Php program sending sales data to Mall interface

1. Unzip the program zip file under the Apache root folder
2. Go to folder HeroOneKMInterface
3. Open the file “setup.txt” and change it accordingly

ClientID=<The client ID>

ShopCode=<The shop code>

OutletCode=<The outlet code>

PosDatabaseName=<HERO Pos module database name>

OutletDatabaseName=<HERO Outlet module database name>

DBIPAddress=<Database IP Address>

DBLogin=<Database login name>

DBPassword=<Database password>

NeedFTPConnection=<1/0 1:Need FTP connection, 0:No FTP connection needed **\*\*\*\* If NeedFTPConnection=1, FTPHost, FTPLogin, FTPPassword and FTPSentFolder must be exist. And the output file will be send to target FTP server**>

FTPHost=<FTP Host>

FTPLogin=<FTP login name>

FTPPassword=<FTP password>

FTPTargetPath=<FTP target path(If no need to change path after login, then no need to set)>

SalesDataOutputFolder=<Target path of saving sales data file>

FileSentFolder=<The path to store the files that has been sent to FTP server>

Only the setup “FTPTargetPath” is optional. And the following is an example that I currently use which is for your reference.

ClientID=1234

ShopCode=0001

OutletCode=0001

PosDatabaseName=gm4g\_pos

OutletDatabaseName=gm4g\_outlet

DBIPAddress=localhost

DBLogin=root

DBPassword=infrasys

NeedFTPConnection=1

FTPHost=192.168.7.002

FTPLogin=root

FTPPassword=123

FTPTargetPath=mallTesting/OneKM

SalesDataOutputFolder=C:\Inetpub\wwwroot\HeroOneKMInterface\salesDatas

FileSentFolder=C:\Inetpub\wwwroot\HeroOneKMInterface\fileSentToFTP

1. Setup the HERO platform

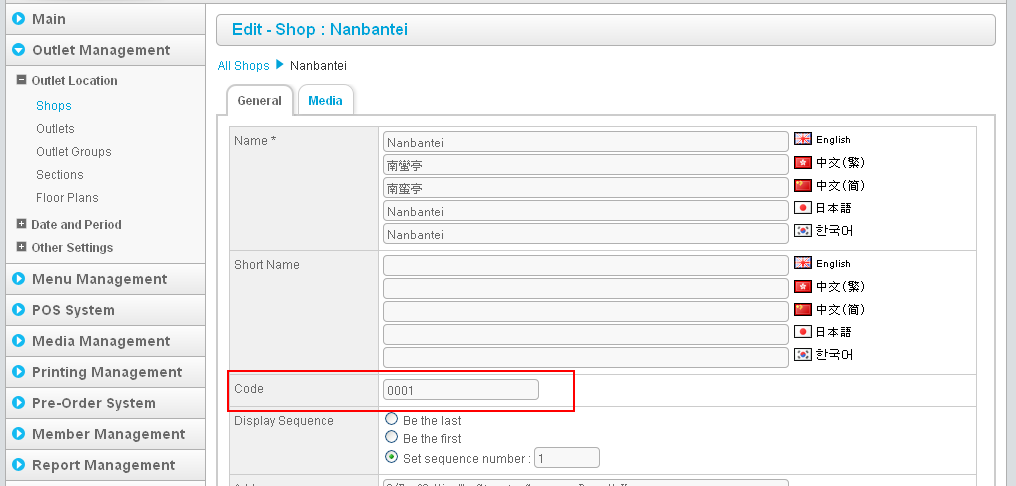
\*\*\* When using this interface, both shop and outlet need to setup its code\*\*\*

1. Setup the shop code

Go to Outlet Management 🡪 Outlet Location 🡪 Shop

Choose the corresponding shop record

Input the shop code

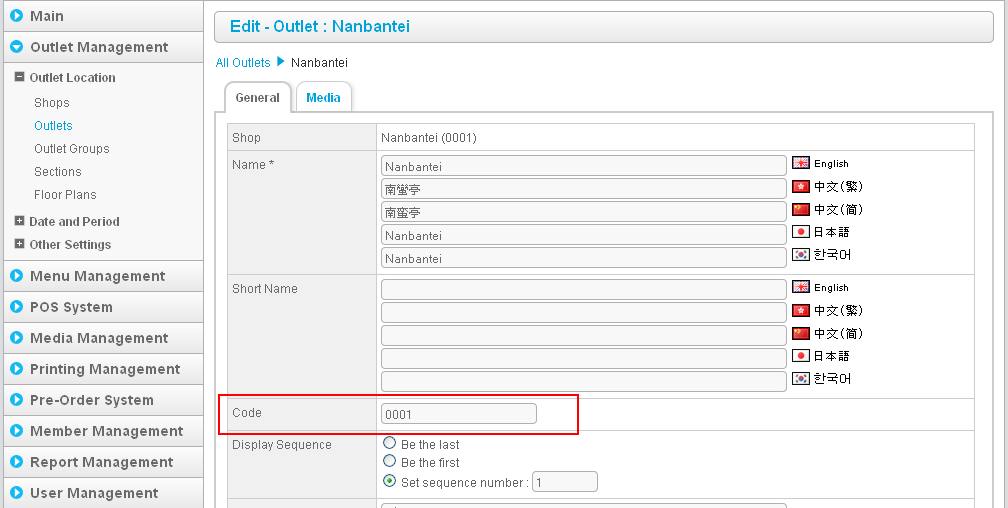


1. Setup the outlet code

Go to Outlet Management 🡪 Outlet Location 🡪 Outlet

Choose the corresponding outlet record

Input the outlet code

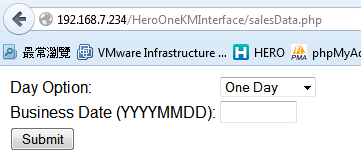


1. Testing in browser

* Open a browser
* Type the url http://<Server IP Address>/HeroOneKMInterface/salesData.php

My example is http://192.168.7.234/HeroOneKMInterface/salesData.php .

* The following page will be shown



* Input the target business date(e.g. 20131203) and press ‘Sumbit’
* The output file will be generated with name “TH\_yyyymmdd.txt”(e.g. TH\_20140101.txt) under the newly created folder.

1. The php program can also run at cmd

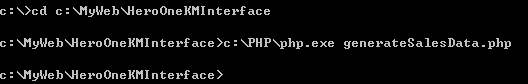
* Open cmd
* Go to the path of HeroOneKMInterface
* Type the following command

<php.exe path> generateSalesData.php

E.g.

C:\PHP\php.exe generateSalesData.php

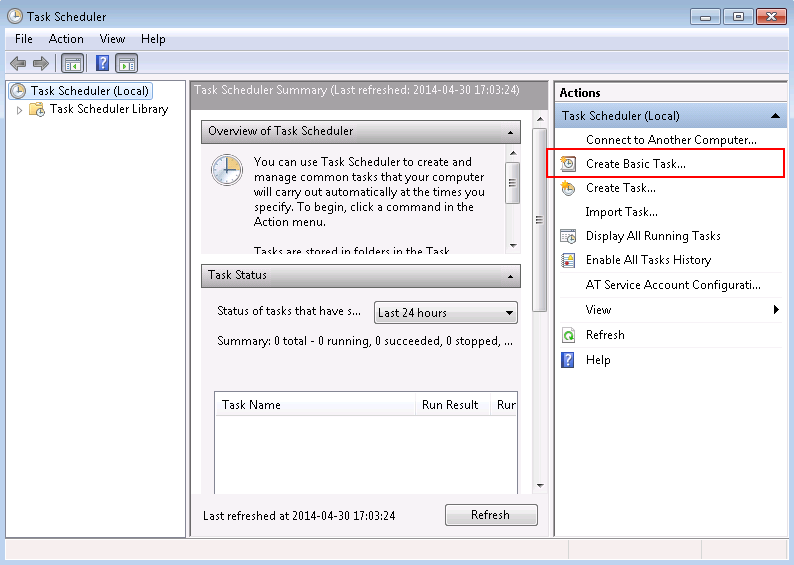
* The following is screen capture



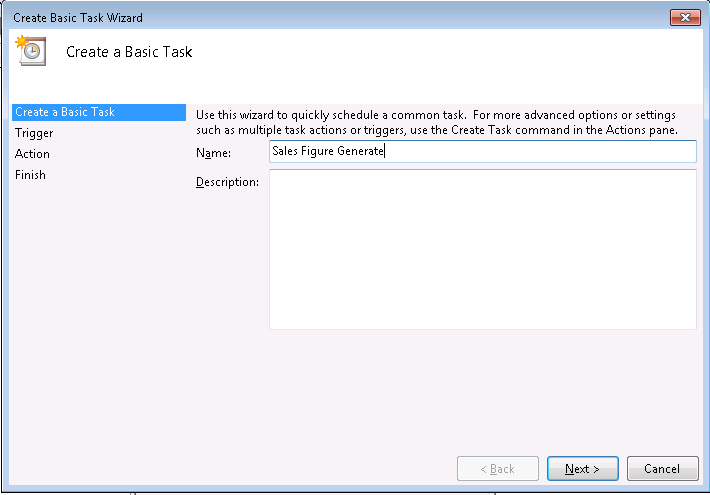
* The output file will be generated with name “TH\_yyyymmdd.xxx”(e.g. TH\_20140101.txt) under the newly created folder.
* The file will be transfer to target FTP on demand.

1. Set Scheduler Task

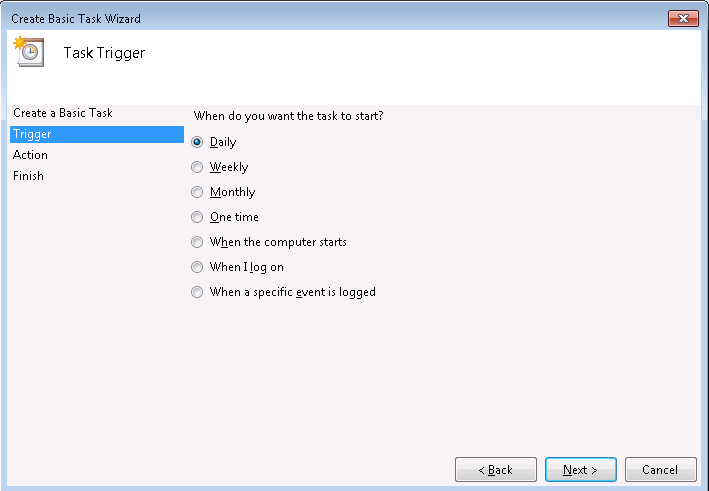
* Start 🡪 All Programs 🡪 Accessories 🡪 System Tools 🡪 Task Scheduler
* Click “Create Basic Task…”



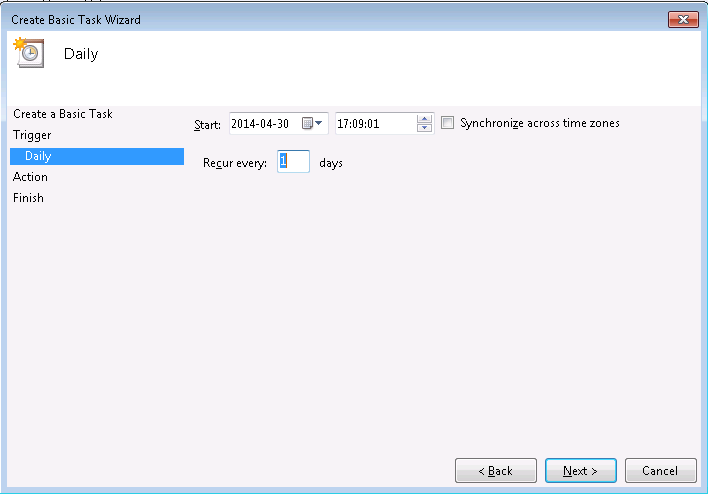
* Type the Name and Description(optional). And then click “Next >”



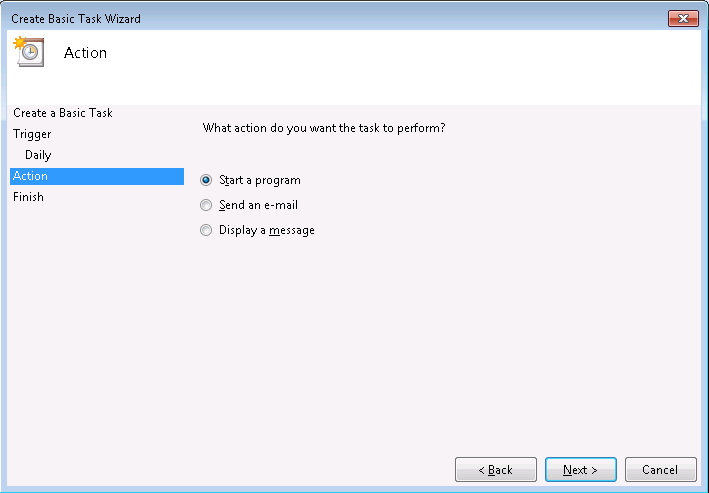
* Chose the trigger for the task. And then click “Next >”



* Set the Start and Recur. And then click “Next >”



* Set the action, chose “Start a program”. And then click “Next >”

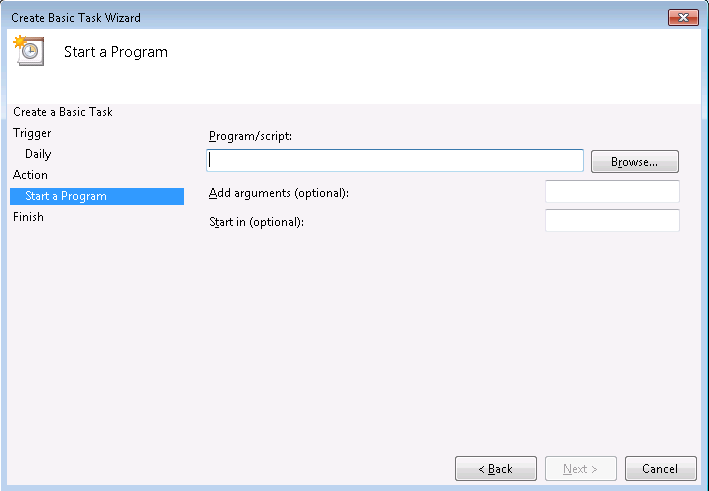


* Set the following and then click “Next >”:

Program/script – C:\PHP\php.exe

Add arguments(optional) – “C:\MyWeb\HeroOneKMInterface\generateSaleData.php”

Start in(optional) – C:\MyWeb\HeroOneKMInterface



* A summary will be shown and then click ‘Finish’
* Testing the task scheduler job.

In the task list, find the corresponding job and then right click and click ‘Run’