# **USER ACCEPTANCE TEST SCENARIO**

# **OPERATING LEASE SUPPORT SYSTEM**

Master Data Historical module

Prepared for

PT. DIPO STAR FINANCE



#### PT. Berlian Sistem Informasi 2015

KTB Annex Bld. 4th Floor, Jl. Jend. A. Yani. Pulomas - Tel. +62 21 4891608, Fax. +62 21 4714964



# **Test Case - Functionality**

Bus	ines	ss P	roc	ess	Sc	ena	ario	)
(Te	sted	Mo	dule	<u>2)</u>				

- 1) Master Customer Data Historical
- 2) Master Supplier Data Historical
- 3) Master Product Data Historical
- 4) Master User Data Historical
- 5) Master Role Data Historical

Reviewed by Project Manager Sign Off: Mulo	Verified by Business Analyst Sign Off: SET! YON ∂
Testing By PER( Ky ) LIMM H	<u>Test Run Date</u> 11-5-7015 , 12-5-7015

Verification & Review shall be done for this testing Scenario before used

### 1) Master Customer Data Historical

#### Test Case #1: Update "Save Changes" Draft

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
5.50000000000000000	Users must be signing to the system.
-	Edit Customer screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
1.1	Positive test:  Please select one draft record that will be edited, by using click [Edit] button on the customer list screen.  Edit existing data in the edit screen.  Mandatory field should be filled.  Click [Save Changes] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the	<ul> <li>Return back to the customer list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the customer list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		Stert dute 41++ 04 11-5-2015 \$0:00 404



	latest data on the origin table.			
1.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Customer  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 1.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P	

#### Test Case #1 : Execute "Submit"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
	Edit Customer screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
2.1	Positive test: Please select one draft record that will be submitted, by using click [Edit] button on the customer list screen. Ensure that the data is display on the edit screen properly. Verify a status that you want to changed. Click [Submit] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the customer list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the customer list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	ρ		
2.2	Negative test:	Displayed alert message in the screen, and the			
	Time-out scenario. Open SSMS. Execute script to lock	changes of the data will be cancelled.			



history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Customer  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  • Execute Positive test as ID Steps 2.1	The old data not stored on Master_History and Master_History_Dtl The latest data not stored on the origin table  Output  Description:	P		
---	---	---	--	--

# Test Case #3 : Execute "Activate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Customer Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
3.1	Positive test: Please select one submitted record that will be activate, by using click [Detail] button on the customer list screen.  Ensure that the data is display on the customer screen properly. Verify a status that you want to changed. Click [Activate] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the customer list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the customer list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
3.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> </ul>			



SELECT 'START TIME',GETDATE(); SELECT * FROM dbo.Customer WITH(ROWLOCK,XLOCK)	The latest data not stored on the origin table	P	
WAITFOR DELAY '00:05:00'; SELECT 'END TIME',GETDATE();			
ROLLBACK TRAN  • Execute Positive test as ID Steps 3.1			

#### Test Case #4 : Execute "Set to Draft"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Customer Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
4.1	Positive test: Please select one active record that will be set to draft, by using click [Detail] button on the customer list screen.  Ensure that the data is display on the customer screen properly. Verify a status that you want to changed. Click [Set to Draft] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the customer list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the customer list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
4.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Customer  WITH(ROWLOCK,XLOCK)	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



WAITFOR DELAY '00:05:00';		
SELECT 'END TIME',GETDATE();		
ROLLBACK TRAN		
Execute Positive test as ID Steps 4.1		

### Test Case #5 : Execute "Deactivate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
- Language (1997)	Users must be signing to the system.
-	Customer Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
5.1	Positive test: Please select one active record that will be deactivate, by using click [Detail] button on the customer list screen.  Ensure that the data is display on the customer screen properly. Verify a status that you want to changed. Click [Deactivate] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the customer list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the customer list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	f		
5.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME', GETDATE();  SELECT * FROM dbo. Customer  WITH(ROWLOCK, XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME', GETDATE();  ROLLBACK TRAN	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	f		



Execute Positive test as ID Steps 5.1		

# 2) Master Supplier Data Historical

# Test Case #6 : Update "Save Changes" Draft

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit Supplier screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
6.1	Positive test:  Please select one draft record that will be edited, by using click [Edit] button on the supplier list screen.  Edit existing data in the edit screen.  Mandatory field should be filled.  Click [Save Changes] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the supplier list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the supplier list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
6.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Supplier  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 6.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	f		



#### Test Case #7 : Execute "Submit"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit Supplier screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
7.1	Positive test: Please select one draft record that will be submitted, by using click [Edit] button on the supplier list screen. Ensure that the data is display on the edit screen properly. Verify a status that you want to changed. Click [Submit] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the supplier list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the supplier list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
7.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Supplier  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 7.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



### Test Case #8 : Execute "Activate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Supplier Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
8.1	Positive test: Please select one submitted record that will be activate, by using click [Detail] button on the supplier list screen.  Ensure that the data is display on the customer screen properly.  Verify a status that you want to changed.  Click [Activate] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the supplier list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the supplier list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
8.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Supplier  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 8.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



### Test Case #9 : Execute "Set to Draft"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
	Supplier Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
9.1	Positive test: Please select one active record that will be set to draft, by using click [Detail] button on the supplier list screen.  Ensure that the data is display on the supplier screen properly. Verify a status that you want to changed. Click [Set to Draft] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the supplier list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the supplier list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
9.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Supplier  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 9.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



### Test Case #10 : Execute "Deactivate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
	Supplier Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
10.1	Positive test: Please select one active record that will be deactivate, by using click [Detail] button on the supplier list screen.  Ensure that the data is display on the customer screen properly.  Verify a status that you want to changed.  Click [Deactivate] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the supplier list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the supplier list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
10.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Supplier  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 10.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



# 3) Master Product Data Historical

# Test Case #11 : Update "Save Changes" Draft

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit Product screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
11.1	Positive test:  Please select one draft record that will be edited, by using click [Edit] button on the product list screen.  Edit existing data in the edit screen.  Mandatory field should be filled.  Click [Save Changes] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the product list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the product list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	4		Invalid column butting Site value should be on brond code  Re-test on 26-5-2015 by Dani, F (PASS)
11.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME', GETDATE();  SELECT * FROM dbo.Product  WITH(ROWLOCK, XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME', GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 11.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		Stort dose on 12-5-2015 10200 AM



#### Test Case #12 : Execute "Submit"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit Product screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fall	Evidence / Attachment	Comment / Remarks
12.1	<ul> <li>Positive test:</li> <li>Please select one draft record that will be submitted, by using click [Edit] button on the product list screen.</li> <li>Ensure that the data is display on the edit screen properly.</li> <li>Verify a status that you want to changed.</li> <li>Click [Submit] button</li> <li>Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.</li> </ul>	<ul> <li>Return back to the product list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the product list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	F		Same as 11.1  Re-test on 26-5-2015  By Dani-F (PASS)
12.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Product  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 12.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



### Test Case #13 : Execute "Activate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Product Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fall	Evidence / Attachment	Comment / Remarks
13.1	Positive test: Please select one submitted record that will be activate, by using click [Detail] button on the product list screen. Ensure that the data is display on the customer screen properly. Verify a status that you want to changed. Click [Activate] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the product list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the product list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	÷		same as 11.1  Re-fest on 26-5-7015  by Dani. + (PAS)
13.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Product  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 13.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		flease change notification after activate (involid message)



### Test Case #14 : Execute "Set to Draft"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
- and the second second	Product Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
14.1	<ul> <li>Positive test:</li> <li>Please select one active record that will be set to draft, by using click [Detail] button on the product list screen.</li> <li>Ensure that the data is display on the product screen properly.</li> <li>Verify a status that you want to changed.</li> <li>Click [Set to Draft] button</li> <li>Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.</li> </ul>	<ul> <li>Return back to the product list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the product list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	4		some . 95 11-1  Pertest on 26-5-2015  by Denit (PASS)
14.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Product  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 14.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



### Test Case #15 : Execute "Deactivate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Product Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
15.1	<ul> <li>Positive test:</li> <li>Please select one active record that will be deactivate, by using click [Detail] button on the product list screen.</li> <li>Ensure that the data is display on the customer screen properly.</li> <li>Verify a status that you want to changed.</li> <li>Click [Deactivate] button</li> <li>Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.</li> </ul>	<ul> <li>Return back to the product list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the product list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	ŧ		Same QS 11.1  Re-test on 26-5-2015  by Deni, F (PASS)
15.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example: BEGIN TRAN SELECT 'START TIME',GETDATE(); SELECT * FROM dbo.Product WITH(ROWLOCK,XLOCK) WAITFOR DELAY '00:05:00'; SELECT 'END TIME',GETDATE(); ROLLBACK TRAN Execute Positive test as ID Steps 15.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



# 4) Master User Data Historical

# Test Case #16 : Update "Save Changes" Draft

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit User screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
16.1	Positive test:  Please select one draft record that will be edited, by using click [Edit] button on the user list screen.  Edit existing data in the edit screen.  Mandatory field should be filled.  Click [Save Changes] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the user list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the user list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		1- sufer admin 2. admin 3. super ver 4. user
16.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dboUser  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 16.1	Displayed alert message in the screen, and the changes of the data will be cancelled. The old data not stored on Master_History and Master_History_Dtl The latest data not stored on the origin table	P		invovd mosseque cof



### Test Case #17 : Execute "Submit"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
	Edit User screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fall	Evidence / Attachment	Comment / Remarks
17.1	Positive test: Please select one draft record that will be submitted, by using click [Edit] button on the user list screen. Ensure that the data is display on the edit screen properly. Verify a status that you want to changed. Click [Submit] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the user list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the user list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
17.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.User  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 17.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		same as 16.2



# Test Case #18 : Execute "Activate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
	Users must be signing to the system.
-	User Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
18.1	Positive test:  Please select one submitted record that will be activate, by using click [Detail] button on the user list screen.  Ensure that the data is display on the customer screen properly.  Verify a status that you want to changed.  Click [Activate] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the user list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the user list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	ρ		
18.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.User  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 18.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		Same as 16.2



#### Test Case #19 : Execute "Set to Draft"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	User Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
19.1	Positive test: Please select one active record that will be set to draft, by using click [Detail] button on the user list screen. Ensure that the data is display on the user screen properly. Verify a status that you want to changed. Click [Set to Draft] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the user list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the user list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
19.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.User  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 19.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		Same 95 16.2



# Test Case #20: Execute "Deactivate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
E -	Users must be signing to the system.
-	User Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
20.1	<ul> <li>Positive test:</li> <li>Please select one active record that will be deactivate, by using click [Detail] button on the user list screen.</li> <li>Ensure that the data is display on the customer screen properly.</li> <li>Verify a status that you want to changed.</li> <li>Click [Deactivate] button</li> <li>Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.</li> </ul>	<ul> <li>Return back to the user list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the user list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
20.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.User  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 20.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		same as 16.2



# 5) Master Role Data Historical

# Test Case #21: Update "Save Changes" Draft

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit Role screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
21.1	Positive test:  Please select one draft record that will be edited, by using click [Edit] button on the role list screen.  Edit existing data in the edit screen.  Mandatory field should be filled.  Click [Save Changes] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the role list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the role list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
21.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Role  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 21.1	Displayed alert message in the screen, and the changes of the data will be cancelled. The old data not stored on Master_History and Master_History_Dtl The latest data not stored on the origin table	Ŧ		Pros in honding error  Re-fest on 26-5-2015  by Deni. & (PASS)



### Test Case #22 : Execute "Submit"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Edit Role screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
22.1	Positive test: Please select one draft record that will be submitted, by using click [Edit] button on the role list screen. Ensure that the data is display on the edit screen properly. Verify a status that you want to changed. Click [Submit] button Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the role list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the role list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
22.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Role  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 22.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	ţ		Same as 212  Re-test on 26-5-2615  by Deni + (PASS)



# Test Case #23 : Execute "Activate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
	Role Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
23.1	Positive test: Please select one submitted record that will be activate, by using click [Detail] button on the role list screen.  Ensure that the data is display on the customer screen properly.  Verify a status that you want to changed.  Click [Activate] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the role list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the role list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
23.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Role  WITH(ROWLOCK,XLOCK)	Displayed alert message in the screen, and the changes of the data will be cancelled. The old data not stored on Master_History and Master_History_Dtl The latest data not stored on the origin table	÷		SOME 95 21.2
	WAITFOR DELAY '00:05:00'; SELECT 'END TIME',GETDATE(); ROLLBACK TRAN  Execute Positive test as ID Steps 23.1				by Danit (BASS)



### Test Case #24 : Execute "Set to Draft"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
	Users must be signing to the system.
-	Role Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
24.1	Positive test:  Please select one active record that will be set to draft, by using click [Detail] button on the role list screen.  Ensure that the data is display on the role screen properly.  Verify a status that you want to changed.  Click [Set to Draft] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the role list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the role list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
24.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Role  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 24.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



#### Test Case #25 : Execute "Deactivate"

Pre-Condition -	Open a web application using internet explorer 9.0 or higher. Url = http://10.1.1.37/olss_qa_cr
-	Users must be signing to the system.
-	Role Detail screen should be opens.
Remarks	

ID Steps	Steps	Expected Result	Pass / Fail	Evidence / Attachment	Comment / Remarks
25.1	Positive test: Please select one active record that will be deactivate, by using click [Detail] button on the role list screen.  Ensure that the data is display on the customer screen properly.  Verify a status that you want to changed.  Click [Deactivate] button  Check Master_History and Master_History_Dtl table. Ensure the old data stored and compare with the latest data on the origin table.	<ul> <li>Return back to the role list screen and displayed notification in the screen.</li> <li>Data will be updated into the database system, and automatically refresh the role list.</li> <li>The old data stored on Master_History and Master_History_Dtl table</li> <li>The latest data stored on the origin table</li> </ul>	P		
25.2	Negative test:  Time-out scenario. Open SSMS. Execute script to lock history table. for example:  BEGIN TRAN  SELECT 'START TIME',GETDATE();  SELECT * FROM dbo.Role  WITH(ROWLOCK,XLOCK)  WAITFOR DELAY '00:05:00';  SELECT 'END TIME',GETDATE();  ROLLBACK TRAN  Execute Positive test as ID Steps 25.1	<ul> <li>Displayed alert message in the screen, and the changes of the data will be cancelled.</li> <li>The old data not stored on Master_History and Master_History_Dtl</li> <li>The latest data not stored on the origin table</li> </ul>	P		



# **REVISION (BUG FIXING) TESTING RESULT**

<u>ID Test</u>	Priority	Assigned Revision To	Closed Date (Target)	Closed Date (Actual)	<u>Tested by</u>	<u>Status</u>	<u>Remarks</u>
11.1		PLET ACHMAD FARDA	11 22-5-2015		DEN1 . ¢ 26-5-2015	PA55	
12-1		INRORA CAMHIX	22-5-2015		26-5-2015	PAS5	
13.1		ACHMAD FARDANI	22-5-2015		DENI. F. 26-5-2015	P.A55	1
14.1		A CHMAD FARDANI	22-5-2015		DFN1. K 26-5-2015	RASS	1/2
1.81		ACHMAD FARDANI	22 - 5 - 2015		26-5-2015	PAS5	
21-2		ACHMAD FARDANI	22-5-2015		DEN1. K 26-5-2015	PASS	1/
22.2		ACHMAD FARDANI	22-5-7015		DEN1. F 26-5-2015		1
23.2		ACHMAD FARDANI	22-5-2015		DEN1. F 29-5-2015	PASS	7
							/

COMMENTS:		
	The state of the s	
The state of the s	 	 
	 · · · · · · · · · · · · · · · · · · ·	 



Final Test Status: 🗓 Pass 🗌 Fail

Authorized by,

DERI KUSUMAH

Date: フー 6~ 2015

MUKHUS IBRAHIM

Date: 18/6/15



# Acknowledged by:

NAME	POSITION	SIGNATURE	DATE
DENI KY SUMAH		11/1	12 - 5 - 2015
Muklis			