

BBG Bugs - Feature #3179

[HR-medical] pembuatan query untuk men generate medical plafon secara massal

10/30/2024 09:39 AM - Muhammad Bintar

Status:	Closed	Start date:	10/30/2024
Priority:	Normal	Due date:	12/01/2024
Assignee:	shofwan shiddiq	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	4.00 hours
Description			
dear tim developer mohon supportnya untuk pembuatan query untuk men generate medical plafon secara massal. untuk fungsinya bisa melihat dari redmine http://remote.minovais.com:3000/redmine/issues/2460 http://remote.minovais.com:61123/ database sql remote.minovais.com, 1452 bbg_prod			

History

#1 - 10/31/2024 11:53 AM - Kezia Pawitra Yulianti

- Due date set to 12/01/2024

- Status changed from New to Assigned

#2 - 11/01/2024 10:45 AM - shofwan shiddiq

- File clipboard-202411011045-x8ztb.png added

- Assignee changed from shofwan shiddiq to Muhammad Bintar

Untuk flow query nya seperti apa ya?

Sama gak ya sama yg di demo. soalnya di demo udah ada nih query dan menu nya

The screenshot shows a web application interface for generating medical plafons. The interface includes a sidebar with navigation options like 'Financial Accounting', 'Human Resource', 'Organization Management', 'Employee Administration', 'Time Management', 'Benefit Administration', 'Loan', 'Medical', 'Medical Master Data', 'Claim Status', 'Medical Claim', 'Import Medical', 'Export Medical', 'Medical Report', and 'Generate Medical Plafond'. The main content area displays a 'Simulate Success' message and a 'Mass Generate Medical Plafond' form. The form has fields for Start Date (01/11/2024), End Date (01/11/2024), Employee Type, Payroll Grade From, Payroll Grade To, Employee ID From (10000148), and Employee ID To (10000148). Below the form is a table titled 'Medical Plafond' with a 'Simulate Generate Plafond' button. The table has columns for Employee ID, Header Sequence, Treatment Type, Plafond, Plafond Remain, Plafond Used, Medical Family, and Status. The table contains 6 rows of data.

Employee ID	Header Sequence	Treatment Type	Plafond	Plafond Remain	Plafond Used	Medical Family	Status
10000148	7	Rawat Jalan & Rawat Inap	10000000	10000000	0.00	Karyawan	Simulate
10000148	7	Pengobatan Alternatif/ Herbal	450000	450000	0.00	Karyawan	Simulate
10000148	7	Rawat Gigi	1050000	1050000	0.00	Karyawan	Simulate
10000148	7	Melahirkan	7000000	7000000	0.00	Karyawan	Simulate
10000148	7	Bingkai Kacamata	700000	700000	0.00	Karyawan	Simulate
10000148	7	Lensa/ Contact Lens	400000	400000	0.00	Karyawan	Simulate

#3 - 11/01/2024 10:45 AM - shofwan shiddiq

Kalo sama, nanti ambil query yg di demo aja? atau bisa deploy sekalian sama menu nya

#4 - 11/01/2024 02:24 PM - shofwan shiddiq

- File *GenerateMedPlafMass.txt* added
- Status changed from Assigned to QA Test

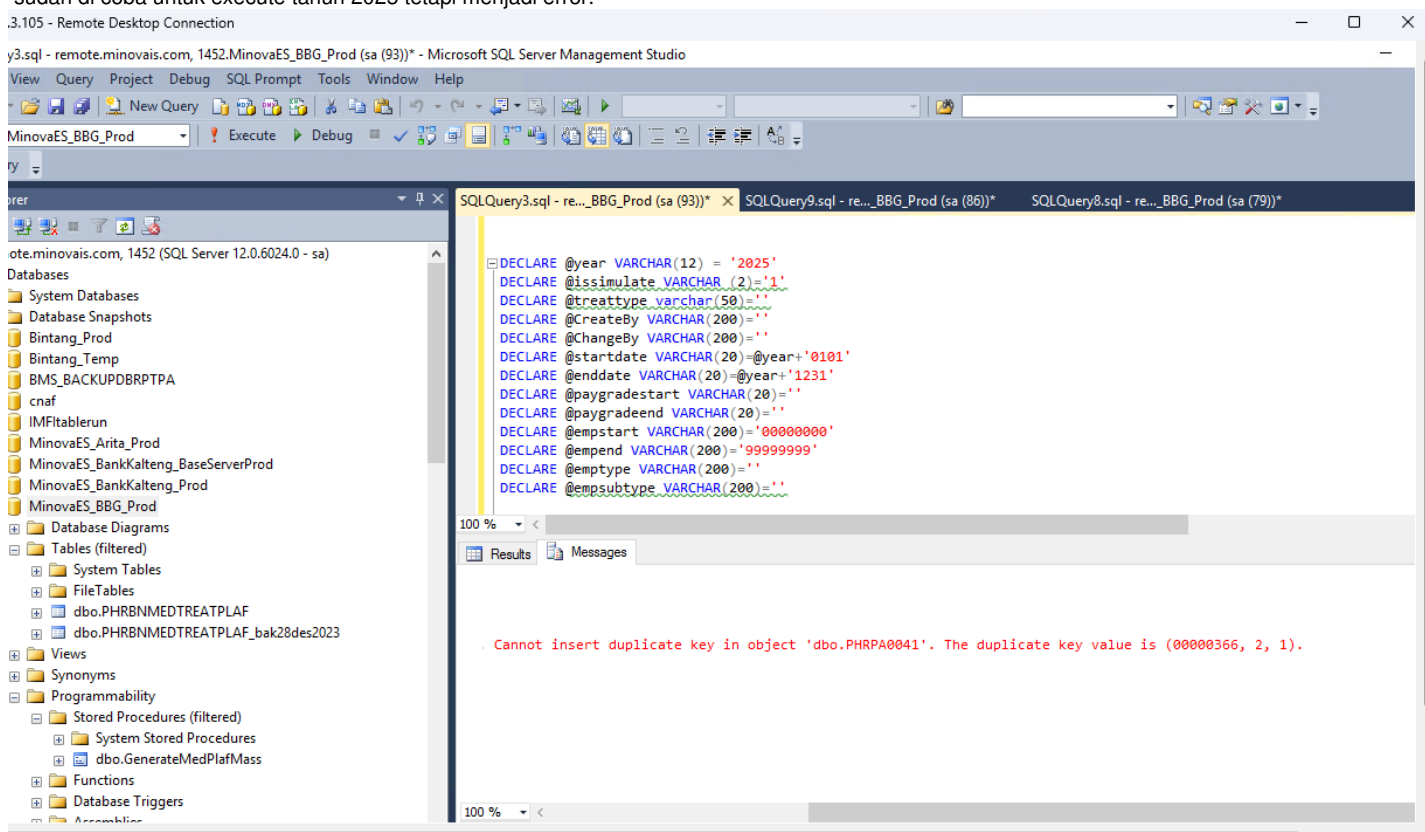
Dear Mas Bintang, berikut query untuk generate medical all employee secara massal. Di jadiin service aja dan di eksekusi di awal/akhir tahun.

***Kalau issimulate = 0 berarti hanya simulate, untuk nge cek hasilnya. untuk eksekusi ganti issimulate jadi = 1,**

#5 - 11/08/2024 02:04 PM - Muhammad Bintang

- File *clipboard-202411081402-90rx5.png* added
- Status changed from QA Test to Assigned
- Assignee changed from Muhammad Bintang to shofwan shiddiq

sudah di coba untuk execute tahun 2025 tetapi menjadi error.



lalu bentuk data nya yang terinsert ke phrpa0040 sudah betul, tetapi selanjut nya di phrpa0041 dst ngga terposting.

nama SP nya GenerateMedPlafMassService

#6 - 11/08/2024 05:38 PM - shofwan shiddiq

- File *clipboard-202411081737-xbq0m.png* added
- Status changed from Assigned to QA Test
- Assignee changed from shofwan shiddiq to Muhammad Bintang

Ini setelah di coba, execute nya sukses untuk tahun 2024, dan 2025

SQLQuery23.sql - remote.minovais.com, 1452.MinovaES_BBG_Prod (sa (84))* - Microsoft SQL Server Management Studio

```

DECLARE @year VARCHAR(12) = '2025'
DECLARE @simulate VARCHAR(2) = '1'
DECLARE @treattype varchar(50) = ''
DECLARE @createby VARCHAR(200) = ''
DECLARE @changeby VARCHAR(200) = ''
DECLARE @startdate VARCHAR(20) = @year + '0101'
DECLARE @enddate VARCHAR(20) = @year + '1231'
DECLARE @paygrade VARCHAR(20) = ''
DECLARE @paygradeend VARCHAR(20) = ''
DECLARE @empstart VARCHAR(20) = '00000000'
DECLARE @empend VARCHAR(20) = '99999999'
DECLARE @emptytype VARCHAR(200) = ''
DECLARE @empsubtype VARCHAR(200) = ''

```

EmployeeID	HeaderSequence	Sequence	TreatmentType	Platfond	PlatfondRemain	PlatfondUsed	MedicalFamily	Status
1	00000001	27	1	50	10000000	10000000	0.00	0001
2	00000001	27	2	40	30000000	30000000	0.00	0001
3	00000001	27	3	30	66000000	66000000	0.00	0001
4	00000001	27	4	20	25000000	25000000	0.00	0001
5	00000001	27	5	10	10000000	10000000	0.00	0001
6	00000002	27	1	50	50000000	50000000	0.00	0001
7	00000002	27	2	40	15000000	15000000	0.00	0001
8	00000002	27	3	30	39000000	39000000	0.00	0001
9	00000002	27	4	20	18000000	18000000	0.00	0001
10	00000002	27	5	10	10000000	10000000	0.00	0001
11	00000007	27	1	50	50000000	50000000	0.00	0001
12	00000007	27	2	40	15000000	15000000	0.00	0001
13	00000007	27	3	30	39000000	39000000	0.00	0001
14	00000007	27	4	20	18000000	18000000	0.00	0001
15	00000007	27	5	10	10000000	10000000	0.00	0001
16	00000009	27	1	50	40000000	40000000	0.00	0001
17	00000009	27	2	40	13000000	13000000	0.00	0001

Query executed successfully. remote.minovais.com, 1452 (sa (84)) MinovaES_BBG_Prod 00:00:00 938 rows

dan data juga sudah masuk di PHRPA0040 dan PHRPA0041. Silahkan di test. Terima Kasih

#7 - 11/11/2024 02:40 PM - Muhammad Bintar

- File clipboard-202411111440-5q7fb.png added
- Status changed from QA Test to Assigned
- Assignee changed from Muhammad Bintar to shofwan shiddiq

oke shofwan tadi udah ane coba dan itu ngga ada error pas execute. lalu ane ambil data langsung dari prod bbg ke sini, timbul error nya.

The screenshot shows a SQL Server Enterprise Manager interface. The top toolbar includes icons for Home, Copy, Paste, Undo, Redo, Refresh, and SQL History. The main window displays a query with the following T-SQL code:

```
--GO
--ALTER PROCEDURE [dbo].[GenerateMedPlafMassService]
--AS

DECLARE @year VARCHAR(12) = '2025'

DECLARE @issimulate VARCHAR(2)='1'
DECLARE @treattype varchar(50)=''
DECLARE @CreateBy VARCHAR(200)=''
DECLARE @ChangeBy VARCHAR(200)=''
DECLARE @startdate VARCHAR(20)=@year+'0101'
DECLARE @enddate VARCHAR(20)=@year+'1231'
DECLARE @paygradestart VARCHAR(20)=''
DECLARE @paygradeend VARCHAR(20)=''
DECLARE @memstart VARCHAR(200)='00000000'
```

The message window below the query shows an error message:

```
..._PHRPA0041'. Cannot insert duplicate key in object 'dbo.PHRPA0041'. The duplicate key value is (00000366, 2, 1).
```

The status bar at the bottom indicates the query completed with errors, showing the server name 'remote.minovais.com', instance 'sa (99)', and '933 rows'.

gimana caranya merapikan data pa41 nya??

#8 - 11/13/2024 01:41 PM - shofwan shiddiq

- Status changed from Assigned to QA Test
- Assignee changed from shofwan shiddiq to Muhammad Bintar

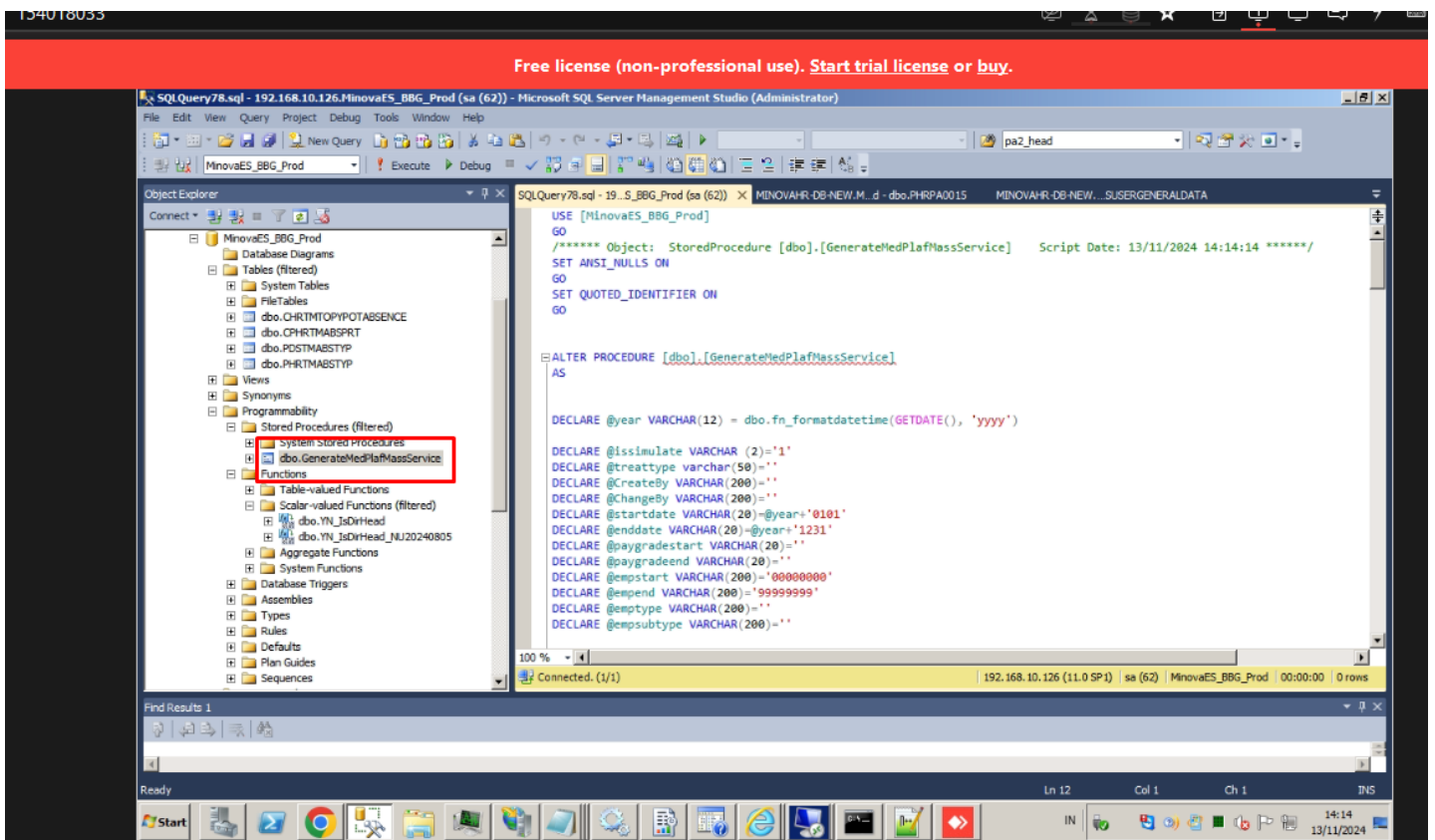
Sudah di rapikan ya table PHRPA0040 dan PHRPA0041. Kalau di execute ulang juga di master data med (PHRPA0040) juga tidak akan double2 header sequence nya

UPDATE: Stored Procedure: GenerateMedPlafMassService

#9 - 11/13/2024 02:15 PM - Muhammad Bintar

- File clipboard-202411131415-muhuy.png added
- Status changed from QA Test to Closed
- Assignee changed from Muhammad Bintar to shofwan shiddiq

okeh sudah di deploy ke bbg prod.



Files

clipboard-202411011045-x8ztb.png	200 KB	11/01/2024	shofwan shiddiq
GenerateMedPlafMass.txt	5.69 KB	11/01/2024	shofwan shiddiq
clipboard-202411081402-90rx5.png	137 KB	11/08/2024	Muhammad Bintar
clipboard-202411081737-xbq0m.png	236 KB	11/08/2024	shofwan shiddiq
clipboard-202411111440-5q7fb.png	47.6 KB	11/11/2024	Muhammad Bintar
clipboard-202411131415-muhuy.png	267 KB	11/13/2024	Muhammad Bintar