HERO POS module database internal setup during installation

**Table pos\_configs**

1. Import the pos configurations
2. Open browser and go to URL : http://localhost/phpmyadmin
3. Choose the database “gm4g\_pos”
4. Choose the table “pos\_configs”
5. Click the import tab  to import data using provided SQL script
6. Choose the file “pos\_configs.sql” for importing and press “Go”

The following are the record’s information for reference

**Please note that the value scfg\_value should changed according to the server needed**

Record for kitchen slip (kichenSlipPath and kichenSlipURLPath)

*Kitchen Slip Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | kitchen\_slip |
| scfg\_record\_id | 0 |
| scfg\_section | printing |
| scfg\_variable | kichenSlipPath |
| scfg\_index | 0 |
| scfg\_value | C:\MyWeb\gm4g\_demo\_files\data\print\_jobs\ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

*Kitchen Slip URL Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | kitchen\_slip |
| scfg\_record\_id | 0 |
| scfg\_section | printing |
| scfg\_variable | kichenSlipURLPath |
| scfg\_index | 0 |
| scfg\_value | /files/data/print\_jobs/ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

Record for kitchen slip (checkSlipPath and checkSlipURLPath)

*Check Slip Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | check\_slip |
| scfg\_record\_id | 0 |
| scfg\_section | printing |
| scfg\_variable | checkSlipPath |
| scfg\_index | 0 |
| scfg\_value | C:\MyWeb\gm4g\_demo\_files\data\print\_jobs\ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

*Check Slip URL Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | check\_slip |
| scfg\_record\_id | 0 |
| scfg\_section | printing |
| scfg\_variable | checkSlipURLPath |
| scfg\_index | 0 |
| scfg\_value | /files/data/print\_jobs/ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

Record for kitchen slip (specialSlipPath and specialSlipURLPath)

*Special Slip Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | special\_slip |
| scfg\_record\_id | 0 |
| scfg\_section | printing |
| scfg\_variable | specialSlipPath |
| scfg\_index | 0 |
| scfg\_value | C:\MyWeb\gm4g\_demo\_files\data\print\_jobs\ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

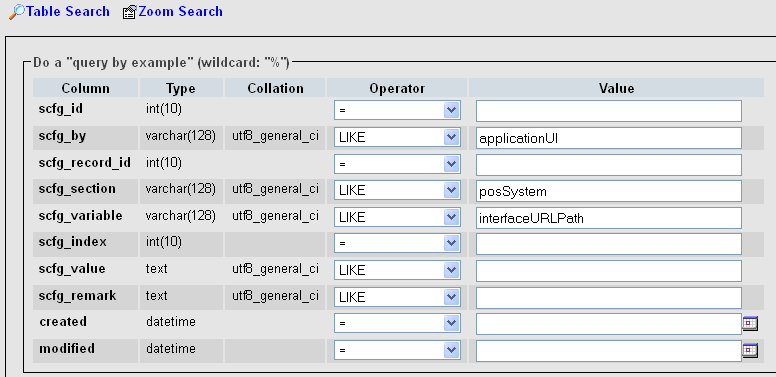
*Check Slip URL Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | special\_slip |
| scfg\_record\_id | 0 |
| scfg\_section | printing |
| scfg\_variable | specialSlipURLPath |
| scfg\_index | 0 |
| scfg\_value | /files/data/print\_jobs/ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

*Interface URL Path*

|  |  |
| --- | --- |
| **Field Name** | **Value** |
| scfg\_id | \*\* No need to input as it will be generated automatically |
| scfg\_by | applicationUI |
| scfg\_record\_id | 0 |
| scfg\_section | posSystem |
| scfg\_variable | interfaceURLPath |
| scfg\_index | 0 |
| scfg\_value | http://<corresponding IP address>/gm4g\_server/ |
| scfg\_remark |  |
| created | \*\* current time date |
| modified | \*\* set it to NULL |

1. Revise the interface URL path
2. Open browser and go to URL : http://localhost/phpmyadmin
3. Choose the database “gm4g\_pos”
4. Choose the table “pos\_configs”
5. Go to search tab  and input the following searching criteria and then press “Go”



1. A record will be shown and change the scfg\_value to the following:

http://<IP Address>/gm4g\_server/

1. Revise the printing path and URL path (**If necessary**)
2. Go to database admin page

For example: <http://192.168.99.40/phpmyadmin/index.php>

1. Choose the database “gm4g\_pos”
2. Choose the table “pos\_configs”
3. Choose the corresponding needed record and only change the value of ‘scfg\_value’

**Table pos\_functions**

1. Import pos supported function list
2. Open browser and go to URL : http://localhost/phpmyadmin
3. Choose the database “gm4g\_pos”
4. Choose the table “pos\_functions”
5. Click the import tab  to import data using provided SQL script
6. Choose the file “pos\_functions.sql” for importing and press “Go”