**TriggerID = 13**

SELECT c.email AS MESSAGESRV\_HEALTHV\_HTML\_EMAIL, A.triggervalue as 'HealthId' ,

dbo.fn\_getCustomerName (C.TITLE,C.FIRSTNAME,C.SURNAME) as 'CustomerName' , Coalesce(Model.[DESCription], 'Product') AS [DESC],

CA.[PolicyNumber], f.footer as Footer, RC.RetailClientName as Brand, RC.Domain AS [Domain],

RC.Domain+'/Content/img/ClientLogo.png' as Logo,

'Your Annual Health Check for your product' AS [HealthCheckVery]

FROM ANNualHealthCheck A join custapl CA on a.custaplid=CA.custaplid

join [Customer] C on C.CUSTOMERID= isnull(CA.OwnerCustomerid,CA.CustomerID)

LEFT JOIN POP\_Apl ON POP\_Apl.APPLIANCECD=CA.APPLIANCECD

LEFT JOIN [RetailClient] as RC on RC.RetailCode=C.RetailClientID and RC.RetailClientID=C.CLIENTID

left join Footer as F on right(CA.policynumber,3) =f.Type

LEFT JOIN [Model] ON Model.APPLIANCECD=CA.APPLIANCECD and Model.MFR = CA.MFR and Model.Model= CA.Model

left join TriggerRes TR on Tr.TriggerValue=A.triggervalue and tr.TRIGGERID=13

WHERE A.Triggerid=13

AND C.RetailClientID=2 AND tr.id is null

**TriggerID = 49**

SELECT C.Email AS MESSAGESRV\_HEALTHLW\_HTML\_EMAIL,

A.triggervalue as 'HealthId',

dbo.fn\_getCustomerName (C.TITLE,C.FIRSTNAME,C.SURNAME) as 'CustomerName' ,

Coalesce(Model.[DESCription], 'Product') AS [DESC], [CA].[PolicyNumber], f.footer as Footer,

RC.RetailClientName as Brand, RC.Domain AS [Domain], RC.Domain+'/Content/img/ClientLogo.png' as Logo,

RC.Domain AS [WebLink],

'Your Annual Health Check for your product' AS [HealthCheckLW] FROM ANNualHealthCheck A

join [CustApl] CA on a.CUSTAPLID=CA.CustAplID

join [Customer] C on C.CUSTOMERID= isnull(CA.OwnerCustomerid,CA.CustomerID)

LEFT JOIN POP\_Apl ON POP\_Apl.APPLIANCECD=CA.APPLIANCECD

LEFT JOIN [RetailClient] as RC on RC.RetailCode=C.RetailClientID and RC.RetailClientID=C.CLIENTID

left join Footer as F on right(CA.policynumber,3) =f.Type

LEFT JOIN [Model] ON Model.APPLIANCECD=CA.APPLIANCECD and Model.MFR = CA.MFR and Model.Model= CA.Model

left join TriggerRes TR on Tr.TriggerValue=A.triggervalue and tr.TRIGGERID=49

WHERE A.Triggerid=49 AND C.RetailClientID=1 AND tr.id is null

**TriggerID = 73**

SELECT c.email AS MESSAGESRV\_HEALTHVEXT\_HTML\_EMAIL,

A.triggervalue as 'HealthId',

dbo.fn\_getCustomerName (C.TITLE,C.FIRSTNAME,C.SURNAME) as 'CustomerName' ,

Coalesce(Model.[DESCription], 'Product') AS [DESC], [CA].[PolicyNumber], f.footer as Footer,

RC.RetailClientName as Brand, RC.Domain AS [Domain], RC.Domain+'/Content/img/ClientLogo.png' as Logo,

RC.Domain AS [WebLink],

'Your Annual Health Check for your product' AS HealthCheckVEXT FROM ANNualHealthCheck A

join [CustApl] CA on a.CUSTAPLID=CA.CustAplID

join [Customer] C on C.CUSTOMERID= isnull(CA.OwnerCustomerid,CA.CustomerID)

LEFT JOIN POP\_Apl ON POP\_Apl.APPLIANCECD=CA.APPLIANCECD

LEFT JOIN [RetailClient] as RC on RC.RetailCode=C.RetailClientID and RC.RetailClientID=C.CLIENTID

left join Footer as F on right(CA.policynumber,3) =f.Type

LEFT JOIN [Model] ON Model.APPLIANCECD=CA.APPLIANCECD and Model.MFR = CA.MFR and Model.Model= CA.Model

left join TriggerRes TR on Tr.TriggerValue=A.triggervalue and tr.TRIGGERID=73

WHERE A.Triggerid=73 AND C.RetailClientID=2 AND tr.id is null

**TriggerID = 74**

SELECT c.email AS MESSAGESRV\_HEALTHLWE\_HTML\_EMAIL,

A.triggervalue as 'HealthId',

dbo.fn\_getCustomerName (C.TITLE,C.FIRSTNAME,C.SURNAME) as 'CustomerName' ,

Coalesce(Model.[DESCription], 'Product') AS [DESC], [CA].[PolicyNumber], f.footer as Footer,

RC.RetailClientName as Brand, RC.Domain AS [Domain], RC.Domain+'/Content/img/ClientLogo.png' as Logo,

RC.Domain AS [WebLink],

'Your Annual Health Check for your product' AS HealthCheckLWE FROM ANNualHealthCheck A

join [CustApl] CA on a.CUSTAPLID=CA.CustAplID

join [Customer] C on C.CUSTOMERID= isnull(CA.OwnerCustomerid,CA.CustomerID)

LEFT JOIN POP\_Apl ON POP\_Apl.APPLIANCECD=CA.APPLIANCECD

LEFT JOIN [RetailClient] as RC on RC.RetailCode=C.RetailClientID and RC.RetailClientID=C.CLIENTID

left join Footer as F on right(CA.policynumber,3) =f.Type

LEFT JOIN [Model] ON Model.APPLIANCECD=CA.APPLIANCECD and Model.MFR = CA.MFR and Model.Model= CA.Model

left join TriggerRes TR on Tr.TriggerValue=A.triggervalue and tr.TRIGGERID=74

WHERE A.Triggerid=74 AND C.RetailClientID=1 AND tr.id is null

**The following stored procedure populates table Annualhealthcheck:**

ALTER PROCEDURE [dbo].[PopulateAnnualHealthCheck]

as

BEGIN

-- SET NOCOUNT ON added to prevent extra result sets from

-- interfering with SELECT statements.

SET NOCOUNT ON;

insert into Annualhealthcheck ([CustAplId]

,[TriggerId]

,[TriggerValue]

,[ContractDt]

,[ContractStart]

,[ContractExpires]

,[RetailClientId]

,[Extension]

,[AnnualHealthDueDay])

SELECT CUSTAPL.custaplid,13,CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15)) AS HealthID, custapl.CONTRACTDT,custapl.CONTRACTSTART ,

custapl.CONTRACTEXPIRES, customer.RetailClientID,0, datepart(dayofyear,custapl.CONTRACTDT)--,DATEDIFF(MONTH,GETDATE() ,custapl.CONTRACTEXPIRES)

--,DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)

--into #AnnualHealthCheckVery

FROM [CustApl]

join [Customer] on Customer.CUSTOMERID=ISNULL(ownercustomerid,custapl.customerid)

-- JOIN [RetailClient] as RC on RC.RetailCode=Customer.RetailClientID and RC.RetailClientID=Customer.CLIENTID

left join TriggerRes TR on Tr.TRIGGERID=13 and tr.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

left join Annualhealthcheck A on A.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

WHERE Customer.EMAIL<>'' AND Customer.RetailClientID=2 and customer.UserID='SDPOLICY' and

custapl.POLICYNUMBER like '%ESP' and custapl.CONTRACTSTATUS<>'60' and CUSTAPL.CONTRACTEXPIRES>GETDATE()

and CUSTAPL.CONTRACTDT>'2018-01-28'

and dateadd(month,12,[CustApl].CONTRACTDT)>='2019-05-01'

and DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)>12

and DATEDIFF(MONTH,GETDATE() ,custapl.CONTRACTEXPIRES)>2

and tr.id is null and A.\_id is null

and datepart(dayofyear,custapl.CONTRACTDT)=datepart(dayofyear,GETDATE())

order by custapl.CONTRACTSTART;

insert into Annualhealthcheck ([CustAplId]

,[TriggerId]

,[TriggerValue]

,[ContractDt]

,[ContractStart]

,[ContractExpires]

,[RetailClientId]

,[Extension]

,[AnnualHealthDueDay])

SELECT custapl.custaplid,49,CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15)) AS HealthID, custapl.CONTRACTDT,custapl.CONTRACTSTART ,

custapl.CONTRACTEXPIRES, customer.RetailClientID,0, datepart(dayofyear,custapl.CONTRACTDT)--,DATEDIFF(MONTH,GETDATE() ,custapl.CONTRACTEXPIRES)

--,DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)

--into #AnnualHealthCheckVery

FROM [CustApl]

join [Customer] on Customer.CUSTOMERID=ISNULL(ownercustomerid,custapl.customerid)

-- JOIN [RetailClient] as RC on RC.RetailCode=Customer.RetailClientID and RC.RetailClientID=Customer.CLIENTID

left join TriggerRes TR on Tr.TRIGGERID=49 and tr.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

left join Annualhealthcheck A on A.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

WHERE Customer.EMAIL<>'' AND Customer.RetailClientID=1 and customer.UserID='SDPOLICY' and

custapl.POLICYNUMBER like '%ESP' and custapl.CONTRACTSTATUS<>'60' and CUSTAPL.CONTRACTEXPIRES>GETDATE()

-- and CUSTAPL.CONTRACTSTART <CONVERT(VARCHAR(10), getdate(), 110)

and CUSTAPL.CONTRACTDT>'2018-01-28' and dateadd(month,12,[CustApl].CONTRACTDT)>='2019-05-01'

and DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)>12

and DATEDIFF(MONTH,GETDATE() ,custapl.CONTRACTEXPIRES)>2

and tr.id is null and A.\_id is null

and datepart(dayofyear,custapl.CONTRACTDT)=datepart(dayofyear,GETDATE())

order by custapl.CONTRACTSTART ;

insert into Annualhealthcheck ([CustAplId]

,[TriggerId]

,[TriggerValue]

,[ContractDt]

,[ContractStart]

,[ContractExpires]

,[RetailClientId]

,[Extension]

,[AnnualHealthDueDay])

SELECT CUSTAPL.custaplid,73,CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15)) AS HealthID, custapl.CONTRACTDT,custapl.CONTRACTSTART ,

custapl.CONTRACTEXPIRES, [Customer].RetailClientID,case when DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)>12 then 0 else 1 end,

datepart(dayofyear,custapl.CONTRACTEXPIRES)-60

FROM [CustApl]

join [Customer] on Customer.CUSTOMERID=ISNULL(ownercustomerid,custapl.customerid)

-- JOIN [RetailClient] as RC on RC.RetailCode=Customer.RetailClientID and RC.RetailClientID=Customer.CLIENTID

left join TriggerRes TR on Tr.TRIGGERID=73 and tr.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

left join Annualhealthcheck A on A.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

WHERE Customer.EMAIL<>'' AND Customer.RetailClientID=2

and customer.UserID='SDPOLICY' and

custapl.POLICYNUMBER like '%ESP' and custapl.CONTRACTSTATUS<>'60' and CUSTAPL.CONTRACTEXPIRES>GETDATE()

--and CUSTAPL.CONTRACTSTART<=CONVERT(VARCHAR(10), getdate(), 110)

and CUSTAPL.CONTRACTDT>'2018-03-10' and dateadd(month,10,custapl.CONTRACTDT)>='2019-05-08'

and (DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)<=12 or DATEDIFF(MONTH,GETDATE() ,custapl.CONTRACTEXPIRES)<=2)

and tr.id is null and A.\_id is null

and datepart(dayofyear,custapl.CONTRACTEXPIRES)-61=datepart(dayofyear,GETDATE())

order by CONTRACTSTART;

insert into Annualhealthcheck ([CustAplId]

,[TriggerId]

,[TriggerValue]

,[ContractDt]

,[ContractStart]

,[ContractExpires]

,[RetailClientId]

,[Extension]

,[AnnualHealthDueDay])

SELECT CUSTAPL.custaplid,74,CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15)) AS HealthID, custapl.CONTRACTDT,custapl.CONTRACTSTART ,

custapl.CONTRACTEXPIRES, [Customer].RetailClientID,case when DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)>12 then 0 else 1 end,

datepart(dayofyear,custapl.CONTRACTEXPIRES)-60

FROM [CustApl]

join [Customer] on Customer.CUSTOMERID=ISNULL(ownercustomerid,custapl.customerid)

-- JOIN [RetailClient] as RC on RC.RetailCode=Customer.RetailClientID and RC.RetailClientID=Customer.CLIENTID

left join TriggerRes TR on Tr.TRIGGERID=74 and tr.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

left join Annualhealthcheck A on A.TriggerValue=CAST(YEAR(GETDATE()) AS char(4))+'.'+CAST(CUSTAPL.CUSTAPLID AS char(15))

WHERE Customer.EMAIL<>'' AND Customer.RetailClientID=1

and customer.UserID='SDPOLICY' and

custapl.POLICYNUMBER like '%ESP' and custapl.CONTRACTSTATUS<>'60' and CUSTAPL.CONTRACTEXPIRES>GETDATE()

-- and CUSTAPL.CONTRACTSTART<=CONVERT(VARCHAR(10), getdate(), 110)

and CUSTAPL.CONTRACTDT>'2018-03-10' and dateadd(month,10,custapl.CONTRACTDT)>='2019-05-08'

and (DATEDIFF(MONTH,custapl.CONTRACTSTART ,custapl.CONTRACTEXPIRES)<=12 or DATEDIFF(MONTH,GETDATE() ,custapl.CONTRACTEXPIRES)<=2)

and tr.id is null and A.\_id is null

and datepart(dayofyear,custapl.CONTRACTEXPIRES)-61=datepart(dayofyear,GETDATE())

order by CONTRACTSTART;

END