

## ROHTO BUGS - Bug #535

### menambahkan validasi ESS Leave pad saat mengajukan cuti, quota nya yang remaining -1

11/05/2021 04:06 PM - Muhammad Bintar

<b>Status:</b>	Closed	<b>Start date:</b>	11/05/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	11/05/2021
<b>Assignee:</b>	Muhammad Bintar	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Spent time:</b>	0.00 hour

#### Description

dear tim developer, mohon supportnya untuk penambahan validasi pada ess leave dimana pada saat mengajukan cuti memiliki -1 , maka akan ada validasi untuk tidak dapat mengajukan ess leave tersebut.

The screenshot shows the ROHTO application interface. On the left is a navigation menu with categories like 'My Workplace', 'Request', 'Time Management', and 'Human Resource'. The main content area displays a form for submitting a leave request. The form fields are: Start Date (05/11/2021), End Date (09/11/2021), Absence Type (Cuti Tahunan), Absence Address, Absence Phone, and Total Absence Taken (3). Below the form, there is a 'Curent Quota' section with fields for Original Quota (0), Quota Taken (3), Remaining Quota (0), and Total Remaining Quota (-3). A red box highlights the 'Notes' field.

namun di client fama dev itu bisa dilakukan.  
mohon untuk mengambil referensi nya dari Bank Fama dev.

The screenshot shows the BANK\_FAMA application interface. On the left is a navigation menu with categories like 'My Workplace', 'Request', 'Time Management', and 'Human Resource'. The main content area displays a form for submitting a leave request. The form fields are: Absence Type (Cuti Tahunan), Start Date (05/11/2021), End Date, and Total Absence Taken. Below the form, there is a 'Curent Quota' section with fields for Original Quota, Quota Taken, Remaining Quota, and Total Remaining Quota. An error message is displayed in a dialog box: 'ERROR: Total Remaining Quota on main form: the value cannot be negative.' The error message has an 'OK' button.

<http://remote.minovais.com:31129/>

## History

### #1 - 11/10/2021 02:43 PM - Muhammad Bintar

- Assignee changed from Kezia Pawitra Yulianti to Mr. Yusuf

### #2 - 11/10/2021 03:59 PM - Muhammad Bintar

- Assignee changed from Mr. Yusuf to M Azid Wahyudi

### #3 - 11/10/2021 04:01 PM - M Azid Wahyudi

- File validasiRhoto101121.txt added

- Status changed from New to QA Test

- Assignee changed from M Azid Wahyudi to Muhammad Bintar

```
=> penambahan CekLvDate di field OnInitExtensions di 'field[name=StartDate]': {
change: function (field) {
selectDate(field);
fillEndDate(field);
CekLvDate(); // penambahan
}
},
```

```
'field[name=AbsenceType]': {
select: function (field) {
selectAbsenceType(field);
fillEndDate(field);
CutiThn(); // penambahan
}
},
```

```
// penambahan field[name=TotalRemainingQuota]
'field[name=TotalRemainingQuota]': {
change: function () {
CekLvMin();
}
},
```

=> penambahan function di field OnMethodExtensions:

```
function CekLvDate() {
debugger;
var body = MinovaUtil.WORKFLOW.getViewBodyWorkflow();
var emp = MinovaUtil.WORKFLOW.getEmpId();
var StartDate = body.down('field[name=StartDate]').getValue();
var Lv = "";
var lv2 = "";
MinovaUtil.ExecuteParamQuery({
ID: 'LVCKDATE',
StartDate: StartDate,
EmpID: emp
}, function (s) {
d
var result = Ext.decode(s.responseText);
var dt = Ext.decode(Ext.decode(result.data));
if (dt.length == 0) {
Lv = "";
} else {
var val = dt0.Tglrovr;
var val2 = dt0.Tglrun;
Lv = val;
lv2 = val2;
}
});
if (Lv == '1') {
MinovaMessageError("ERROR", "CEK19LV", "", "");
body.down('field[name=StartDate]').setValue("");
body.down('field[name=EndDate]').setValue("");
}
```

```

} else if (lv2 == '1') {
MinovaMessageError("ERROR", "CEKRUNLV", "", "");
body.down('field[name=StartDate]').setValue("");
body.down('field[name=EndDate]').setValue("");
}
}
function CekLvMin() {
var Body = MinovaUtil.WORKFLOW.getViewBodyWorkflow();
var ttlquo = Body.down('[name=TotalRemainingQuota]').getValue();
if (ttlquo < 0) {
MinovaMessageError("ERROR", "CEKLVQUO", "", "");
Body.down('field[name=EndDate]').setValue("");
}
}
function CutiThn() {
var body = MinovaUtil.WORKFLOW.getViewBodyWorkflow();
var abs = body.down('[name=AbsenceType]').getValue();
var StartDate = body.down('[name=StartDate]');
var StartD = body.down('[name=StartDate]').getValue();
var EndDate = body.down('[name=EndDate]');
var ss = '19000101';
var ee = '99991231';
var now = MinovaUtil.GetNowDate();
var abss = body.down('[name=TotalAbsenceTaken]');
var res = "";
MinovaUtil.ExecuteParamQuery({
ID: 'CEKTWOWEEKLEAVE'
}, function (s) {
var result = Ext.decode(s.responseText);
var dt = Ext.decode(Ext.decode(result.data));
var val = dt.res;
res = val;
});
if (abs == '1000') {
StartDate.setMinValue(res.substring(6, 8) + '/' + res.substring(4, 6) + '/' + res.substring(0, 4));
StartDate.setMaxValue(ee.substring(6, 8) + '/' + ee.substring(4, 6) + '/' + ee.substring(0, 4));
EndDate.setMinValue(StartD.substring(6, 8) + '/' + StartD.substring(4, 6) + '/' + StartD.substring(0, 4));
EndDate.setMaxValue(ee.substring(6, 8) + '/' + ee.substring(4, 6) + '/' + ee.substring(0, 4));
} else {
StartDate.setMinValue(ss.substring(6, 8) + '/' + ss.substring(4, 6) + '/' + ss.substring(0, 4));
EndDate.setMaxValue(ee.substring(6, 8) + '/' + ee.substring(4, 6) + '/' + ee.substring(0, 4));
}
}
}

```

=> tambah Data di table [dbo].[PCMWFCUSTPARAM] :

1)  
ID : LVCKDATE

Value :  
DECLARE @Regidtbl TABLE) INSERT INTO @Regidtbl SELECT RegID FROM dbo.PCMWFRUNMAIN WHERE BizflowID ='MD\_Leave\_AJTM'  
AND EmpIDAs=@EmpID DECLARE @TglRun TABLE) INSERT INTO @TglRun SELECT DISTINCT CASE WHEN NOT EXISTS (SELECT  
DISTINCT Value FROM PCMWFRUNBIZDATA DATA INNER JOIN @Regidtbl reg ON reg.RegID = data.RegID WHERE FieldID ='StartDate' AND  
Value =@StartDate ) THEN '0' ELSE '1' END DECLARE @TglOvr TABLE) INSERT INTO @TglOvr SELECT DISTINCT CASE WHEN NOT EXISTS  
(SELECT DISTINCT StartDate FROM PHRPA0019 WHERE EmployeeID = @EmpID AND StartDate =@StartDate) THEN '0' ELSE '1' END SELECT  
\* FROM @TglOvr, @TglRun

CommandType : sqlstring

2)  
ID : CEKTWOWEEKLEAVE

Value :  
DECLARE @Days VARCHAR = (SELECT Value1 FROM dbo.PCMPEGENPARAM WHERE  
Parameter='MINIMALHARIPENGAJUANCUTITAHUNAN') DECLARE @Now VARCHAR = (SELECT FORMAT (getdate(), 'yyyymmdd') ) DECLARE  
@Two DATETIME = (SELECT DATEADD , GETDATE)) SELECT FORMAT (@Two,'yyyymmdd') AS res

CommandType : sqlstring

**#4 - 10/21/2024 10:39 AM - Muhammad Bintar**

- Status changed from QA Test to Closed

## Files

clipboard-202111051515-vefnv.png	95.7 KB	11/05/2021	Muhammad Bintar
----------------------------------	---------	------------	-----------------

clipboard-202111051603-swzei.png  
validasiRhoto101121.txt

59.3 KB  
4.47 KB

11/05/2021  
11/10/2021

Muhammad Bintar  
M Azid Wahyudi