

ROHTO BUGS - Bug #983

[HR-TIME DATA] Report Time Sheet Recap masih ada keliru untuk membaca keterlambatan nya

03/17/2022 03:31 PM - Muhammad Bintar

Status:	Closed	Start date:	03/17/2022
Priority:	Normal	Due date:	03/21/2022
Assignee:	Muhammad Bintar	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:		Spent time:	1.00 hour

Description

dear tim developer mohon support nya untuk perbaikan pada report timesheet recap karena pada kolom2 tersebut masih ada yang perlu diperbaiki.
contoh sampel employeeid 00000003 pada blan februari memiliki keterlambatan 31 hari padahal di bulan feb tanggal hanya 28 hari.

Report Parameters:

From Date: 01/02/2022
End Date: 28/02/2022
Company ID: ROHTO
Payroll Group:
Employee Area:
Employee Office:
Employee ID: 00000003

Report Result:

	Office	Organization	Position	Workschedule	Attendance Type	Absence Type	Keterlambatan	
							Total Frekuensi Keterlambatan(Hari)	Total Durasi Keterlambatan(Menit)
story	Pabrik Bandung	Factory	Manufacturing Deputy Director	5 Days 8 Hours	32		31	1168

rohto production
remote.minovais.com:61121

database sql server 2019
remote.minovais.com, 1445\MSSQLSERVER2019

stored procedures:
Rpt_Rohto_HR_TM_TimeSheetRecap

History

#1 - 03/17/2022 04:37 PM - Muhammad Bintar

update sp:

```
USE [MinovaES_Rohto_Prod]
GO
/***** Object: StoredProcedure [dbo].[Rpt_Rohto_HR_TM_TimeSheetRecap] Script Date: 17/03/2022 16:27:46 **/
SET ANSI_NULLS ON
GO
SET QUOTED_IDENTIFIER ON
GO
--USE [MinovaHR_ESS_Rohto_Development]
--GO
--/**** Object: StoredProcedure [dbo].[Rpt_Rohto_HR_TM_TimeSheetRecap] Script Date: 12/23/2015 16:05:04 */
--SET ANSI_NULLS ON
```

```
--GO
--SET QUOTED_IDENTIFIER ON
--GO
ALTER PROCEDURE [dbo].[Rpt_Rohto_HR_TM_TimeSheetRecap]
(
```

```
@EmployeeID varchar (20)
, @StartDate varchar (20)
, @EndDate varchar (20)
, @CompanyID VARCHAR(20)
, @PayrollGroup varchar (20)
, @EmployeeOffice varchar (20)
, @EmployeeArea varchar (20)
)
```

```
AS
```

```
--DECLARE @EmployeeID varchar (8)= '00000003'
--DECLARE @StartDate varchar (8) = '20220201'
--DECLARE @EndDate varchar (8) = '20220228'
--DECLARE @CompanyID VARCHAR = '1000'
--DECLARE @PayrollGroup varchar (8) = "
--DECLARE @EmployeeOffice varchar (8) = "
--DECLARE @EmployeeArea varchar (8) = "
```

```
DECLARE @t_emp TABLE
```

```
(
emp_id VARCHAR(10)
, emp_name VARCHAR(200)
, comp_id VARCHAR(10)
, paygroup VARCHAR(10)
, area VARCHAR(10)
, office VARCHAR(10)
, org VARCHAR(10)
, cc VARCHAR(10)
, pos VARCHAR(10)
, emp_status VARCHAR(10)
, comp_desc VARCHAR(200)
, paygroup_desc VARCHAR(200)
, area_desc VARCHAR(200)
, office_desc VARCHAR(200)
, org_desc VARCHAR(200)
, cc_desc VARCHAR(200)
, pos_desc VARCHAR(200)
, emp_status_desc VARCHAR(200)
, ws_type VARCHAR(20)
, ws_type_desc VARCHAR(200)
, pygrup_desc VARCHAR(200)
, are_desc VARCHAR(200)
, offs_desc VARCHAR(200)
, coms_desc VARCHAR(200)
)
```

```
DECLARE @t_ws TABLE
```

```
(
emp_id VARCHAR(10)
, ws_type VARCHAR(10)
, datespecified VARCHAR(20)
, day_type VARCHAR(20)
, time_start VARCHAR(10)
)
```

```
DECLARE @t_att_detail TABLE
```

```
(
emp_id VARCHAR(10)
, start_date VARCHAR(20)
, end_date VARCHAR(20)
, time_start VARCHAR(10)
, att_type VARCHAR(20)
, cek_telat DECIMAL(18,0)
, flag_telat VARCHAR(50)
, jml_telat DECIMAL(18,0)
)
```

```

DECLARE @t_att TABLE
(
emp_id VARCHAR(10)
, att_type VARCHAR(20)
, tot_att DECIMAL(18,0)
)

DECLARE @t_emp_telat TABLE
(
emp_id VARCHAR(10)
, frek_telat DECIMAL(18,0)
, sum_telat DECIMAL(18,0)
)

DECLARE @t_abs TABLE
(
emp_id VARCHAR(10)
, abs_type VARCHAR(20)
, tot_abs DECIMAL(18,0)
)

DECLARE @t_header TABLE
(
emp_id VARCHAR(10)
, att_type VARCHAR(20)
, att_desc VARCHAR(250)
, abs_type VARCHAR(20)
, abs_desc VARCHAR(250)
)

DECLARE @t_att_head TABLE
(
emp_id VARCHAR(10)
, att_type VARCHAR(20)
)

DECLARE @t_abs_head TABLE
(
emp_id VARCHAR(10)
, abs_type VARCHAR(20)
)

DECLARE @t_att_fix TABLE
(
emp_id VARCHAR(20)
, att_type VARCHAR(10)
, tot_att DECIMAL(18,0)
)

DECLARE @t_result TABLE
(
, stdate VARCHAR
, endate VARCHAR
, emp_id VARCHAR
, att_type VARCHAR
, att_desc VARCHAR
, abs_type VARCHAR
, abs_desc VARCHAR
, tot_att DECIMAL
, tot_abs DECIMAL
, flag_telat VARCHAR
, sum_telat DECIMAL
, frek_telat DECIMAL
, emp_name VARCHAR
, comp_desc VARCHAR
, paygroup_desc VARCHAR
, area_desc VARCHAR
)

```

```

.office_desc VARCHAR
.org_desc VARCHAR
.pos_desc VARCHAR
.emp_statu_desc VARCHAR
.ws_type_desc VARCHAR
.pygrup_desc VARCHAR
.are_desc VARCHAR
.off_desc VARCHAR
.coms_desc VARCHAR
)

```

```

DECLARE @menit_telat DECIMAL
DECLARE @menit_awal DECIMAL
SELECT DISTINCT @menit_awal = Value2 , @menit_telat = Value1 FROM dbo.PCMEPGENPARAM WHERE Parameter = 'HR_TM_MIN_TELAT'

```

```

----- // get data employee // -----

```

```

INSERT INTO @t_emp
SELECT DISTINCT

```

```

md2.EmployeeID
    ,md1.FullName
    ,md2.CompanyID
    ,md2.PayrollGroup
    ,md2.EmployeeArea
    ,md2.EmployeeOffice
    ,md2.Organization
    ,md2.CostCenter
    ,md2.Position
    ,md2.EmployeeStatus
    ,comp.CompanyDescription
    ,pygrup.PayrollGroupDescription
    ,area.EmployeeAreaDescription
    ,office.EmployeeOfficeDesc
    ,o.ObjectDescription
    ,cc.ObjectDescription
    ,p.ObjectDescription
    ,sta.EmployeeStatusDescription
    ,md25.WorkScheduleType
    ,ws.WorkScheduleTypeDesc
    ,pygrup.PayrollGroupDescription
    ,are.EmployeeAreaDescription
    ,offs.EmployeeOfficeDesc
    ,com.CompanyDescription
    --SELECT * FROM PHRPA0025 WHERE EmployeeID = '00000003'
FROM dbo.PHRPA0002 AS md2
LEFT JOIN dbo.PHRPA0001 AS md1
    --ON md1.landscape = md2.landscape
    ON md1.EmployeeID = md2.EmployeeID
    AND md1.StartDate <= @EndDate
    AND md1.EndDate >= @EndDate
LEFT JOIN dbo.PCMEPCOMPID AS comp
    --ON comp. = md2.landscape
    ON comp.CompanyID = md2.CompanyID

LEFT JOIN dbo.PCMEPCOMPID AS com
    --ON comp. = md2.landscape
    ON com.CompanyID = @CompanyID
LEFT JOIN dbo.PHRYPGRUP AS pygrup
    -- ON pygrup.landscape = md2.landscape
    ON pygrup.PayrollGroup = md2.PayrollGroup
LEFT JOIN dbo.PHRYPGRUP AS pygrup
    -- ON pygrup.landscape = md2.landscape
    ON pygrup.PayrollGroup = @PayrollGroup

LEFT JOIN dbo.PCMEPEMPAREA AS area
ON
--area.landscape = md2.landscape
--AND
area.EmployeeArea = md2.EmployeeArea

LEFT JOIN dbo.PCMEPEMPAREA AS are
ON
--area.landscape = md2.landscape
--AND
are.EmployeeArea = @EmployeeArea

```

```

LEFT JOIN dbo.PCMEPEMPOFF AS office
--ON office. = md2.landscape
--AND
ON
office.EmployeeOffice = md2.EmployeeOffice
LEFT JOIN dbo.PCMEPEMPOFF AS offs
--ON office. = md2.landscape
--AND
ON
offs.EmployeeOffice = @EmployeeOffice
LEFT JOIN dbo.PCMEPEMPSTAT AS sta
ON
--sta.landscape = md2.landscape
--AND
sta.EmployeeStatus = md2.EmployeeStatus
LEFT JOIN dbo.PHROM0001 AS o
ON
--o.landscape = md2.landscape
--AND
o.ObjectClass= 'O'
AND o.ObjectID = md2.Organization
--AND o.StartDate<= @EndDate
--AND o.EndDate >= @EndDate
LEFT JOIN dbo.PHROM0001 AS cc
--ON cc.landscape = md2.landscape
ON cc.ObjectClass = 'CC'
AND cc.ObjectID = md2.costcenter
--AND cc.StartDate <= @EndDate
--AND cc.EndDate >= @EndDate
LEFT JOIN dbo.PHROM0001 AS p
--ON p.landscape = md2.landscape
ON
p.ObjectClass = 'P'
AND p.ObjectID = md2.Position
--AND p.StartDate <= @EndDate
--AND p.EndDate >= @EndDate
INNER JOIN dbo.PHRPA0025 AS md25
ON
--md25.landscape = md2.landscape
md25.EmployeeID = md2.EmployeeID
AND md25.StartDate <= @StartDate
AND md25.EndDate >= @StartDate
LEFT JOIN dbo.PHRTMWSTYP AS ws
--ON ws.landscape = md2.landscape
ON ws.WorkScheduleType = md25.WorkScheduleType
WHERE
--md2.landscape = @landscape
(md2.EmployeeID = @EmployeeID OR @EmployeeID = "")
AND (md2.CompanyID = @CompanyID OR @CompanyID = "")
AND (md2.PayrollGroup = @PayrollGroup OR @PayrollGroup = "")
AND (md2.EmployeeArea = @EmployeeArea OR @EmployeeArea = "")
AND (md2.EmployeeOffice = @EmployeeOffice OR @EmployeeOffice = "")
AND md2.StartDate <= @EndDate
AND md2.EndDate >= @EndDate

```

----- // get detail hari kerja per employee // -----

```

INSERT INTO @t_ws
SELECT DISTINCT

```

```

t_emp.emp_id
        , t_emp.ws_type
        , cal.datespecified
        , cal.DayType
        , daytipe.StartTime
FROM @t_emp AS t_emp
INNER JOIN dbo.PHRTMWSCAL AS cal
    ON
    --cal.landscape = t_emp.landscape
    --cal.Country = 'IDN'
    --AND
    cal.WorkScheduleType = t_emp.ws_type
LEFT JOIN dbo.PHRTMDAYTYP AS daytipe
    ON
    --daytipe.landscape = t_emp.landscape
    daytipe.DayType = cal.DayType

```

```
WHERE cal.DateSpecified >= @StartDate AND cal.DateSpecified <= @EndDate
```

```
INSERT INTO @t_header
SELECT DISTINCT
'666'
,b.AttendanceType
,b.AttendanceTypeDesc
,c.AbsenceType
,c.AbsenceTypeDesc
FROM dbo.PHRMATTYP AS b
LEFT JOIN dbo.PHRMABSTYP AS c
ON b.StartDate= c.StartDate
--WHERE b.landscape = @landscape
```

```
--INSERT INTO @t_header
--SELECT DISTINCT a.landscape
--      ,a.emp_id
--      ,b.atendancetype
--      ,b.description
--      ,c.absencetype
--      ,c.description
--FROM @t_ws AS a
--LEFT JOIN dbo.base_cust_ref_atendancetype AS b
--  ON a.landscape = b.landscape
--LEFT JOIN dbo.base_cust_ref_absencetype AS c
--  ON a.landscape = c.landscape
```

```
-----// get data attendance per employee //-----
```

```
INSERT INTO @t_att_detail
--SELECT * FROM PHRPA0019 WHERE EmployeeID= '00000003' AND StartDate >= '20220201' AND EndDate <= '20220228'
SELECT DISTINCT
md19.EmployeeID
,md19.StartDate
,md19.EndDate
,t_ws.time_start
,md19.AttendanceType
,CONVERT,dbo.fn_diffTime(md19.StartDate,md19.StartDate,t_ws.time_start,md19.StartTime) * 60) AS cek_telat
,CASE
WHEN CONVERT,dbo.fn_diffTime(md19.StartDate,md19.StartDate,t_ws.time_start,md19.StartTime) * 60) > @menit_telat
THEN 'Telat'
END AS flag_telat
,CASE
WHEN CONVERT,dbo.fn_diffTime(md19.StartDate,md19.StartDate,t_ws.time_start,md19.StartTime) * 60) > @menit_telat
THEN CONVERT,dbo.fn_diffTime(md19.StartDate,md19.StartDate,t_ws.time_start,md19.StartTime) * 60) - @menit_awal
END AS jml_telat
FROM dbo.PHRPA0019 AS md19
INNER JOIN @t_emp AS t_emp1
ON
--md19.landscape = t_emp1.landscape
md19.EmployeeID = t_emp1.emp_id
LEFT JOIN @t_ws AS t_ws
ON
--t_ws.landscape = md19.landscape
t_ws.emp_id = md19.EmployeeID
WHERE
--md19.landscape = @landscape
md19.StartDate >= @StartDate AND md19.EndDate <= @EndDate
AND
md19.StartDate = t_ws.datespecified
```

```
-----// menghitung jumlah attendace setiap employee //-----
```

```
INSERT INTO @t_att
SELECT DISTINCT
t_att_det1.emp_id
,t_att_det1.att_type
,COUNT
FROM @t_att_detail AS t_att_det1
GROUP BY
t_att_det1.emp_id
,t_att_det1.att_type
ORDER BY t_att_det1.emp_id
```

```
-----// menghitung jumlah telat setiap employee //-----
```

```
INSERT INTO @t_emp_telat
SELECT DISTINCT
```



```

        ,te.area_desc
        ,te.office_desc
        ,te.org_desc
        ,te.pos_desc
        ,te.emp_status_desc
        ,te.ws_type_desc
        ,te.pygrup_desc
        ,te.are_desc
        ,te.offfs_desc
        ,te.coms_desc
FROM @t_att AS at
LEFT JOIN @t_abs AS ab
    ON at.emp_id = ab.emp_id
LEFT JOIN @t_emp_telat AS tel
    ON at.emp_id = tel.emp_id
LEFT JOIN @t_emp_telat AS telat
    ON at.emp_id = telat.emp_id
LEFT JOIN @t_emp AS te
    ON
        --te.landscape = at.landscape
        te.emp_id = at.emp_id
LEFT JOIN @t_header AS DeskripsiAtt
    ON at.att_type = DeskripsiAtt.att_type
    AND DeskripsiAtt.emp_id = '666'
LEFT JOIN @t_header AS Deskripsiabs
    ON ab.abs_type = Deskripsiabs.abs_type
    AND DeskripsiAtt.emp_id = '666'

WHERE ( tot_att > 0 )

SELECT * FROM @t_result

/*
SELECT DISTINCT dbo.fn_formatdatetime(@start_date, 'dd mmmm yyyy') AS sdate
, dbo.fn_formatdatetime(@end_date, 'dd mmmm yyyy') AS endate
, head.landscape
, head.emp_id
, head.att_type
, head.att_desc
, head.abs_type
, head.abs_desc
, at.tot_att
, ab.tot_abs
, 'telat' AS telat
, tel.sum_telat
, telat.frek_telat
, te.emp_name
, te.comp_desc
, te.paygroup_desc
, te.area_desc
, te.office_desc
, te.org_desc
, te.pos_desc
, te.emp_status_desc
, te.ws_type_desc
FROM @t_header AS head
LEFT JOIN @t_att AS at
    ON head.emp_id = at.emp_id
    AND head.att_type = at.att_type
LEFT JOIN @t_abs AS ab
    ON head.emp_id = ab.emp_id
    AND head.abs_type = ab.abs_type
LEFT JOIN @t_emp_telat AS tel
    ON head.emp_id = tel.emp_id
LEFT JOIN @t_emp_telat AS telat
    ON head.emp_id = telat.emp_id
LEFT JOIN @t_emp AS te
    ON te.landscape = head.landscape
    AND te.emp_id = head.emp_id
WHERE ( tot_att > 0 )
*/

```

#2 - 03/18/2022 10:53 AM - M Azid Wahyudi

- Status changed from New to QA Test

- Assignee changed from M Azid Wahyudi to Muhammad Bintar

dear mas bintar
perubahan ada di sp

#3 - 10/21/2024 10:39 AM - Muhammad Bintar

- Status changed from QA Test to Closed

Files

PRPTMTIMESHEETRECAP tarikan dari client Rohto.xls	216 KB	03/17/2022	Muhammad Bintar
clipboard-202203171457-o3x2k.png	81 KB	03/17/2022	Muhammad Bintar