Annotated SQL Source Code used within REMS

/\*\*\* Copyright 2017 FHI 360 / Avencion LLC

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and

limitations under the License. \*\*\*/

USE [REM]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[LoadFacSvcDistribution] Script Date: 04/03/2017 10:09:48 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER Procedure [dbo].[LoadFacSvcDistribution]

as

--Step1

/\* Isolate HIV related expenses from National Level Accounts \*/

if object\_id('tempdb..##Step1') is not null drop table ##Step1

select a.ExpenseID,GRZHead,GRZDepartment,GRZProgramme,a.GRZUnit,a.Activity,Service,

Expenditure,SvcrelatedPercent,

Expenditure\*SvcrelatedPercent as SvcExpense

into ##Step1

from [dbo].[TransIFMIS] a

inner join [dbo].[AccountLevelSveWeights] b

on a.GRZUnit = b.GRZUnit and

a.GRZProgramme = b.GRZProgrammes and

a.Activity = b.Activity and a.ExpenseID = b.ExpenseID

--where a.ExpenseID = @ExpenseID and b.ExpenseID = @ExpenseID

--Step2

/\* Compute % HIV service related within National Level Accounts \*/

if object\_id('tempdb..##Step2') is not null drop table ##Step2

select ExpenseID,GRZProgramme,GRZUnit,Service,

sum(Expenditure) as ProgramExpense,

sum(SvcExpense) as ProgramSvcExpense,

sum(SvcExpense)/sum(Expenditure) as PercentSvcProgram

into ##Step2

from ##Step1

where Expenditure <> 0

group by ExpenseID,GRZProgramme,GRZUnit,Service

--Step 3

/\* Isolate National Level HIV expenses to Above Facility or Province Level Expenses \*/

if object\_id('tempdb..##Step3a') is not null drop table ##Step3a

select

a.ExpenseID,

a.GRZProgramme,

a.GRZUnit,

a.Service,

cast(a.GRZUnit as varchar)+cast(a.GRZProgramme as varchar) as GRZAccount,

a.ProgramSvcExpense,

b.IndirectPercent,

a.ProgramSvcExpense\*b.IndirectPercent as AboveFacilityExpense,

a.ProgramSvcExpense-(a.ProgramSvcExpense\*b.IndirectPercent) as StepDownExpense

into ##Step3a

from ##Step2 a

inner join [dbo].[IndirectCost] b

on a.GRZunit =b.GRZUnit and a.GRZProgramme = b.GRZProgramme

and a.Service = b.Service and a.ExpenseID = b.ExpenseID

if object\_id('tempdb..##Step3') is not null drop table ##Step3

select a.\*,HMISCode

into ##Step3

from ##step3a a

left join [SpecHospPassthru] b

on a.GRZAccount = b.GRZAccount

--Step 4

/\* Allocate National Level Servcies Expenses to Province Level \*/

if object\_id('tempdb..##Step4') is not null drop table ##Step4

select

a.ExpenseID,

substring(cast(b.GRZUnit as varchar),3,2) as GRZUnit,

b.GRZProgramme,

sum(StepDownExpense\*Allocation) as HQProvinceExpense

into ##Step4

from ##Step3 a

inner join [dbo].[StepdownHQProvince] b

on a.GRZAccount = b.GRZAccount and a.service = b.service and a.ExpenseID = a.ExpenseID

Group by a.ExpenseID,substring(cast(b.GRZUnit as varchar),3,2),b.GRZProgramme

--Step5

/\* Combine Province Level Service Expenses with National Level Stepdown Expenses and Isolate Expenses to Stepdown to District Level\*/

if object\_id('tempdb..##Step5') is not null drop table ##Step5

select

a.ExpenseID ,

Head,

Province,

District,

b.Service,

b.GRZUnit,

b.GRZProgramme,

HQProvinceExpense,

b.PHOAccount,

(HQProvinceExpense + StepDownExpense)\* AllocationPercnt as AllocationExpenseDistrict

into ##Step5

from

(

select \*,'46' + cast(GRZUnit as varchar)+'40'+

cast(GRZProgramme as varchar) as PHOAccount

from ##Step4

) a

inner join [dbo].[StepdownProvinceDistrict] b

on a.PHOAccount = b.PHOAccount and a.ExpenseID = b.ExpenseID

inner join

##step3 c

on b.PHOAccount = c.GRZAccount and b.ExpenseID = c.ExpenseID

--Step 6

/\* Stepdown Province Level Servcie related expenses to Distrcit Level \*/

if object\_id('tempdb..##Step6') is not null drop table ##Step6

select ExpenseID ,GRZUnit,GRZProgramme,

cast(GRZUnit as varchar)+cast(GRZProgramme as varchar) as DHOAccount,

sum(AllocationExpenseDistrict) as DistrictAggregateSvcExpense

into ##Step6

from ##Step5

group by ExpenseID,GRZUnit,GRZProgramme

--Step7

/\* Combine District Level Servcie Expenses with amount stepped down from Province and allocate to facilities\*/

if object\_id('tempdb..##Step7') is not null drop table ##Step7

select

a.ExpenseID,

b.HMISCode,

Province,

District,

a.DHOAccount,

b.Service,

(DistrictAggregateSvcExpense+StepDownExpense) \* Allocation as FacPgmExpense

into ##Step7

from ##Step6 a

inner join [StepdownDistrictFacility] b

on a.DHOAccount = b.DHOAccount and a.ExpenseID = b.ExpenseID

inner join ##Step3 c

on a.DHOAccount = c.GRZAccount and a.ExpenseID = c.ExpenseID

left join [SpecHospPassthru] d

on b.HMISCode = d.HMISCode and c.GRZAccount = d.GRZAccount

--step8

/\* Compute Total Facility Service Related Expenses from Expenditures flowing to facilities or directly allocated \*/

if object\_id('tempdb..##Step8') is not null drop table ##Step8

select a.ExpenseID,a.HMISCode,FacSvcEXpense,FacDirSvcExpense,

case

when FacSvcEXpense is null then FacDirSvcExpense

when FacDirSvcExpense is null then FacSvcEXpense

else FacSvcEXpense+FacDirSvcExpense

end as TotalFacSvcExpense

into ##Step8

from

(

select ExpenseID,HMISCode,

sum(FacPgmExpense) as FacSvcEXpense

from ##step7

group by ExpenseID,HMISCode

)a

left join

(

select ExpenseID,a.HMISCode,sum(StepDownExpense) as FacDirSvcExpense

from ##Step3 a

left join

(

select distinct HMISCode from [dbo].[SpecHospPassthru]

)b

on a.HMISCode = b.HMISCode

group by ExpenseID,a.HMISCode

) b on a.HMISCode = b.HMISCode and a.ExpenseID = b.ExpenseID

--Step9

/\* Use facillty specific RAMS to allocate HIV expenses at faciltiy level to specific servcies and expense types \*/

if object\_id('tempdb..##Step9') is not null drop table ##Step9

select a.\*,

TotalFacSvcExpense \* CatergorySvcAllocation as TotalSvcExpense,

TotalFacSvcExpense

into ##Step9

from [dbo].[RAMFacility] a

inner join ##Step8 b

on a.[HMISCode] = b.[HMISCode] and a.ExpenseID = b.ExpenseID

truncate table FacilitySvcExpense

insert into FacilitySvcExpense

select \* from ##Step9 order by ExpenseID,HMISCode,CatergoryExpenseID,CatergoryServiceID

--Temporal fix while waiting from the HMISCode to be included in the DHIS Extract

/\* Link Expenditure results to DHIS output data and create results file for visualization \*/

update TransDHIS

set HMISCode = a.HMISCODE

from

(

select a.\*,b.FacilityName from [dbo].[FacilitySvcExpense] a

inner join [dbo].[Ref\_Facility] b

on a.HMISCode = b.HMISCode

) a

inner join TransDHIS b

on a.FacilityName = b.FacilityName and a.DistrictName = b.District

and a.ProvinceName = b.Province

Exec [CreateRpdData]