USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: Table [dbo].[ACCOUNT] Script Date: 7/1/2016 9:43:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[ACCOUNT](

[Account\_ID] [nvarchar](255) NULL,

[Billing System] [nvarchar](255) NULL,

[Company\_Name] [nvarchar](255) NULL,

[NASP\_ID] [nvarchar](255) NULL,

[NASPID NAME] [nvarchar](255) NULL,

[NASP\_TYPE] [nvarchar](255) NULL,

[BRANCH] [nvarchar](255) NULL,

[REGION] [nvarchar](255) NULL,

[VP] [nvarchar](255) NULL,

[DIRECTOR] [nvarchar](255) NULL,

[PRODUCT\_CD] [nvarchar](255) NULL,

[Total Balance] [float] NULL,

[UCC] [float] NULL,

[0-30] [float] NULL,

[31-60] [float] NULL,

[61-90] [float] NULL,

[90+] [float] NULL,

[Segment\_Name] [nvarchar](255) NULL,

[Collection\_Center] [nvarchar](255) NULL,

[Last\_PayDate] [datetime] NULL,

[Cancel\_Date] [datetime] NULL,

[Last\_BillDate] [datetime] NULL,

[TIRE] [nvarchar](255) NULL,

[AccountType] [nvarchar](255) NULL,

[NASP10] [nvarchar](255) NULL,

[CS] [datetime] NULL,

[RR] [nvarchar](255) NULL,

[Type] [nvarchar](255) NULL,

[LOAD\_TS] [datetime] NULL,

[USER\_ID] [nvarchar](255) NULL,

[PORTFOLIO NAME] [nvarchar](255) NULL,

[MANAGER] [nvarchar](255) NULL,

[TEAM\_LEAD] [nvarchar](255) NULL,

[LAST\_PAYAMOUNT] [float] NULL,

[ZB IND] [nvarchar](255) NULL,

[OneTime\_Payment] [nvarchar](255) NULL,

[Billing\_Address] [varchar](250) NULL,

[Contact\_Name] [varchar](100) NULL,

[Contact\_No] [varchar](50) NULL,

[Last\_BillAmount] [float] NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

/\*\*\*\*\*\* Object: Table [dbo].[Account\_Notes] Script Date: 7/1/2016 9:44:00 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Account\_Notes](

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

[Account\_ID] [varchar](50) NULL,

[Action\_Name] [varchar](100) NULL,

[Action\_Notes] [varchar](1000) NULL,

[Attachment] [char](1) NULL,

[Attach\_Doc] [varchar](500) NULL,

[Created\_By] [varchar](30) NULL,

[Created\_Date] [datetime] NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Account\_Notes] ADD CONSTRAINT [DF\_Account\_Notes\_Created\_Date] DEFAULT (getdate()) FOR [Created\_Date]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[CLAIM\_DETAIL](

[CLAIM\_DETAIL\_ID] [numeric](18, 0) NULL,

[CLAIM\_ID] [numeric](18, 0) NULL,

[INVOICE\_NO] [varchar](150) NULL,

[INVOICE\_DT] [datetime] NULL,

[CLAIM\_AMT] [money] NULL,

[DATA\_ID] [varchar](75) NULL,

[ENTRY\_BY] [varchar](300) NULL,

[ENTRY\_DT] [datetime] NULL,

[LOAD\_TS] [datetime] NULL,

[ACCOUNT\_ID] [varchar](60) NULL,

[SYS\_ID] [varchar](60) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[CLAIM\_SUMMARY](

[CLAIM\_ID] [numeric](18, 0) NULL,

[CLAIM\_NUMBER] [varchar](150) NULL,

[CLAIM\_SYSTEM] [varchar](12) NULL,

[CLAIM\_TYPE] [varchar](300) NULL,

[TICKET\_SYSTEM] [varchar](60) NULL,

[TICKET\_NO] [varchar](90) NULL,

[CLAIM\_AMT] [money] NULL,

[CLAIM\_STATUS] [varchar](150) NULL,

[OPEN\_CLOSED\_IND] [varchar](150) NULL,

[ENTRY\_BY] [varchar](150) NULL,

[ENTRY\_DT] [datetime] NULL,

[CLOSE\_BY] [varchar](150) NULL,

[CLOSE\_DT] [datetime] NULL,

[LOAD\_TS] [datetime] NULL,

[ACCOUNT\_ID] [varchar](60) NULL,

[SYS\_ID] [varchar](60) NULL,

[NON\_PORTAL\_AMT] [money] NULL,

[ESTIMATED\_AMT] [money] NULL,

[CURRENT\_APPROVER] [varchar](150) NULL,

[ESTIMATED\_MANUAL] [varchar](50) NULL,

[ESTIMATED\_BY] [varchar](50) NULL,

[ESTIMATED\_TS] [datetime] NULL,

[ASSIGNED\_DT] [datetime] NULL,

[ICOLLECT\_CLAIM\_ID] [varchar](50) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Coll\_Detail](

[Collectorid] [int] IDENTITY(1000,1) NOT NULL,

[CollectorName] [varchar](50) NULL,

[wks] [varchar](10) NULL,

[ContactInfo] [varchar](25) NULL,

[Coll\_Perf] [varchar](10) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[COLL\_WORK\_LIST](

[ACCT\_ID] [varchar](20) NULL,

[COMP\_NAME] [varchar](100) NULL,

[BILL\_NAME] [varchar](100) NULL,

[BILL\_SYS] [varchar](15) NULL,

[NASP\_ID] [varchar](20) NULL,

[STATUS] [varchar](1) NULL,

[BALANCE] [varchar](10) NULL,

[UCC] [varchar](10) NULL,

[ZERO\_30] [varchar](10) NULL,

[THIRTY\_ONE\_60] [varchar](10) NULL,

[SIXTY\_ONE\_90] [varchar](10) NULL,

[SIXTY\_PLUS] [varchar](10) NULL,

[NINETY\_PLUS] [varchar](10) NULL,

[CLM] [varchar](10) NULL,

[EST\_CLM] [varchar](10) NULL,

[LAST\_WORK] [datetime] NULL,

[FOLLOW\_UP] [datetime] NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[CUSTOMER](

[NASP\_ID] [nvarchar](255) NULL,

[NASPID\_Name] [nvarchar](255) NULL,

[Area] [nvarchar](255) NULL,

[Region] [nvarchar](255) NULL,

[Manager] [nvarchar](255) NULL,

[Collector] [nvarchar](255) NULL,

[Collection\_Center] [nvarchar](255) NULL,

[Total\_Balance] [float] NULL,

[UCC] [float] NULL,

[0-30] [float] NULL,

[31-60] [float] NULL,

[61-90] [float] NULL,

[90+] [float] NULL

) ON [PRIMARY]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Regions](

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

[Region] [varchar](50) NOT NULL,

[CountrId] [int] NOT NULL,

CONSTRAINT [PK\_Regions] PRIMARY KEY CLUSTERED

(

[RegionId] 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].[Regions] WITH CHECK ADD CONSTRAINT [FK\_Regions\_Countries] FOREIGN KEY([CountrId])

REFERENCES [dbo].[TCMS.Countries] ([CountryId])

GO

ALTER TABLE [dbo].[Regions] CHECK CONSTRAINT [FK\_Regions\_Countries]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[TCMS.Countries](

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

[Country] [varchar](50) NOT NULL,

CONSTRAINT [PK\_TCMS.Countries] PRIMARY KEY CLUSTERED

(

[CountryId] 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

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[WF\_Process](

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

[ProcessName] [varchar](50) NULL,

[WF\_ProcessFieldId] [int] NOT NULL,

[CreatedDate] [datetime] NOT NULL,

[Active] [int] NOT NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[WF\_Process] ADD CONSTRAINT [DF\_WF\_Process\_CreatedDate] DEFAULT (getdate()) FOR [CreatedDate]

GO

ALTER TABLE [dbo].[WF\_Process] ADD CONSTRAINT [DF\_WF\_Process\_Active] DEFAULT ((1)) FOR [Active]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[WF\_Process\_Criteria](

[WF\_ProcessFieldId] [int] IDENTITY(1,1) NOT NULL,

[WF\_ProcessTableId] [int] NOT NULL,

[Table\_FieldName] [varchar](50) NULL,

[Display\_FieldName] [varchar](50) NULL,

[CreateDate] [datetime] NOT NULL,

[Active] [int] NOT NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[WF\_Process\_Criteria] ADD CONSTRAINT [DF\_WF\_Process\_Criteria\_CreateDate] DEFAULT (getdate()) FOR [CreateDate]

GO

ALTER TABLE [dbo].[WF\_Process\_Criteria] ADD CONSTRAINT [DF\_WF\_Process\_Criteria\_Active] DEFAULT ((1)) FOR [Active]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[WF\_Process\_Table](

[WF\_ProcessTableId] [int] IDENTITY(1,1) NOT NULL,

[DB\_TableName] [varchar](50) NULL,

[Display\_TableName] [varchar](50) NULL,

[CreatedDate] [datetime] NOT NULL,

[Active] [int] NOT NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[WF\_Process\_Table] ADD CONSTRAINT [DF\_WF\_Process\_Table\_CreatedDate] DEFAULT (getdate()) FOR [CreatedDate]

GO

ALTER TABLE [dbo].[WF\_Process\_Table] ADD CONSTRAINT [DF\_WF\_Process\_Table\_Active] DEFAULT ((1)) FOR [Active]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[WORKFLOWEVENTS](

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

[WORKFLOWID] [int] NOT NULL,

[STEP\_SNO] [int] NULL,

[STEP\_PROCESS] [varchar](30) NULL,

[STEP\_CRITERIA] [varchar](30) NULL,

[STEP\_CONDITION] [varchar](30) NULL,

[STEP\_CONDVALUE] [varchar](30) NULL,

[STEP\_CONDTYPE] [varchar](10) NULL,

[CREATEDDATE] [datetime] NOT NULL,

[STEP\_ORDER] [int] NULL,

[Active] [int] NULL,

[TableName] [varchar](50) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[WORKFLOWEVENTS] ADD CONSTRAINT [DF\_WORKFLOWEVENTS\_CREATEDDATE] DEFAULT (getdate()) FOR [CREATEDDATE]

GO

ALTER TABLE [dbo].[WORKFLOWEVENTS] ADD CONSTRAINT [DF\_WORKFLOWEVENTS\_Active] DEFAULT ((1)) FOR [Active]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[WORKFLOWMAIN](

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

[WORKFLOWNAME] [varchar](100) NULL,

[WORKFLOWDESC] [varchar](200) NULL,

[REGIN] [varchar](30) NULL,

[COUNTRY] [varchar](15) NULL,

[PRIORITY] [int] NOT NULL,

[ACTIONSET] [varchar](30) NOT NULL,

[CREATEDDATE] [datetime] NULL,

[Active] [int] NOT NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[WORKFLOWMAIN] ADD CONSTRAINT [DF\_WORKFLOWMAIN\_CREATEDDATE] DEFAULT (getdate()) FOR [CREATEDDATE]

GO

ALTER TABLE [dbo].[WORKFLOWMAIN] ADD CONSTRAINT [DF\_WORKFLOWMAIN\_Active] DEFAULT ((1)) FOR [Active]

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST](

[MONTH\_YEAR] [varchar](20) NULL,

[REPORT] [varchar](30) NULL,

[MANAGER] [varchar](30) NULL,

[TEAM\_LEAD] [varchar](30) NULL,

[USER\_ID] [varchar](30) NULL,

[ACCOUNT\_ID] [varchar](100) NULL,

[SYS\_ID] [varchar](30) NULL,

[CUST\_NAME] [varchar](225) NULL,

[NASPID] [varchar](20) NULL,

[NASPID\_NAME] [varchar](225) NULL,

[BALANCE\_AMT] [numeric](18, 2) NULL,

[DAYS60\_AMT] [numeric](18, 2) NULL,

[OVER60\_AMT] [numeric](18, 2) NULL,

[OVER90\_AMT] [numeric](18, 2) NULL,

[CLAIM\_AMT] [numeric](18, 2) NULL,

[INITIAL\_FORECAST] [numeric](18, 2) NULL,

[FINAL\_FORECAST] [numeric](18, 2) NULL,

[ACTUAL\_EOM] [numeric](18, 2) NULL,

[QUADRANT] [varchar](30) NULL,

[CATEGORY] [varchar](50) NULL,

[COMMENTS] [varchar](2000) NULL,

[LOAD\_TS] [date] NULL,

[REPORT\_DT] [date] NULL,

[UPDATE\_BY] [varchar](30) NULL,

[UPDATE\_DT] [date] NULL,

[ACCOUNT\_BASE] [varchar](50) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_ACCOUNT\_DETAIL](

[MONTH\_YEAR] [varchar](20) NULL,

[REPORT] [varchar](30) NULL,

[MANAGER] [varchar](30) NULL,

[TEAM\_LEAD] [varchar](30) NULL,

[USER\_ID] [varchar](30) NULL,

[ACCOUNT\_ID] [varchar](100) NULL,

[SYS\_ID] [varchar](30) NULL,

[CUST\_NAME] [varchar](225) NULL,

[NASPID] [varchar](20) NULL,

[NASPID\_NAME] [varchar](225) NULL,

[BALANCE\_AMT] [numeric](18, 2) NULL,

[DAYS60\_AMT] [numeric](18, 2) NULL,

[OVER60\_AMT] [numeric](18, 2) NULL,

[OVER90\_AMT] [numeric](18, 2) NULL,

[CLAIM\_AMT] [numeric](18, 2) NULL,

[ACTUAL\_EOM] [varchar](20) NULL,

[COLLCTR] [varchar](20) NULL,

[LOAD\_TS] [date] NULL,

[REPORT\_DT] [date] NULL,

[QUADRANT] [varchar](30) NULL,

[THRESHOLD\_ID] [varchar](30) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_CATEGORY](

[CATEGORY] [varchar](50) NULL,

[ISACTIVE] [char](1) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_CLAIM\_DETAIL](

[MONTH\_YEAR] [varchar](10) NULL,

[REPORT] [varchar](20) NULL,

[MANAGER] [varchar](20) NULL,

[COLLCTR] [varchar](30) NULL,

[ACCOUNT\_ID] [varchar](50) NULL,

[SYS\_ID] [varchar](30) NULL,

[NASPID] [varchar](20) NULL,

[CLAIM\_AMT] [numeric](18, 2) NULL,

[NON\_PORTAL\_AMT] [numeric](18, 2) NULL,

[ESTIMATED\_AMT] [numeric](18, 2) NULL,

[IMPORT\_TS] [date] NULL,

[USER\_ID] [varchar](30) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_HOLIDAYS](

[HOLIDAY\_DT] [date] NULL,

[HOLIDAY\_DESC] [varchar](100) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_LOAD\_REF](

[MONTH\_YEAR] [varchar](20) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_MANUAL\_ADDS](

[REPORT] [varchar](20) NULL,

[ACCOUNT\_ID] [varchar](20) NULL,

[NASPID] [varchar](20) NULL,

[UPDATE\_BY] [varchar](20) NULL,

[UPDATE\_DT] [date] NULL,

[MANAGER] [varchar](30) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [REPORTER].[FORECAST\_NOTIFICATIONS](

[EMAIL\_DT] [date] NULL,

[TITLE] [varchar](30) NULL,

[MANAGER] [char](1) NULL,

[SUPERVISOR] [char](1) NULL,

[ANALYST] [char](1) NULL,

[OTHER] [varchar](4000) NULL,

[UPDATE\_BY] [varchar](30) NULL,

[UPDATE\_TS] [date] NULL,

[BASE\_DT] [date] NULL,

[DAYS\_FROM\_BASE] [numeric](38, 0) NULL,

[BASE] [varchar](20) NULL

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

CREATE TABLE [REPORTER].[FORECAST\_PARAMETERS](

[PARM\_NAME] [varchar](20) NULL,

[PARM\_VALUE] [varchar](20) NULL,

[PARM\_TYPE] [varchar](50) NULL,

[NOTES] [varchar](225) NULL,

[UPDATE\_BY] [varchar](20) NULL,

[UPDATE\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[FORECAST\_THRESHOLD](

[THRESHOLD\_ID] [varchar](30) NOT NULL,

[REPORT] [varchar](30) NULL,

[MANAGER] [varchar](30) NULL,

[COLLCTR] [varchar](30) NULL,

[OVER60\_SIGN] [varchar](15) NULL,

[OVER60\_BALANCE] [numeric](38, 0) NULL,

[WHERE\_CLAUSE] [varchar](2000) NULL,

[GROUP\_BY] [varchar](20) NULL,

[UPDATE\_BY] [varchar](30) NULL,

[UPDATE\_TS] [date] NULL,

[ISACTIVE] [char](1) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[FORECAST\_USER\_REF](

[USER\_TYPE] [varchar](20) NULL,

[USER\_ID] [varchar](50) NULL,

[USER\_NAME] [varchar](100) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[FORECAST\_WINDOWS](

[WINDOW\_ID] [varchar](30) NULL,

[WINDOW] [varchar](30) NULL,

[USER\_GROUP] [varchar](30) NULL,

[BASE] [varchar](30) NULL,

[BASE\_DT] [date] NULL,

[BASE\_TO\_UNLOCK] [numeric](38, 0) NULL,

[BASE\_TO\_LOCK] [numeric](38, 0) NULL,

[UNLOCK\_DT] [date] NULL,

[LOCK\_DT] [date] NULL,

[UPDATE\_BY] [varchar](30) NULL,

[UPDATE\_DT] [date] NULL,

[ISACTIVE] [char](1) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[RESERVE](

[MONTH\_YEAR] [varchar](50) NULL,

[ACCOUNT\_ID] [varchar](150) NULL,

[SYS\_ID] [varchar](60) NULL,

[NASPID] [varchar](45) NULL,

[CUST\_NAME] [varchar](100) NULL,

[MANAGER] [varchar](50) NULL,

[ACCOUNTS] [numeric](10, 0) NULL,

[BALANCE\_AMT] [numeric](14, 2) NULL,

[CURR\_AMT] [numeric](14, 2) NULL,

[CASH\_AMT] [numeric](14, 2) NULL,

[DAYS30\_AMT] [numeric](14, 2) NULL,

[OVER60\_AMT] [numeric](14, 2) NULL,

[OVER90\_AMT] [numeric](14, 2) NULL,

[OVER120\_AMT] [numeric](14, 2) NULL,

[OVER150\_AMT] [numeric](14, 2) NULL,

[OVER180\_AMT] [numeric](14, 2) NULL,

[ADJUSTMENTS] [numeric](14, 2) NULL,

[ADJUST\_DB] [numeric](14, 2) NULL,

[ADJUST\_CR] [numeric](14, 2) NULL,

[SETTLEMENTS] [numeric](14, 2) NULL,

[WRITEOFF] [numeric](14, 2) NULL,

[TARGET\_MONTH] [varchar](75) NULL,

[CREATE\_BY] [varchar](75) NULL,

[RESERVE\_TS] [date] NULL,

[REPORT\_DT] [date] NULL,

[LOAD\_TS] [date] NULL,

[COMMENTS] [varchar](2250) NULL,

[LOAD\_TYPE] [varchar](50) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[RESERVE\_ACCOUNT\_DETAIL](

[MONTH\_YEAR] [varchar](16) NULL,

[ACCOUNT\_ID] [varchar](300) NULL,

[SYS\_ID] [varchar](60) NULL,

[CUST\_NAME] [varchar](450) NULL,

[NASPID] [varchar](30) NULL,

[NASPID\_NAME] [varchar](150) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](12, 2) NULL,

[CURR\_AMT] [numeric](12, 2) NULL,

[DAYS30\_AMT] [numeric](12, 2) NULL,

[DAYS60\_AMT] [numeric](12, 2) NULL,

[OVER90\_AMT] [numeric](12, 2) NULL,

[OVER120\_AMT] [numeric](12, 2) NULL,

[ACCOUNT\_STATUS] [varchar](90) NULL,

[SEGMENT\_NAME] [varchar](45) NULL,

[COLLCTR] [varchar](90) NULL,

[ACCTTYPE] [varchar](45) NULL,

[BRANCH] [varchar](150) NULL,

[REGION] [varchar](150) NULL,

[TIER] [varchar](75) NULL,

[MANAGER] [varchar](150) NULL,

[TEAM\_LEAD] [varchar](150) NULL,

[USER\_ID] [varchar](150) NULL,

[LOAD\_TS] [date] NULL,

[LOAD\_TYPE] [varchar](50) NULL,

[LASTPAY\_DT] [date] NULL,

[CANCEL\_DT] [date] NULL,

[WRITEOFF\_ELIGIBLE] [varchar](1) NULL,

[WRITEOFF\_FINAL] [varchar](1) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[RESERVE\_ADMIN](

[CONFIG\_NAME] [varchar](150) NULL,

[CONFIG\_VALUE] [varchar](675) NULL,

[CURRENT\_VALUE] [varchar](675) NULL,

[UPDATE\_BY] [varchar](60) NULL,

[UPDATE\_TS] [varchar](60) NULL,

[DATA\_TYPE] [varchar](60) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[RESERVE\_CLAIM\_TYPE](

[CLAIM\_SYSTEM] [varchar](12) NULL,

[CLAIM\_TYPE] [varchar](300) NULL,

[RESERVE\_CATEGORY] [varchar](300) NULL,

[UPDATE\_BY] [varchar](20) NULL,

[UPDATE\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[RESERVE\_MANUAL\_ADD](

[ADD\_TYPE] [varchar](20) NULL,

[ADD\_ID] [varchar](120) NULL,

[ISGENERIC] [char](1) NULL,

[ISACTIVE] [char](1) NULL,

[UPDATE\_BY] [varchar](30) NULL,

[UPDATE\_TS] [date] NULL,

[NASPID] [varchar](20) NULL

) ON [PRIMARY]

CREATE TABLE [REPORTER].[RESERVE\_OLD](

[ACCOUNT\_ID] [varchar](150) NULL,

[SYS\_ID] [varchar](60) NULL,

[NASPID] [varchar](45) NULL,

[CUST\_NAME] [varchar](300) NULL,

[COLLCTR] [varchar](75) NULL,

[BALANCE\_AMT] [numeric](14, 2) NULL,

[CURR\_AMT] [numeric](14, 2) NULL,

[CASH\_AMT] [numeric](14, 2) NULL,

[DAYS30\_AMT] [numeric](14, 2) NULL,

[OVER60\_AMT] [numeric](14, 2) NULL,

[OVER90\_AMT] [numeric](14, 2) NULL,

[OVER120\_AMT] [numeric](14, 2) NULL,

[OVER150\_AMT] [numeric](14, 2) NULL,

[OVER180\_AMT] [numeric](14, 2) NULL,

[USER\_ID] [varchar](150) NULL,

[MANAGER] [varchar](150) NULL,

[SEGMENT\_NAME] [varchar](45) NULL,

[ACCTTYPE] [varchar](45) NULL,

[PRODUCT\_CD] [varchar](75) NULL,

[LASTPAY\_DT] [date] NULL,

[CANCEL\_DT] [date] NULL,

[EXP\_ADJUSTMENTS] [numeric](14, 2) NULL,

[EXP\_SETTLEMENTS] [numeric](14, 2) NULL,

[WRITEOFF] [numeric](14, 2) NULL,

[PRE\_BILLING] [numeric](14, 2) NULL,

[TARGET\_MONTH] [varchar](75) NULL,

[CREATE\_BY] [varchar](75) NULL,

[RESERVE\_TS] [date] NULL,

[REPORT\_DT] [date] NULL,

[LOAD\_TS] [date] NULL,

[COMMENTS] [varchar](2250) NULL,

[TIER] [varchar](75) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[AGING](

[ACCOUNT\_ID] [varchar](300) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[CUST\_NAME] [varchar](450) NULL,

[NASPID] [varchar](30) NULL,

[NASPID\_NAME] [varchar](150) NULL,

[NASP\_TYPE] [varchar](75) NULL,

[BRANCH] [varchar](150) NULL,

[REGION] [varchar](120) NULL,

[VP] [varchar](90) NULL,

[DIRECTOR] [varchar](150) NULL,

[PRODUCT\_CD] [varchar](75) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](12, 2) NULL,

[CURR\_AMT] [numeric](12, 2) NULL,

[DAYS30\_AMT] [numeric](12, 2) NULL,

[DAYS60\_AMT] [numeric](12, 2) NULL,

[OVER60\_AMT] [numeric](12, 2) NULL,

[OVER90\_AMT] [numeric](12, 2) NULL,

[OVER120\_AMT] [numeric](12, 2) NULL,

[OVER150\_AMT] [numeric](12, 2) NULL,

[OVER180\_AMT] [numeric](12, 2) NULL,

[OVER270\_AMT] [numeric](12, 2) NULL,

[OVER360\_AMT] [numeric](12, 2) NULL,

[OVER720\_AMT] [numeric](12, 2) NULL,

[SEGMENT\_NAME] [varchar](45) NULL,

[COLLCTR] [varchar](90) NULL,

[COLLCTR2] [varchar](150) NULL,

[LASTPAY\_DT] [date] NULL,

[CANCEL\_DT] [date] NULL,

[LAST\_BILL\_DT] [date] NULL,

[GENERIC\_CD] [varchar](30) NULL,

[TIER] [varchar](75) NULL,

[ACCTTYPE] [varchar](45) NULL,

[NASP10] [varchar](45) NULL,

[CS] [varchar](45) NULL,

[RR] [varchar](45) NULL,

[TYPE] [varchar](90) NULL,

[LOAD\_TS] [date] NULL,

[USER\_ID] [varchar](150) NULL,

[PORTFOLIO\_NAME] [varchar](150) NULL,

[MANAGER] [varchar](150) NULL,

[TEAM\_LEAD] [varchar](75) NULL,

[SBM\_ID] [varchar](75) NULL,

[SBM\_IND] [varchar](30) NULL,

[LAST\_PAY\_AMT] [numeric](15, 2) NULL,

[ZB\_IND] [varchar](1) NULL,

[PAY\_OPTION\_1XCC] [char](1) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[AGING\_EPT](

[ACCOUNT\_ID] [varchar](50) NOT NULL,

[SYS\_ID] [varchar](50) NOT NULL,

[PAYMENT\_TERM\_DAYS] [numeric](10, 0) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](12, 2) NULL,

[CURR\_AMT] [numeric](12, 2) NULL,

[DAYS30\_AMT] [numeric](12, 2) NULL,

[DAYS60\_AMT] [numeric](12, 2) NULL,

[DAYS90\_AMT] [numeric](12, 2) NULL,

[OVER120\_AMT] [numeric](12, 2) NULL,

[OVER150\_AMT] [numeric](12, 2) NULL,

[OVER180\_AMT] [numeric](12, 2) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[AGING\_ESG\_NBBE\_CHILDREN](

[ACCOUNT\_ID] [varchar](75) NOT NULL,

[SYS\_ID] [varchar](60) NULL,

[SBM] [varchar](60) NULL,

[CM] [varchar](60) NULL,

[JURISDICTION] [varchar](30) NULL,

[LOB] [varchar](30) NOT NULL,

[BILL\_DT] [date] NULL,

[PAY\_BY\_DT] [date] NULL,

[BALANCE\_AMT] [numeric](15, 2) NULL,

[CURR\_AMT] [numeric](15, 2) NULL,

[PAST\_DUE\_AMT] [numeric](15, 2) NULL,

[AGED30\_AMT] [numeric](15, 2) NULL,

[AGED60\_AMT] [numeric](15, 2) NULL,

[AGED90\_AMT] [numeric](15, 2) NULL,

[AGED120\_AMT] [numeric](15, 2) NULL,

[OVER150\_AMT] [numeric](15, 2) NULL,

[RET\_CHECK\_HIST] [varchar](90) NULL,

[WRITEOFF\_DT] [date] NULL,

[NASPID\_NAME] [varchar](150) NULL,

[NASPID] [varchar](30) NULL,

[COLLCTR] [varchar](90) NULL,

[SEGMENT] [varchar](30) NULL,

[REGION] [varchar](150) NULL,

[TIER] [varchar](75) NULL,

[LOAD\_TS] [date] NOT NULL,

[CUST\_NAME] [varchar](150) NULL,

[SBM\_IND] [varchar](30) NULL,

[USER\_ID] [varchar](150) NULL,

[BRANCH] [varchar](150) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[AGING\_ESG\_NBBE\_SBM](

[ACCOUNT\_ID] [varchar](75) NOT NULL,

[SYS\_ID] [varchar](60) NULL,

[LOB] [varchar](30) NOT NULL,

[BILL\_DT] [date] NULL,

[PAY\_BY\_DT] [date] NULL,

[BALANCE\_AMT] [numeric](15, 2) NULL,

[CURR\_AMT] [numeric](15, 2) NULL,

[AGED30\_AMT] [numeric](15, 2) NULL,

[AGED60\_AMT] [numeric](15, 2) NULL,

[AGED90\_AMT] [numeric](15, 2) NULL,

[AGED120\_AMT] [numeric](15, 2) NULL,

[OVER150\_AMT] [numeric](15, 2) NULL,

[NASPID\_NAME] [varchar](150) NULL,

[NASPID] [varchar](30) NULL,

[COLLCTR] [varchar](90) NULL,

[SEGMENT] [varchar](30) NULL,

[REGION] [varchar](150) NULL,

[TIER] [varchar](75) NULL,

[LOAD\_TS] [date] NOT NULL,

[CUST\_NAME] [varchar](150) NULL,

[USER\_ID] [varchar](150) NULL,

[BRANCH] [varchar](150) NULL,

[ACCOUNT\_STATUS] [varchar](3) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[AGING\_MONTHLY\_NIGHTLY\_REASSIGN](

[ACCOUNT\_ID] [varchar](300) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[CUST\_NAME] [varchar](450) NULL,

[CFSNASPX] [varchar](30) NULL,

[NASPID] [varchar](30) NULL,

[CFS\_RL] [varchar](30) NULL,

[PRODUCT\_CD] [varchar](75) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](10, 2) NULL,

[CURR\_AMT] [numeric](10, 2) NULL,

[DAYS30\_AMT] [numeric](10, 2) NULL,

[DAYS60\_AMT] [numeric](10, 2) NULL,

[OVER60\_AMT] [numeric](10, 2) NULL,

[OVER90\_AMT] [numeric](10, 2) NULL,

[OVER120\_AMT] [numeric](10, 2) NULL,

[OVER150\_AMT] [numeric](10, 2) NULL,

[OVER180\_AMT] [numeric](10, 2) NULL,

[OVER270\_AMT] [numeric](10, 2) NULL,

[OVER360\_AMT] [numeric](10, 2) NULL,

[OVER720\_AMT] [numeric](10, 2) NULL,

[OLD\_ID] [varchar](45) NULL,

[MAPID] [varchar](30) NULL,

[SEGMENT\_NAME] [varchar](45) NULL,

[COLLCTR] [varchar](90) NULL,

[COLLCTR2] [varchar](150) NULL,

[LASTPAY\_DT] [date] NULL,

[CANCEL\_DT] [date] NULL,

[ACCTTYPE] [varchar](45) NULL,

[NASP10] [varchar](45) NULL,

[CS] [varchar](45) NULL,

[RR] [varchar](45) NULL,

[VP] [varchar](60) NULL,

[DIRECTOR] [varchar](60) NULL,

[TYPE] [varchar](90) NULL,

[LOAD\_TS] [date] NULL,

[USER\_ID] [varchar](150) NULL,

[MANAGER] [varchar](150) NULL,

[LAST\_BILL\_DT] [date] NULL,

[GENERIC\_CD] [varchar](30) NULL,

[TIER] [varchar](75) NULL,

[BRANCH] [varchar](150) NULL,

[TEAM\_LEAD] [varchar](150) NULL,

[REGION] [varchar](150) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[AGING\_TEST](

[ACCOUNT\_ID] [varchar](300) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[CUST\_NAME] [varchar](450) NULL,

[CFSNASPX] [varchar](30) NULL,

[NASPID] [varchar](30) NULL,

[CFS\_RL] [varchar](30) NULL,

[PRODUCT\_CD] [varchar](75) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](12, 2) NULL,

[CURR\_AMT] [numeric](12, 2) NULL,

[DAYS30\_AMT] [numeric](12, 2) NULL,

[DAYS60\_AMT] [numeric](12, 2) NULL,

[OVER60\_AMT] [numeric](12, 2) NULL,

[OVER90\_AMT] [numeric](12, 2) NULL,

[OVER120\_AMT] [numeric](12, 2) NULL,

[OVER150\_AMT] [numeric](12, 2) NULL,

[OVER180\_AMT] [numeric](12, 2) NULL,

[OVER270\_AMT] [numeric](12, 2) NULL,

[OVER360\_AMT] [numeric](12, 2) NULL,

[OVER720\_AMT] [numeric](12, 2) NULL,

[OLD\_ID] [varchar](45) NULL,

[MAPID] [varchar](30) NULL,

[SEGMENT\_NAME] [varchar](45) NULL,

[COLLCTR] [varchar](90) NULL,

[COLLCTR2] [varchar](150) NULL,

[LAST\_PAY\_DT] [date] NULL,

[CANCEL\_DT] [date] NULL,

[ACCTTYPE] [varchar](45) NULL,

[NASP10] [varchar](45) NULL,

[CS] [varchar](45) NULL,

[RR] [varchar](45) NULL,

[VP] [varchar](60) NULL,

[DIRECTOR] [varchar](60) NULL,

[TYPE] [varchar](90) NULL,

[LOAD\_TS] [date] NULL,

[USER\_ID] [varchar](150) NULL,

[MANAGER] [varchar](150) NULL,

[LAST\_BILL\_DT] [date] NULL,

[GENERIC\_CD] [varchar](30) NULL,

[TIER] [varchar](75) NULL,

[SBM\_ID] [varchar](75) NULL,

[SBM\_IND] [varchar](30) NULL,

[REGION] [varchar](150) NULL,

[BRANCH] [varchar](150) NULL,

[LAST\_PAY\_AMT] [numeric](15, 2) NULL,

[ZB\_IND] [varchar](1) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENT\_PARAMETERS](

[P\_NAME] [varchar](300) NOT NULL,

[P\_VALUE] [varchar](300) NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS](

[COLLCTR] [varchar](90) NULL,

[USER\_ID] [varchar](150) NOT NULL,

[ACCOUNT\_ID] [varchar](45) NULL,

[SYS\_ID] [varchar](60) NULL,

[LOAD\_TS] [date] NOT NULL,

[NASPID] [varchar](30) NULL,

[MANAGER] [varchar](150) NOT NULL,

[ACCTTYPE] [varchar](45) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_ACCOUNT](

[ACCOUNT\_ID] [varchar](45) NULL,

[SYS\_ID] [varchar](60) NULL,

[USER\_ID] [varchar](150) NOT NULL,

[LOAD\_TS] [date] NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_ACCOUNT\_HISTORY](

[ACCOUNT\_ID] [varchar](45) NULL,

[SYS\_ID] [varchar](60) NULL,

[USER\_ID] [varchar](150) NOT NULL,

[LOAD\_TS] [date] NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_ACCOUNT\_VISION](

[LOB] [varchar](50) NOT NULL,

[USER\_ID] [varchar](50) NOT NULL,

[MANAGER] [varchar](50) NOT NULL,

[COLLCTR] [varchar](50) NOT NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_ECPD\_ID](

[ECPD\_ID] [varchar](50) NOT NULL,

[COLLCTR] [varchar](50) NULL,

[USER\_ID] [varchar](50) NOT NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_NASPID](

[NASPID] [varchar](450) NULL,

[COLLCTR] [varchar](450) NULL,

[USER\_ID] [varchar](450) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_NASPID\_HISTORY](

[NASPID] [varchar](450) NULL,

[COLLCTR] [varchar](450) NULL,

[USER\_ID] [varchar](450) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[ASSIGNMENTS\_NSAP](

[ACCOUNT\_ID] [varchar](50) NULL,

[SYS\_ID] [varchar](50) NULL,

[USER\_ID] [varchar](100) NULL,

[MANAGER] [varchar](100) NULL,

[TEAM\_LEAD] [varchar](100) NULL,

[COLLCTR] [varchar](50) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[CLAIM\_AGING\_ADJUSTED](

[CLAIM\_SYSTEM] [varchar](150) NOT NULL,

[ACCOUNT\_ID] [varchar](300) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[NASPID] [varchar](30) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](12, 2) NULL,

[CURR\_AMT] [numeric](12, 2) NULL,

[DAYS30\_AMT] [numeric](12, 2) NULL,

[DAYS60\_AMT] [numeric](12, 2) NULL,

[OVER60\_AMT] [numeric](12, 2) NULL,

[OVER90\_AMT] [numeric](12, 2) NULL,

[OVER120\_AMT] [numeric](12, 2) NULL,

[OVER150\_AMT] [numeric](12, 2) NULL,

[OVER180\_AMT] [numeric](12, 2) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[CLAIM\_DETAIL](

[CLAIM\_DETAIL\_ID] [float] NOT NULL,

[CLAIM\_ID] [float] NOT NULL,

[INVOICE\_NO] [varchar](150) NULL,

[INVOICE\_DT] [datetime2](0) NOT NULL,

[CLAIM\_AMT] [numeric](12, 2) NOT NULL,

[DATA\_ID] [varchar](75) NULL,

[ENTRY\_BY] [varchar](300) NULL,

[ENTRY\_DT] [datetime2](0) NULL,

[LOAD\_TS] [datetime2](0) NULL,

[ACCOUNT\_ID] [varchar](60) NULL,

[SYS\_ID] [varchar](60) NULL,

CONSTRAINT [CLAIM\_DETAIL\_ID\_KEY] PRIMARY KEY CLUSTERED

(

[CLAIM\_DETAIL\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

CREATE TABLE [TCMS].[CLAIM\_SUMMARY](

[CLAIM\_ID] [float] NOT NULL,

[CLAIM\_NUMBER] [varchar](150) NULL,

[CLAIM\_SYSTEM] [varchar](12) NOT NULL,

[CLAIM\_TYPE] [varchar](300) NULL,

[TICKET\_SYSTEM] [varchar](60) NOT NULL,

[TICKET\_NO] [varchar](90) NULL,

[CLAIM\_AMT] [numeric](12, 2) NULL,

[CLAIM\_STATUS] [varchar](150) NULL,

[OPEN\_CLOSED\_IND] [varchar](150) NULL,

[ENTRY\_BY] [varchar](150) NOT NULL,

[ENTRY\_DT] [datetime2](0) NOT NULL,

[CLOSE\_BY] [varchar](150) NULL,

[CLOSE\_DT] [datetime2](0) NULL,

[LOAD\_TS] [datetime2](0) NULL,

[ACCOUNT\_ID] [varchar](60) NULL,

[SYS\_ID] [varchar](60) NULL,

[NON\_PORTAL\_AMT] [numeric](12, 2) NULL,

[ESTIMATED\_AMT] [numeric](12, 2) NULL,

[CURRENT\_APPROVER] [varchar](150) NULL,

[ESTIMATED\_MANUAL] [numeric](12, 2) NULL,

[ESTIMATED\_BY] [varchar](50) NULL,

[ESTIMATED\_TS] [datetime2](0) NULL,

[ASSIGNED\_DT] [datetime2](0) NULL,

[ICOLLECT\_CLAIM\_ID] [numeric](38, 0) NULL,

CONSTRAINT [CLAIM\_SUMMARY\_KEY] PRIMARY KEY CLUSTERED

(

[CLAIM\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

CREATE TABLE [TCMS].[CLAIMS](

[CLAIM\_ID] [numeric](12, 0) NOT NULL,

[ACCOUNT\_ID] [varchar](90) NOT NULL,

[SYS\_ID] [varchar](75) NOT NULL,

[NASPID] [varchar](30) NULL,

[ACTION\_ID] [numeric](10, 0) NOT NULL,

[CLAIM\_TYPE] [varchar](150) NOT NULL,

[INVOICE\_DT] [date] NOT NULL,

[OPEN\_CLAIM\_AMT] [numeric](12, 2) NOT NULL,

[OPEN\_DATA\_ID] [numeric](12, 0) NULL,

[TICKET\_NO] [varchar](90) NULL,

[CLAIM\_SYSTEM] [varchar](90) NULL,

[CREATE\_BY] [varchar](150) NOT NULL,

[CREATE\_TS] [date] NOT NULL,

[ACTIVE\_IND] [varchar](15) NOT NULL,

[CLOSE\_BY] [varchar](90) NULL,

[CLOSE\_DT] [date] NULL,

[CLOSE\_REASON] [varchar](150) NULL,

[CLOSE\_DATA\_ID] [numeric](12, 0) NULL,

[CLOSE\_CLAIM\_AMT] [numeric](12, 2) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[CLAIMS\_ADJUSTED\_AGING](

[ACCOUNT\_ID] [varchar](300) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[NASPID] [varchar](30) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL,

[CASH\_AMT] [numeric](12, 2) NULL,

[CURR\_AMT] [numeric](12, 2) NULL,

[DAYS30\_AMT] [numeric](12, 2) NULL,

[DAYS60\_AMT] [numeric](12, 2) NULL,

[OVER60\_AMT] [numeric](12, 2) NULL,

[OVER90\_AMT] [numeric](12, 2) NULL,

[OVER120\_AMT] [numeric](12, 2) NULL,

[OVER150\_AMT] [numeric](12, 2) NULL,

[OVER180\_AMT] [numeric](12, 2) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[COLLCTR](

[COLLCTR] [varchar](75) NOT NULL,

[BASE] [varchar](75) NOT NULL,

[BASE\_TITLE] [varchar](75) NULL,

[MANAGER] [varchar](300) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[CUSTOMER\_EMAIL](

[ACCOUNT\_ID] [varchar](45) NOT NULL,

[SYS\_ID] [varchar](45) NOT NULL,

[EMAIL\_ADDRESSES] [varchar](1500) NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[DAILY\_LOADS](

[ACTION\_ID] [numeric](10, 0) NOT NULL,

[ACCOUNT\_ID] [varchar](45) NOT NULL,

[SYS\_ID] [varchar](45) NOT NULL,

[NASPID] [varchar](30) NULL,

[EXCLUDE\_FG] [varchar](225) NOT NULL,

[LOAD\_TS] [date] NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[DUNNING\_DAILY](

[ACCOUNT\_ID] [varchar](45) NOT NULL,

[SYS\_ID] [varchar](45) NOT NULL,

[NASPID] [varchar](30) NULL,

[CUST\_NAME] [varchar](150) NULL,

[BALANCE\_AMT] [numeric](10, 2) NULL,

[CASH\_AMT] [numeric](10, 2) NULL,

[CURR\_AMT] [numeric](10, 2) NULL,

[DAYS30\_AMT] [numeric](10, 2) NULL,

[DAYS60\_AMT] [numeric](10, 2) NULL,

[OVER60\_AMT] [numeric](10, 2) NULL,

[CANCEL\_DT] [date] NULL,

[PORTFOLIO] [varchar](150) NULL,

[LAST\_LETTER] [varchar](75) NULL,

[LAST\_LETTER\_DT] [date] NULL,

[ACTION\_ID] [numeric](5, 0) NOT NULL,

[RISK\_RANK] [varchar](20) NULL,

[CREATE\_TS] [date] NOT NULL,

[COLLCTR] [varchar](75) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[DUNNING\_EXCLUSIONS](

[ACCOUNT\_ID] [varchar](105) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[NASPID] [varchar](30) NULL,

[ACTION\_ID] [varchar](12) NOT NULL,

[EXCLUDE\_TS] [date] NOT NULL,

[EXCLUDE\_BY] [varchar](90) NULL,

[EXCLUDE\_FG] [varchar](75) NULL,

[CUST\_NAME] [varchar](450) NULL,

[BALANCE\_AMT] [numeric](12, 2) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[DUNNING\_LAST\_LETTER](

[ACCOUNT\_ID] [varchar](105) NOT NULL,

[SYS\_ID] [varchar](45) NOT NULL,

[CREATE\_TS] [date] NULL,

[LIST\_IND] [varchar](60) NULL,

[LETTER\_DESC] [varchar](225) NULL,

[ACTION\_ID] [varchar](12) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[DUNNING\_LOAD](

[LOAD\_TS] [date] NOT NULL,

[ACCOUNT\_ID] [varchar](60) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[COLLCTR] [varchar](75) NULL,

[ACCTTYPE] [varchar](75) NULL,

[PORTFOLIO] [varchar](105) NULL,

[ACTION\_ID] [varchar](12) NOT NULL,

[ACTION\_TITLE] [varchar](150) NOT NULL,

[CREATE\_BY] [varchar](45) NOT NULL,

[CUST\_NAME] [varchar](450) NULL,

[BALANCE\_AMT] [numeric](10, 2) NULL,

[ENTRY\_NOTE] [varchar](3600) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[DUNNING\_RETURN\_ADDRESS](

[LIST\_IND] [varchar](75) NULL,

[LIST\_TYPE] [varchar](75) NULL,

[NAME] [varchar](105) NULL,

[ADDR1] [varchar](150) NULL,

[CITY] [varchar](75) NULL,

[STATE] [varchar](6) NULL,

[ZIP] [varchar](30) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[NOTES](

[DATA\_ID] [numeric](10, 0) NULL,

[ACCOUNT\_ID] [varchar](45) NULL,

[SYS\_ID] [varchar](60) NULL,

[TYPE\_IND] [numeric](10, 0) NULL,

[NOTE] [varchar](1500) NULL,

[CREATE\_BY] [varchar](45) NULL,

[CREATE\_TS] [varchar](45) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[NOTES\_FROM\_AR2K\_ERRORS](

[BUSINESS\_NO] [varchar](15) NULL,

[ACCOUNT\_ID] [varchar](54) NULL,

[NOTE] [varchar](90) NULL,

[NOTE\_DT] [date] NULL,

[NOTE\_SEQ] [numeric](3, 0) NULL,

[FIELD\_NUMBER] [numeric](2, 0) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[NOTES\_NOA](

[ACCOUNT\_ID] [varchar](100) NOT NULL,

[SYS\_ID] [varchar](50) NOT NULL,

[NASPID] [varchar](25) NULL,

[ACTION\_DT] [date] NULL,

[ACTION\_BY] [varchar](100) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[NOTES\_RETURNED\_MAIL](

[RECORD\_ID] [numeric](10, 0) NOT NULL,

[ACCOUNT\_ID] [varchar](50) NOT NULL,

[SYS\_ID] [varchar](50) NOT NULL,

[NOTE] [varchar](1000) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[NOTES\_UCC](

[NOTE\_DT] [date] NULL,

[USER\_ID] [varchar](100) NULL,

[ACCOUNT\_ID] [varchar](100) NOT NULL,

[SYS\_ID] [varchar](50) NOT NULL,

[NOTE] [varchar](2000) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PAYMENT\_ARRANGEMENT](

[ARRANGEMENT\_ID] [numeric](12, 0) NOT NULL,

[DATA\_ID] [numeric](12, 0) NOT NULL,

[ACCOUNT\_ID] [varchar](75) NOT NULL,

[SYS\_ID] [varchar](75) NOT NULL,

[CREATE\_BY] [varchar](150) NOT NULL,

[CREATE\_TS] [date] NOT NULL,

[STATUS\_IND] [varchar](3) NOT NULL,

[UPDATE\_BY] [varchar](150) NULL,

[UPDATE\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PAYMENT\_ARRANGEMENT\_LEGS](

[LEG\_ID] [numeric](12, 0) NOT NULL,

[ARRANGEMENT\_ID] [numeric](12, 0) NOT NULL,

[STATUS\_IND] [varchar](3) NOT NULL,

[PAY\_AMT] [numeric](12, 2) NOT NULL,

[PAY\_DT] [date] NOT NULL,

[UPDATE\_BY] [varchar](150) NULL,

[UPDATE\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PAYMENT\_OPTION\_1XCC](

[ACCOUNT\_ID] [varchar](25) NULL,

[SYS\_ID] [varchar](25) NULL,

[NASPID] [varchar](25) NULL,

[DS\_SYS\_ID] [varchar](25) NULL,

[ALT\_ACCOUNT\_ID] [varchar](25) NULL,

[CARMS\_OS\_ID] [varchar](25) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_INVEST](

[REQUEST\_ID] [varchar](30) NOT NULL,

[REP\_ID] [varchar](15) NULL,

[UPDATE\_DT] [date] NULL,

[CREATE\_CLAIM] [numeric](1, 0) NULL,

[INSERT\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_INVEST\_ACCT\_LIST](

[REQUEST\_ID] [varchar](30) NOT NULL,

[LIST\_ID] [numeric](38, 0) NOT NULL,

[ACCOUNT\_TP] [varchar](4) NULL,

[ACCOUNT\_ID] [varchar](50) NOT NULL,

[BILLSYSTEM] [varchar](50) NULL,

[AMOUNT] [numeric](10, 2) NULL,

[VALIDACCT] [numeric](1, 0) NULL,

[CLAIM\_ID] [numeric](12, 0) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_INVEST\_ERROR](

[REQUEST\_ID] [varchar](30) NULL,

[UPDATE\_DT] [date] NULL,

[REP\_ID] [varchar](15) NULL,

[STATUS] [varchar](50) NULL,

[NOTES] [varchar](500) NULL,

[INSERT\_DT] [date] NULL,

[RETURN\_CD] [numeric](10, 0) NULL,

[ERRMSG] [varchar](4000) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_INVEST\_NOTE\_XREF](

[LIST\_ID] [numeric](10, 0) NULL,

[DATA\_ID] [numeric](10, 0) NULL,

[INSERT\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_INVEST\_REJECT](

[REQUEST\_ID] [varchar](30) NULL,

[REP\_ID] [varchar](15) NULL,

[UPDATE\_DT] [date] NULL,

[CREATE\_CLAIM] [numeric](1, 0) NULL,

[INSERT\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_INVEST\_STATUS](

[REQUEST\_ID] [varchar](30) NOT NULL,

[STATUS\_ID] [numeric](38, 0) NOT NULL,

[STATUS\_DT] [date] NULL,

[STATUS\_BY] [varchar](15) NULL,

[STATUS] [varchar](50) NULL,

[NOTES] [varchar](500) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_RVR](

[REFERENCE\_NO] [varchar](30) NOT NULL,

[ACCOUNT\_ID] [varchar](30) NULL,

[ACTIONTAKEN] [varchar](15) NULL,

[AMOUNT] [numeric](15, 2) NULL,

[PAYMENT\_DT] [date] NULL,

[REP\_ID] [varchar](15) NULL,

[NOTE] [varchar](500) NULL,

[VALIDACCT] [numeric](1, 0) NULL,

[DATA\_ID] [numeric](12, 0) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER](

[REQUEST\_ID] [varchar](30) NOT NULL,

[REQUEST\_DT] [date] NULL,

[REP\_ID] [varchar](15) NULL,

[TRANSFERTYPE] [varchar](30) NULL,

[VERSION\_NO] [varchar](5) NULL,

[INSERT\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER\_ACCT\_DUPS](

[REQUEST\_ID] [varchar](30) NULL,

[LIST\_ID] [numeric](38, 0) NULL,

[ACCOUNT\_TP] [varchar](4) NULL,

[ACCOUNT\_ID] [varchar](30) NULL,

[INVOICE] [varchar](20) NULL,

[BILLSYSTEM] [varchar](50) NULL,

[CUSTNAME] [varchar](150) NULL,

[AMOUNT] [numeric](15, 2) NULL,

[VALIDACCT] [numeric](38, 0) NULL,

[VERSION\_NO] [varchar](5) NULL,

[DS\_ID\_TYPE] [varchar](10) NULL,

[DS\_ID\_VALUE] [varchar](20) NULL,

[INSERT\_DT] [date] NULL,

[UPDATED\_ACCT] [varchar](30) NULL,

[UPDATED\_BILLSYS] [varchar](20) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER\_ACCT\_LIST](

[REQUEST\_ID] [varchar](30) NOT NULL,

[LIST\_ID] [numeric](38, 0) NOT NULL,

[ACCOUNT\_TP] [varchar](4) NULL,

[ACCOUNT\_ID] [varchar](30) NOT NULL,

[INVOICE] [varchar](20) NULL,

[BILLSYSTEM] [varchar](50) NULL,

[CUSTNAME] [varchar](150) NULL,

[AMOUNT] [numeric](15, 2) NULL,

[VALIDACCT] [numeric](38, 0) NULL,

[VERSION\_NO] [varchar](5) NULL,

[DS\_ID\_TYPE] [varchar](10) NULL,

[DS\_ID\_VALUE] [varchar](20) NULL,

[INSERT\_DT] [date] NULL,

[UPDATED\_ACCT] [varchar](30) NULL,

[UPDATED\_BILLSYS] [varchar](20) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER\_ERROR](

[REQUEST\_ID] [varchar](30) NULL,

[REQUEST\_DT] [date] NULL,

[REP\_ID] [varchar](15) NULL,

[TRANSFERTYPE] [varchar](30) NULL,

[VERSION\_NO] [varchar](5) NULL,

[INSERT\_DT] [date] NULL,

[RETURN\_CD] [numeric](10, 0) NULL,

[ERRMSG] [varchar](4000) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER\_NOTE\_XREF](

[LIST\_ID] [numeric](10, 0) NULL,

[DATA\_ID] [numeric](10, 0) NULL,

[INSERT\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER\_REJECT](

[REQUEST\_ID] [varchar](30) NULL,

[REQUEST\_DT] [date] NULL,

[REP\_ID] [varchar](15) NULL,

[TRANSFERTYPE] [varchar](30) NULL,

[VERSION\_NO] [varchar](5) NULL,

[INSERT\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PH\_TRANSFER\_STATUS](

[REQUEST\_ID] [varchar](30) NOT NULL,

[STATUS\_ID] [numeric](38, 0) NOT NULL,

[STATUS\_DT] [date] NULL,

[STATUS\_BY] [varchar](15) NULL,

[STATUS] [varchar](50) NULL,

[NOTES] [varchar](500) NULL,

[VERSION\_NO] [varchar](5) NULL,

[PREV\_STATUS] [varchar](50) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PORTFOLIO\_ACTIONS](

[ACTION\_ID] [numeric](12, 0) NOT NULL,

[ACCTTYPE] [varchar](60) NULL,

[COLLCTR] [varchar](75) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[PORTFOLIO\_SORT\_CALENDAR](

[DAY\_OF\_WEEK] [numeric](1, 0) NULL,

[MANAGER] [varchar](45) NOT NULL,

[SORT\_FIELD] [varchar](75) NULL,

[SORT\_DIR] [varchar](15) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY](

[STRATEGY\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_NAME] [varchar](150) NOT NULL,

[DESCRIPTION] [varchar](3000) NULL,

[CREATE\_BY] [varchar](150) NULL,

[CREATE\_TS] [date] NULL,

[UPDATE\_BY] [varchar](150) NULL,

[UPDATE\_TS] [date] NULL,

[ACTIVE\_IND] [varchar](3) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_DETAIL](

[STRATEGY\_DETAIL\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_ID] [numeric](12, 0) NOT NULL,

[EVAL\_FIELD] [varchar](150) NULL,

[EVAL\_OPERATOR] [varchar](150) NULL,

[EVAL\_VALUE] [varchar](1500) NULL,

[EVAL\_SQL] [varchar](4000) NULL,

[CREATE\_BY] [varchar](150) NULL,

[CREATE\_TS] [date] NULL,

[UPDATE\_BY] [varchar](150) NULL,

[UPDATE\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_DUNNING\_LOAD](

[ACCOUNT\_ID] [varchar](60) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[COLLCTR] [varchar](75) NULL,

[ACCTTYPE] [varchar](75) NULL,

[PORTFOLIO] [varchar](105) NULL,

[ACTION\_ID] [varchar](12) NOT NULL,

[ACTION\_TITLE] [varchar](150) NOT NULL,

[CREATE\_BY] [varchar](45) NOT NULL,

[CUST\_NAME] [varchar](450) NULL,

[BALANCE\_AMT] [numeric](10, 2) NULL,

[ENTRY\_NOTE] [varchar](3600) NULL,

[STRATEGY\_ID] [numeric](12, 0) NULL,

[STRATEGY\_EVENT\_ID] [numeric](12, 0) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EVAL\_OPERATOR](

[EVAL\_OPERATOR] [varchar](50) NOT NULL,

[DESCRIPTION] [varchar](300) NOT NULL,

[DATA\_TYPE] [varchar](50) NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EVENT](

[STRATEGY\_EVENT\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_EVENT\_NAME] [varchar](150) NOT NULL,

[DESCRIPTION] [varchar](3000) NULL,

[CREATE\_BY] [varchar](150) NULL,

[CREATE\_TS] [date] NULL,

[UPDATE\_BY] [varchar](150) NULL,

[UPDATE\_TS] [date] NULL,

[ACTION\_ID] [varchar](30) NULL,

[ENTRY\_NOTE] [varchar](3000) NULL,

[STARTING\_SQL] [varchar](4000) NULL,

[EVENT\_TYPE] [varchar](300) NULL,

[EXECUTION\_ORDER] [numeric](12, 0) NULL,

[ACTIVE\_IND] [varchar](3) NULL,

[EXECUTION\_TIME] [varchar](150) NULL,

[EVENT\_PARAMETER1] [varchar](150) NULL,

[EVENT\_PARAMETER2] [varchar](150) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EVENT\_ACTIONS](

[ACTION\_ID] [numeric](10, 0) NOT NULL,

[TITLE] [varchar](180) NOT NULL,

[EVENT\_TYPE] [varchar](50) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EVENT\_DETAIL](

[STRATEGY\_EVENT\_DETAIL\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_EVENT\_ID] [numeric](12, 0) NOT NULL,

[EVAL\_FIELD] [varchar](150) NULL,

[EVAL\_OPERATOR] [varchar](150) NULL,

[EVAL\_VALUE] [varchar](1500) NULL,

[EVAL\_SQL] [varchar](4000) NULL,

[CREATE\_BY] [varchar](150) NULL,

[CREATE\_TS] [date] NULL,

[UPDATE\_BY] [varchar](150) NULL,

[UPDATE\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EVENT\_EXCLUSION](

[STRATEGY\_EVENT\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_EXCLUSION\_ID] [numeric](12, 0) NOT NULL,

[CREATE\_BY] [varchar](150) NOT NULL,

[CREATE\_DT] [date] NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EVENT\_TYPE](

[EVENT\_TYPE] [varchar](300) NULL,

[STARTING\_SQL] [varchar](4000) NULL,

[DESCRIPTION] [varchar](250) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_EXCLUSION](

[STRATEGY\_EXCLUSION\_ID] [numeric](12, 0) NOT NULL,

[DESCRIPTION] [varchar](1500) NULL,

[EXCLUSION\_SQL] [varchar](4000) NOT NULL,

[CREATE\_BY] [varchar](150) NOT NULL,

[CREATE\_DT] [date] NOT NULL,

[INT1] [numeric](5, 0) NULL,

[INT2] [numeric](5, 0) NULL,

[UPDATE\_BY] [varchar](20) NULL,

[UPDATE\_DT] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_SQL\_HISTORY](

[STRATEGY\_ID] [numeric](12, 0) NOT NULL,

[STRATEGY\_EVENT\_ID] [numeric](12, 0) NOT NULL,

[SQL] [varchar](4000) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[STRATEGY\_WORKLIST\_LOAD](

[DATA\_ID] [numeric](12, 0) NULL,

[ACCOUNT\_ID] [varchar](60) NOT NULL,

[SYS\_ID] [varchar](60) NOT NULL,

[COLLCTR] [varchar](75) NULL,

[ACCTTYPE] [varchar](75) NULL,

[ACTION\_ID] [varchar](12) NOT NULL,

[ACTION\_TITLE] [varchar](150) NOT NULL,

[CREATE\_BY] [varchar](45) NOT NULL,

[HOLD\_TS] [date] NULL,

[ENTRY\_NOTE] [varchar](3600) NULL,

[STATUS\_TXT] [varchar](225) NULL,

[STRATEGY\_ID] [numeric](12, 0) NULL,

[STRATEGY\_EVENT\_ID] [numeric](12, 0) NULL,

[LOAD\_TS] [date] NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[USERS](

[FIRST\_NAME] [varchar](75) NULL,

[LAST\_NAME] [varchar](75) NULL,

[USER\_ID] [varchar](45) NOT NULL,

[EMAIL] [varchar](600) NULL,

[PHONE\_NUMBER] [varchar](25) NULL,

[CENTER] [varchar](36) NULL,

[MANAGER] [varchar](75) NULL,

[TEAM\_LEAD] [varchar](75) NULL,

[PORTFOLIO\_NAME] [varchar](75) NULL,

[PH\_ROLE] [varchar](10) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[USERS\_AGING](

[USER\_TYPE] [varchar](75) NULL,

[USER\_NAME] [varchar](300) NULL,

[USER\_ID] [varchar](75) NOT NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[WORKLIST](

[DATA\_ID] [numeric](10, 0) NOT NULL,

[STATUS\_ID] [numeric](10, 0) NOT NULL,

[STATUS] [varchar](225) NOT NULL,

[STATUS\_DT] [date] NOT NULL,

[USER\_ID] [varchar](45) NOT NULL,

[COMMENTS] [varchar](3600) NULL,

[WORK\_TIME] [numeric](12, 2) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[WORKLIST\_ACTIONS](

[STATUS\_ID] [numeric](12, 0) NOT NULL,

[ACCTTYPE] [varchar](30) NULL,

[COLLCTR] [varchar](75) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[WORKLIST\_ACTIONS\_HOLDS](

[PARENT\_ID] [numeric](12, 0) NOT NULL,

[TITLE] [varchar](105) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[WORKLIST\_OWNERS](

[ACTION\_ID] [numeric](12, 2) NOT NULL,

[USERNAME] [varchar](45) NOT NULL,

[USER\_ORDER] [numeric](12, 2) NOT NULL,

[VARIABLE] [varchar](75) NULL

) ON [PRIMARY]

CREATE TABLE [TCMS].[WORKLIST\_WANI](

[DATA\_ID] [numeric](12, 0) NOT NULL,

[FOUND\_ANI] [varchar](30) NULL,

[FOUND\_METHOD] [varchar](75) NULL,

[ADDITIONAL\_ANI] [varchar](30) NULL,

[HQ\_LOCATION] [varchar](300) NULL,

[WEBSITE] [varchar](300) NULL,

[CREDIT\_SOURCE] [varchar](75) NULL,

[CREDIT\_SCORE] [numeric](10, 2) NULL,

[CONTACT\_NAME] [varchar](150) NULL,

[CONTACT\_NUMBER] [varchar](30) NULL,

[REVIEW\_NOTE] [varchar](1500) NULL,

[STATUS] [varchar](150) NULL,

[STATUS\_DT] [varchar](150) NULL

) ON [PRIMARY]

--Stored procedures

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[InsertWorkflowEvents] Script Date: 7/1/2016 10:15:39 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[InsertWorkflowEvents]

-- Add the parameters for the stored procedure here

@WORKFLOWID integer,

@STEP\_SNO integer,

@STEP\_PROCESS nvarchar(30),

@STEP\_CRITERIA nvarchar(30),

@STEP\_CONDITION nvarchar(30),

@STEP\_CONDVALUE nvarchar(30),

@STEP\_CONDTYPE nvarchar(30),

@CREATEDDATE datetime,

@STEP\_ORDER integer,

@Active integer

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

INSERT INTO [dbo].[WORKFLOWEVENTS]([WORKFLOWID],[STEP\_SNO],[STEP\_PROCESS],[STEP\_CRITERIA],[STEP\_CONDITION],

[STEP\_CONDVALUE],[STEP\_CONDTYPE],[CREATEDDATE],[STEP\_ORDER],[Active])VALUES(

@WORKFLOWID,

@STEP\_SNO,

@STEP\_PROCESS,

@STEP\_CRITERIA,

@STEP\_CONDITION,

@STEP\_CONDVALUE,

@STEP\_CONDTYPE,

@CREATEDDATE,

@STEP\_ORDER,

@Active)

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[InsertWorkflowMain] Script Date: 7/1/2016 10:16:03 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[InsertWorkflowMain]

-- Add the parameters for the stored procedure here

@WORKFLOWID int,

@WORKFLOWNAME varchar(100),

@WORKFLOWDESC varchar(200),

@REGIN varchar(30),

@COUNTRY varchar(15),

@PRIORITY int,

@ACTIONSET varchar(30),

@CREATEDDATE datetime,

@Active int

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

INSERT INTO [dbo].[WORKFLOWMAIN](

[WORKFLOWID],[WORKFLOWNAME],[WORKFLOWDESC],[REGIN],[COUNTRY],[PRIORITY],[ACTIONSET],[CREATEDDATE]

,[Active])VALUES(

@WORKFLOWID,

@WORKFLOWNAME,

@WORKFLOWDESC,

@REGIN,

@COUNTRY,

@PRIORITY,

@ACTIONSET,

@CREATEDDATE,

@Active)

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_CustList\_child] Script Date: 7/1/2016 10:16:18 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[USP\_FetchCollector\_CustList\_child]

@Nasp\_ID varchar(30)

AS

BEGIN

select

top 25 a.Account\_ID,a.NASP\_ID, a.[NaspID Name] as NASPID\_Name,

CONVERT(VARCHAR, CAST(a.[0-30] AS MONEY),1) as [0-30],

CONVERT(VARCHAR, CAST(a.[31-60] AS MONEY),1) as [31-60],

CONVERT(VARCHAR, CAST(a.[61-90] AS MONEY),1) as [61-90],

CONVERT(VARCHAR, CAST(a.[90+] AS MONEY),1) as [90+]

from account a

inner join customer c on a.Nasp\_ID=c.Nasp\_ID

where a.[user\_id]='EHARRELL' AND a.Nasp\_ID = @Nasp\_ID

END

--USP\_FetchCollector\_CustList\_child '10USAC'

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_Dunning] Script Date: 7/1/2016 10:16:28 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchCollector\_Dunning]

@Collector VARCHAR(30) = 'EHARRELL',

@AccountId VARCHAR(50)

AS

BEGIN

DECLARE @STRSTATEMENT varchar(1000),@CRITERIA varchar(50),@CONDITION varchar(50), @TABLE VARCHAR(50), @FIELD VARCHAR(50),

@PROCESS varchar (50),@LASTBILLDATE date, @VALUE VARCHAR(50), @CONDTYPE VARCHAR(50), @STRWHRSTATEMENT VARCHAR(1000),

@OPERATOR varchar(5),@STEPID int,@ACTIONSET varchar(50), @CONDROWCOUNT INT

SET @STRSTATEMENT=''

SET @STRWHRSTATEMENT = ' WHERE '

SET @ActionSet = ''

SELECT

TOP 1 E.WORKFLOWID, TableName, T.DB\_TableName, STEP\_PROCESS, STEP\_CRITERIA, C.Table\_FieldName, STEP\_CONDITION, STEP\_CONDVALUE,

STEP\_CONDTYPE, M.PRIORITY, M.ACTIONSET, E.CREATEDDATE, RANK() OVER (PARTITION BY STEP\_PROCESS ORDER BY E.CREATEDDATE) AS 'ORDERRANK'

INTO #ControlTable

FROM

dbo.WORKFLOWEVENTS E

INNER JOIN WORKFLOWMAIN M ON E.WORKFLOWID = M.WORKFLOWID

INNER JOIN WF\_Process\_Table T ON E.TableName = T.Display\_TableName

INNER JOIN WF\_Process\_Criteria C ON E.STEP\_CRITERIA = C.Display\_FieldName

WHERE

STEP\_PROCESS = 'Dunning'

AND E.Active = 1

AND M.Active = 1

AND ISNULL(E.TableName, '') <> ''

AND ISNULL(M.ACTIONSET, '') <> ''

ORDER BY ORDERRANK

--select \* from #controltable

CREATE TABLE RESULT(Account\_ID varchar(50), ActionSet varchar(50))

SET @STRSTATEMENT = 'INSERT INTO RESULT ( Account\_ID , ActionSet) SELECT ACCOUNT\_ID, '

--PRINT(@STRSTATEMENT)

SELECT @CONDROWCOUNT = COUNT(\*) FROM #ControlTable

DECLARE @ROWCURSOR CURSOR

SET @ROWCURSOR = CURSOR FAST\_FORWARD

FOR

SELECT DB\_TABLENAME, Step\_criteria, TABLE\_FIELDNAME, Step\_Condition, Step\_CondValue, STEP\_CONDTYPE, ActionSet FROM #ControlTable

OPEN @ROWCURSOR

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

SET @STRSTATEMENT = @STRSTATEMENT + '''' + @ActionSet+''' FROM ACCOUNT '

WHILE @@FETCH\_STATUS = 0

BEGIN

--PRINT @FIELD

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @FIELD + ' ' + @CONDITION + ' ' + @VALUE

IF(ISNULL(@CONDTYPE,'') <> '' AND @CONDTYPE <> 'NONE')

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @CONDTYPE

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

END

CLOSE @ROWCURSOR

DEALLOCATE @ROWCURSOR

PRINT(@STRSTATEMENT) + ' ' + @STRWHRSTATEMENT

EXEC (@STRSTATEMENT + ' ' + @STRWHRSTATEMENT)

/\*delete #ControlTable

where stepID = @stepID

SET @strstament = ''\*/

SELECT ACTIONSET FROM RESULT WHERE Account\_ID = @AccountId

DROP TABLE #ControlTable

DROP TABLE RESULT

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_PTP] Script Date: 7/1/2016 10:16:38 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchCollector\_PTP]

@Collector VARCHAR(30) = 'EHARRELL',

@AccountId VARCHAR(50)

AS

BEGIN

DECLARE @STRSTATEMENT varchar(1000),@CRITERIA varchar(50),@CONDITION varchar(50), @TABLE VARCHAR(50), @FIELD VARCHAR(50),

@PROCESS varchar (50),@LASTBILLDATE date, @VALUE VARCHAR(50), @CONDTYPE VARCHAR(50), @STRWHRSTATEMENT VARCHAR(1000),

@OPERATOR varchar(5),@STEPID int,@ACTIONSET varchar(50), @CONDROWCOUNT INT

SET @STRSTATEMENT=''

SET @STRWHRSTATEMENT = ' WHERE '

SET @ActionSet = ''

SELECT

TOP 1 E.WORKFLOWID, TableName, T.DB\_TableName, STEP\_PROCESS, STEP\_CRITERIA, C.Table\_FieldName, STEP\_CONDITION, STEP\_CONDVALUE,

STEP\_CONDTYPE, M.PRIORITY, M.ACTIONSET, E.CREATEDDATE, RANK() OVER (PARTITION BY STEP\_PROCESS ORDER BY E.CREATEDDATE) AS 'ORDERRANK'

INTO #ControlTable

FROM

dbo.WORKFLOWEVENTS E

INNER JOIN WORKFLOWMAIN M ON E.WORKFLOWID = M.WORKFLOWID

INNER JOIN WF\_Process\_Table T ON E.TableName = T.Display\_TableName

INNER JOIN WF\_Process\_Criteria C ON E.STEP\_CRITERIA = C.Display\_FieldName

WHERE

STEP\_PROCESS = 'PTP'

AND E.Active = 1

AND M.Active = 1

AND ISNULL(E.TableName, '') <> ''

AND ISNULL(M.ACTIONSET, '') <> ''

ORDER BY ORDERRANK

--select \* from #controltable

CREATE TABLE RESULT(Account\_ID varchar(50), ActionSet varchar(50))

SET @STRSTATEMENT = 'INSERT INTO RESULT ( Account\_ID , ActionSet) SELECT ACCOUNT\_ID, '

--PRINT(@STRSTATEMENT)

SELECT @CONDROWCOUNT = COUNT(\*) FROM #ControlTable

DECLARE @ROWCURSOR CURSOR

SET @ROWCURSOR = CURSOR FAST\_FORWARD

FOR

SELECT DB\_TABLENAME, Step\_criteria, TABLE\_FIELDNAME, Step\_Condition, Step\_CondValue, STEP\_CONDTYPE, ActionSet FROM #ControlTable

OPEN @ROWCURSOR

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

SET @STRSTATEMENT = @STRSTATEMENT + '''' + @ActionSet+''' FROM ACCOUNT '

WHILE @@FETCH\_STATUS = 0

BEGIN

--PRINT @FIELD

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @FIELD + ' ' + @CONDITION + ' ' + @VALUE

IF(ISNULL(@CONDTYPE,'') <> '' AND @CONDTYPE <> 'NONE')

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @CONDTYPE

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

END

CLOSE @ROWCURSOR

DEALLOCATE @ROWCURSOR

PRINT(@STRSTATEMENT) + ' ' + @STRWHRSTATEMENT

EXEC (@STRSTATEMENT + ' ' + @STRWHRSTATEMENT)

/\*delete #ControlTable

where stepID = @stepID

SET @strstament = ''\*/

SELECT ACTIONSET FROM RESULT WHERE Account\_ID = @AccountId

DROP TABLE #ControlTable

DROP TABLE RESULT

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_WFApply] Script Date: 7/1/2016 10:16:49 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchCollector\_WFApply]

@Collector VARCHAR(30) = 'EHARRELL',

@StepProcess VARCHAR(50),

@AccountId VARCHAR(50)

AS

BEGIN

DECLARE @STRSTATEMENT varchar(1000),@CRITERIA varchar(50),@CONDITION varchar(50), @TABLE VARCHAR(50), @FIELD VARCHAR(50),

@PROCESS varchar (50),@LASTBILLDATE date, @VALUE VARCHAR(50), @CONDTYPE VARCHAR(50), @STRWHRSTATEMENT VARCHAR(1000),

@OPERATOR varchar(5),@STEPID int,@ACTIONSET varchar(50), @CONDROWCOUNT INT

SET @STRSTATEMENT=''

SET @STRWHRSTATEMENT = ' WHERE '

SET @ActionSet = ''

SELECT

TOP 1 E.WORKFLOWID, TableName, T.DB\_TableName, STEP\_PROCESS, STEP\_CRITERIA, C.Table\_FieldName, STEP\_CONDITION, STEP\_CONDVALUE,

STEP\_CONDTYPE, M.PRIORITY, M.ACTIONSET, E.CREATEDDATE, RANK() OVER (PARTITION BY STEP\_PROCESS, E.WORKFLOWID ORDER BY E.CREATEDDATE) AS 'ORDERRANK'

INTO #ControlTable

FROM

dbo.WORKFLOWEVENTS E

INNER JOIN WORKFLOWMAIN M ON E.WORKFLOWID = M.WORKFLOWID

INNER JOIN WF\_Process\_Table T ON E.TableName = T.Display\_TableName

INNER JOIN WF\_Process\_Criteria C ON E.STEP\_CRITERIA = C.Display\_FieldName

WHERE

STEP\_PROCESS = @StepProcess

AND E.Active = 1

AND M.Active = 1

AND ISNULL(E.TableName, '') <> ''

AND ISNULL(M.ACTIONSET, '') <> ''

ORDER BY E.CREATEDDATE DESC, ORDERRANK

--select \* from #controltable

CREATE TABLE RESULT(Account\_ID varchar(50), ActionSet varchar(50))

SET @STRSTATEMENT = 'INSERT INTO RESULT ( Account\_ID , ActionSet) SELECT ACCOUNT\_ID, '

--PRINT(@STRSTATEMENT)

SELECT @CONDROWCOUNT = COUNT(\*) FROM #ControlTable

DECLARE @ROWCURSOR CURSOR

SET @ROWCURSOR = CURSOR FAST\_FORWARD

FOR

SELECT DB\_TABLENAME, Step\_criteria, TABLE\_FIELDNAME, Step\_Condition, Step\_CondValue, STEP\_CONDTYPE, ActionSet FROM #ControlTable

OPEN @ROWCURSOR

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

SET @STRSTATEMENT = @STRSTATEMENT + '''' + @ActionSet+''' FROM ACCOUNT '

WHILE @@FETCH\_STATUS = 0

BEGIN

--PRINT @FIELD

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @FIELD + ' ' + @CONDITION + ' ' + @VALUE

IF(ISNULL(@CONDTYPE,'') <> '' AND @CONDTYPE <> 'NONE')

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @CONDTYPE + ' '

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

END

CLOSE @ROWCURSOR

DEALLOCATE @ROWCURSOR

PRINT(@STRSTATEMENT) + ' ' + @STRWHRSTATEMENT

EXEC (@STRSTATEMENT + ' ' + @STRWHRSTATEMENT)

/\*delete #ControlTable

where stepID = @stepID

SET @strstament = ''\*/

SELECT Account\_ID, ACTIONSET FROM RESULT WHERE Account\_ID = @AccountId

DROP TABLE #ControlTable

DROP TABLE RESULT

END

--[USP\_FetchCollector\_WFApply] 'EHARRELL','Dunning','Y2507138'

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_WFImpact] Script Date: 7/1/2016 10:17:01 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

--USP\_FetchCollector\_WFImpact 'EHARRELL','Work-List'

CREATE PROCEDURE [dbo].[USP\_FetchCollector\_WFImpact]

@Collector VARCHAR(30) = 'EHARRELL',

@StepProcess VARCHAR(50)

AS

BEGIN

DECLARE @STRSTATEMENT varchar(1000),@CRITERIA varchar(50),@CONDITION varchar(50), @TABLE VARCHAR(50), @FIELD VARCHAR(50),

@PROCESS varchar (50),@LASTBILLDATE date, @VALUE VARCHAR(50), @CONDTYPE VARCHAR(50), @STRWHRSTATEMENT VARCHAR(1000),

@OPERATOR varchar(5),@STEPID int,@ACTIONSET varchar(50), @CONDROWCOUNT INT

SET @STRSTATEMENT=''

SET @STRWHRSTATEMENT = ' WHERE '

SET @ActionSet = ''

SELECT

TOP 1 E.WORKFLOWID, TableName, T.DB\_TableName, STEP\_PROCESS, STEP\_CRITERIA, C.Table\_FieldName, STEP\_CONDITION, STEP\_CONDVALUE,

STEP\_CONDTYPE, M.PRIORITY, M.ACTIONSET, E.CREATEDDATE, RANK() OVER (PARTITION BY STEP\_PROCESS, E.WORKFLOWID ORDER BY E.CREATEDDATE) AS 'ORDERRANK'

INTO #ControlTable

FROM

dbo.WORKFLOWEVENTS E

INNER JOIN WORKFLOWMAIN M ON E.WORKFLOWID = M.WORKFLOWID

INNER JOIN WF\_Process\_Table T ON E.TableName = T.Display\_TableName

INNER JOIN WF\_Process\_Criteria C ON E.STEP\_CRITERIA = C.Display\_FieldName

WHERE

STEP\_PROCESS = @StepProcess

AND E.Active = 0

AND M.Active = 0

AND ISNULL(E.TableName, '') <> ''

AND ISNULL(M.ACTIONSET, '') <> ''

ORDER BY E.CREATEDDATE DESC, ORDERRANK

--select \* from #controltable

CREATE TABLE RESULT(Account\_ID varchar(50), ActionSet varchar(50))

SET @STRSTATEMENT = 'INSERT INTO RESULT ( Account\_ID , ActionSet) SELECT ACCOUNT\_ID, '

--PRINT(@STRSTATEMENT)

SELECT @CONDROWCOUNT = COUNT(\*) FROM #ControlTable

DECLARE @ROWCURSOR CURSOR

SET @ROWCURSOR = CURSOR FAST\_FORWARD

FOR

SELECT DB\_TABLENAME, Step\_criteria, TABLE\_FIELDNAME, Step\_Condition, Step\_CondValue, STEP\_CONDTYPE, ActionSet FROM #ControlTable

OPEN @ROWCURSOR

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

SET @STRSTATEMENT = @STRSTATEMENT + '''' + @ActionSet+''' FROM ACCOUNT '

WHILE @@FETCH\_STATUS = 0

BEGIN

--PRINT @FIELD

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @FIELD + ' ' + @CONDITION + ' ' + @VALUE

IF(ISNULL(@CONDTYPE,'') <> '' AND @CONDTYPE <> 'NONE')

SET @STRWHRSTATEMENT = @STRWHRSTATEMENT + ' ' + @CONDTYPE + ' '

FETCH NEXT FROM @ROWCURSOR INTO @TABLE, @CRITERIA, @FIELD, @CONDITION, @VALUE, @CONDTYPE, @ACTIONSET

END

CLOSE @ROWCURSOR

DEALLOCATE @ROWCURSOR

PRINT(@STRSTATEMENT) + ' ' + @STRWHRSTATEMENT

EXEC (@STRSTATEMENT + ' ' + @STRWHRSTATEMENT)

SELECT Account\_ID, ACTIONSET FROM RESULT

DROP TABLE #ControlTable

DROP TABLE RESULT

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_WorkList] Script Date: 7/1/2016 10:17:11 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchCollector\_WorkList]

@Collector VARCHAR(30) = 'EHARRELL'

AS

BEGIN

Declare @strstament varchar(6000),@criteria varchar(50),@condition varchar(50),

@process nvarchar (510),@lastBilldate date,@value int

Declare @operator varchar(5),@stepID int,@ActionSet varchar(50)

SET @strstament=''

select TOP 1 stepID,Step\_criteria,Step\_Condition,Step\_Process,Step\_CondValue,wfm.ActionSet

into #ControlTable

from dbo.Workflowevents wfe

inner join workflowmain wfm on wfe.workflowid = wfm.workflowid

where wfe.STEP\_PROCESS = 'Work-List' and wfe.active= 1

Order BY wfm.workflowid DESC

CREATE TABLE RESULT(

Account\_ID nvarchar(510),[Billing System] nvarchar(510),NASP\_ID nvarchar(510),[CURRENT\_ACTION] nvarchar(510),[NASPID\_NAME] nvarchar(510),

NASP\_TYPE nvarchar(510),REGION nvarchar(510),[Total Balance] VARCHAR(50), UCC VARCHAR(50),[0-30] VARCHAR(50),[31-60] VARCHAR(50),[61-90] VARCHAR(50),

[90+] VARCHAR(50),Collection\_Center nvarchar(510),Last\_PayDate datetime,Cancel\_Date datetime,Last\_BillDate datetime,

TIRE nvarchar(510),

[USER\_ID] nvarchar(510),

[PORTFOLIO NAME] nvarchar(510),

MANAGER nvarchar(510),ActionSet varchar(50),

STEP\_CRITERIA nvarchar(30), --Added by Jeffrey to populate the workguide dynamically

STEP\_CONDITION nvarchar(30),

STEP\_CONDVALUE varchar(30))

while exists (select \* from #ControlTable)

begin

Select top 1 @stepID =stepID ,

@criteria = Step\_criteria,

@condition = Step\_Condition,

@process = Step\_Process,

@value=Step\_CondValue,

@ActionSet= ActionSet from #ControlTable

order by stepID asc

--ISNULL([TOTAL BALANCE],0) ,

SELECT @lastBilldate = (getDate()+30)

SET @strstament = @strstament +' ' + 'INSERT INTO RESULT (

Account\_ID ,[Billing System] ,NASP\_ID ,[CURRENT\_ACTION] ,[NASPID\_Name] ,

NASP\_TYPE ,REGION ,[Total Balance] ,UCC,[0-30] ,[31-60],[61-90],

[90+],Collection\_Center,Last\_PayDate,Cancel\_Date,Last\_BillDate ,

TIRE,

[USER\_ID],

[PORTFOLIO NAME],

MANAGER,

STEP\_CRITERIA,STEP\_CONDITION,STEP\_CONDVALUE) SELECT

ACCOUNT\_ID, [Billing System], NASP\_ID, ' + ' ' + '''' + @process + ''''+ ' ,[NASPID NAME] , NASP\_TYPE, REGION, -- Added by Jeffrey

--ISNULL([TOTAL BALANCE],0) , ISNULL(UCC,0) , ISNULL([0-30],0) , ISNULL([31-60],0) , ISNULL([61-90],0) , ISNULL([90+],0),

CONVERT(VARCHAR, CAST([Total Balance] AS MONEY),1) AS ''[Total Balance]'',

CONVERT(VARCHAR, CAST([UCC] AS MONEY),1) AS ''UCC'',

CONVERT(VARCHAR, CAST([0-30] AS MONEY),1) AS ''[0-30]'',

CONVERT(VARCHAR, CAST([31-60] AS MONEY),1) AS ''[31-60]'',

CONVERT(VARCHAR, CAST([61-90] AS MONEY),1) AS ''[61-90]'',

CONVERT(VARCHAR, CAST([90+] AS MONEY),1) AS ''[90+]'',

COLLECTION\_CENTER, LAST\_PAYDATE, CANCEL\_DATE, LAST\_BILLDATE, TIRE, [USER\_ID], [PORTFOLIO NAME],Manager

,'+ '''' + +@criteria+' '+ '''' +', '+ '''' + +@condition+' '+ '''' +' ,'+ '''' + +convert(varchar(10),@value)+' '+ '''' +'

FROM ACCOUNT'

IF (len(@criteria) > 0)

BEGIN

IF (@criteria ='Due-Date' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' LAST\_BILLDATE ' + convert(varchar(10),@condition) + ' ' + 'DATEADD(dd,' + convert(varchar(10),@value) + ',LAST\_BILLDATE)'

END

IF (@criteria ='Bucket 31 - 60' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [31-60] ' + convert(varchar(10),@condition) + ' ' + '''' + convert(varchar(10), @value) + ''''

END

IF (@criteria like 'Due-Amount' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [TOTAL BALANCE]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 0 - 30' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [0-30]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 61 - 90' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [61-90] ' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 90+' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [90+]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

END

Print (@strstament)

exec (@strstament)

delete #ControlTable

where stepID = @stepID

SET @strstament = ''

end

Select \* from RESULT where [user\_id]=@Collector ORDER BY CAST([Total Balance] AS Money) desc

drop table #ControlTable

drop table RESULT

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchCollector\_WorkList\_Customer] Script Date: 7/1/2016 10:17:20 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchCollector\_WorkList\_Customer]

@collector VARCHAR(30) = 'Eharrel'

AS

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

select [USER\_ID],c.NASP\_ID,c.NaspID\_Name,count(c.NaspID\_Name) as [#OfAccount],

--CONVERT(VARCHAR,CAST([Total Balance] AS MONEY),1) AS '[cust\_tot\_bal]',

CONVERT(VARCHAR, CAST(round(sum([Total Balance]),2) AS MONEY), 1) as [cust\_tot\_bal],

CONVERT(VARCHAR, CAST(round(sum(c.[0-30]),2) AS MONEY), 1) as [0-30],

CONVERT(VARCHAR, CAST(round(sum(c.[31-60]),2) AS MONEY), 1) as [31-60] ,

CONVERT(VARCHAR, CAST(round(sum(c.[61-90]),2) AS MONEY), 1) as [61-90] ,

CONVERT(VARCHAR, CAST(round(sum(c.[90+]),2) AS MONEY), 1) as [90+] ,

CONVERT(VARCHAR, CAST(round(sum(c.ucc),2) AS MONEY), 1) as UCC

from account a

inner join customer c on a.Nasp\_ID=c.Nasp\_ID

where [USER\_ID]= 'EHARRELL'

group by c.NaspID\_Name,c.NASP\_ID,[USER\_ID] order by [USER\_ID]

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchSearchList] Script Date: 7/1/2016 10:17:30 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_FetchSearchList]

@searchval varchar(100),

@searchpar varchar(10)

as

Begin

declare @supervisor varchar (10)

DECLARE @SqlQuery VARCHAR(1000)

DECLARE @SVal VARCHAR(100)

SET @SVal = ''

SET @SqlQuery = ''

set @supervisor='TFischer'

declare @strAcctID varchar(100), @strNaspID varchar(100), @strName varchar(100)

select @strAcctID = left(@searchval, PATINDEX('%-%', @searchval)-1 ),@strNaspID = substring(@searchval, PATINDEX('%-%', @searchval)+1,100)

select @strNaspID= left(@strNaspID, PATINDEX('%-%', @strNaspID)-1 )

select @strName = right(@searchval, len(@searchval)- (len(@strAcctID)+len(@strNaspID)+2))

--set @searchval = '%'+@searchval+'%'

select Account\_ID,NASP\_ID,[NASPID Name] as NASPID\_Name,[Total Balance],[0-30],[31-60],[61-90],[90+],UCC,[User\_ID],NASP\_type

from account where Manager='TFischer' AND Account\_ID = @strAcctID

order by [total Balance] desc

/\* BEGIN

SET @SqlQuery = 'Select Account\_ID, NASP\_ID,[NASPID Name] as NASPID\_Name,[Total Balance],[0-30],[31-60],[61-90],[90+],UCC,[User\_ID],NASP\_type'

SET @SqlQuery = @SqlQuery + ' from account where Manager=''TFischer'' AND ' + + ' >= ''' + @searchval + ''''

--Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR + '-' + @searchpar ) As SearchResult from account where Manager='TFischer' AND (Account\_ID+Nasp\_ID+[NaspID Name] like @searchval) order by Account\_ID desc

--Print @SqlQuery

EXEC(@SqlQuery)

END

ELSE IF @searchpar = 'ACCT\_NO'

select Account\_ID,NASP\_ID,[NASPID Name] as NASPID\_Name,[Total Balance],[0-30],[31-60],[61-90],[90+],UCC,[User\_ID],NASP\_type from account where Manager='TFischer' AND Account\_ID like @strAcctID order by [total Balance] desc

ELSE IF @searchpar = 'NASP\_ID'

select Account\_ID,NASP\_ID,[NASPID Name] as NASPID\_Name,[Total Balance],[0-30],[31-60],[61-90],[90+],UCC,[User\_ID],NASP\_type from account where Manager='TFischer' AND NASP\_ID like @strNaspID order by [total Balance] desc

ELSE IF @searchpar = 'NAME'

select Account\_ID,NASP\_ID,[NASPID Name] as NASPID\_Name,[Total Balance],[0-30],[31-60],[61-90],[90+],UCC,[User\_ID],NASP\_type from account where Manager='TFischer' AND [NASPID NAME] like @strName order by [total Balance] desc\*/

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchSearchpopupList] Script Date: 7/1/2016 10:17:40 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_FetchSearchpopupList]

@searchval varchar(100),

@searchpar varchar(30)

as

Begin

declare @supervisor varchar (10)

DECLARE @SqlQuery VARCHAR(1000)

DECLARE @SVal VARCHAR(100)

SET @SVal = ''

SET @SqlQuery = ''

set @supervisor='TFischer'

set @SVal = '%'+@searchval+'%'

IF @searchpar = 'ALL'

Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR) As SearchResult from account where Manager='TFischer' AND (Account\_ID+Nasp\_ID+[NaspID Name] like @SVal) order by Account\_ID desc

ELSE

BEGIN

SET @SqlQuery = 'Select TOP 5 Account\_ID, (CAST(Account\_ID as VARCHAR) + ''-'' + CAST(Nasp\_ID as VARCHAR) + ''-'' + CAST([NaspID Name] as VARCHAR) + ''-'' + CAST(' + @searchpar + ' as VARCHAR))'

SET @SqlQuery = @SqlQuery + ' As SearchResult from account where Manager=''TFischer'' AND ' + @searchpar + ' >= ''' + @searchval + ''''

--Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR + '-' + @searchpar ) As SearchResult from account where Manager='TFischer' AND (Account\_ID+Nasp\_ID+[NaspID Name] like @searchval) order by Account\_ID desc

--Print @SqlQuery

EXEC(@SqlQuery)

END

/\*ELSE IF @searchpar = 'ACCT\_NO'

Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR) As SearchResult from account where Manager='TFischer' AND Account\_ID like @searchval order by Account\_ID desc

ELSE IF @searchpar = '[0-30]'

Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR) As SearchResult from account where Manager='TFischer' AND NASP\_ID like @searchval order by Account\_ID desc

ELSE IF @searchpar = 'NAME'

Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR) As SearchResult from account where Manager='TFischer' AND [NASPID NAME] like @searchval order by Account\_ID desc

ELSE IF @searchpar = 'BALANCE'

Select TOP 5 Account\_ID,CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR) As SearchResult from account where Manager='TFischer' AND [NASPID NAME] like @searchval order by Account\_ID desc \*/

END

--select \* from ACCOUNT

-- USP\_FetchSearchpopupList 'Verizon','Company\_Name'

/\*Select TOP 5 Account\_ID, (CAST(Account\_ID as VARCHAR) + '-' + CAST(Nasp\_ID as VARCHAR) + '-' + CAST([NaspID Name] as VARCHAR) + '-' + CAST([Total Balance] as VARCHAR)) As SearchResult

from account where Manager='TFischer'

and [Total Balance] LIKE '%2500%'\*/

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchSupervisor\_CustList] Script Date: 7/1/2016 10:17:50 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchSupervisor\_CustList]

@supervisor VARCHAR(30) = 'TFISCHER'

AS

BEGIN

select

c.NASP\_ID,c.NaspID\_Name,count(c.NaspID\_Name) as [#OfAccount],

CONVERT(VARCHAR, CAST(sum([Total Balance]) AS MONEY), 1) as [cust\_tot\_bal],

CONVERT(VARCHAR, CAST(sum(c.[0-30]) AS MONEY), 1) as [0-30],

CONVERT(VARCHAR, CAST(sum(c.[31-60]) AS MONEY), 1) as [31-60] ,

CONVERT(VARCHAR, CAST(sum(c.[61-90]) AS MONEY), 1) as [61-90] ,

CONVERT(VARCHAR, CAST(sum(c.[90+]) AS MONEY), 1) as [90+] ,

CONVERT(VARCHAR, CAST(sum(c.ucc) AS MONEY), 1) as UCC

from account a

inner join customer c on a.Nasp\_ID=c.Nasp\_ID and a.manager=c.manager

where

a.manager=@supervisor

group by c.NaspID\_Name,c.NASP\_ID

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchSupervisor\_CustList\_child] Script Date: 7/1/2016 10:18:00 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE procedure [dbo].[USP\_FetchSupervisor\_CustList\_child]

@Nasp\_ID varchar(30)

AS

BEGIN

Declare @supervisor varchar(30) ='TFISCHER'

select

top 25 a.NASP\_ID,a.[NaspID Name] as NASPID\_Name,

CONVERT(VARCHAR, CAST(a.[0-30] AS MONEY),1) as [0-30],

CONVERT(VARCHAR, CAST(a.[31-60] AS MONEY),1) as [31-60],

CONVERT(VARCHAR, CAST(a.[61-90] AS MONEY),1) as [61-90],

CONVERT(VARCHAR, CAST(a.[90+] AS MONEY),1) as [90+]

from account a

inner join customer c on a.Nasp\_ID=c.Nasp\_ID and a.manager=c.manager

where a.manager=@supervisor and c.NASP\_ID=@Nasp\_ID

Order by a.[Total Balance] DESC

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_FetchSupervisor\_WorkList] Script Date: 7/1/2016 10:18:09 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROCEDURE [dbo].[USP\_FetchSupervisor\_WorkList]

@supervisor VARCHAR(30) = 'TFISCHER'

AS

BEGIN

Declare @strstament varchar(6000),@criteria varchar(50),@condition varchar(50),

@process nvarchar (510),@lastBilldate date,@value int

Declare @operator varchar(5),@stepID int

SET @strstament=''

select top 1 stepID,Step\_criteria,Step\_Condition,Step\_Process,Step\_CondValue,wfm.ActionSet

into #ControlTable

from dbo.Workflowevents wfe

inner join workflowmain wfm on wfe.workflowid = wfm.workflowid

where wfe.STEP\_PROCESS = 'Work-List' and wfe.active= 1

Order BY wfm.workflowid DESC

CREATE TABLE RESULT(

Account\_ID nvarchar(510),[Billing System] nvarchar(510),NASP\_ID nvarchar(510),[CURRENT\_ACTION] nvarchar(510),[NASPID\_NAME] nvarchar(510),

NASP\_TYPE nvarchar(510),REGION nvarchar(510),[Total Balance] VARCHAR(50),UCC VARCHAR(50),[0-30] VARCHAR(50),[31-60] VARCHAR(50),[61-90] VARCHAR(50),

[90+] VARCHAR(50),Collection\_Center nvarchar(510),Last\_PayDate datetime,Cancel\_Date datetime,Last\_BillDate datetime,

TIRE nvarchar(510),

[USER\_ID] nvarchar(510),

[PORTFOLIO NAME] nvarchar(510),

MANAGER nvarchar(510))

while exists (select \* from #ControlTable)

begin

Select top 1 @stepID =stepID ,

@criteria = Step\_criteria,

@condition = Step\_Condition,

@process = Step\_Process,

@value=Step\_CondValue from #ControlTable

order by stepID asc

SELECT @lastBilldate = (getDate()-30)

SET @strstament = @strstament +' ' + 'INSERT INTO RESULT (

Account\_ID ,[Billing System] ,NASP\_ID ,[CURRENT\_ACTION] ,[NASPID\_Name] ,

NASP\_TYPE ,REGION ,[Total Balance] ,UCC,[0-30] ,[31-60],[61-90],

[90+],Collection\_Center,Last\_PayDate,Cancel\_Date,Last\_BillDate ,

TIRE,

[USER\_ID],

[PORTFOLIO NAME],

MANAGER) SELECT

ACCOUNT\_ID, [Billing System], NASP\_ID, ' + ' ' + '''' + @process + ''''+ ' ,[NASPID NAME] , NASP\_TYPE, REGION, -- Added by Jeffrey

--ISNULL([TOTAL BALANCE],0) , ISNULL(UCC,0) , ISNULL([0-30],0) , ISNULL([31-60],0) , ISNULL([61-90],0) , ISNULL([90+],0),

CONVERT(VARCHAR, CAST([Total Balance] AS MONEY),1) AS ''[Total Balance]'',

CONVERT(VARCHAR, CAST([UCC] AS MONEY),1) AS ''UCC'',

CONVERT(VARCHAR, CAST([0-30] AS MONEY),1) AS ''[0-30]'',

CONVERT(VARCHAR, CAST([31-60] AS MONEY),1) AS ''[31-60]'',

CONVERT(VARCHAR, CAST([61-90] AS MONEY),1) AS ''[61-90]'',

CONVERT(VARCHAR, CAST([90+] AS MONEY),1) AS ''[90+]'',

COLLECTION\_CENTER, LAST\_PAYDATE, CANCEL\_DATE, LAST\_BILLDATE, TIRE, [USER\_ID], [PORTFOLIO NAME],Manager

FROM ACCOUNT'

IF (@criteria IS NOT NULL)

BEGIN

IF (@criteria ='Due-Date' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

--SET @lastBilldate = DATEADD(dd,@value,LAST\_BILLDATE)

--SET @strstament = @strstament + ' LAST\_BILLDATE ' + convert(varchar(10),@condition) + ' ' + '''' + convert(varchar(12),@lastBilldate) + ''''

SET @strstament = @strstament + ' LAST\_BILLDATE ' + convert(varchar(10),@condition) + ' ' + 'DATEADD(dd,' + convert(varchar(10),@value) + ',LAST\_BILLDATE)'

END

IF (@criteria ='Bucket 31 - 60' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [31-60] ' + convert(varchar(10),@condition) + ' ' + '''' + convert(varchar(10), @value) + ''''

END

IF (@criteria like 'Due-Amount' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [TOTAL BALANCE]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 0 - 30' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [0-30]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 61 - 90' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [61-90] ' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 90+' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [90+]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

END

print(@strstament)

exec (@strstament)

delete #ControlTable

where stepID = @stepID

SET @strstament = ''

end

Select \* from RESULT WHERE MANAGER=@supervisor order by CAST([Total Balance] AS Money) desc

drop table #ControlTable

drop table RESULT

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_GetRulesOnDiscard] Script Date: 7/1/2016 10:18:17 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE PROC [dbo].[USP\_GetRulesOnDiscard]

AS

BEGIN

select TOP 1 wm.regin,wm.country,we.step\_sno,we.TableName,we.STEP\_PROCESS,we.STEP\_CRITERIA,we.STEP\_CONDITION,we.STEP\_CONDVALUE,we.STEP\_CONDTYPE,we.STEP\_ORDER,wm.WORKFLOWNAME,wm.ACTIONSET FROM WORKFLOWEVENTS we inner join workflowmain wm on wm.WORKFLOWID = we.workflowid ORDER BY wm.WORKFLOWID desc

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_ImpactAlert] Script Date: 7/1/2016 10:18:27 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

--select count(\*) from account

CREATE PROCEDURE [dbo].[USP\_ImpactAlert]

@supervisor VARCHAR(30) = 'TFISCHER',

@step\_process varchar(30)='Work-List'

AS

BEGIN

Declare @strstament nvarchar(1000),@criteria varchar(50),@condition varchar(50),

@process nvarchar (510),@lastBilldate date,@value int

Declare @operator varchar(5),@stepID int

SET @strstament=''

select top 1 wfe.CREATEDDATE,stepID,Step\_criteria,Step\_Condition,Step\_Process,Step\_CondValue,wfm.ActionSet

into #ControlTable

from dbo.Workflowevents wfe

inner join workflowmain wfm on wfe.workflowid = wfm.workflowid

where wfe.STEP\_PROCESS = @step\_process and wfe.active=0 order by wfe.CREATEDDATE desc

CREATE TABLE RESULT(

Account\_ID nvarchar(510),[Billing System] nvarchar(510),NASP\_ID nvarchar(510),[CURRENT\_ACTION] nvarchar(510),[NASPID\_NAME] nvarchar(510),

NASP\_TYPE nvarchar(510),REGION nvarchar(510),[Total Balance] float,UCC float,[0-30] float,[31-60] float,[61-90] float,

[90+] float,Collection\_Center nvarchar(510),Last\_PayDate datetime,Cancel\_Date datetime,Last\_BillDate datetime,

TIRE nvarchar(510),

[USER\_ID] nvarchar(510),

[PORTFOLIO NAME] nvarchar(510),

MANAGER nvarchar(510))

while exists (select \* from #ControlTable)

begin

Select top 1 @stepID =stepID ,

@criteria = Step\_criteria,

@condition = Step\_Condition,

@process = Step\_Process,

@value=Step\_CondValue from #ControlTable

order by stepID asc

SELECT @lastBilldate = (getDate()-30)

SET @strstament = @strstament +' ' + 'INSERT INTO RESULT (

Account\_ID ,[Billing System] ,NASP\_ID ,[CURRENT\_ACTION] ,[NASPID\_Name] ,

NASP\_TYPE ,REGION ,[Total Balance] ,UCC,[0-30] ,[31-60],[61-90],

[90+],Collection\_Center,Last\_PayDate,Cancel\_Date,Last\_BillDate ,

TIRE,

[USER\_ID],

[PORTFOLIO NAME],

MANAGER) SELECT

ACCOUNT\_ID, [Billing System], NASP\_ID, ' + ' ' + '''' + @process + ''''+ ' ,[NASPID NAME] , NASP\_TYPE, REGION,

ISNULL([TOTAL BALANCE],0) , ISNULL(UCC,0) , ISNULL([0-30],0) ,

ISNULL([31-60],0) , ISNULL([61-90],0) , ISNULL([90+],0),

COLLECTION\_CENTER, LAST\_PAYDATE, CANCEL\_DATE, LAST\_BILLDATE, TIRE, [USER\_ID], [PORTFOLIO NAME],Manager

FROM ACCOUNT'

IF (@criteria IS NOT NULL)

BEGIN

IF (@criteria ='Due-Date' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

--SET @lastBilldate = DATEADD(dd,@value,LAST\_BILLDATE)

--SET @strstament = @strstament + ' LAST\_BILLDATE ' + convert(varchar(10),@condition) + ' ' + '''' + convert(varchar(12),@lastBilldate) + ''''

SET @strstament = @strstament + ' LAST\_BILLDATE ' + convert(varchar(10),@condition) + ' ' + 'DATEADD(dd,' + convert(varchar(10),@value) + ',LAST\_BILLDATE)'

END

IF (@criteria ='Bucket 31 - 60' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [31-60] ' + convert(varchar(10),@condition) + ' ' + '''' + convert(varchar(10), @value) + ''''

END

IF (@criteria like 'Due-Amount' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [TOTAL BALANCE]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 0 - 30' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [0-30]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 61 - 90' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [61-90] ' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

IF (@criteria ='Bucket 90+' )

BEGIN

IF CHARINDEX('WHERE',@strstament) > 0 BEGIN SET @strstament = @strstament +' AND' END ELSE BEGIN SET @strstament = @strstament +' WHERE' END

SET @strstament = @strstament + ' [90+]' + convert(varchar(10),@condition) + ' ' + '''' +convert(varchar(10), @value) + ''''

END

print(@strstament)

END

exec (@strstament)

delete #ControlTable

where stepID = @stepID

SET @strstament = ''

end

Select distinct \* from RESULT WHERE MANAGER=@supervisor AND isNULL([Total Balance],0) >0 order by [total Balance] desc

print(@strstament)

drop table #ControlTable

drop table RESULT

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_InsertAccountFileUpload] Script Date: 7/1/2016 10:19:10 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_InsertAccountFileUpload]

@AccountID VARCHAR(100),

@Action VARCHAR(100),

@Notes VARCHAR(1000),

@User varchar(100),

@FileLocation varchar(100)

AS

BEGIN

INSERT INTO Account\_Notes

(Account\_ID,

Action\_Name,

Action\_Notes,

Created\_By,

Created\_Date,Attachment,Attach\_Doc)

VALUES(@AccountID,

@Action,

@Notes,

@User,

GETDATE(),'Y',@FileLocation)

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_InsertAccountNotes] Script Date: 7/1/2016 10:19:25 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_InsertAccountNotes]

@AccountID VARCHAR(100),

@Action VARCHAR(100),

@Notes VARCHAR(1000),

@User varchar(100)

AS

BEGIN

INSERT INTO Account\_Notes

(Account\_ID,

Action\_Name,

Action\_Notes,

Created\_By,

Created\_Date)

VALUES(@AccountID,

@Action,

@Notes,

@User,

GETDATE())

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_SelectAccountNotes] Script Date: 7/1/2016 10:19:41 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_SelectAccountNotes]

@AccountID VARCHAR(100)

AS

BEGIN

SELECT TOP 100

Created\_Date 'Date',

Created\_By 'User',

Action\_Name 'Action',

Action\_Notes 'Notes',

Attach\_Doc,

Attachment

FROM Account\_Notes

WHERE Account\_ID = @AccountID

ORDER BY Created\_Date DESC

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_SelectAccountNotesByAction] Script Date: 7/1/2016 10:19:56 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_SelectAccountNotesByAction]

@AccountID VARCHAR(100),

@ActionType VARCHAR(100)

AS

BEGIN

SELECT TOP 5

Created\_Date 'Date',

Created\_By 'User',

Action\_Name 'Action',

Action\_Notes 'Notes',

Attachment,

Attach\_Doc

FROM Account\_Notes

WHERE Account\_ID = @AccountID and Action\_Name=@ActionType

ORDER BY Created\_Date DESC

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_SelectBillingInfo] Script Date: 7/1/2016 10:20:11 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_SelectBillingInfo]

@AccountID VARCHAR(100)

AS

BEGIN

SELECT

Account\_ID,

[Billing System] AS 'BillingSystem',

Last\_BillDate,

--[Total Balance] AS 'TotalAmountDue',

CONVERT(VARCHAR,CAST([Total Balance] AS MONEY),1) AS 'TotalAmountDue',

--Last\_BillAmount 'CurrentCharges',

CONVERT(VARCHAR,CAST([Last\_BillAmount] AS MONEY),1) AS 'CurrentCharges',

CONVERT(VARCHAR, CAST(([Total Balance] - Last\_BillAmount) AS MONEY), 1) AS 'PastBalanceDue'

FROM Account

WHERE Account\_ID = @AccountID

END

GO

USE [CFO\_POC]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[USP\_SelectCustomerInfo] Script Date: 7/1/2016 10:20:24 PM \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE Procedure [dbo].[USP\_SelectCustomerInfo]

@AccountID varchar(100)

AS

BEGIN

SELECT

Account\_ID,

[NASPID Name] 'BillingName',

[Billing\_Address] 'BillingAddress',

NASP\_ID 'NASPID',

Contact\_Name 'ContactName',

Contact\_No 'TelephoneNo'

FROM Account

WHERE Account\_ID = @AccountID

END

GO