

DOWNLOAD AND INSTALL ADMIN KIT	2
MYUSBONLY CLIENT SETTING	3
SETUP PASSWORD FOR ADMIN KIT	3
REGISTER YOUR ADMIN KIT	4
MODIFY CLIENT PASSWORD FROM ADMIN KIT	5
DEPLOY SETTINGS TO ALL CLIENTS	6
DEPLOY SETTINGS TO SELECTED CLIENTS	7
WHITE LIST MAINTENANCE AT CLIENT	9
INSTALLED CLIENT LIST	10
RECEIVE LOG (SYSLOG) MESSAGES FROM MYUSBONLY CLIENTS	11
ALTERNATE WAY TO DEPLOY COMMANDS (WITHOUT ADMIN KIT):	13

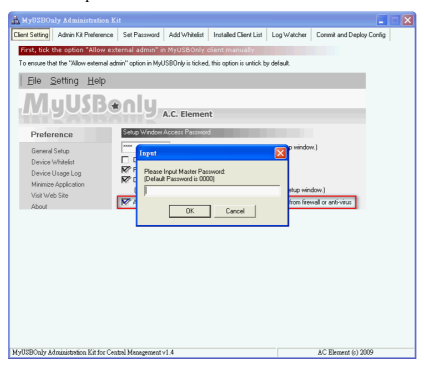
Download and Install Admin Kit

Download from http://www.myusbonly.com/dload/AdminKit.exe

Admin Kit does not require installation. Simply create a new folder, for example, C:\Admin\

Download and save AdminKit.exe to C:\Admin, execute AdminKit.exe to start Admin Kit.

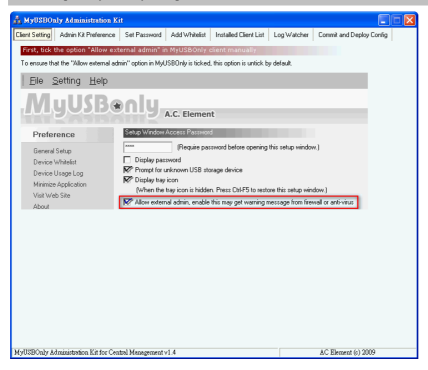
The default password is 0000



MyUSBOnly Client Setting

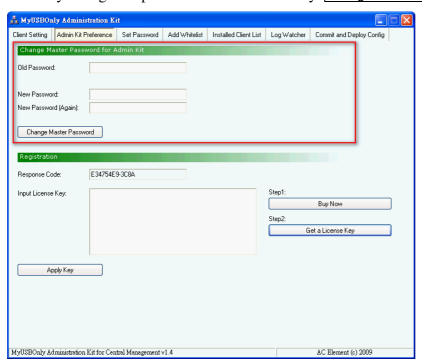
In Client Setting Tab Page, make sure "Allow external admin" option is checked. Or make use of Windows Installer Redistribution function (.msi file, msiexe) with parameter to enable this function.

msiexec /qb /i myusbonly_setup.msi ENABLE_ADMIN=1 SERIAL_NUMBER="12345-12345"



Setup Password for Admin Kit

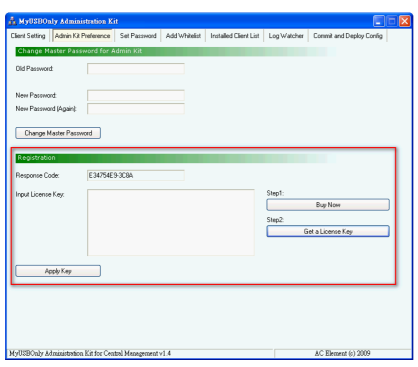
You may change the password for Admin Kit by Change Master Password button.



Register your Admin Kit

To register your Admin Kit, you will need the product Serial Number to acquire the License Key through Internet. Click Get a License Key to acquire the Key, then input the Key into the screen as below.

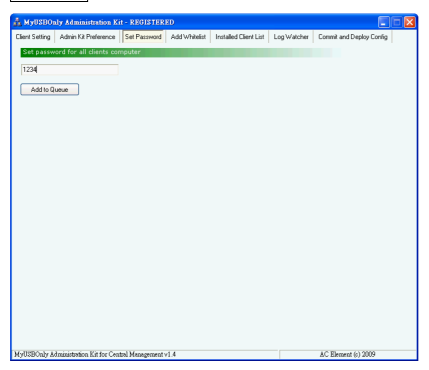
If you do not have a purchased copy, click Buy Now to get your copy through Internet.



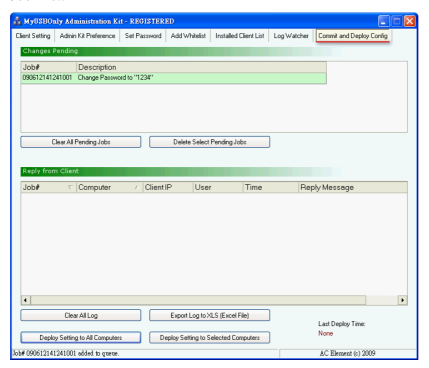
Modify Client Password from Admin Kit

Admin Kit will save the pending client changes to Job List by Add to Queue button, then switch to 'Commit and Deploy Config' tab page. From this page you can deploy the changes in the Job List to all or selected clients.

For example, to change client password, key in the new password as below and click Add to Queue

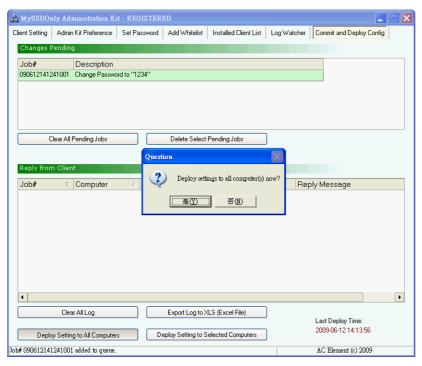


Switch to 'Commit and Deploy Config' tab page; verify the pending changes from the Job List.



Deploy Settings to All Clients

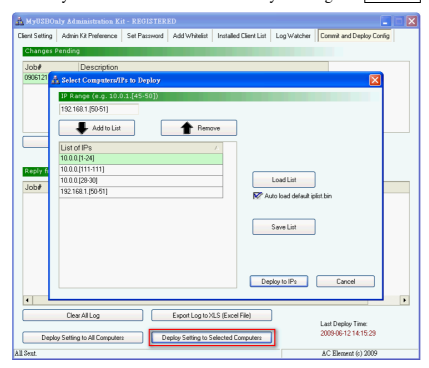
Click the bottom left button Deploy Setting to All Computers to deploy the pending jobs to all clients. Click 'Yes' to confirm your action.



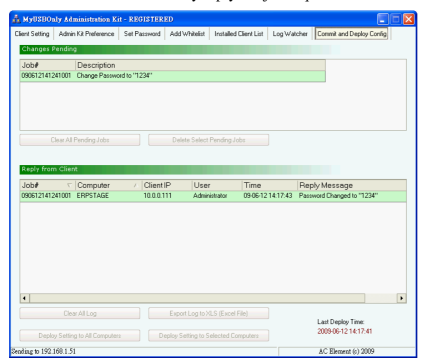
Deploy Settings to Selected Clients

Instead of deploy to all clients, you may selectively deploy the jobs to one or a group of clients. Click the Deploy Setting to Selected Computers button and input the IP address list. (IP format 111.111.111.[111-111])

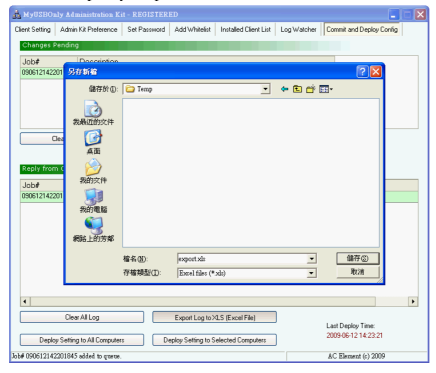
Click Deploy to IPs button to deploy the job to the clients within the IP list. You may save the IP list for future use by clicking the Save List button.



The clients will automatically reply the job request with details.



You may export the client reply list to an Excel file for reference. Click the Export button and specify the path and filename of the Excel file.



White List Maintenance at Client

This function will allow you to maintain the client White List. After connect an USB device to one of the USB ports, click Detect to scan for USB device and add to new device list.

1. *Add* Above Items to Client, update the Job List (Queue), this will add the new scanned device into the White List

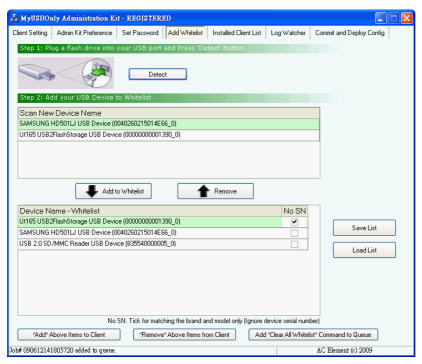
.or.

2. *Remove* Above Items to Client, update the Job List (Queue), this will remove the devices (with same model) from the White List.

.or.

3. Add *Clear All Whitelist* Command to Queue, this will clear the client White List.

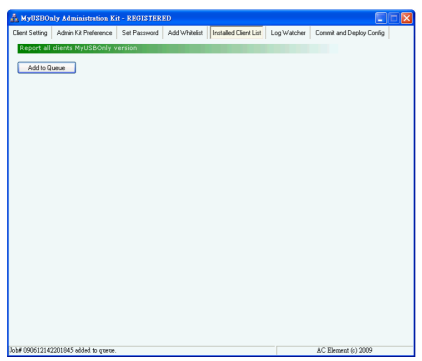
Caution: this screen only add new jobs to the Job List (Queue), please go to 'Commit and Deploy Config' tab page, click Deploy button to deploy the changes to clients.



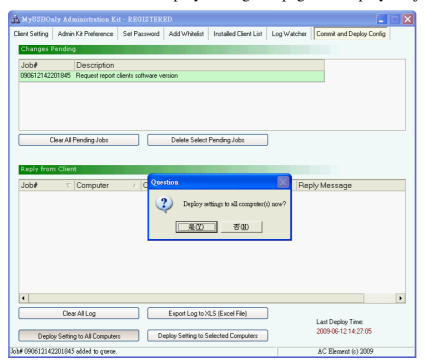
Installed Client List

This function will allow you to view and verify the version of all installed MyUSBOnly clients.

Click Add to Queue to add this job into Job List.

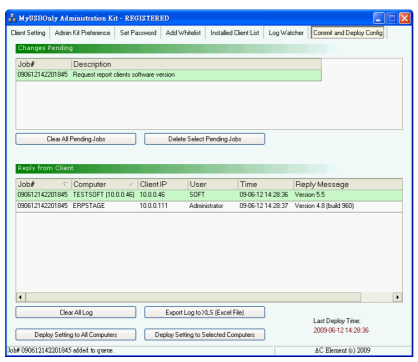


Swith to 'Commit and Deploy Config' tab page and deploy the job.



The clients will automatically reply the job request with details.

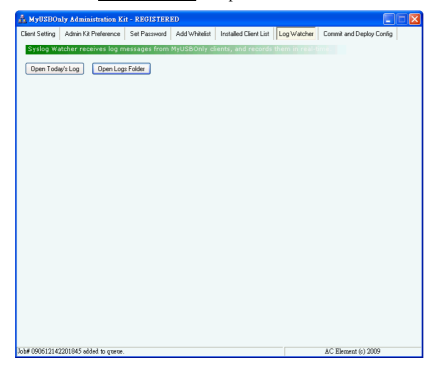
You may export the client reply list to an Excel file for future reference.



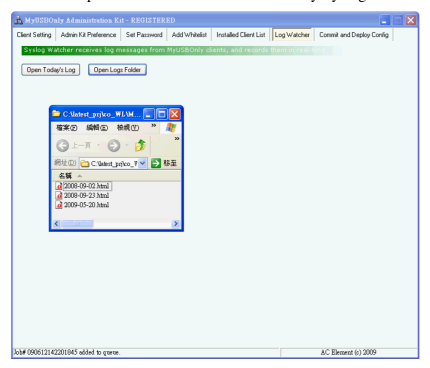
Receive Log (Syslog) Messages from MyUSBOnly Clients

The Admin Kit comes with a free 'Receive Log (Syslog) Messages from MyUSBOnly Clients' function. Switch to 'Log Watcher' tab page and click Open Today's Log button. The Syslog details will be displayed in Internet Explorer.

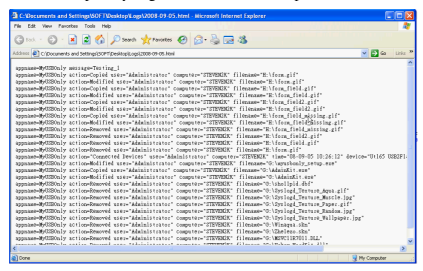
Or click the Open Logs Folder to open the file folder.



Screen Sample: File folder which contains daily Syslog information in html format.



Screen Sample: Syslog details in Internet Explorer



Alternate Way to Deploy Commands (without Admin Kit):

You may replicate the software setting to other installed clients by following steps.

Step1 - Change MyUSBOnly setting on one of the workstations.

Step2 - Replicate the setting file: MyUSBOnly.bin

Location of MyUSBOnly.bin for Windows XP:

C:\Documents and Settings\All Users\Application Data\MyUSBOnly\MyUSBOnly.bin

Location of MyUSBOnly.bin for Windows Vista:

C:\ProgramData\MyUSBOnly\MyUSBOnly.bin

Replicate MyUSBOnly.bin to USB storage device or share folder of Windows Server.

Step3 - Copy MyUSBOnly.bin to client workstations and overwrite the old setting.

Location:

 $C: \label{lem:condition} C: \label{lem:condition} C: \label{lem:condition} Program Files \label{lem:condition} A.C. Element MyUSBOnly \label{lem:condition} MyUSBOnly \label{lem:condition} WyUSBOnly \label{lem:condition} A.C. Element MyUSBOnly \label{lem:condition} WyUSBOnly \label{lem:condition} WyUSBOnly \label{lem:condition} WyUSBOnly \label{lem:condition} WyUSBOnly \label{lem:condition} C: \label{lem:condition} WyUSBOnly \label{lem:condi$

Step 4 - Create a blank file reload.bin. Copy reload.bin to client workstation.

Location:

C:\Program Files\A.C. Element MyUSBOnly\reload.bin

Deploy complete.