**呼叫中心统一管理平台**

**数据库结构修改清单**

**宇音科技（上海）有限公司**

地址：上海市徐汇区凯旋南路31号申懋商务中心16号楼202室

电话：021-51877890 传真：021-64568509

**目 录**

[2016-5-9 3](#_Toc450576856)

[2016-5-4 3](#_Toc450576857)

[2016-4-26 3](#_Toc450576858)

[2016-4-7 4](#_Toc450576859)

[2016-2-25 6](#_Toc450576860)

[2016-2-24 6](#_Toc450576861)

[2016-2-23 6](#_Toc450576862)

[2016-1-26 7](#_Toc450576863)

[2016-1-20 7](#_Toc450576864)

[2016-1-19 8](#_Toc450576865)

[2016-1-18 8](#_Toc450576866)

[2016-1-8 1](#_Toc450576867)

[2015-12-25 1](#_Toc450576868)

[2015-12-16 4](#_Toc450576869)

[2015-12-09 5](#_Toc450576870)

[2015-11-27 6](#_Toc450576871)

[2015-11-20 6](#_Toc450576872)

[2015-11-18 7](#_Toc450576873)

[2015-11-13 9](#_Toc450576874)

[2015-11-06 10](#_Toc450576875)

[2015-11-02 12](#_Toc450576876)

[2015-10-21 12](#_Toc450576877)

# 2016-5-9

|  |  |
| --- | --- |
| 过程名 | **P\_31\_002** |
| 内容 | 将C103,C104,C105使用起来，加了三个传入参数 |
| SQL |  |
|  |  |

|  |  |
| --- | --- |
| 过程名 | **P\_51\_001** |
| 内容 | 将C058字段取出来 |
| SQL |  |
|  |  |

|  |  |
| --- | --- |
| 表名 | **T\_99\_007** |
| 内容 | 增加了C058字段 |
| SQL | alter table T\_99\_007 add c058 NVARCHAR(128); |
| ORACLE | alter table T\_99\_007 add c058 NVARCHAR2(128); |

# 2016-5-4

|  |  |
| --- | --- |
| 表名 | 修改表T\_11\_012（C002的字段类型变了，描述也变了，另外，前4个字段是主键，5月4号不再重新列了） |
| 内容 | 修改字段类型，重建索引 |
| SQL | alter table T\_11\_012\_00000 alter column c002 smallint NOT NULL;  alter table T\_11\_012\_00000  drop constraint PK\_11\_102\_00000;    alter table T\_11\_012\_00000  add constraint PK\_11\_102\_00000 primary key (C001, C002, C003, C004); |
|  | alter table T\_11\_012\_00000 c002 number(5) NOT NULL;  drop constraint PK\_11\_102\_00000;  alter table T\_11\_012\_00000  add constraint PK\_11\_102\_00000 primary key (C001, C002, C003, C004); |

# 2016-4-26

|  |  |
| --- | --- |
| 表名 | 修改表T\_11\_901将IX\_11\_901\_008005004由唯一改为不唯一 |
| 内容 | 重建索引 |
| SQL | drop index T\_11\_901.IX\_11\_901\_008005004;  create index IX\_11\_901\_008005004 on T\_11\_901 (C008, C005, C004);  drop index T\_11\_901\_00000.IX\_11\_901\_008005004\_00000;  create index IX\_11\_901\_008005004\_00000 on T\_11\_901\_00000 (C008, C005, C004); |
| ORAC | drop index IX\_11\_901\_008005004;  create index IX\_11\_901\_008005004 on T\_11\_901 (C008, C005, C004);  drop index IX\_11\_901\_008005004\_00000;  create index IX\_11\_901\_008005004\_00000 on T\_11\_901\_00000 (C008, C005, C004); |

# 2016-4-7

|  |  |
| --- | --- |
| 表名 | PM:增加T\_46\_011、T\_46\_012、T\_46\_013、T\_46\_014、T\_46\_015  ELEARNING:增加T\_36\_021、T\_36\_022、T\_36\_023、T\_36\_024、T\_36\_025、T\_36\_026、T\_36\_027、T\_36\_028  增加表T\_11\_012、T\_11\_013、T\_11\_014、T\_11\_015、T\_11\_016 |
| 内容 | 46缺字段，重建索引 |
| SQL | alter table t\_46\_011\_00000 add c015 bitint;  alter table T\_46\_011\_00000  add constraint PK\_46\_011 primary key (C001, C002, C003, C004, C007)  alter table t\_46\_012\_00000 add c117 bitint;  alter table T\_46\_012\_00000  add constraint PK\_46\_012\_00000 primary key (C001, C002, C005)  alter table t\_46\_013\_00000 add c117 bitint;  alter table T\_46\_013\_00000  add constraint PK\_46\_013\_00000 primary key (C001, C002, C005)  alter table t\_46\_014\_00000 add c117 bitint;  alter table T\_46\_014\_00000  add constraint PK\_46\_014\_00000 primary key (C001, C002, C005)  alter table t\_46\_015\_00000 add c117 bitint;  alter table T\_46\_015\_00000  add constraint PK\_46\_015\_00000 primary key (C001, C002, C005); |
| ORAC |  |

# 2016-2-25

|  |  |
| --- | --- |
| 表名 | 增加T\_46\_025和T\_46\_035 |
| 内容 | 缺字段，重建 |
| SQL | T\_46\_025  T\_46\_035 |
| ORAC |  |

# 2016-2-24

|  |  |
| --- | --- |
| 表名 | 增加T\_46\_031(CTI初始表实时表) |
| 内容 | 缺了一个字段，重建 |
| SQL | T\_46\_031 |
| ORAC |  |

# 2016-2-23

|  |  |
| --- | --- |
| 表名 | 增加T\_33\_005(CTI初始表实时表) |
| 内容 |  |
| SQL | t\_33\_005 |
| ORAC |  |

# 2016-1-26

|  |  |
| --- | --- |
| 表名 | 增加PM的表和IM的表 |
| 内容 |  |
| SQL | t\_46\_022;  t\_46\_023;  t\_46\_032  t\_46\_033  t\_46\_034  t\_46\_042  t\_46\_043  t\_46\_044  t\_46\_045  t\_16\_001\_00000  t\_46\_041 |
| ORAC |  |

# 2016-1-20

|  |  |
| --- | --- |
| 表名 | 表T\_31\_024增加两个字段 |
| 内容 |  |
| SQL | alter table T\_31\_024\_00000 add c025 NVARCHAR(2000);  alter table T\_31\_024\_00000 add c026 NVARCHAR(2000); |
| ORAC | alter table T\_31\_024\_00000 add c025 NVARCHAR2(2000);  alter table T\_31\_024\_00000 add c026 NVARCHAR2(2000); |

# 2016-1-19

|  |  |
| --- | --- |
| 表名 | 增加IM的表，表T\_31\_054增加两个字段 |
| 内容 |  |
| SQL | t\_16\_001\_00000  t\_16\_002\_00000  alter table T\_31\_054\_00000 add c202 bitint;  alter table T\_31\_054\_00000 add c203 bitint; |
| ORAC | t\_16\_001\_00000  t\_16\_002\_00000  alter table T\_31\_054\_00000 add c202 number(20);  alter table T\_31\_054\_00000 add c203 number(20); |

# 2016-1-18

|  |  |
| --- | --- |
| 表名 | 增加PM的表 |
| 内容 |  |
| SQL | t\_46\_001\_00000  t\_46\_002\_00000  t\_46\_003\_00000  t\_46\_004\_00000  t\_46\_005\_00000  t\_46\_006\_00000  t\_46\_007\_00000  t\_46\_008\_00000 |
| ORAC | a |

# 2016-1-8

|  |  |
| --- | --- |
| 表名 | T\_11\_003\_00000 |
| 内容 | 增加C016,C017,C018,C019,C020五个列 |
| ORAC | alter table T\_11\_003\_00000 add c016 number(5) NOT NULL default 0;  alter table T\_11\_003\_00000 add c017 varchar2(1024);  alter table T\_11\_003\_00000 add c018 varchar2(1024);  alter table T\_11\_003\_00000 add c019 varchar2(1024);  alter table T\_11\_003\_00000 add c020 varchar2(1024); |
| SQL | alter table T\_11\_003\_00000 add c016 smallint NOT NULL default 0;  alter table T\_11\_003\_00000 add c017 varchar(1024);  alter table T\_11\_003\_00000 add c018 varchar(1024);  alter table T\_11\_003\_00000 add c019 varchar(1024);  alter table T\_11\_003\_00000 add c020 varchar(1024); |

|  |  |
| --- | --- |
| 表名 | T\_31\_024\_00000 |
| 内容 | 增加C025,C026列 |
| ORAC | alter table T\_31\_024\_00000 add c025 nvarchar2(2000);  alter table T\_31\_024\_00000 add c026 nvarchar2(2000); |
| SQL | alter table T\_31\_024\_00000 add c025 nvarchar(2000);  alter table T\_31\_024\_00000 add c026 nvarchar(2000); |

# 2015-12-25

|  |  |
| --- | --- |
| 表名 | T\_21\_998 |
| 内容 | 增加C020列 |
| ORAC | alter table T\_21\_998 add c020 NVARCHAR2(128) NOT NULL;  alter table T\_21\_998 modify c020 default '127.0.0.1' ; |
| SQL | alter table T\_21\_998 add c020 NVARCHAR(128) NOT NULL;  ALTER TABLE [dbo].[T\_21\_998] ADD CONSTRAINT [DF\_21\_998\_C020] DEFAULT ('127.0.0.1') FOR [C020]; |

|  |  |
| --- | --- |
| 表名 | T\_21\_001 |
| 内容 | 将C010设为非空，默认值为127.0.0.1 |
| ORAC | alter table T\_21\_001 modify c110 default '127.0.0.1' not null; |
| SQL | UPDATE T\_21\_001 SET C110='127.0.0.1';  alter table T\_21\_001 alter column c110 NVARCHAR(128) NOT NULL;  ALTER TABLE [dbo].[T\_21\_001] ADD CONSTRAINT [DF\_21\_001\_C110] DEFAULT ('127.0.0.1') FOR [C110] |

|  |  |
| --- | --- |
| 表名 | T\_21\_001 |
| 内容 | 增加20个客户化字段 |
| ORAC | alter table T\_21\_001 add C301 NVARCHAR2(128);  alter table T\_21\_001 add C302 NVARCHAR2(128);  alter table T\_21\_001 add C303 NVARCHAR2(128);  alter table T\_21\_001 add C304 NVARCHAR2(128);  alter table T\_21\_001 add C305 NVARCHAR2(128);  alter table T\_21\_001 add C306 NVARCHAR2(256);  alter table T\_21\_001 add C307 NVARCHAR2(256);  alter table T\_21\_001 add C308 NVARCHAR2(256);  alter table T\_21\_001 add C309 NVARCHAR2(256);  alter table T\_21\_001 add C310 NVARCHAR2(256);  alter table T\_21\_001 add C311 NVARCHAR2(512);  alter table T\_21\_001 add C312 NVARCHAR2(512);  alter table T\_21\_001 add C313 NVARCHAR2(512);  alter table T\_21\_001 add C314 NVARCHAR2(512);  alter table T\_21\_001 add C315 NVARCHAR2(512);  alter table T\_21\_001 add C316 NVARCHAR2(1024);  alter table T\_21\_001 add C317 NVARCHAR2(1024);  alter table T\_21\_001 add C318 NVARCHAR2(1024);  alter table T\_21\_001 add C319 NVARCHAR2(1024);  alter table T\_21\_001 add C320 NVARCHAR2(1024); |
| SQL | alter table T\_21\_001 add C301 NVARCHAR(128);  alter table T\_21\_001 add C302 NVARCHAR(128);  alter table T\_21\_001 add C303 NVARCHAR(128);  alter table T\_21\_001 add C304 NVARCHAR(128);  alter table T\_21\_001 add C305 NVARCHAR(128);  alter table T\_21\_001 add C306 NVARCHAR(256);  alter table T\_21\_001 add C307 NVARCHAR(256);  alter table T\_21\_001 add C308 NVARCHAR(256);  alter table T\_21\_001 add C309 NVARCHAR(256);  alter table T\_21\_001 add C310 NVARCHAR(256);  alter table T\_21\_001 add C311 NVARCHAR(512);  alter table T\_21\_001 add C312 NVARCHAR(512);  alter table T\_21\_001 add C313 NVARCHAR(512);  alter table T\_21\_001 add C314 NVARCHAR(512);  alter table T\_21\_001 add C315 NVARCHAR(512);  alter table T\_21\_001 add C316 NVARCHAR(1024);  alter table T\_21\_001 add C317 NVARCHAR(1024);  alter table T\_21\_001 add C318 NVARCHAR(1024);  alter table T\_21\_001 add C319 NVARCHAR(1024);  alter table T\_21\_001 add C320 NVARCHAR(1024);    alter table T\_21\_001\_00000 add C301 NVARCHAR(128);  alter table T\_21\_001\_00000 add C302 NVARCHAR(128);  alter table T\_21\_001\_00000 add C303 NVARCHAR(128);  alter table T\_21\_001\_00000 add C304 NVARCHAR(128);  alter table T\_21\_001\_00000 add C305 NVARCHAR(128);  alter table T\_21\_001\_00000 add C306 NVARCHAR(256);  alter table T\_21\_001\_00000 add C307 NVARCHAR(256);  alter table T\_21\_001\_00000 add C308 NVARCHAR(256);  alter table T\_21\_001\_00000 add C309 NVARCHAR(256);  alter table T\_21\_001\_00000 add C310 NVARCHAR(256);  alter table T\_21\_001\_00000 add C311 NVARCHAR(512);  alter table T\_21\_001\_00000 add C312 NVARCHAR(512);  alter table T\_21\_001\_00000 add C313 NVARCHAR(512);  alter table T\_21\_001\_00000 add C314 NVARCHAR(512);  alter table T\_21\_001\_00000 add C315 NVARCHAR(512);  alter table T\_21\_001\_00000 add C316 NVARCHAR(1024);  alter table T\_21\_001\_00000 add C317 NVARCHAR(1024);  alter table T\_21\_001\_00000 add C318 NVARCHAR(1024);  alter table T\_21\_001\_00000 add C319 NVARCHAR(1024);  alter table T\_21\_001\_00000 add C320 NVARCHAR(1024); |

# 2015-12-16

|  |  |
| --- | --- |
| 表名 | T\_99\_007 |
| 修改内容 | 增加了表 |
| ORAC | create table T\_99\_007  (  c001 NUMBER(20) not null,  c002 NUMBER(20),  c003 VARCHAR2(5),  c006 NUMBER(20),  c007 NUMBER(20),  c010 NUMBER(20),  c011 NUMBER(20),  c019 NVARCHAR2(128),  c020 NVARCHAR2(128),  c021 NVARCHAR2(128) default 'AgentUMP',  c039 NVARCHAR2(128),  c042 NVARCHAR2(32),  c043 VARCHAR2(32)  );  alter table T\_99\_007  add constraint PK\_00\_997 primary key (C001); |
| SQL | CREATE TABLE [dbo].[T\_99\_007](  [C001] [bigint] NOT NULL,  [C002] [bigint] NULL,  [C003] [varchar](5) NULL,  [C006] [bigint] NULL,  [C007] [bigint] NULL,  [C010] [bigint] NULL,  [C011] [bigint] NULL,  [C019] [nvarchar](128) NULL,  [C020] [nvarchar](128) NULL,  [C021] [nvarchar](128) NULL,  [C039] [nvarchar](128) NULL,  [C042] [nvarchar](32) NULL,  [C043] [varchar](32) NULL,  CONSTRAINT [PK\_00\_997] PRIMARY KEY CLUSTERED  (  [C001] ASC  )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]  ) ON [PRIMARY]  GO |

# 2015-12-09

|  |  |
| --- | --- |
| 表名 | T\_31\_042\_00000 |
| 内容 | 增加10个字段C101-C110 |
| ORAC | alter table T\_31\_042\_00000 add c101 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c102 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c103 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c104 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c105 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c106 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c107 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c108 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c109 NVARCHAR2(1024);  alter table T\_31\_042\_00000 add c110 NVARCHAR2(1024); |
| SQL | alter table T\_31\_042\_00000 add c101 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c102 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c103 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c104 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c105 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c106 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c107 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c108 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c109 NVARCHAR(1024);  alter table T\_31\_042\_00000 add c110 NVARCHAR(1024); |

# 2015-11-27

|  |  |
| --- | --- |
| 表名 | T\_31\_011\_00000 |
| 内容 | 增加C005这一列，修改主键 |
| ORAC | alter table T\_31\_011\_00000 modify c003 null;  alter table T\_31\_011\_00000 add c005 bigin not null;  alter table T\_31\_011\_00000  add constraint PK\_31\_011 primary key (C001, C002); |
| SQL | alter table T\_31\_011\_00000 alter column C003 NVARCHAR(2000) NULL;  alter table T\_31\_011\_00000 add c005 bigint not null;  ALTER TABLE [dbo].[T\_31\_011\_00000] DROP CONSTRAINT [PK\_31\_011\_00000];  ALTER TABLE [dbo].[T\_31\_011\_00000] ADD CONSTRAINT [PK\_31\_011\_00000] PRIMARY KEY CLUSTERED  (  [C002] ASC,  [C001] ASC  ) |

# 2015-11-20

|  |  |
| --- | --- |
| 表名 | T\_00\_012 |
| 内容 | 增加了表 |
| ORAC |  |
| SQL | CREATE TABLE [dbo].[T\_00\_012](  [C001] [bigint] NOT NULL,  [C002] [varchar](5) NOT NULL,  [C003] [nvarchar](512) NOT NULL,  [C004] [smallint] NOT NULL,  [C005] [varchar](1024) NOT NULL,  [C006] [varchar](1024) NOT NULL,  [C007] [varchar](1024) NULL,  [C008] [char](1) NOT NULL,  [C009] [char](1) NOT NULL,  [C010] [char](1) NOT NULL,  [C011] [bigint] NOT NULL,  [C012] [bigint] NOT NULL,  [C999] [nvarchar](1024) NOT NULL,  CONSTRAINT [PK\_00\_012] PRIMARY KEY CLUSTERED  (  [C001] ASC  )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]  ) ON [PRIMARY]  GO  ALTER TABLE [dbo].[T\_00\_012] ADD CONSTRAINT [DF\_00\_012\_C004] DEFAULT ((0)) FOR [C004]  GO  ALTER TABLE [dbo].[T\_00\_012] ADD CONSTRAINT [DF\_00\_012\_C008] DEFAULT ('1') FOR [C008]  GO  ALTER TABLE [dbo].[T\_00\_012] ADD CONSTRAINT [DF\_00\_012\_C009] DEFAULT ('0') FOR [C009]  GO  ALTER TABLE [dbo].[T\_00\_012] ADD CONSTRAINT [DF\_00\_012\_C010] DEFAULT ('1') FOR [C010]  GO |

# 2015-11-18

|  |  |
| --- | --- |
| 表名 | T\_31\_001\_00000 |
| 内容 | C103,C104增加了默认值 |
| ORAC | alter table T\_31\_001\_00000 column c103 NVARCHAR2(1024) default 'N';  alter table T\_31\_001\_00000 column c104 NVARCHAR2(1024) default 'N'; |
| SQL | ALTER TABLE [dbo].[T\_31\_001\_00000] ADD CONSTRAINT [DF\_31\_001\_00000\_C103] DEFAULT ('N') FOR [C103]  ALTER TABLE [dbo].[T\_31\_001\_00000] ADD CONSTRAINT [DF\_31\_001\_00000\_C104] DEFAULT ('N') FOR [C104] |

|  |  |
| --- | --- |
| 表名 | T\_31\_002\_00000 |
| 内容 | 增加10个字段 |
| ORAC | *-- Add/modify columns*  alter table T\_31\_002\_00000 add c101 NVARCHAR2(1024) default 'N';  alter table T\_31\_002\_00000 add c102 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c103 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c104 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c105 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c106 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c107 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c108 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c109 NVARCHAR2(1024);  alter table T\_31\_002\_00000 add c110 NVARCHAR2(1024); |
| SQL | alter table T\_31\_002\_00000 add c101 NVARCHAR(1024) default 'N';  alter table T\_31\_002\_00000 add c102 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c103 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c104 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c105 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c106 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c107 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c108 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c109 NVARCHAR(1024);  alter table T\_31\_002\_00000 add c110 NVARCHAR(1024); |

# 2015-11-13

|  |  |
| --- | --- |
| 表名 | T\_51\_002 |
| 内容 | 增加表 |
| ORAC |  |
| SQL | CREATE TABLE [dbo].[T\_51\_002](  [C000] [smallint] NOT NULL,  [C001] [varchar](5) NOT NULL,  [C002] [bigint] NOT NULL,  [C003] [varchar](64) NOT NULL,  [C004] [char](1) NOT NULL,  [C005] [bigint] NOT NULL,  [C006] [bigint] NOT NULL,  [C007] [int] NOT NULL,  [C008] [nvarchar](128) NULL,  [C009] [varchar](64) NULL,  [C010] [nvarchar](128) NULL,  [C011] [nvarchar](32) NOT NULL,  [C012] [nvarchar](128) NOT NULL,  [C014] [char](1) NOT NULL,  [C101] [smallint] NOT NULL,  [C102] [nvarchar](1024) NULL,  CONSTRAINT [PK\_51\_002] PRIMARY KEY CLUSTERED  (  [C101] ASC,  [C007] ASC,  [C003] ASC,  [C014] ASC  )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]  ) ON [PRIMARY]  GO  SET ANSI\_PADDING OFF  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C000] DEFAULT ((0)) FOR [C000]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C004] DEFAULT ('U') FOR [C004]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C005] DEFAULT ((0)) FOR [C005]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C006] DEFAULT ((0)) FOR [C006]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C007] DEFAULT ((0)) FOR [C007]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C012] DEFAULT ('AgentUMP') FOR [C012]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C014] DEFAULT ('1') FOR [C014]  GO  ALTER TABLE [dbo].[T\_51\_002] ADD CONSTRAINT [DF\_51\_002\_C101] DEFAULT ((1)) FOR [C101]  GO |

# 2015-11-06

|  |  |
| --- | --- |
| 表名 | T\_31\_060\_00000 |
| 内容 | 将C001,c002字段宽度由5位改为20位 |
| ORAC | alter table T\_31\_060\_00000 modify c002 NUMBER(20);  alter table T\_31\_060\_00000 modify c003 NVARCHAR2(1024); |
|  | alter table T\_31\_060\_00000 alter column c002 bigint;  alter table T\_31\_060\_00000 alter column c003 NVARCHAR(1024); |

|  |  |
| --- | --- |
| 表名 | T\_31\_058\_00000 |
| 内容 | 将C001,c002字段宽度由5位改为20位 |
| ORAC | alter table T\_31\_058\_00000 modify c001 NUMBER(20);  alter table T\_31\_058\_00000 modify c002 NUMBER(20); |
| SQL | alter table T\_31\_058\_00000 alter column C001 bigint NOT NULL;  alter table T\_31\_058\_00000 alter column C002 bigint NOT NULL; |

# 2015-11-02

|  |  |
| --- | --- |
| 表名 | T\_00\_000 |
| 修改内容 | 将C001字段宽度由32位改为64位 |
| ORAC | alter table T\_00\_000 modify c001 VARCHAR2(64); |
| SQL | alter table T\_00\_000 alter column C001 VARCHAR(64) NOT NULL; |

# 2015-10-21

|  |  |
| --- | --- |
| 表名 | T\_21\_997 |
| 修改内容 | 增加表 |
| ORAC |  |
| SQL | CREATE TABLE [dbo].[T\_21\_997](  [c001] [bigint] NOT NULL,  [c002] [datetime] NULL,  [c003] [nvarchar](512) NOT NULL,  [c004] [smallint] NULL,  CONSTRAINT [PK\_21\_997] PRIMARY KEY CLUSTERED  (  [c001] ASC  )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]  ) ON [PRIMARY]  GO  ALTER TABLE [dbo].[T\_21\_997] ADD CONSTRAINT [DF\_\_T\_21\_997\_\_c003\_\_4FBCC72F] DEFAULT ((0)) FOR [c004]  GO |

|  |  |
| --- | --- |
| 表名 | T\_31\_058 |
| 修改内容 | 增加表 |
| ORAC |  |
| SQL | CREATE TABLE [dbo].[T\_31\_058\_00000](  [C001] [bigint] NOT NULL,  [C002] [bigint] NOT NULL,  [C003] [nvarchar](1024) NOT NULL,  [C004] [nvarchar](1024) NULL,  [C005] [bigint] NULL,  [C006] [nvarchar](1024) NULL,  [C007] [datetime] NULL,  [C008] [varchar](2000) NOT NULL,  [C009] [varchar](2000) NULL,  [C010] [varchar](2000) NULL,  [C011] [varchar](1024) NULL,  [C012] [varchar](1024) NULL,  CONSTRAINT [PK\_31\_058\_00000] PRIMARY KEY CLUSTERED  (  [C001] ASC  )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]  ) ON [PRIMARY]  GO  ALTER TABLE [dbo].[T\_31\_058\_00000] ADD CONSTRAINT [DF\_31\_058\_00000\_C008] DEFAULT ((1)) FOR [C008]  GO |

|  |  |
| --- | --- |
| 表名 | T\_31\_060 |
| 修改内容 | 增加表 |
| ORAC |  |
| SQL | CREATE TABLE [dbo].[T\_31\_060\_00000](  [C001] [bigint] NOT NULL,  [C002] [bigint] NULL,  [C003] [nvarchar](1024) NOT NULL,  [C004] [varchar](512) NULL,  [C005] [nvarchar](2000) NULL,  [C006] [char](1) NOT NULL,  [C007] [char](1) NULL,  [C008] [char](1) NOT NULL,  [C009] [varchar](1024) NULL,  [C010] [varchar](1024) NULL,  [C011] [varchar](1024) NULL,  CONSTRAINT [PK\_31\_060\_00000] PRIMARY KEY CLUSTERED  (  [C001] ASC  )WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]  ) ON [PRIMARY]  GO |