

# AutoCount Server

A c c o u n t | B i l l i n g | S t o c k | P O S | P a y r o l l



ISV/Software Solutions



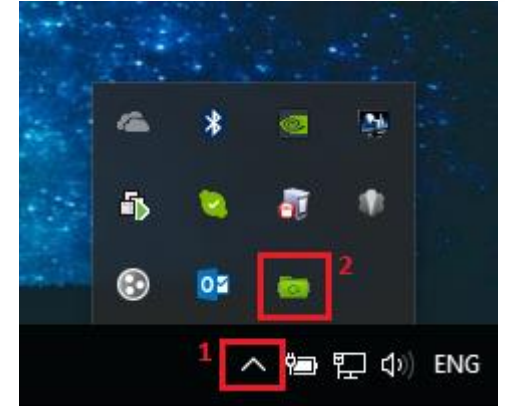
# Introduction

---

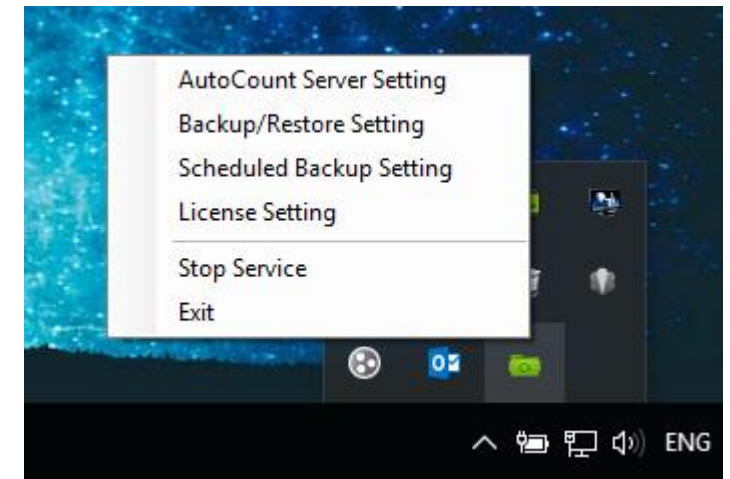
- AutoCount server is mandatory to install in server pc for AutoCount Accounting 2.0.
- It is use to setup AutoCount backup port, backup / restore setting, auto backup and licensing too.

# How to access AutoCount backup

- Below right on your desktop, there is an arrow pointing upwards (1), click on it and you will see AutoCount backup service icon (2).

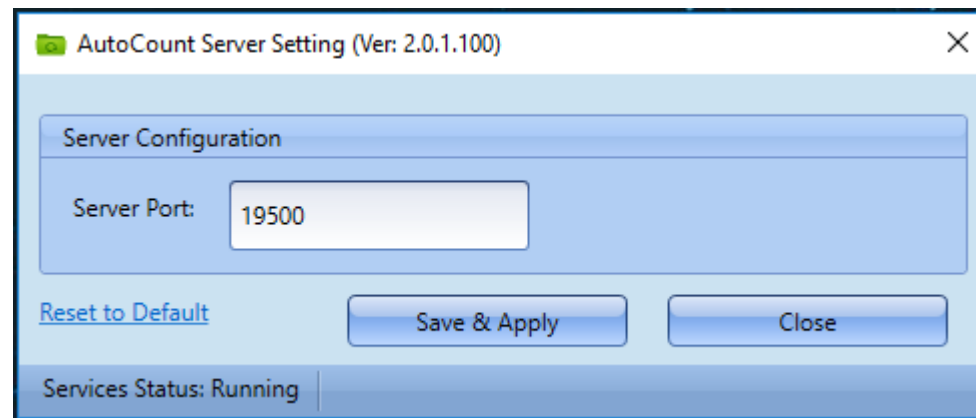


- To access it, right click on the icon and you will have a list of setting where you can access and setup.



# AutoCount Server Setting

- AutoCount Server setting is for user to modify the port that required to backup for your client pc.
- Some company may have extra protection or restriction on their staff pc. They may have blocked all the ports available and only open a few ports that are trusted. Those port can be maintained here.



## Backup/Restore Setting

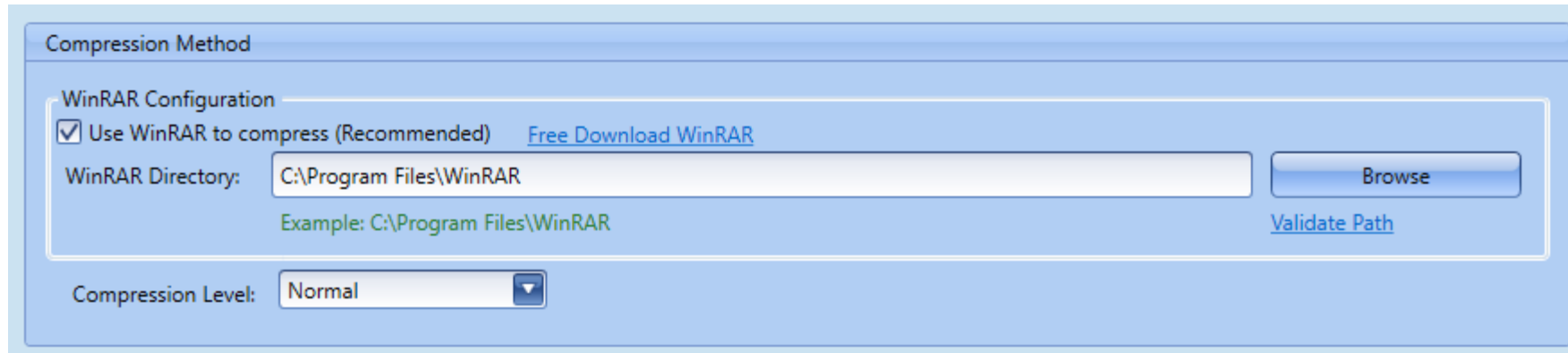
---

- Backup Permission
  - Tick if you allow client PC's to be able to backup database from the server.
- Restore Permission
  - Tick if you allow client PC's to be able to restore database into the server.

<p>Backup Permission</p> <p><input type="checkbox"/> Allow client PCs to backup database</p>	<p>Restore Permission</p> <p><input checked="" type="checkbox"/> Allow client PCs to restore database</p>
----------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------

## Backup/Restore Setting

- It is recommended to use WinRAR to compress your backup if your databases are large.
- Use validate path to verify your WinRAR application directory whether it is linked to backup or not.
- User can choose different compression level depending on how much you would want the system to compress your database.

A screenshot of the 'Compression Method' dialog box. It features a 'WinRAR Configuration' section with a checked checkbox for 'Use WinRAR to compress (Recommended)'. A text field shows the 'WinRAR Directory' as 'C:\Program Files\WinRAR', with an example path below it. There are 'Browse' and 'Validate Path' buttons. The 'Compression Level' is set to 'Normal' in a dropdown menu.

Compression Method

WinRAR Configuration

Use WinRAR to compress (Recommended) [Free Download WinRAR](#)

WinRAR Directory:

Example: C:\Program Files\WinRAR [Validate Path](#)

Compression Level:  ▼

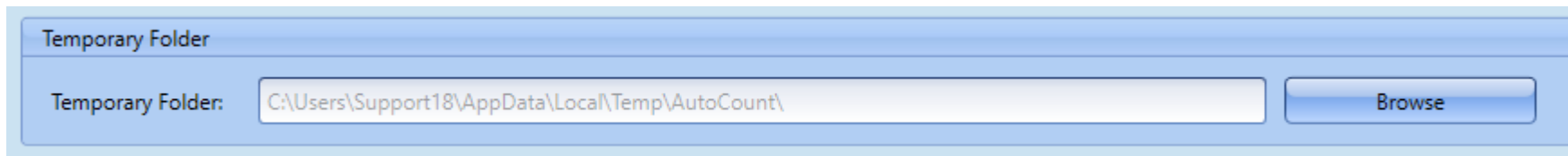
## Backup/Restore Setting

- SQL Server timeout
  - Set to increase or decrease depend your database sizes during backup.
- Restore SQL timeout
  - Set to increase or decrease depend your database sizes during restore.

<b>SQL Server</b>	<b>Restore SQL Configuration</b>
Time Out: 20 minutes	Process File List Timeout 5 minutes
<b>Buffer Size</b>	
Buffer Size: 10 MB	Note: Set your Buffer Size larger will increase performance but may cause Out of Memory error.

## Backup/Restore Setting

- Temporary folder is to change the location where to generate the backup file first before moved to the location that user have set.
- Some company may restrict their windows user access right to access system folder.
- So they can change their temporary folder to different path instead of default which is system folder.



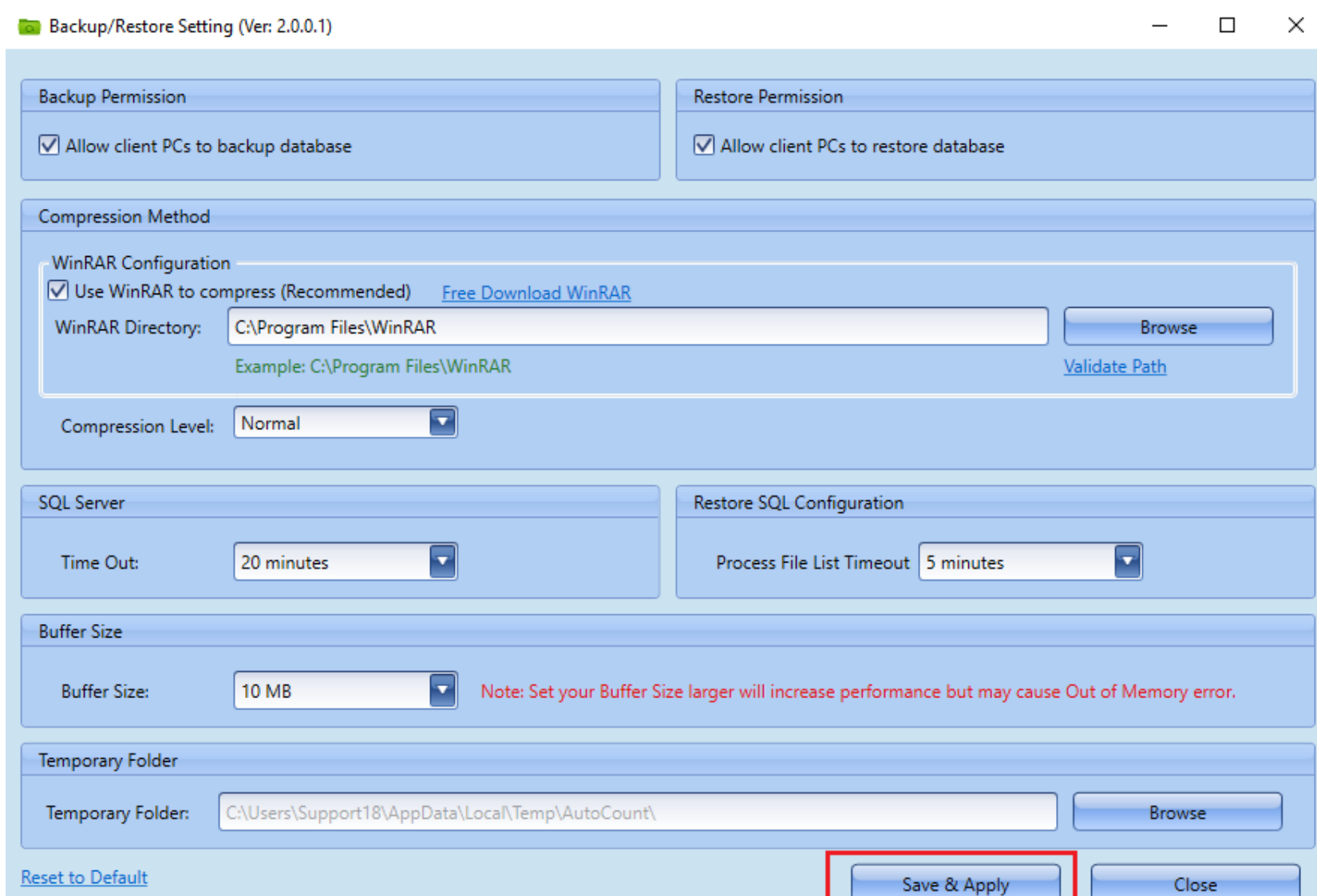
Temporary Folder

Temporary Folder:



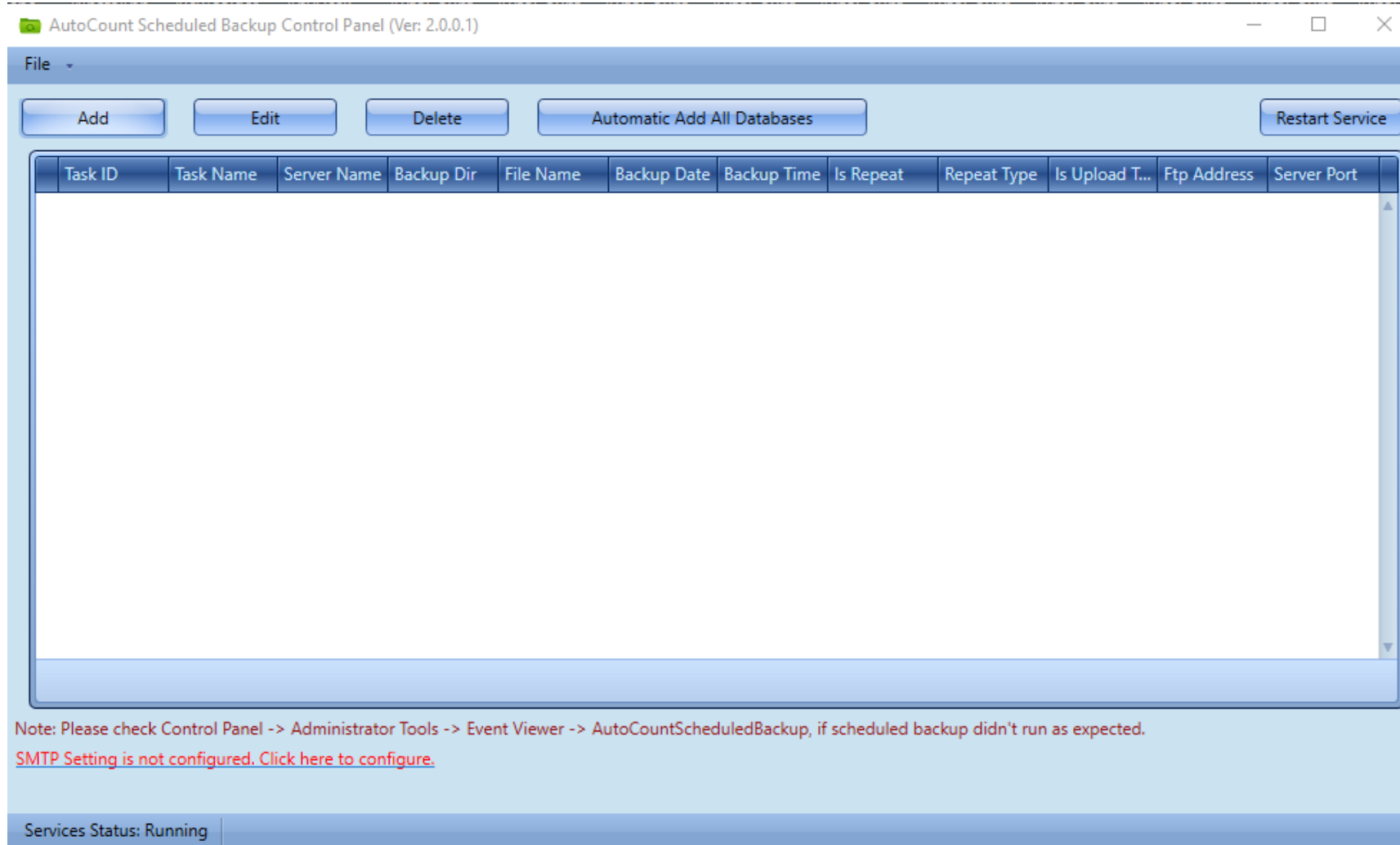
# Backup/Restore Setting

- Click save & apply after finish set everything.

A screenshot of the 'Backup/Restore Setting (Ver: 2.0.0.1)' dialog box. The window has a title bar with standard minimize, maximize, and close buttons. The settings are organized into several sections: 'Backup Permission' and 'Restore Permission' each have a checked checkbox for 'Allow client PCs to backup/restore database'. The 'Compression Method' section includes a checked checkbox for 'Use WinRAR to compress (Recommended)' with a link to 'Free Download WinRAR', a text field for 'WinRAR Directory' containing 'C:\Program Files\WinRAR', a 'Browse' button, an example path 'Example: C:\Program Files\WinRAR', and a 'Validate Path' link. Below this is a 'Compression Level' dropdown set to 'Normal'. The 'SQL Server' section has a 'Time Out' dropdown set to '20 minutes'. The 'Restore SQL Configuration' section has a 'Process File List Timeout' dropdown set to '5 minutes'. The 'Buffer Size' section has a 'Buffer Size' dropdown set to '10 MB' and a red note: 'Note: Set your Buffer Size larger will increase performance but may cause Out of Memory error.' The 'Temporary Folder' section has a text field containing 'C:\Users\Support18\AppData\Local\Temp\AutoCount\' and a 'Browse' button. At the bottom left is a 'Reset to Default' link. At the bottom right are two buttons: 'Save & Apply' (highlighted with a red box) and 'Close'.

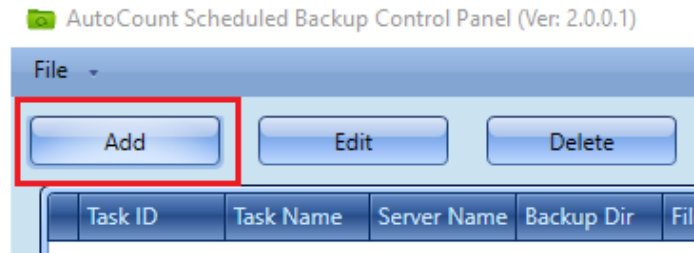
# AutoCount Scheduled Backup Setting

- In this setting, you can set up schedule to auto backup your account books.



# AutoCount Scheduled Backup Setting

- To setup scheduled backup, click on the add button.

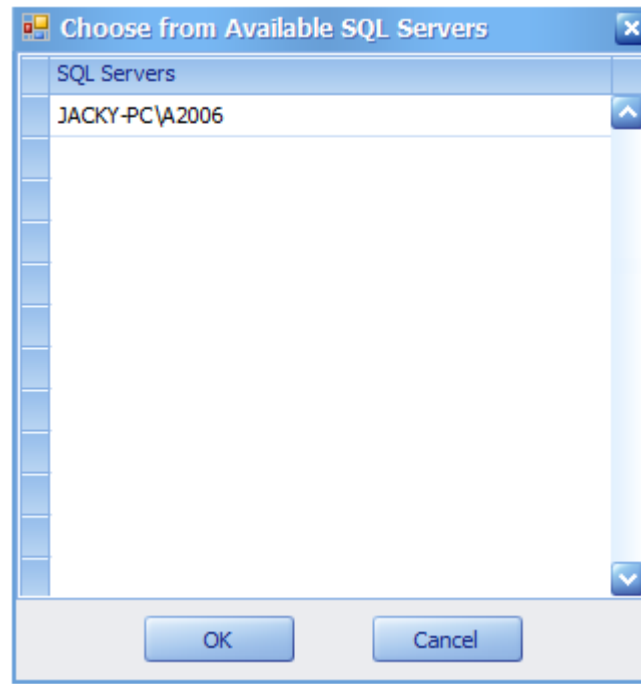


- After that you can name the task ID and task name as you wish.

Task ID:	<input type="text" value="Task 1"/>
Task Name:	<input type="text" value="Company A Backup"/>

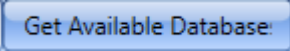
# AutoCount Scheduled Backup Setting

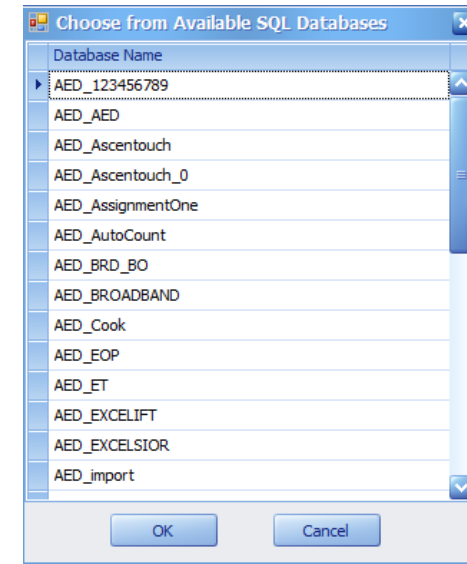
- Click on the  button and you will get your server list.



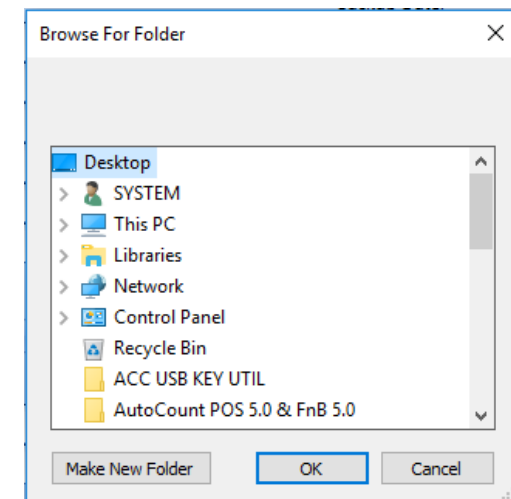
- SA password blank it and tick use default password.
  - If you have maintain different SA password during SQL installation then untick use default password and enter your password.

# AutoCount Scheduled Backup Setting

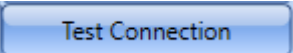
- Then click on  and choose account book that you wish to backup.

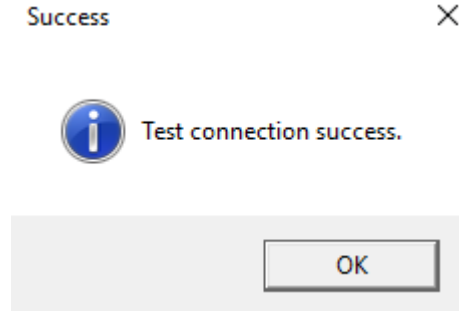


- Next click on  and then choose which location you wish to store your backup.

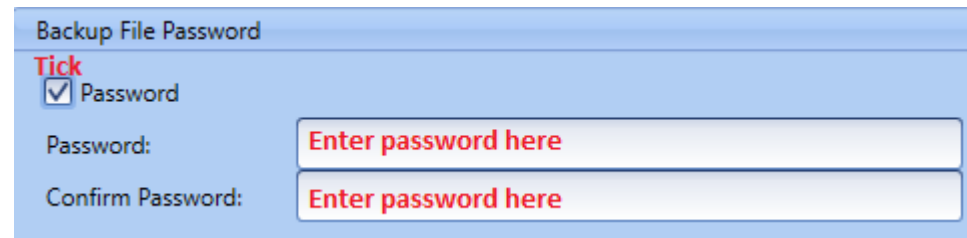


## AutoCount Scheduled Backup Setting

- To set your backup files name, you can enter in Backup File Prefix.
- After that test your connection on  button.
- You should be able to get a successful connection.

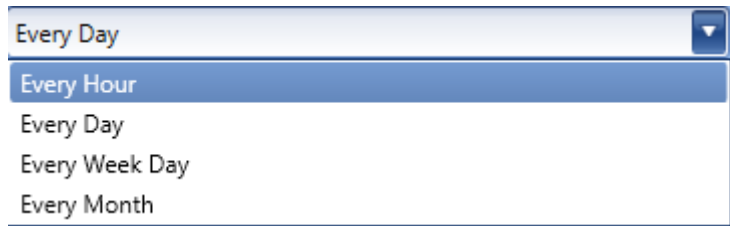
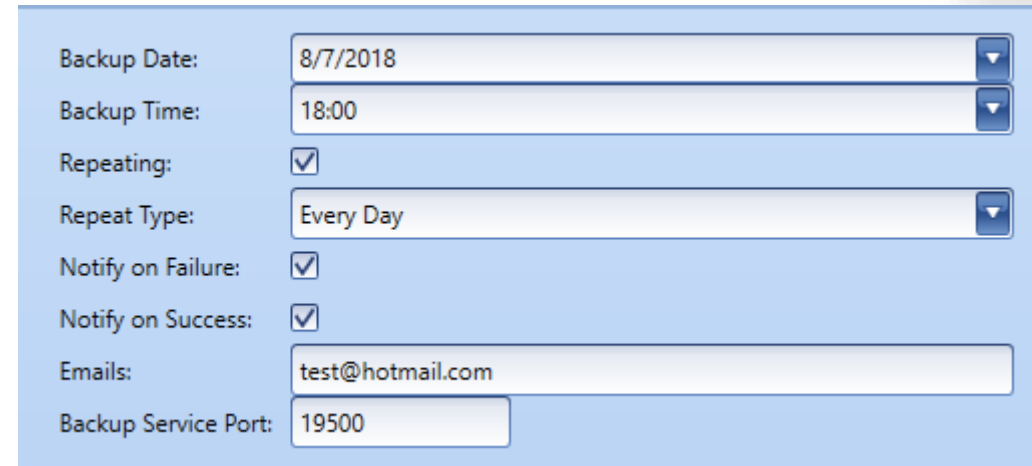


- If you want to encrypt your backup files, you can set a password on it and it will prompt user to enter the password when they try to restore the file.

A screenshot of a dialog box titled 'Backup File Password'. It has a 'Tick' section with a checked checkbox labeled 'Password'. Below this are two text input fields: 'Password:' and 'Confirm Password:', both containing the placeholder text 'Enter password here'.

## AutoCount Scheduled Backup Setting

- Set your backup date and time.
- Tick repeating and choose which repeat scheduled you want.

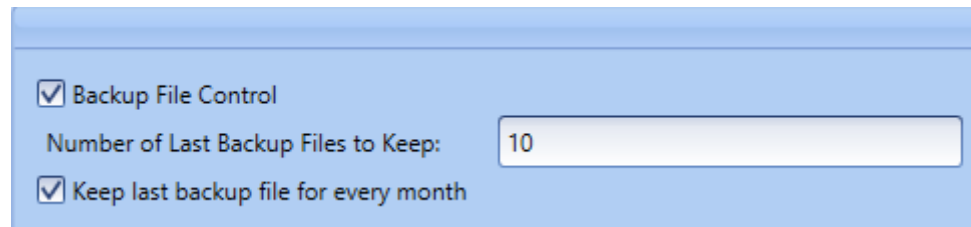
A screenshot of a dropdown menu for 'Repeat Type'. The menu is open, showing four options: 'Every Day' (selected), 'Every Hour', 'Every Week Day', and 'Every Month'.A screenshot of the 'AutoCount Scheduled Backup Settings' form. The form is light blue and contains the following fields:

- Backup Date: 8/7/2018
- Backup Time: 18:00
- Repeating:
- Repeat Type: Every Day
- Notify on Failure:
- Notify on Success:
- Emails: test@hotmail.com
- Backup Service Port: 19500

- If you want to receive notification on your email on auto backup failure, success or both just tick it and then enter your receiving email.
- Backup port should be default unless you want to use different port.

# AutoCount Scheduled Backup Setting

- We also prepared auto backup files control in case your backup files keep on accumulate and take up all the storage in your hard disk.
- If you maintain 10 in number of last backup files to keep, system will only keep 10 backup files and if 11<sup>th</sup> backup is added, the oldest backup files will be auto deleted.
- To keep at least 1 backup files for every month, tick on keep last backup file for every month.

A screenshot of the AutoCount backup settings interface. It shows three options: 'Backup File Control' (checked), 'Number of Last Backup Files to Keep:' (set to 10), and 'Keep last backup file for every month' (checked).

Backup File Control

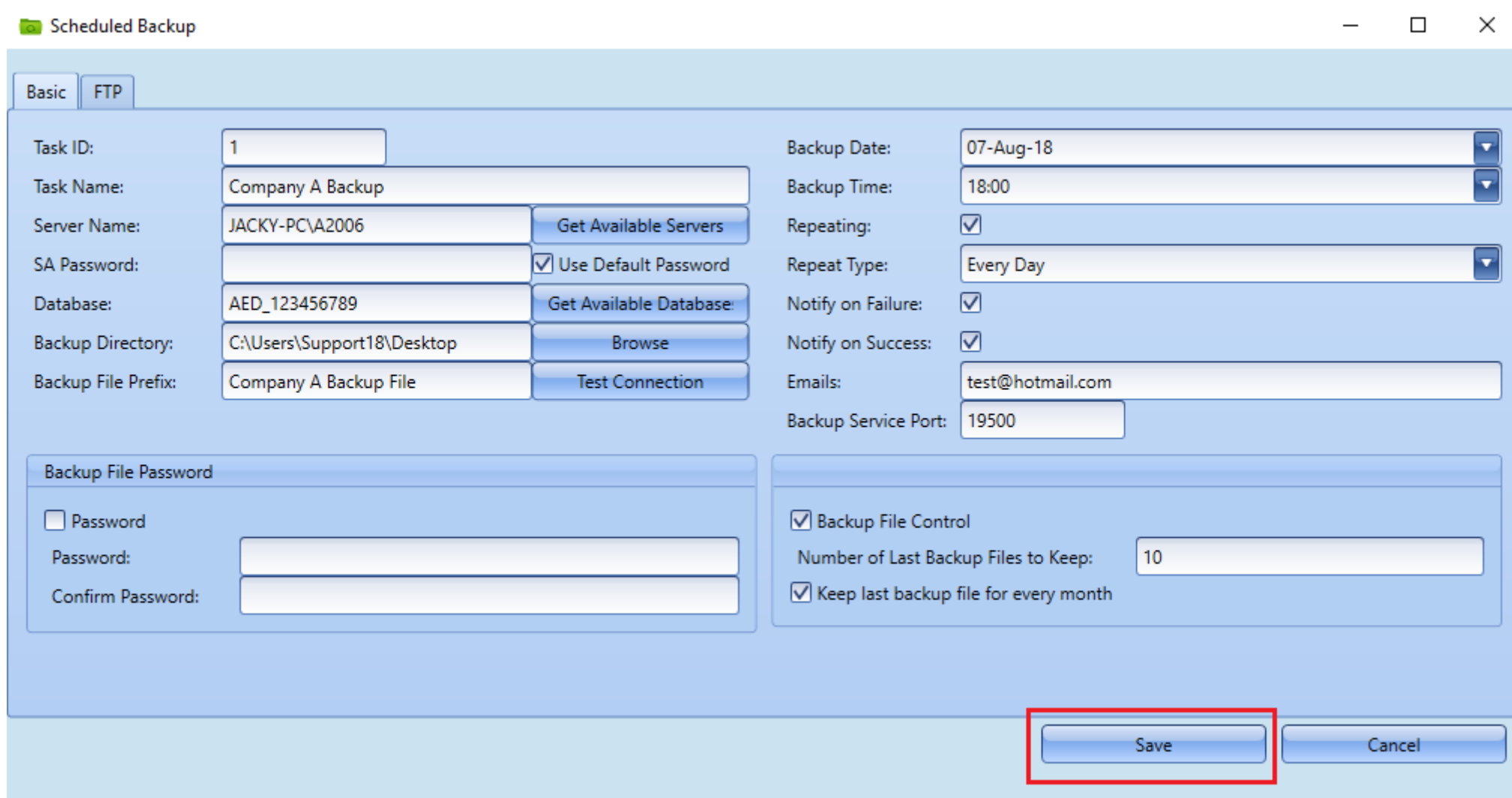
Number of Last Backup Files to Keep:

Keep last backup file for every month



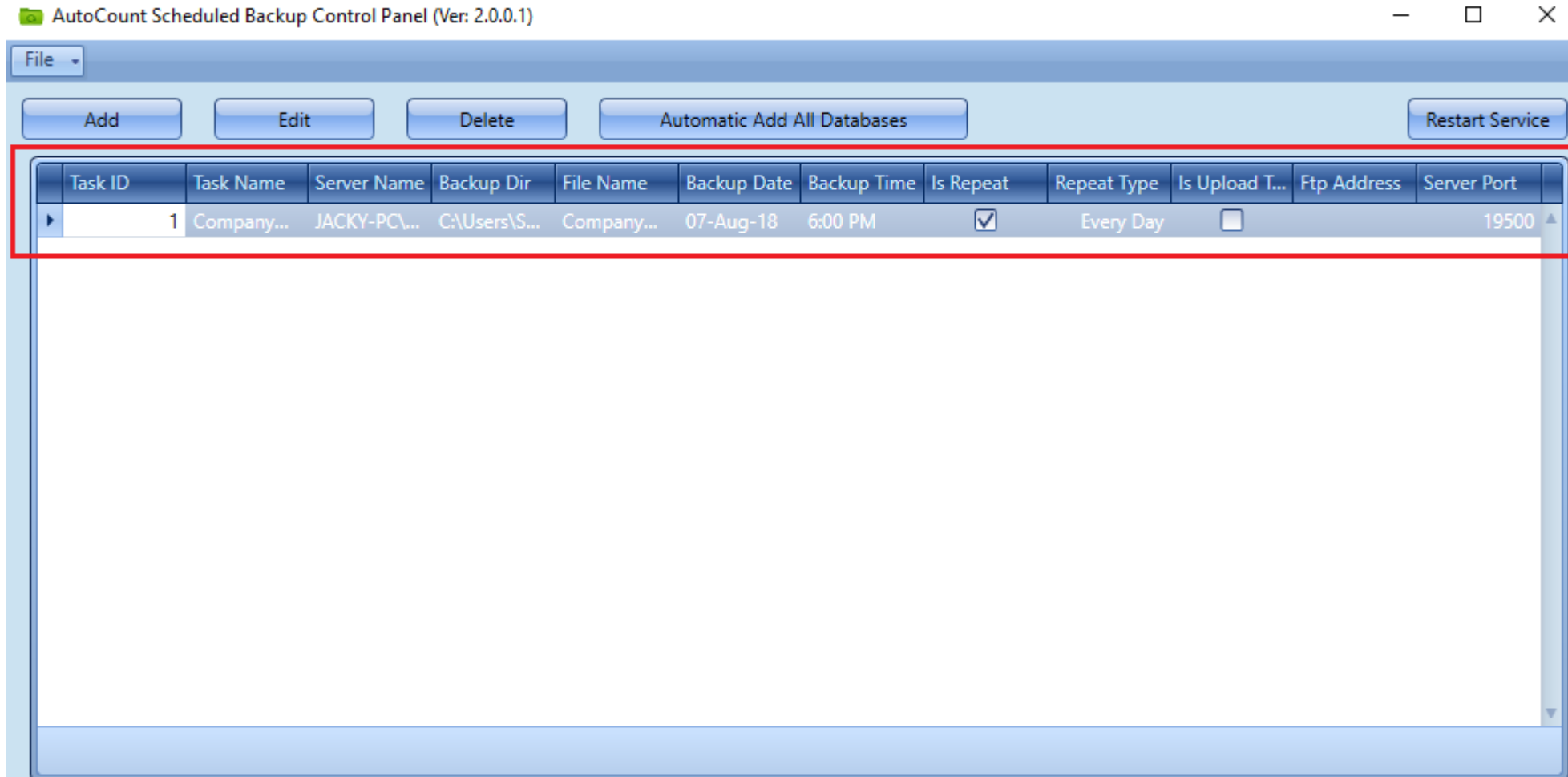
# AutoCount Scheduled Backup Setting

- After all the setup click on the save button.

A screenshot of the 'Scheduled Backup' configuration window in AutoCount. The window has a title bar with standard Windows window controls. It contains two tabs: 'Basic' and 'FTP'. The 'Basic' tab is active. The form is divided into several sections. On the left, there are fields for 'Task ID' (1), 'Task Name' (Company A Backup), 'Server Name' (JACKY-PC\A2006), 'SA Password' (with a 'Use Default Password' checkbox), 'Database' (AED\_123456789), 'Backup Directory' (C:\Users\Support18\Desktop), and 'Backup File Prefix' (Company A Backup File). Each of these fields has a corresponding button: 'Get Available Servers', 'Get Available Database', 'Browse', and 'Test Connection'. On the right, there are fields for 'Backup Date' (07-Aug-18), 'Backup Time' (18:00), 'Repeating' (checked), 'Repeat Type' (Every Day), 'Notify on Failure' (checked), 'Notify on Success' (checked), 'Emails' (test@hotmail.com), and 'Backup Service Port' (19500). At the bottom left, there is a section for 'Backup File Password' with a 'Password' checkbox and two input fields. At the bottom right, there is a section for 'Backup File Control' with 'Backup File Control' checked, 'Number of Last Backup Files to Keep' (10), and 'Keep last backup file for every month' checked. At the very bottom, there are two buttons: 'Save' and 'Cancel'. The 'Save' button is highlighted with a red rectangular box.

# AutoCount Scheduled Backup Setting

- You will see your backup listing here.

A screenshot of the 'AutoCount Scheduled Backup Control Panel (Ver: 2.0.0.1)'. The window has a menu bar with 'File' and a toolbar with buttons for 'Add', 'Edit', 'Delete', 'Automatic Add All Databases', and 'Restart Service'. Below the toolbar is a table with the following columns: Task ID, Task Name, Server Name, Backup Dir, File Name, Backup Date, Backup Time, Is Repeat, Repeat Type, Is Upload T..., Ftp Address, and Server Port. A single row is visible in the table, highlighted with a red border. The row contains: Task ID: 1, Task Name: Company..., Server Name: JACKY-PC..., Backup Dir: C:\Users\S..., File Name: Company..., Backup Date: 07-Aug-18, Backup Time: 6:00 PM, Is Repeat: checked, Repeat Type: Every Day, Is Upload T...: unchecked, Ftp Address: (empty), and Server Port: 19500.

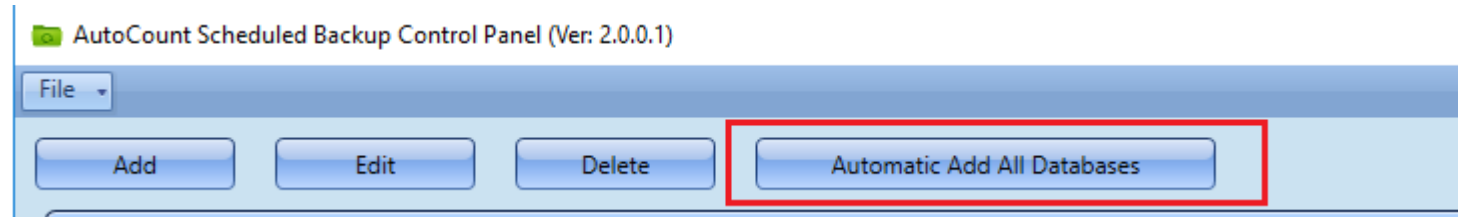
Task ID	Task Name	Server Name	Backup Dir	File Name	Backup Date	Backup Time	Is Repeat	Repeat Type	Is Upload T...	Ftp Address	Server Port
1	Company...	JACKY-PC...	C:\Users\S...	Company...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500

Note: Please check Control Panel -> Administrator Tools -> Event Viewer -> AutoCountScheduledBackup, if scheduled backup didn't run as expected.

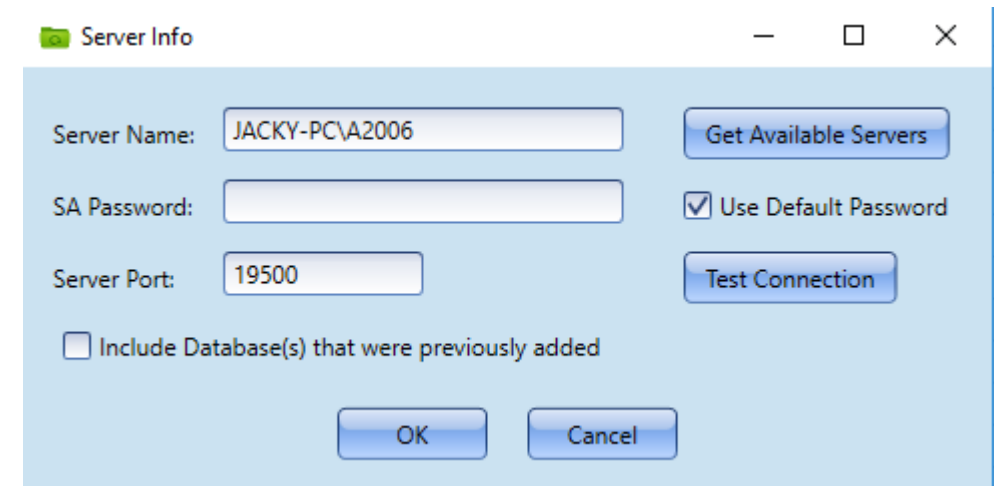
[SMTP Setting is not configured. Click here to configure.](#)

# AutoCount Scheduled Backup Setting

- System also capable on adding multiple account book in one go.



- Setting should be similar as previous setup.
- If you tick include database that were previously added, system will duplicate backup task for those account book that already added previously.



# AutoCount Scheduled Backup Setting



**Add Database in Scheduled List**

Basic | FTP

Backup Directory: C:\Users\Support18\Desktop

Backup Date: 07-Aug-18  
Backup Time: 18:00  
Repeating:   
Repeat Type: Every Day  
Notify on Failure:   
Notify on Success:   
Emails: test@hotmail.com  
Difference Backup Time for Each Account Book: 00:05

Password  
Password:   
Confirm Password:

Backup File Control  
Number of Last Backup Files to Keep: 10  
 Keep last backup file for every month

**Running multiple auto backup in one go may cause error if your pc performance is not good enough so you can set the gap time to backup between each database**

Select All

Include	Task Name	Database Name	File Name
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_Inter1	AED_Inter1 backup...
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_Inter2	AED_Inter2 backup...
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_AED	AED_AED backup file
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_MY	AED_MY backup file
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_test	AED_test backup file
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_AutoCount	AED_AutoCount ba...
<input checked="" type="checkbox"/>	Task Scheduled Ba...	AED_POS	AED_POS backup file

**You can select multiple or all database here**

# AutoCount Scheduled Backup Setting

- After I set 5 minutes gap between each account book.

AutoCount Scheduled Backup Control Panel (Ver: 2.0.0.1)

File

Add Edit Delete Automatic Add All Databases Restart Service

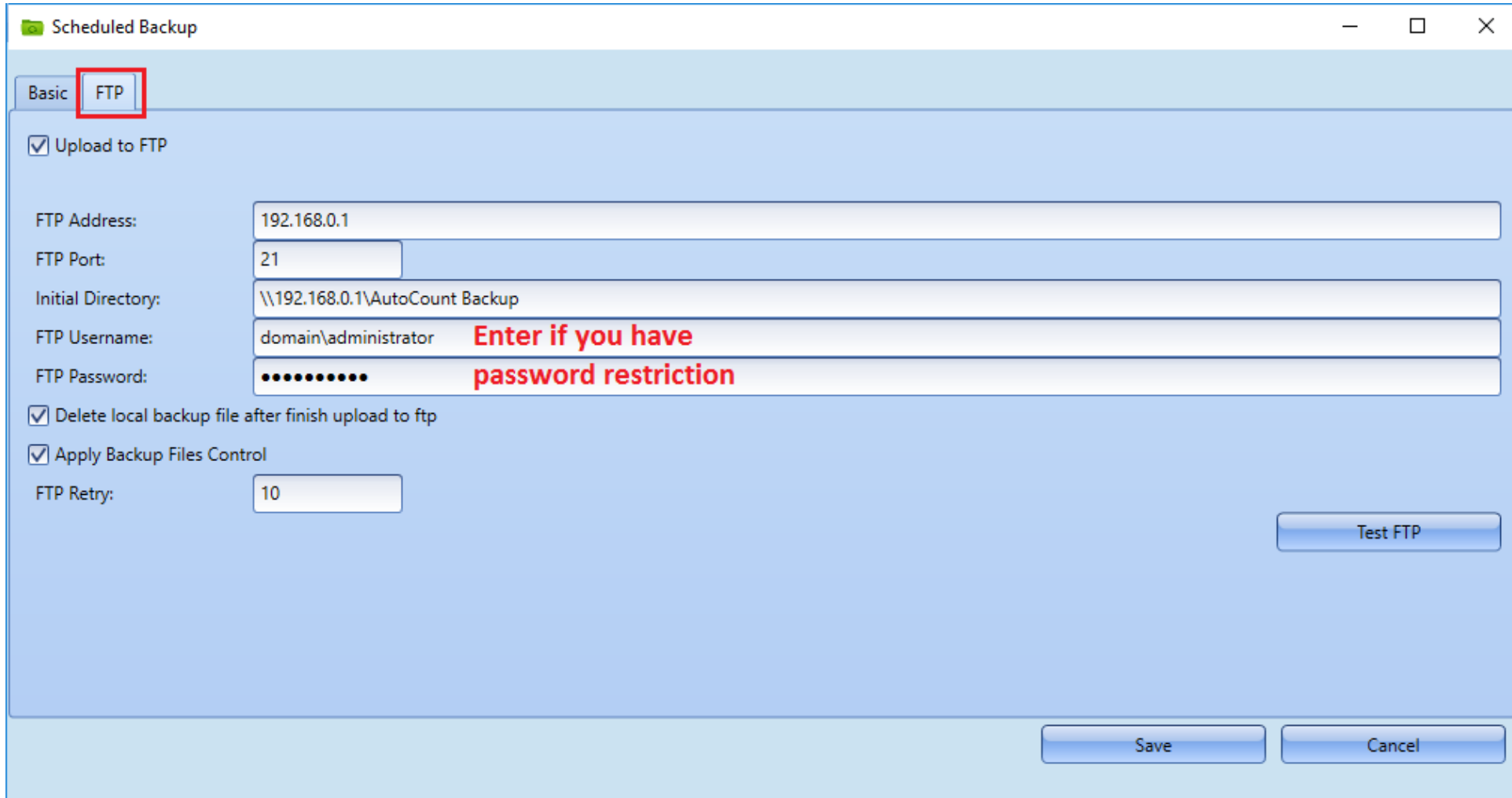
Task ID	Task Name	Server Name	Backup Dir	File Name	Backup Date	Backup Time	Is Repeat	Repeat Type	Is Upload T...	Ftp Address	Server Port
1	Company...	JACKY-PC\...	C:\Users\S...	Company...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
2	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Inter1...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
3	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Inter2...	07-Aug-18	6:05 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
4	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_AED...	07-Aug-18	6:10 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
5	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_MY b...	07-Aug-18	6:15 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
6	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_test b...	07-Aug-18	6:20 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
7	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Auto...	07-Aug-18	6:25 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
8	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_POS...	07-Aug-18	6:30 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
9	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_TESTS...	07-Aug-18	6:35 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
10	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_EOP...	07-Aug-18	6:40 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
11	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_ET ba...	07-Aug-18	6:45 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
12	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SG ba...	07-Aug-18	6:50 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
13	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SAN...	07-Aug-18	6:55 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
14	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SAN_...	07-Aug-18	7:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
15	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_TECG...	07-Aug-18	7:05 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
16	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_MVG...	07-Aug-18	7:10 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500

Note: Please check Control Panel -> Administrator Tools -> Event Viewer -> AutoCountScheduledBackup, if scheduled backup didn't run as expected.

[SMTP Setting is not configured. Click here to configure.](#)

# FTP configuration

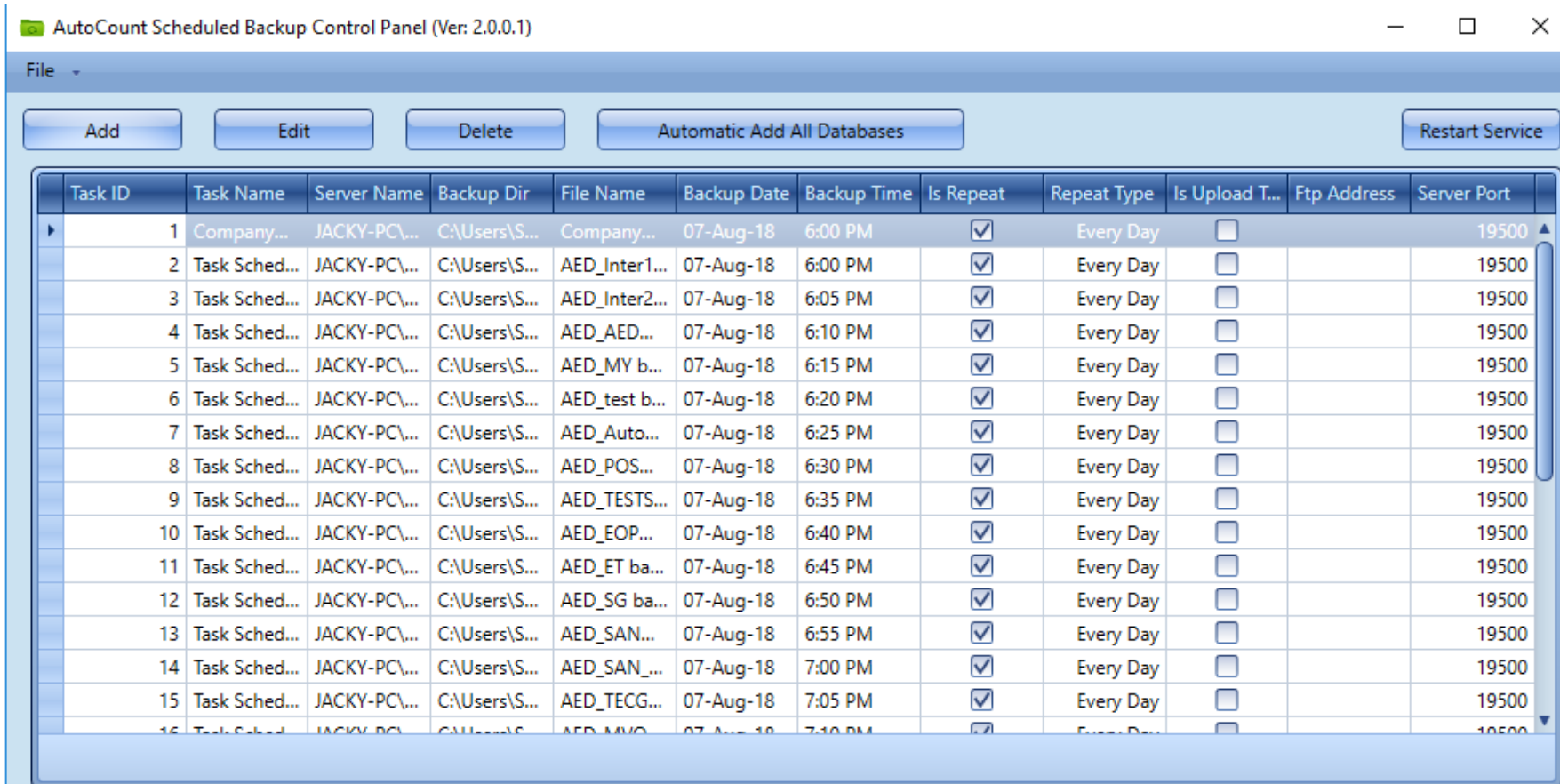
- Other than saving at local storage, AutoCount backup server also offer the option to save at FTP location.

A screenshot of the 'Scheduled Backup' configuration window, specifically the 'FTP' tab. The window has a title bar with 'Scheduled Backup' and standard window controls. The 'FTP' tab is selected and highlighted with a red box. The configuration includes several fields and checkboxes:

- Upload to FTP
- FTP Address: 192.168.0.1
- FTP Port: 21
- Initial Directory: \\192.168.0.1\AutoCount Backup
- FTP Username: domain\administrator
- FTP Password: [masked with dots] **Enter if you have password restriction**
- Delete local backup file after finish upload to ftp
- Apply Backup Files Control
- FTP Retry: 10
- Test FTP button
- Save button
- Cancel button

# SMTP Setting for receiving email

- In order to receive email notification, user have to configure smtp setting to be able to receive email.



The screenshot shows the 'AutoCount Scheduled Backup Control Panel (Ver: 2.0.0.1)' window. It features a menu bar with 'File', a toolbar with 'Add', 'Edit', 'Delete', 'Automatic Add All Databases', and 'Restart Service' buttons, and a table of backup tasks. The table has 12 columns: Task ID, Task Name, Server Name, Backup Dir, File Name, Backup Date, Backup Time, Is Repeat, Repeat Type, Is Upload T..., Ftp Address, and Server Port. The table contains 16 rows of tasks, all scheduled for 07-Aug-18. The 'Is Repeat' column is checked for all tasks, and the 'Repeat Type' is 'Every Day' for all. The 'Server Port' is consistently 19500.

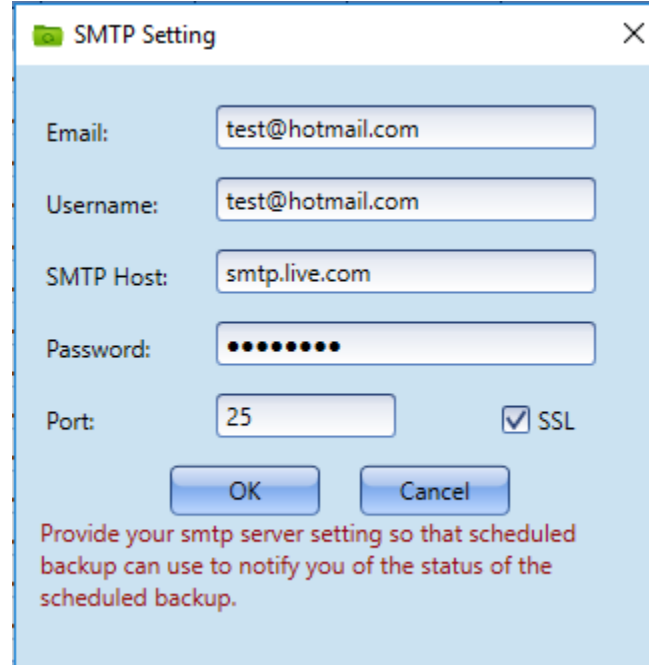
Task ID	Task Name	Server Name	Backup Dir	File Name	Backup Date	Backup Time	Is Repeat	Repeat Type	Is Upload T...	Ftp Address	Server Port
1	Company...	JACKY-PC\...	C:\Users\S...	Company...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
2	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Inter1...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
3	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Inter2...	07-Aug-18	6:05 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
4	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_AED...	07-Aug-18	6:10 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
5	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_MY b...	07-Aug-18	6:15 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
6	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_test b...	07-Aug-18	6:20 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
7	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Auto...	07-Aug-18	6:25 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
8	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_POS...	07-Aug-18	6:30 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
9	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_TESTS...	07-Aug-18	6:35 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
10	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_EOP...	07-Aug-18	6:40 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
11	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_ET ba...	07-Aug-18	6:45 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
12	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SG ba...	07-Aug-18	6:50 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
13	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SAN...	07-Aug-18	6:55 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
14	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SAN_...	07-Aug-18	7:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
15	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_TECG...	07-Aug-18	7:05 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
16	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_MVO...	07-Aug-18	7:10 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500

Note: Please check Control Panel -> Administrator Tools -> Event Viewer -> AutoCountScheduledBackup, if scheduled backup didn't run as expected.

SMTP Setting is not configured. [Click here to configure.](#)

# SMTP Setting for receiving email

- SMTP Host and Port can be found in Microsoft Outlook account settings.

A screenshot of the 'SMTP Setting' dialog box. The dialog has a title bar with a close button. It contains several input fields: 'Email' with 'test@hotmail.com', 'Username' with 'test@hotmail.com', 'SMTP Host' with 'smtp.live.com', and 'Password' with a masked password of ten dots. The 'Port' field contains '25' and there is a checked checkbox for 'SSL'. At the bottom are 'OK' and 'Cancel' buttons. Below the buttons is a red instruction: 'Provide your smtp server setting so that scheduled backup can use to notify you of the status of the scheduled backup.'

SMTP Setting

Email: test@hotmail.com

Username: test@hotmail.com

SMTP Host: smtp.live.com

Password: ●●●●●●●●●●

Port: 25  SSL

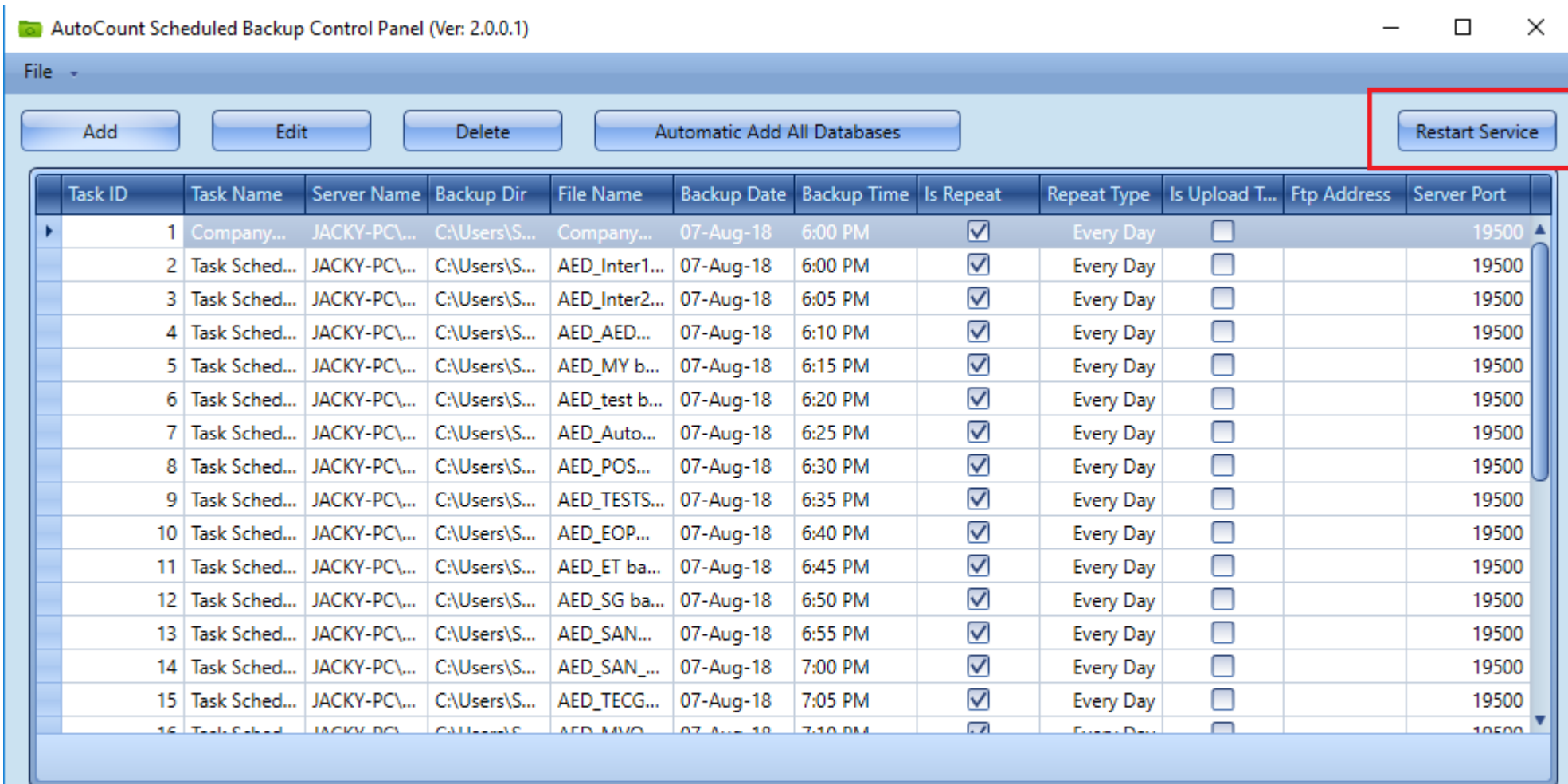
OK Cancel

Provide your smtp server setting so that scheduled backup can use to notify you of the status of the scheduled backup.



# Trivial

- Restart services every time user changed setting for auto backup.



The screenshot shows the 'AutoCount Scheduled Backup Control Panel (Ver: 2.0.0.1)' window. The interface includes a menu bar with 'File', a toolbar with 'Add', 'Edit', 'Delete', 'Automatic Add All Databases', and a highlighted 'Restart Service' button. Below the toolbar is a table listing backup tasks.

Task ID	Task Name	Server Name	Backup Dir	File Name	Backup Date	Backup Time	Is Repeat	Repeat Type	Is Upload T...	Ftp Address	Server Port
1	Company...	JACKY-PC\...	C:\Users\S...	Company...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
2	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Inter1...	07-Aug-18	6:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
3	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Inter2...	07-Aug-18	6:05 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
4	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_AED...	07-Aug-18	6:10 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
5	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_MY b...	07-Aug-18	6:15 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
6	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_test b...	07-Aug-18	6:20 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
7	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_Auto...	07-Aug-18	6:25 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
8	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_POS...	07-Aug-18	6:30 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
9	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_TESTS...	07-Aug-18	6:35 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
10	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_EOP...	07-Aug-18	6:40 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
11	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_ET ba...	07-Aug-18	6:45 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
12	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SG ba...	07-Aug-18	6:50 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
13	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SAN...	07-Aug-18	6:55 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
14	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_SAN_...	07-Aug-18	7:00 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
15	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_TECG...	07-Aug-18	7:05 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500
16	Task Sched...	JACKY-PC\...	C:\Users\S...	AED_MVO...	07-Aug-18	7:10 PM	<input checked="" type="checkbox"/>	Every Day	<input type="checkbox"/>		19500

Note: Please check Control Panel -> Administrator Tools -> Event Viewer -> AutoCountScheduledBackup, if scheduled backup didn't run as expected.

[SMTP Setting is not configured. Click here to configure.](#)

# Thank You

Account | Billing | Stock | POS | Payroll



ISV/Software Solutions

