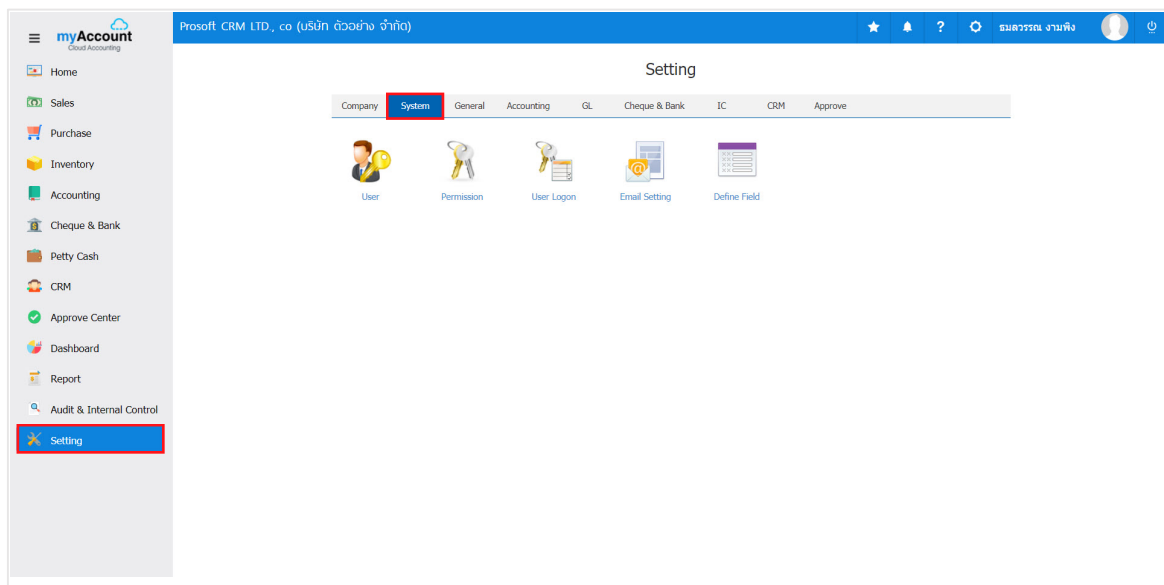


Setting up the system user rights management (System)

Is to set the access rights in each system of the malicious user, support to set the rights of the employees in each department, set the right to access the branch to protect the efficient data, the system will record the initial data in the section Some important things such as user, login rights, etc.,

In order to make the system work better Users can enter the user rights system settings by pressing the button "Setting"> "System" the system shows the screen for setting user rights information as in the picture.



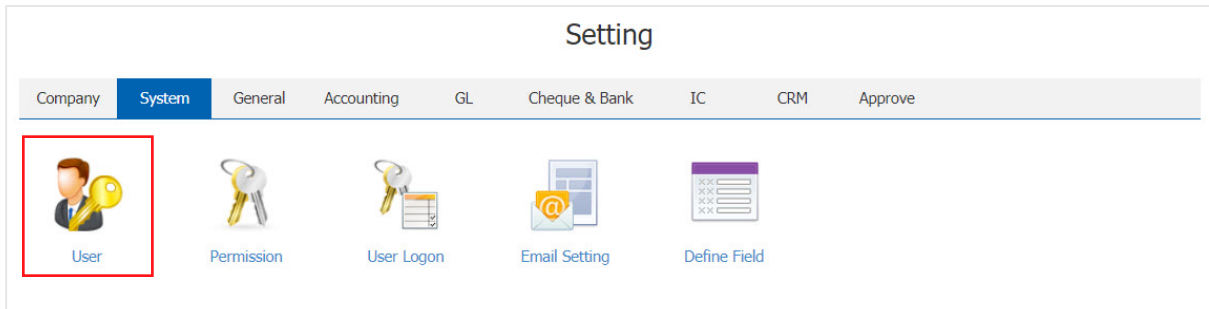
Settings, system permissions users had a total of 4 menu. The following

- Menu settings of user information.
- Menu settings to increase access to information systems.
- Menu settings for email data.
- Define Field data menu settings.

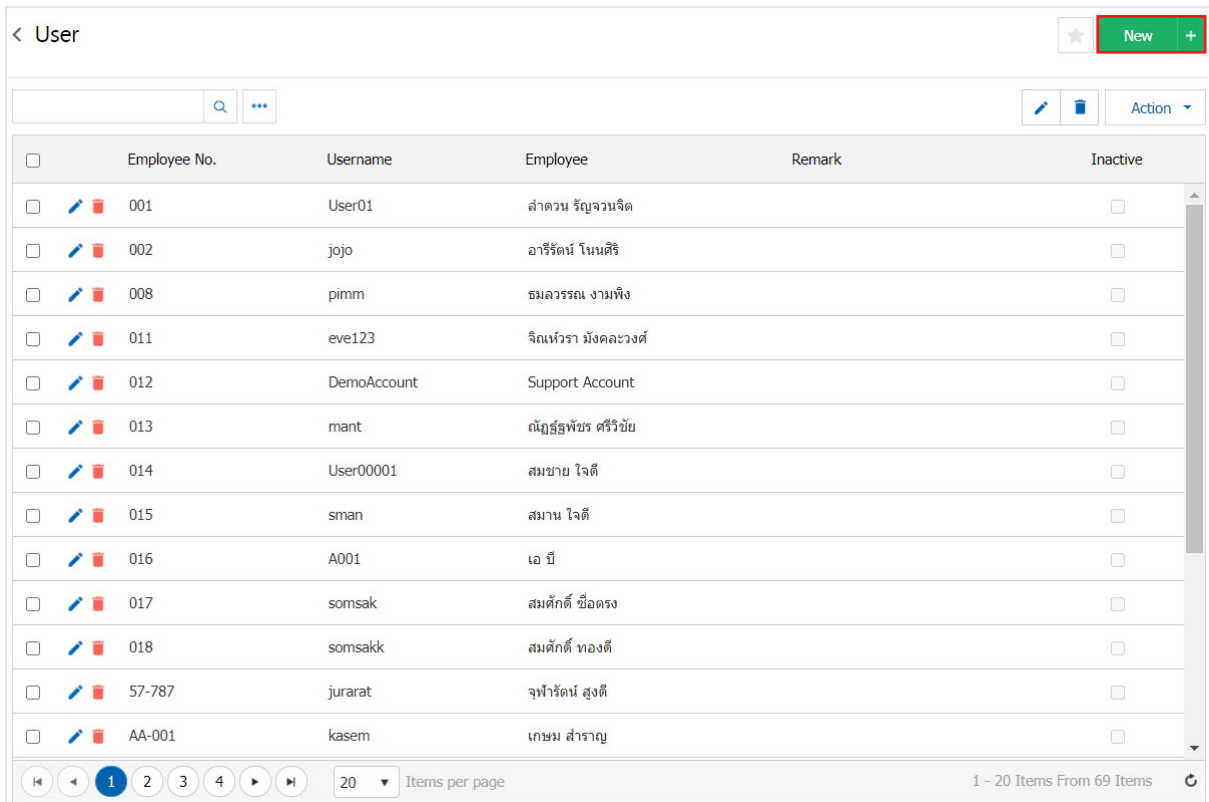
Menu settings, user data

Means creating a user can Login to access the system.

1. Users can set up user information by pressing menu "User" profile user system records began the figure.



2. The system will display the list of user data. Users can add or edit user data by pressing the "New" button at the top right of the screen shown below.



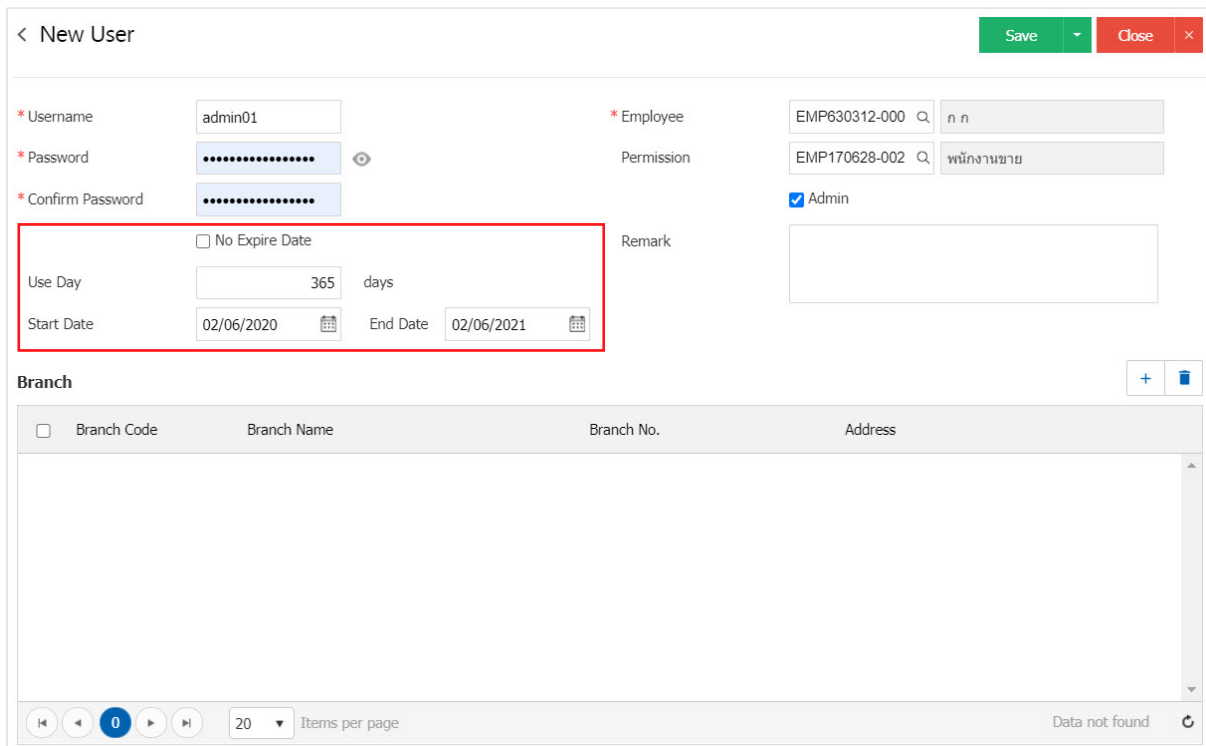
<input type="checkbox"/>	Employee No.	Username	Employee	Remark	Inactive
<input type="checkbox"/>	001	User01	สาตวัน รัชญจวนจิต		<input type="checkbox"/>
<input type="checkbox"/>	002	jojo	อารีรัตน์ โนนศิริ		<input type="checkbox"/>
<input type="checkbox"/>	008	pimm	ธมลวรรณ งามพิง		<input type="checkbox"/>
<input type="checkbox"/>	011	eve123	จิตเมศวรา มังคละวงศ์		<input type="checkbox"/>
<input type="checkbox"/>	012	DemoAccount	Support Account		<input type="checkbox"/>
<input type="checkbox"/>	013	mant	ถัญญัฐพัชร ศรีวิชัย		<input type="checkbox"/>
<input type="checkbox"/>	014	User00001	สมชาย ใจดี		<input type="checkbox"/>
<input type="checkbox"/>	015	sman	สมาน ใจดี		<input type="checkbox"/>
<input type="checkbox"/>	016	A001	เอ บี		<input type="checkbox"/>
<input type="checkbox"/>	017	somsak	สมศักดิ์ ซื่อตรง		<input type="checkbox"/>
<input type="checkbox"/>	018	somsakk	สมศักดิ์ ทองดี		<input type="checkbox"/>
<input type="checkbox"/>	57-787	jurarat	จุฬารัตน์ สูงดี		<input type="checkbox"/>
<input type="checkbox"/>	AA-001	kasem	เกษม สำราญ		<input type="checkbox"/>

* Note: If users want to edit the same user by pressing the "  " button to make corrections.

* Note: Users need to delete old user by pressing the "  " button to delete the data.

3. The system will display detailed information to users. The user needs to do Fill in the form marked "*" are required, the user can set the expiration date of the transfer. It is available in 2 types.

- Never expires, users can access the system in an unlimited lifespan.
- Determining lifespan, users can specify the number of days of use. Or set the start date - end date of the operation was.



< New User Save Close

* Username: admin01 * Employee: EMP630312-000 ก ก

* Password: Permission: EMP170628-002 พนักงานขาย

* Confirm Password:

No Expire Date Remark:

Use Day: 365 days

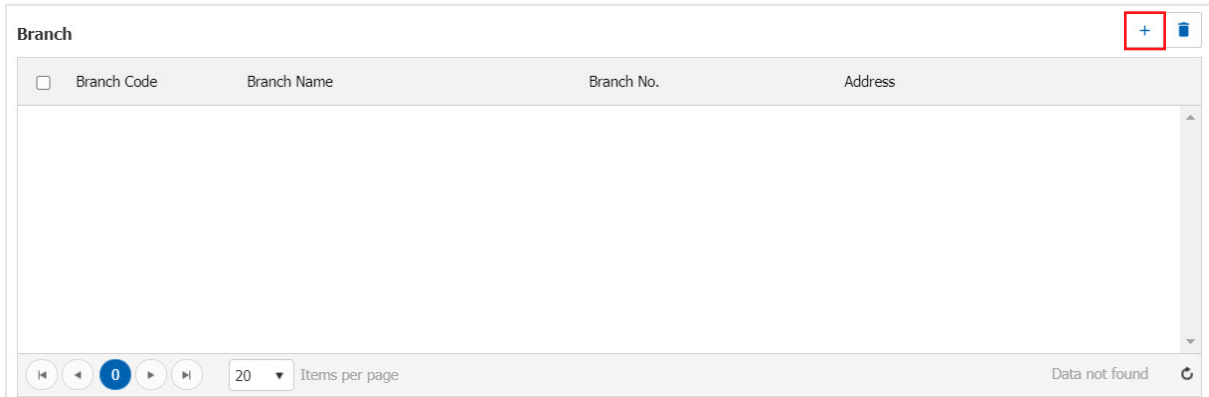
Start Date: 02/06/2020 End Date: 02/06/2021

Branch + 🗑️

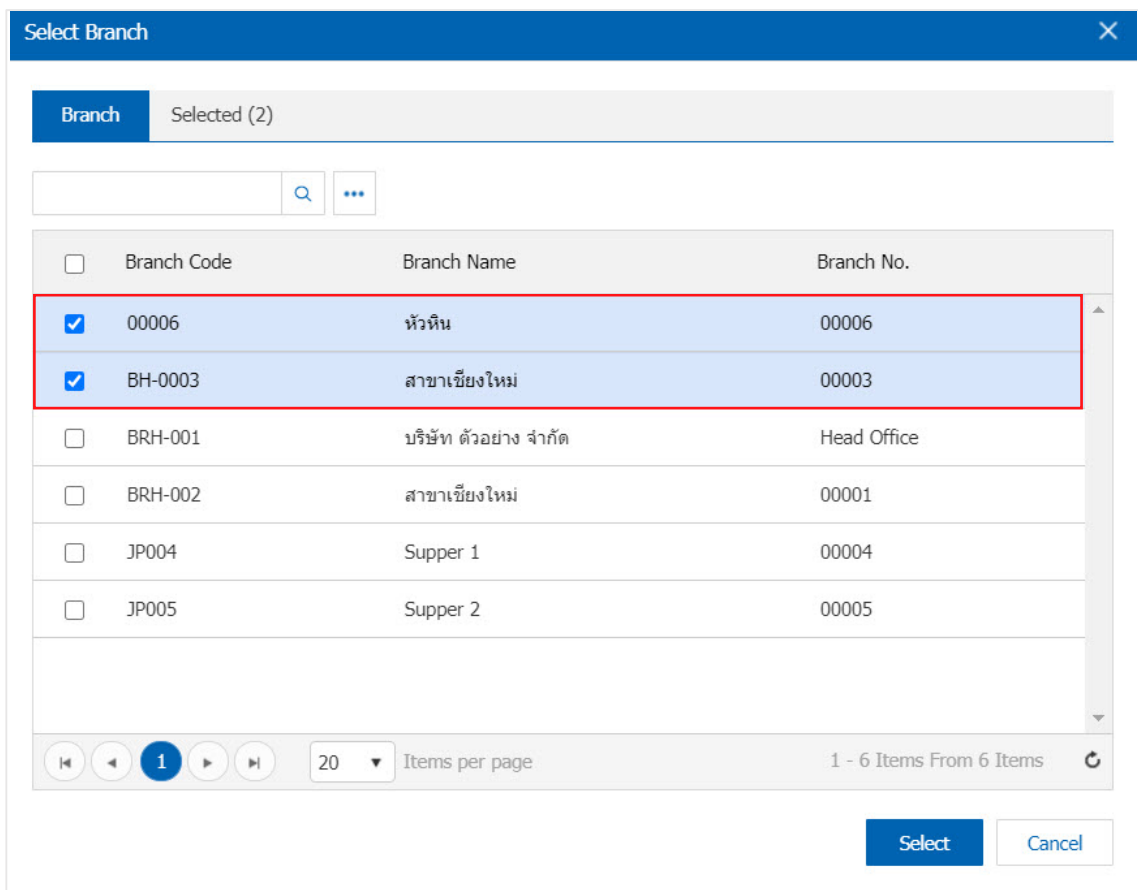
<input type="checkbox"/>	Branch Code	Branch Name	Branch No.	Address
--------------------------	-------------	-------------	------------	---------

0 20 Items per page Data not found

4. In the Branch is a branch of system users. And the user can specify fields have more than one branch to determine whether the user is under the any branch by pressing the "+" button to select the field of user> "fields like" below.



Branch Code	Branch Name	Branch No.	Address
-------------	-------------	------------	---------

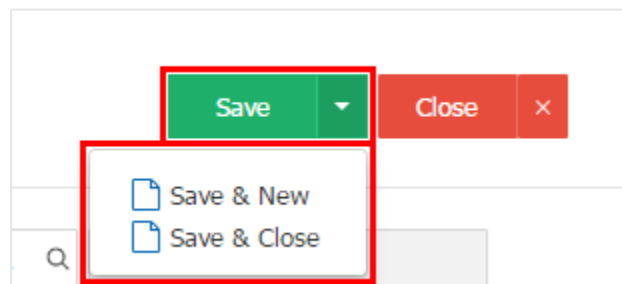


Branch Code	Branch Name	Branch No.	
<input checked="" type="checkbox"/>	00006	หัวหิน	00006
<input checked="" type="checkbox"/>	BH-0003	สาขาเชียงใหม่	00003
<input type="checkbox"/>	BRH-001	บริษัท ตัวอย่าง จำกัด	Head Office
<input type="checkbox"/>	BRH-002	สาขาเชียงใหม่	00001
<input type="checkbox"/>	JP004	Supper 1	00004
<input type="checkbox"/>	JP005	Supper 2	00005

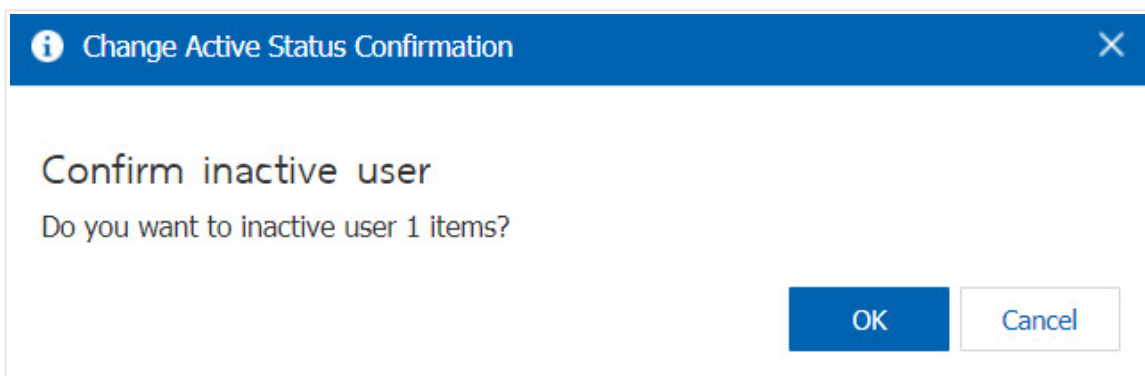
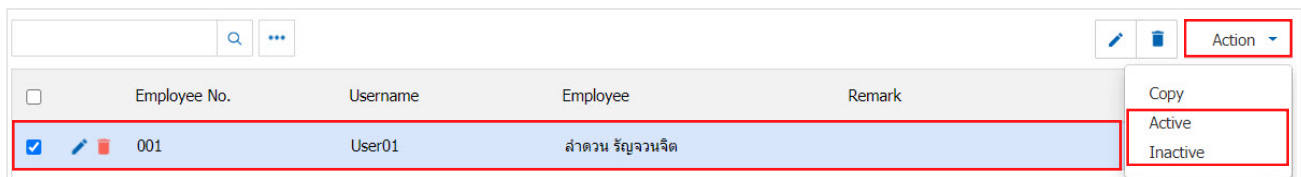
* Note: If users want to delete the original field by pressing the " " button to delete the data.

5. When users enter all user data, then press the "Save" button at the top right of the screen in order. The recording user data the recorded data can be divided into 3 Recording format:

- Save a normal recording. Available data show that the record is complete.
- Save & New to save the page with user data. When a user logs user data successfully. The system will display the user data immediately.
- Save & Close to save and return to the user list. When a user logs user data then will be added to the list of all users immediately.



6. Users can enable / disable users to stay active or deactivate a user by pressing "button, select the users you want to turn on / off" > "Action" > "Active is enabled, users" or "Inactive is disabled users" will show Pop - up to the user to verify the on / off the system applications, user profiles.

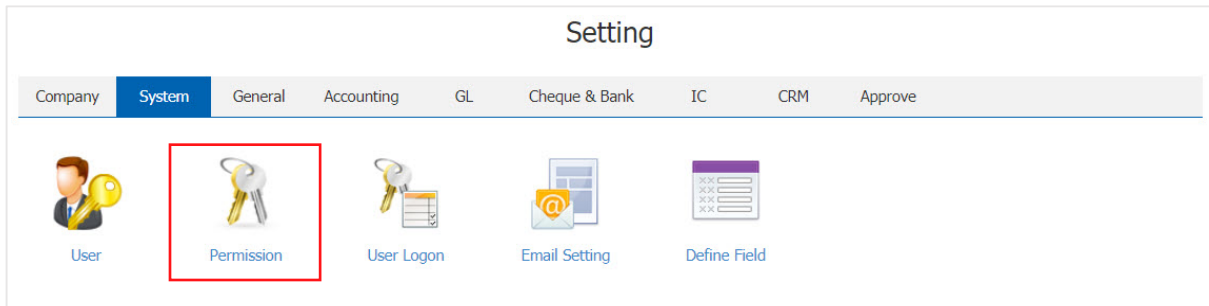


* Note: If the user has enabled the users anyway. Users will not be able to use the device.

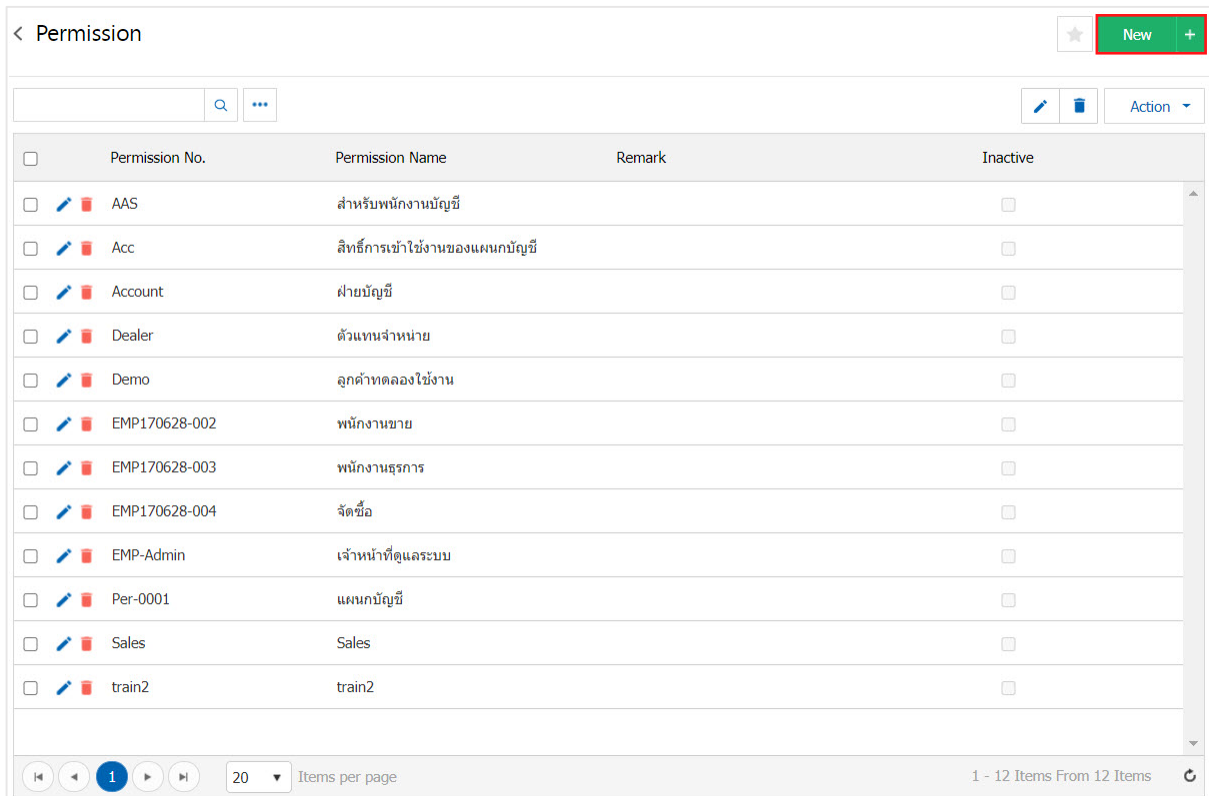
Menu settings for enhanced data access system

Meant to assign permissions to users system. It is scheduled to allow access to the system program And access to information of another user.

1. Users can set more access to the system by pressing the "Permission" Figure.



2. The system will display the information list screen to add login privileges. Users can add or edit information. By pressing the "New" button at the top right of the program screen as in the image.



* Note: If the user wants to edit the previous login information by pressing the " " button to edit.

* Note: If the user wants to delete the access rights Old system by pressing " " button to delete data.

3. The system will display information access system in the "Basic Data" the user can define. Access to the system must fill in the information marked "*" are required > select "Access Setting" system by selecting access to the system. Will be available within 3 privileges as follows.

- Allow Access, users can set permissions for access to the system has been divided into two forms: Allow All means to permit access to the menu and allow means. Some systems allow access to the menu that.
- Do not allow users to access the schedule does not allow access to the system has been divided into two forms: Not allow all means. The system does not allow access to all menus and Not Allow meant to prohibit access to certain menus in it.
- License vision is that users can set permissions to view the data in the system has been divided into one format is meant to allow the Owner only the owner can access only. See all information in the system.

< New Permission

Translate
Save
Close

Basic Data

User Authority

* Permission No.

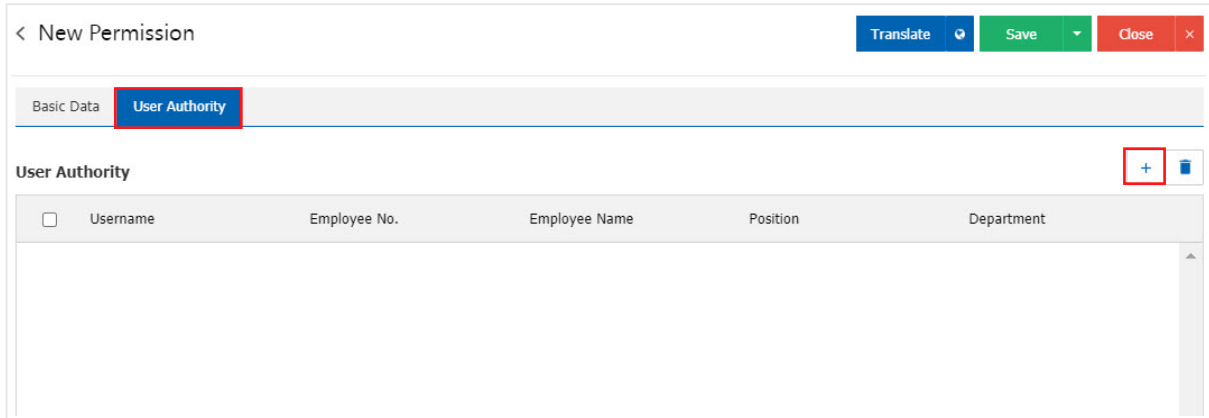
Remark

* Permission Name

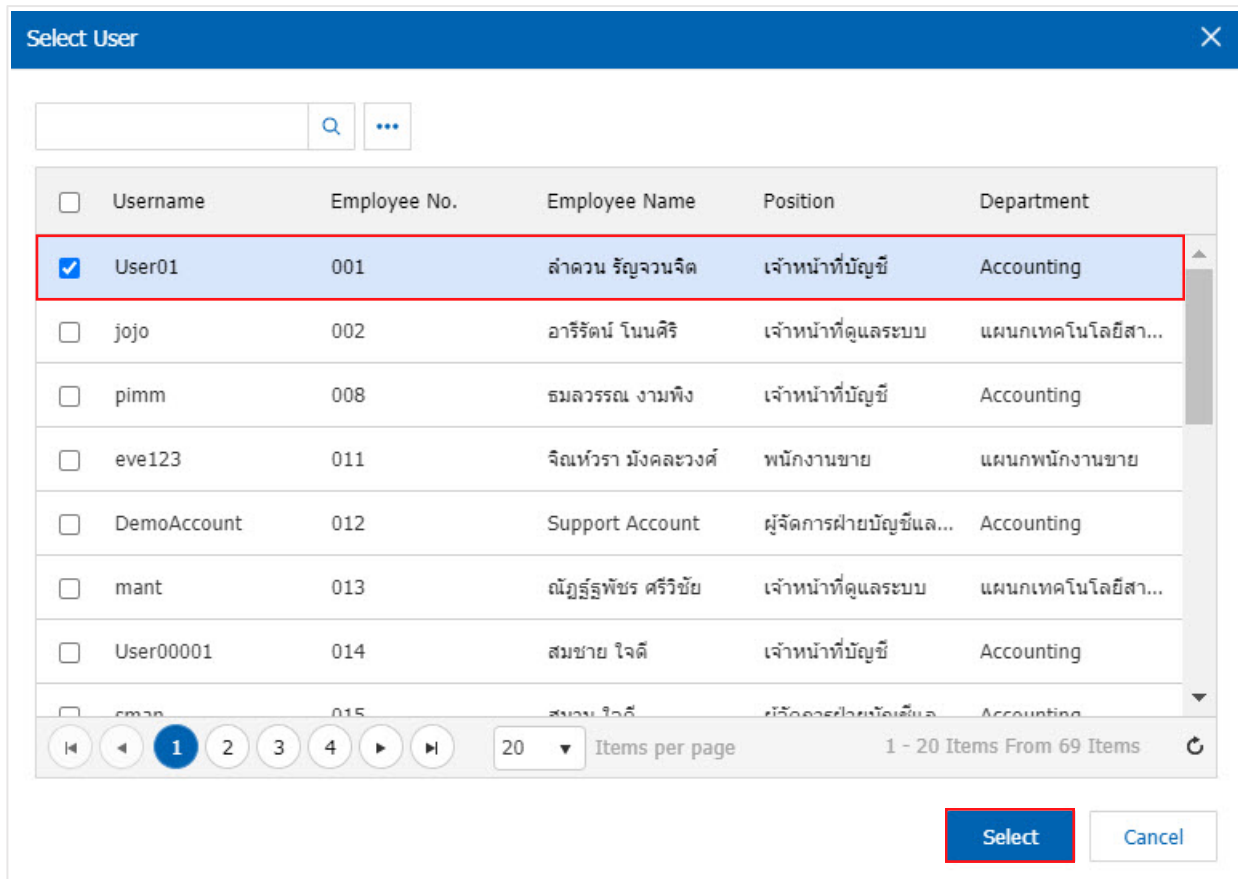
Access Setting

Menu	การเข้าถึง	การจัดการข้อมูล	View Permission
Home	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All		
▶ Sales	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ Purchasing	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ Inventory	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ Accounting	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ Cheque & Bank	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ Petty Cash	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ CRM	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All	<input checked="" type="checkbox"/> New <input checked="" type="checkbox"/> Edit <input checked="" type="checkbox"/> Delete <input checked="" type="checkbox"/> Action	
▶ Approve Center	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All		
Dashboard	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All		
▶ Report	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All		
▶ Audit & Internal Control	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All		
▶ Setting	<input checked="" type="checkbox"/> Allow All <input type="checkbox"/> Not Allow All		

4. In the "User Authority" is set right on the screen of the system. The user can specify the number of User access to the system by more than 1 person, users can access the system by pressing the "+"> "Select User"> "Select" below.



The screenshot shows the 'New Permission' form with the 'User Authority' tab selected. The 'User Authority' section contains a table with columns: Username, Employee No., Employee Name, Position, and Department. A red box highlights the '+' button in the top right corner of the table area.



The screenshot shows the 'Select User' dialog box with a search bar and a list of users. The first user, 'User01', is selected. The table below shows the following data:

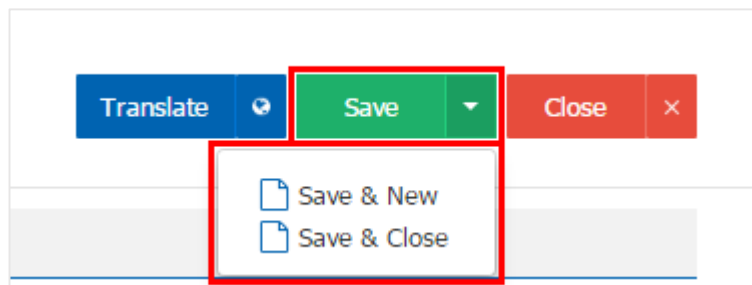
Username	Employee No.	Employee Name	Position	Department
<input checked="" type="checkbox"/> User01	001	ลำดวน ริญจวนจิต	เจ้าหน้าที่บัญชี	Accounting
<input type="checkbox"/> jojo	002	อารีรัตน์ โนนศิริ	เจ้าหน้าที่ดูแลระบบ	แผนกเทคโนโลยีสา...
<input type="checkbox"/> pimm	008	สมลวรรณ งามพิง	เจ้าหน้าที่บัญชี	Accounting
<input type="checkbox"/> eve123	011	จิงเหวรา มังคลงวงค์	พนักงานขาย	แผนกพนักงานขาย
<input type="checkbox"/> DemoAccount	012	Support Account	ผู้จัดการฝ่ายบัญชีแล...	Accounting
<input type="checkbox"/> mant	013	ณัฐรัฐพัชร ศรีวิชัย	เจ้าหน้าที่ดูแลระบบ	แผนกเทคโนโลยีสา...
<input type="checkbox"/> User00001	014	สมชาย ใจดี	เจ้าหน้าที่บัญชี	Accounting
<input type="checkbox"/> sman	015	สมาน ใจดี	ผู้จัดการฝ่ายบัญชีแล...	Accounting

At the bottom of the dialog, there are navigation buttons (1-4), a dropdown menu set to '20' items per page, and a 'Select' button highlighted in red.

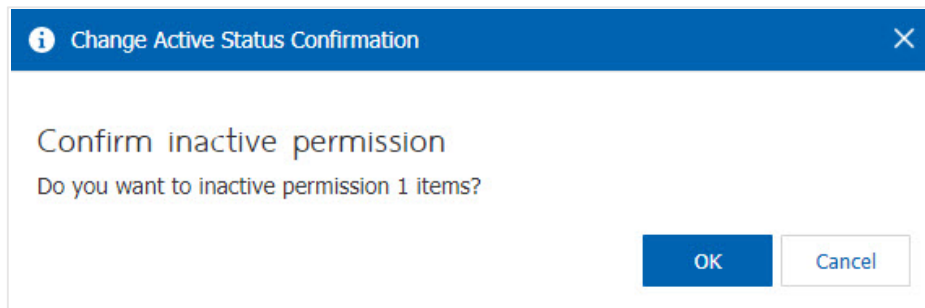
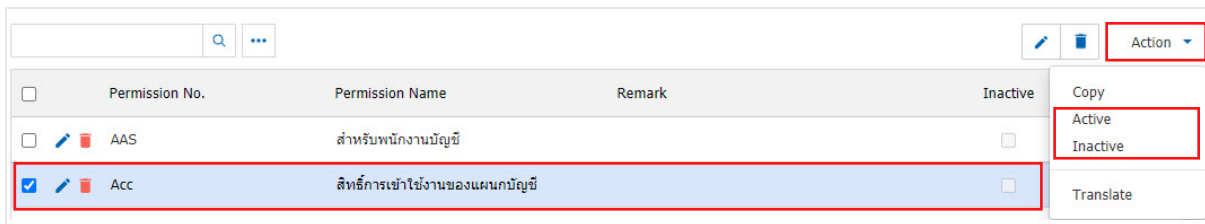
* Note: If the user wants to delete the data fields the same user by pressing the " " button to delete the data.

5. When a user selects access to the entire system, then press the "Save" button at the top right of the screen to save user data. By recording this information can be divided into 3 recording format:

- Save a normal recording. Available data show that the record is complete.
- Save & New to save and open data access system. When a user logs Data access system successfully. The system will display the License Logging into the system immediately.
- Save & Close to save and return to the entry page to login. When a user logs Data access system successfully. Will be added to the list screen access to the entire system instantly.



6. The user can enable / disable access to the system to stay active or deactivate rights. The system by pressing "select the desired access to the system on / off" > "Action" > "Active is enabled. Administrators login" or "Inactive todisable access to the system" will show Pop - up to the user to confirm the enable / disable access to the system, shown.

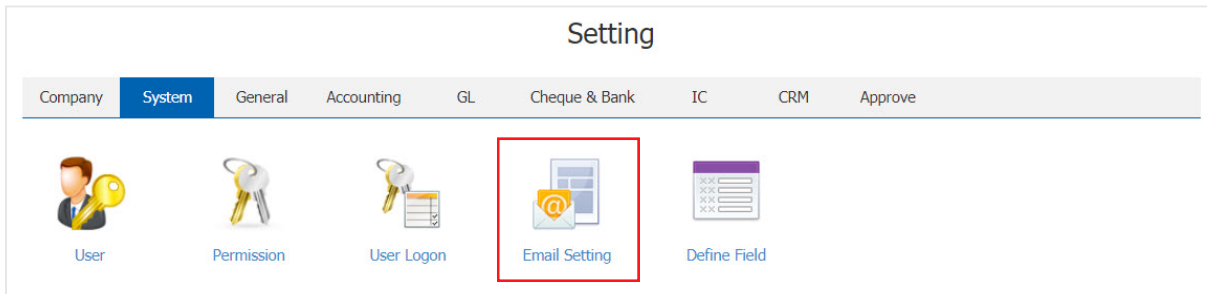


* Note: If the user has enabled access to the system already. Users will not be able to use the system. Access to the system repeat.

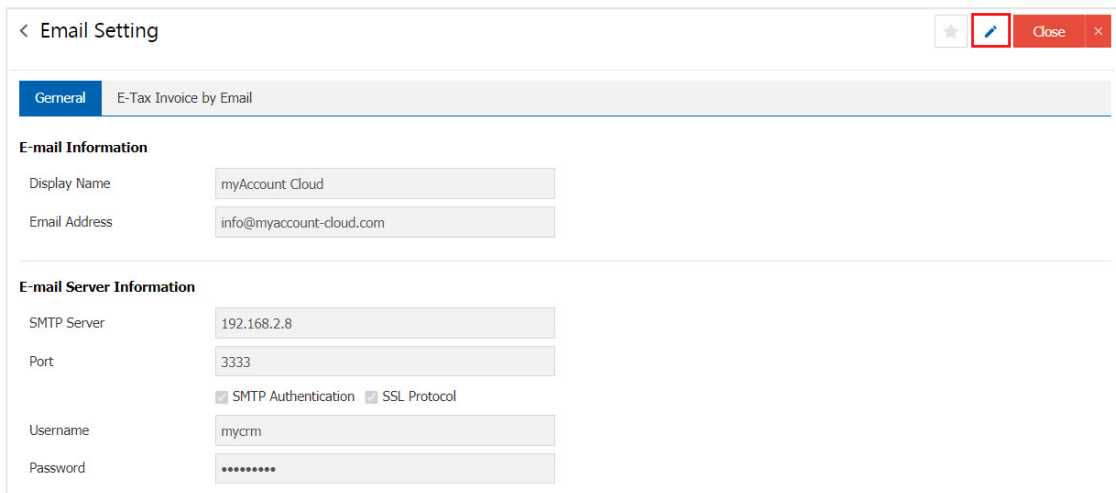
Menu settings for email data

Means recording information email users to connect to the email system of the program is so easy to get - send email.

1. Users can set up e-mail by pressing the "Email Setting" Figure.



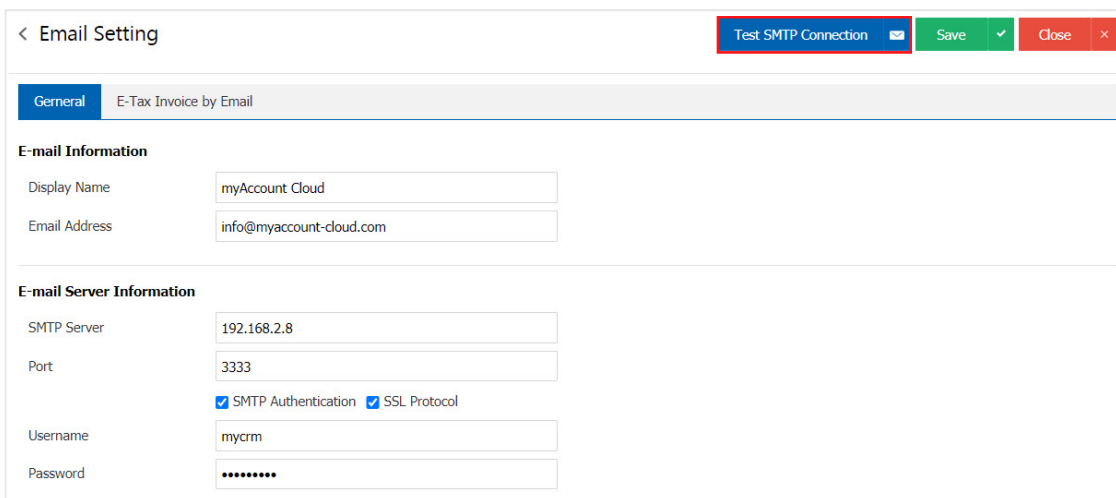
2. The system will display a list of data on profile. Users can modify email settings by pressing "✎" > "Fill in the email" > When completed, press the "Test SMTP Connection" for a test to get - email as shown in Figure.



The screenshot shows the 'Email Setting' form with the 'General' tab selected. The form contains the following fields:

- E-mail Information**
 - Display Name: myAccount Cloud
 - Email Address: info@myaccount-cloud.com
- E-mail Server Information**
 - SMTP Server: 192.168.2.8
 - Port: 3333
 - SMTP Authentication SSL Protocol
 - Username: mycrm
 - Password:

The edit icon (✎) is highlighted with a red box in the top right corner.

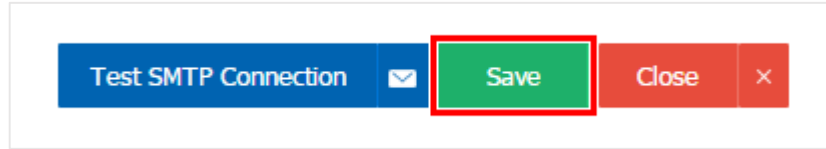


The screenshot shows the 'Email Setting' form with the 'General' tab selected. The form contains the following fields:

- E-mail Information**
 - Display Name: myAccount Cloud
 - Email Address: info@myaccount-cloud.com
- E-mail Server Information**
 - SMTP Server: 192.168.2.8
 - Port: 3333
 - SMTP Authentication SSL Protocol
 - Username: mycrm
 - Password:

The 'Test SMTP Connection' button is highlighted with a red box in the top right corner.

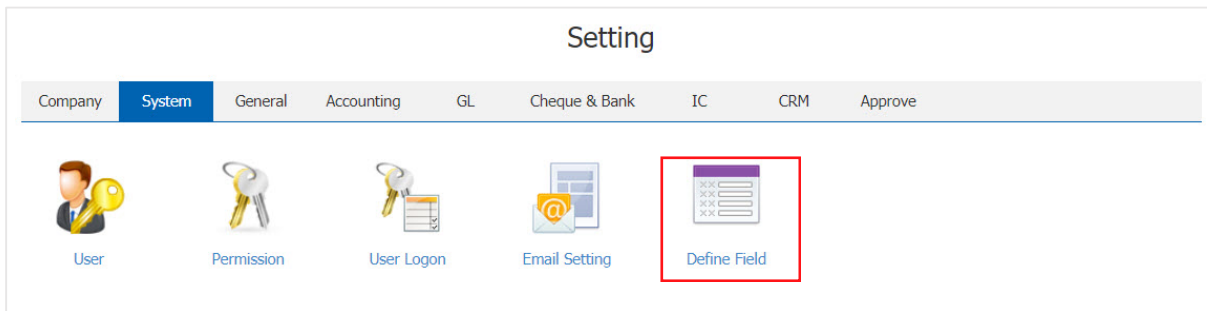
3. When the test - email successfully Users can save data by pressing the "Save" button at the top right of the screen. To save the picture.



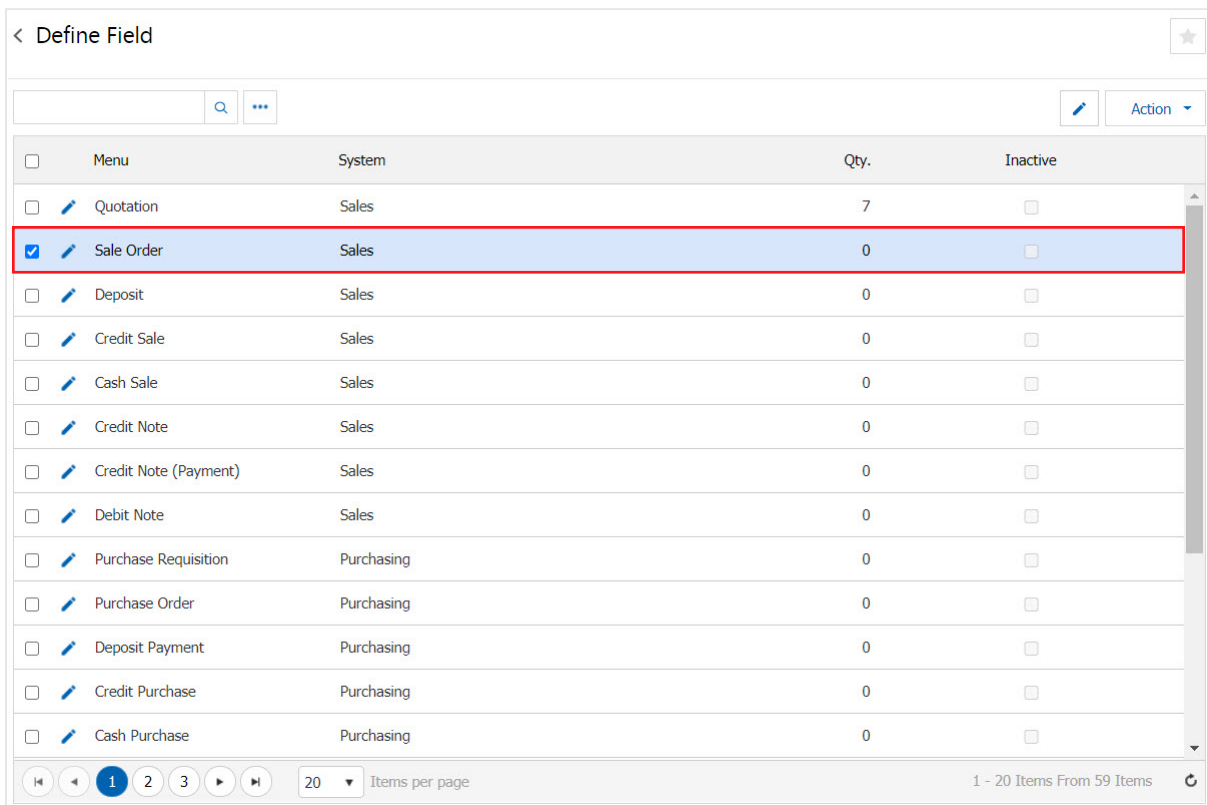
Menu settings data Define Field

Means defining data fields which contain specific information on the types of programs, database management by dividing each county to each subject, such as the name, address, phone number, age, sex, etc.

1. Users can set the data. Define Field by pressing the "Define Field" on Figure.



2. The system will display a list of systems, a user can modify the settings Define Field by pressing "Select the system that the user wants to create a data Define Field"

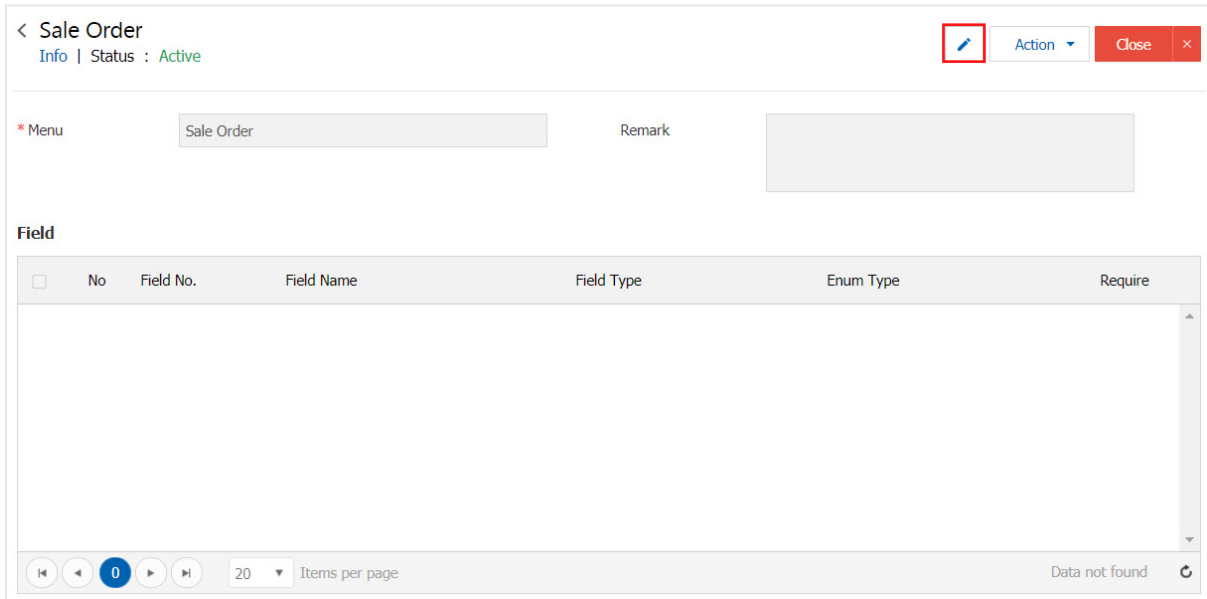


The screenshot shows the 'Define Field' table with the following data:

<input type="checkbox"/>	Menu	System	Qty.	Inactive
<input type="checkbox"/>	Quotation	Sales	7	<input type="checkbox"/>
<input checked="" type="checkbox"/>	Sale Order	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Deposit	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Credit Sale	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Cash Sale	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Credit Note	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Credit Note (Payment)	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Debit Note	Sales	0	<input type="checkbox"/>
<input type="checkbox"/>	Purchase Requisition	Purchasing	0	<input type="checkbox"/>
<input type="checkbox"/>	Purchase Order	Purchasing	0	<input type="checkbox"/>
<input type="checkbox"/>	Deposit Payment	Purchasing	0	<input type="checkbox"/>
<input type="checkbox"/>	Credit Purchase	Purchasing	0	<input type="checkbox"/>
<input type="checkbox"/>	Cash Purchase	Purchasing	0	<input type="checkbox"/>

The table includes a search bar at the top, an 'Action' dropdown menu, and a pagination bar at the bottom showing '1 - 20 Items From 59 Items'.

3. The system displays detailed information Define Field Press"  "to create data Define Field Figure.



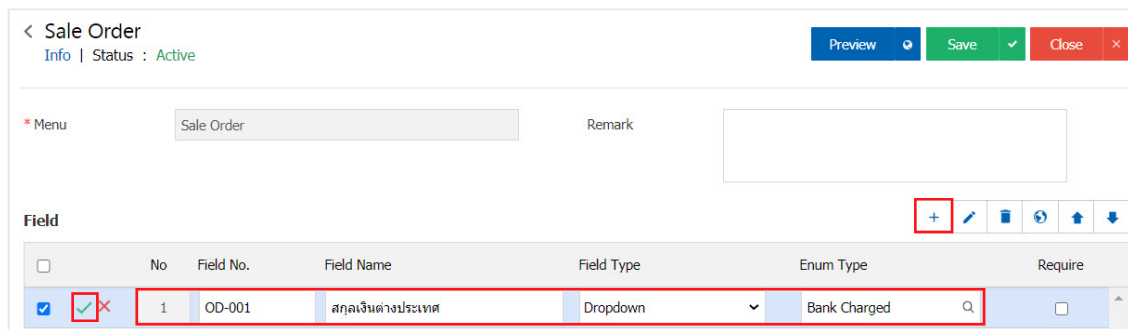
No	Field No.	Field Name	Field Type	Enum Type	Require
Data not found					

4. The user presses the button "+" to create Define. Field and then let the user fill "code Field, Field name" the "Type Field" is divided into five categories :

- Text Box is to create a text box to enter text and more.
- Text Area is to create a box, fill in the details or explanations.
- Dropdown is to define the message format options to select desired data specified by the user must be linked in the "Type ENUM" by.
- Date is define the date format.
- Time is defined in text format.

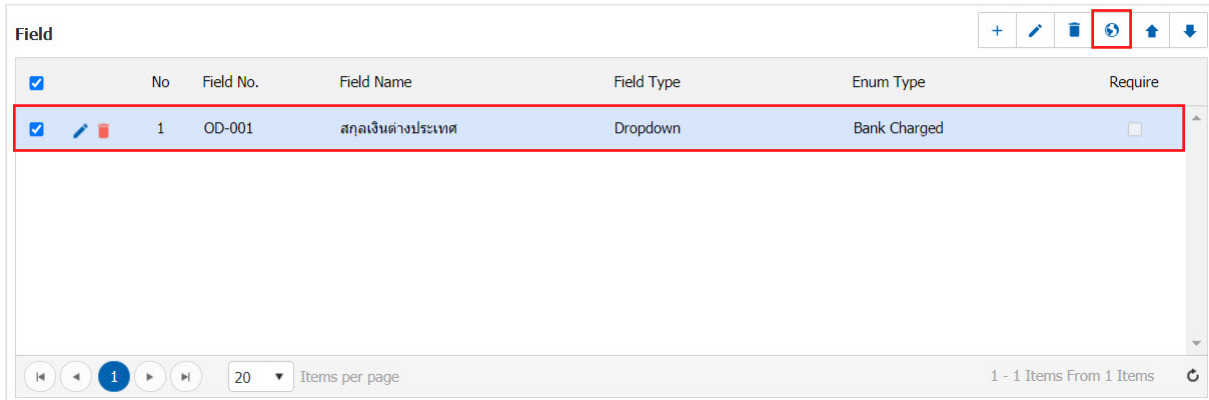
At the "Require" is to determine the importance of the define Field will be the symbol "*" means the users. Define Field must fill system is built. If not, the system will have to fill out an alert.

To the user to carry out the work completed, then press the "  " to save the image data Define Field.

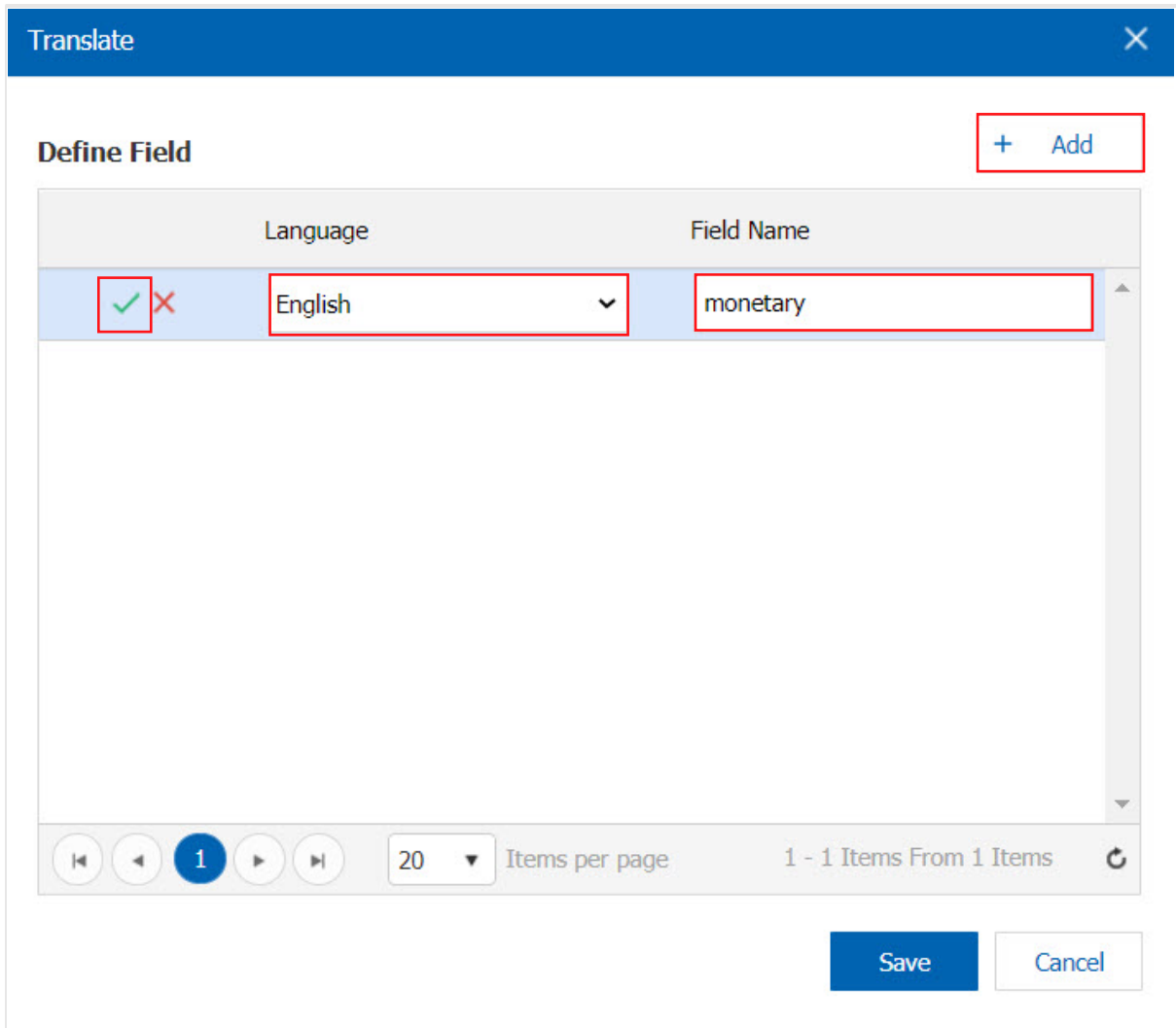


No	Field No.	Field Name	Field Type	Enum Type	Require
<input checked="" type="checkbox"/>	1	OD-001	สกุลเงินต่างประเทศ	Dropdown	Bank Charged

5. Symbol "🌐" is to enhance the meaning of the Field as a foreign language according to the user by pressing the "Select an item to add foreign language" > "🌐" will display a list Translate button "+ Add language" > "Select your preferred language" > "System Field" > "✓" to save the data in Figure.

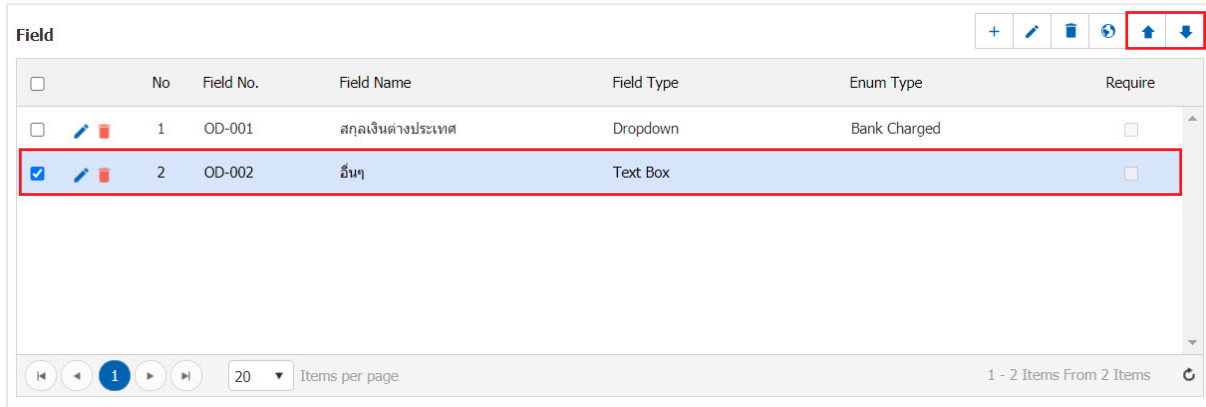


No	Field No.	Field Name	Field Type	Enum Type	Require
1	OD-001	สกุลเงินต่างประเทศ	Dropdown	Bank Charged	<input type="checkbox"/>



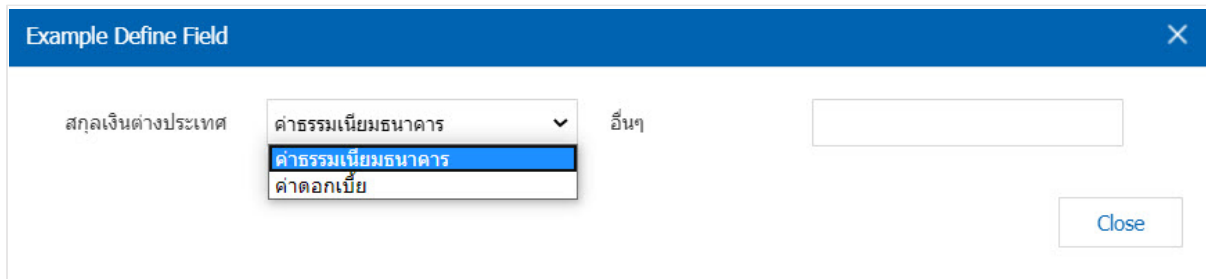
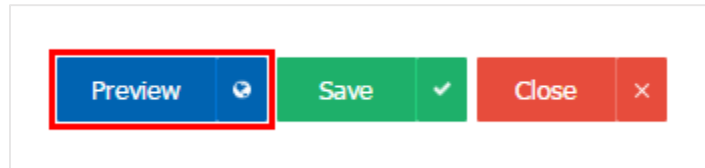
Language	Field Name
English	monetary

6. The symbols "▲" or "▼" is to move the item up - according to user needs. To help sort out the importance of the data item Define Field by pressing "Select the item you want to move up - down" > "▲to move up" or "▼Scroll down to" Figure.

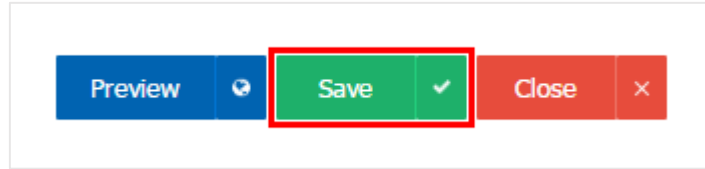


	No	Field No.	Field Name	Field Type	Enum Type	Require
<input type="checkbox"/>		1	OD-001	สกุลเงินต่างประเทศ	Dropdown	Bank Charged
<input checked="" type="checkbox"/>		2	OD-002	อื่นๆ	Text Box	

7. Users can validate. Define Field of the press "Preview" to check the accuracy of the information shown.

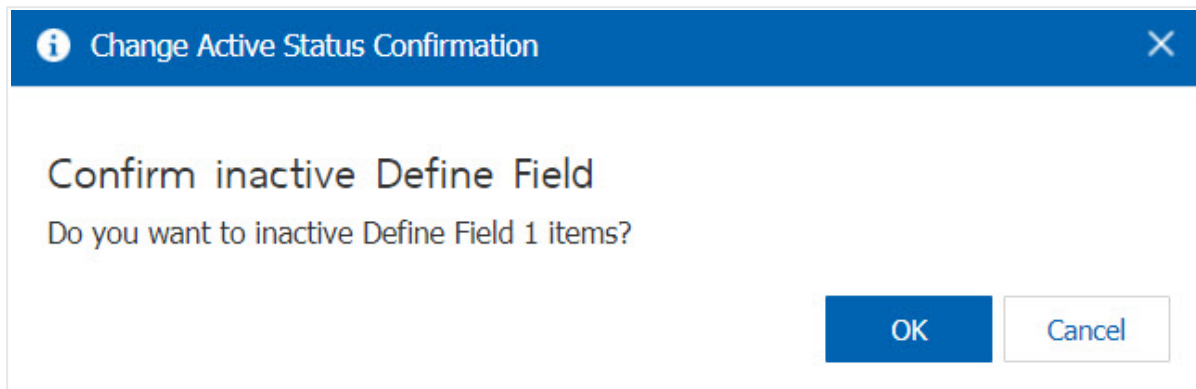


8. When users check the accuracy of this information already. Users can save data by pressing the "Save" button at the top right of the screen. To save Define Field Figure.



9. The user can set on / disabled Define Field to stay active or deactivate Define Field by pressing "select Define Field to open / close" > "Action" > "Active is enabled Define Field" or "Inactive is disabled Define Field" will show Pop - up to the user to verify the on / off. Operating systems such Define Field.

	Menu	System	Qty.	Inactiv	Action
<input type="checkbox"/>	Menu	System			
<input type="checkbox"/>	Quotation	Sales	7	<input type="checkbox"/>	Active Inactive
<input checked="" type="checkbox"/>	Sale Order	Sales	0	<input type="checkbox"/>	



* Note: If the user has to activate the Define Field, then users will not be able to use the Define Field repeat.