZDLX] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[KJLX] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SFBHZD] [bit] NULL,

[BHMS] [nvarchar](200) COLLATE Chinese\_PRC\_CI\_AS NULL,

[ZDSX] [bit] NULL,

[SFXS] [bit] NULL,

[XSCD] [int] NULL,

[XSSX] [numeric](18, 2) NULL,

[SFGD] [bit] NULL,

[MUSTIN] [bit] NULL,

[DEFAVAL] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

[HELPLNK] [text] COLLATE Chinese\_PRC\_CI\_AS NULL,

[CTRLSTRING] [text] COLLATE Chinese\_PRC\_CI\_AS NULL,

[VALIDPROC] [text] COLLATE Chinese\_PRC\_CI\_AS NULL,

[MSGINFO] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

[LX] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

CONSTRAINT [PK\_DATAZDZD] PRIMARY KEY CLUSTERED

(

[SJBMC] ASC,

[ZDMC] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'数据表名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'SJBMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'ZDMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'释义' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'SY'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段类型' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'ZDLX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段长度' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'ZDCD1'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段长度' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'ZDCD2'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'检验类型' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'INPUTZDLX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'控件类型' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'KJLX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'是否编号字段' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'SFBHZD'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'编号模式' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'BHMS'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'只读属性' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'ZDSX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'是否显示' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'SFXS'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'显示长度' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'XSCD'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'显示顺序' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'XSSX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'是否固定一行' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'SFGD'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'是否必输' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'MUSTIN'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'默认值' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'DEFAVAL'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'helplink' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'HELPLNK'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'ctrlstring' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'CTRLSTRING'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'检验过程' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'VALIDPROC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'信息提示' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'MSGINFO'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'类型(区分同展示不同情况,以,号隔开)' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAZDZD', @level2type=N'COLUMN', @level2name=N'LX'

## 2、DATADEFVAL

CREATE TABLE [dbo].[DATADEFVAL](

[RECID] [int] IDENTITY(1,1) NOT NULL,

[ZDZDTBNAME] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SJBMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ZDMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

CONSTRAINT [PK\_DATADEFVAL] PRIMARY KEY CLUSTERED

(

[RECID] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段字典表名称' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL', @level2type=N'COLUMN', @level2name=N'ZDZDTBNAME'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'数据表名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL', @level2type=N'COLUMN', @level2name=N'SJBMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL', @level2type=N'COLUMN', @level2name=N'ZDMC'

## 3、DATADEFVAL\_USER

CREATE TABLE [dbo].[DATADEFVAL\_USER](

[RECID] [int] IDENTITY(1,1) NOT NULL,

[USERNAME] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ZDZDTBNAME] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SJBMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ZDMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[DEFVALUE] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

CONSTRAINT [PK\_DATADEFVAL\_USER] PRIMARY KEY CLUSTERED

(

[RECID] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'用户名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL\_USER', @level2type=N'COLUMN', @level2name=N'USERNAME'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段字典表名称' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL\_USER', @level2type=N'COLUMN', @level2name=N'ZDZDTBNAME'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'数据表名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL\_USER', @level2type=N'COLUMN', @level2name=N'SJBMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL\_USER', @level2type=N'COLUMN', @level2name=N'ZDMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'默认值' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATADEFVAL\_USER', @level2type=N'COLUMN', @level2name=N'DEFVALUE'

## 4、DATAFILE

CREATE TABLE [dbo].[DATAFILE](

[FILEID] [nchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[FILENAME] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[FILECONTENT] [image] NULL,

[FILEEXT] [nvarchar](10) COLLATE Chinese\_PRC\_CI\_AS NULL,

[CJSJ] [nchar](19) COLLATE Chinese\_PRC\_CI\_AS NULL,

CONSTRAINT [PK\_DATAFILE] PRIMARY KEY CLUSTERED

(

[FILEID] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'文件ID' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFILE', @level2type=N'COLUMN', @level2name=N'FILEID'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'文件名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFILE', @level2type=N'COLUMN', @level2name=N'FILENAME'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'文件' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFILE', @level2type=N'COLUMN', @level2name=N'FILECONTENT'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'文件扩展名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFILE', @level2type=N'COLUMN', @level2name=N'FILEEXT'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'创建时间' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFILE', @level2type=N'COLUMN', @level2name=N'CJSJ'

## 5、DATALOG

CREATE TABLE [dbo].[DATALOG](

[RECID] [int] IDENTITY(1,1) NOT NULL,

[ZYH] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[LB] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[LX] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SY] [nchar](10) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SQLLOG] [nvarchar](600) COLLATE Chinese\_PRC\_CI\_AS NULL,

CONSTRAINT [PK\_DATALOG] PRIMARY KEY CLUSTERED

(

[RECID] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'序号' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATALOG', @level2type=N'COLUMN', @level2name=N'RECID'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'流水号' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATALOG', @level2type=N'COLUMN', @level2name=N'ZYH'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'类别(主表，从表，明细表)' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATALOG', @level2type=N'COLUMN', @level2name=N'LB'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'类型(添加，修改，删除)' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATALOG', @level2type=N'COLUMN', @level2name=N'LX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'释义' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATALOG', @level2type=N'COLUMN', @level2name=N'SY'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'虚拟修改日志' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATALOG', @level2type=N'COLUMN', @level2name=N'SQLLOG'

## 6、DATASQL

CREATE TABLE [dbo].[DATASQL](

[RECID] [int] IDENTITY(1,1) NOT NULL,

[ZYH] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SQLCONTENT] [nvarchar](4000) COLLATE Chinese\_PRC\_CI\_AS NULL,

[STATUS] [nvarchar](10) COLLATE Chinese\_PRC\_CI\_AS NULL,

CONSTRAINT [PK\_DATASQL] PRIMARY KEY CLUSTERED

(

[RECID] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'序号' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATASQL', @level2type=N'COLUMN', @level2name=N'RECID'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'流水号' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATASQL', @level2type=N'COLUMN', @level2name=N'ZYH'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'假保存的SQL语句' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATASQL', @level2type=N'COLUMN', @level2name=N'SQLCONTENT'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'执行状态' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATASQL', @level2type=N'COLUMN', @level2name=N'STATUS'

## 7、DATAFLOW

CREATE TABLE [dbo].[DATAFLOW](

[RECID] [int] IDENTITY(1,1) NOT NULL,

[COMPANYCODE] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ACTIVITYID] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[TASKID] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[SJBMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ZDMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[DATABH] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[BHMS] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SFXS] [bit] NULL,

[XSSX] [numeric](18, 2) NULL,

[SFGD] [bit] NULL,

[ZDSX] [bit] NULL,

[XSCD] [int] NULL,

CONSTRAINT [PK\_DATAFLOW] PRIMARY KEY CLUSTERED

(

[COMPANYCODE] ASC,

[ACTIVITYID] ASC,

[TASKID] ASC,

[SJBMC] ASC,

[ZDMC] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY]

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'序号' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'RECID'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'单位代码' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'COMPANYCODE'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'流程节点代码' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'ACTIVITYID'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'任务节点' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'TASKID'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'数据表名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'SJBMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'字段名' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'ZDMC'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'数据编号' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'DATABH'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'编号模式' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'BHMS'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'是否显示' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'SFXS'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'显示顺序' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'XSSX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'是否固定一行' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'SFGD'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'只读属性' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'ZDSX'

GO

EXEC sys.sp\_addextendedproperty @name=N'MS\_Description', @value=N'显示长度' ,@level0type=N'SCHEMA', @level0name=N'dbo', @level1type=N'TABLE', @level1name=N'DATAFLOW', @level2type=N'COLUMN', @level2name=N'XSCD'

## 8、DATAZDZD\_INDIVIDUAL

CREATE TABLE [dbo].[DATAZDZD\_INDIVIDUAL](

[RECID] [int] IDENTITY(1,1) NOT NULL,

[COMPANYCODE] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[SJBMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[ZDMC] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NOT NULL,

[SY] [nvarchar](50) COLLATE Chinese\_PRC\_CI\_AS NULL,

[ZDLX] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[ZDCD1] [int] NULL,

[ZDCD2] [int] NULL,

[INPUTZDLX] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[KJLX] [nvarchar](20) COLLATE Chinese\_PRC\_CI\_AS NULL,

[SFBHZD] [bit] NULL,

[BHMS] [nvarchar](200) COLLATE Chinese\_PRC\_CI\_AS NULL,

[ZDSX] [bit] NULL,

[SFXS] [bit] NULL,

[XSCD] [int] NULL,

[XSSX] [numeric](18, 2) NULL,

[SFGD] [bit] NULL,

[MUSTIN] [bit] NULL,

[DEFAVAL] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

[HELPLNK] [text] COLLATE Chinese\_PRC\_CI\_AS NULL,

[CTRLSTRING] [text] COLLATE Chinese\_PRC\_CI\_AS NULL,

[VALIDPROC] [text] COLLATE Chinese\_PRC\_CI\_AS NULL,

[MSGINFO] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

[LX] [nvarchar](100) COLLATE Chinese\_PRC\_CI\_AS NULL,

CONSTRAINT [PK\_DATAZDZD\_INDIVIDUAL] PRIMARY KEY CLUSTERED

(

[COMPANYCODE] ASC,

[SJBMC] ASC,

[ZDMC] ASC

)WITH (IGNORE\_DUP\_KEY = OFF) ON [PRIMARY]

) ON [PRIMARY] TEXTIMAGE\_ON [PRIMARY]

字段添加说明:

FZYC：辅助隐藏(true:实际元素有,但界面又不可见)