RMEx-Site Control Panel 1.3

Administration Manual

For Windows web server 2008



Prepared By:

**Quantrax Corporation Inc**.   
4300 Montgomery Avenue. Suite 106.  
Bethesda MD. 20814   
Phone: 301-657-2084

Fax: 301-657-4781  
[www.quantrax.com](http://www.quantrax.com)

1. **Introduction**

RMEx site control pannel is used to manage the connectivity between PC & The AS400 machine acting as a centralized software component for most of the Quantrax products.  
Because of this feature, multiple clients can use(share) the same AS400 machine and the same Webserver mmachine effectivily.

**2.0 System & software requirements:**

1. A properly installed Windows Web Server 2008 machine with .NET Framework 2.0

(.NET Framework can be selected at the time of installing Web Server machine.)

2. Latest IBM Client Access installed in the server.

3. Memory, Disk space and processing power has to be varied depending on the Web-traffic.

1. **Using the RMEx Site Control Panel (SCP):**

If you don’t have this web site in the same server where the other required Quantrax product (Eg- ‘Events’) run, please install this web site according to **section-4** in this document.

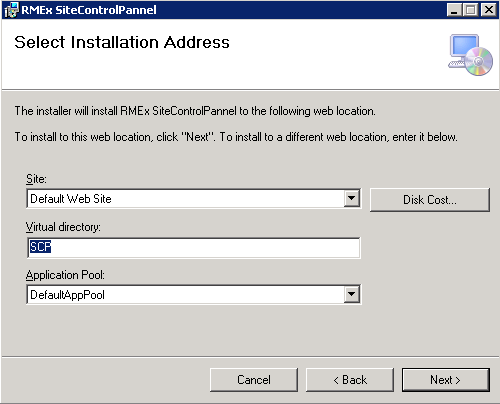
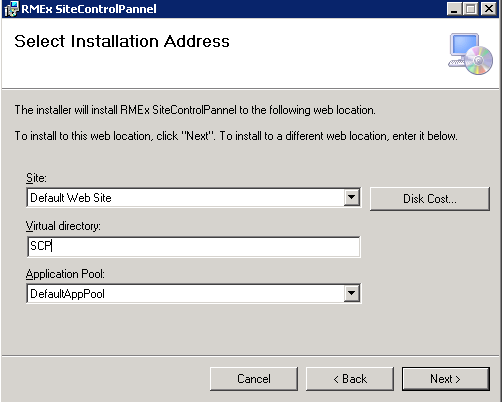
Before using most of the Quantrax software products, you will need to configure the connection to iSeries (DB2) database. Because there are multiple clients using the same AS400 machine and the same Web Server Machine but with different Library Lists. See Picture 1

Just visit the following SCP (Site Control Panel) web site and check whether the required Clients system IP, Login ID, Password, Client ID and the Library List are displayed in this site.

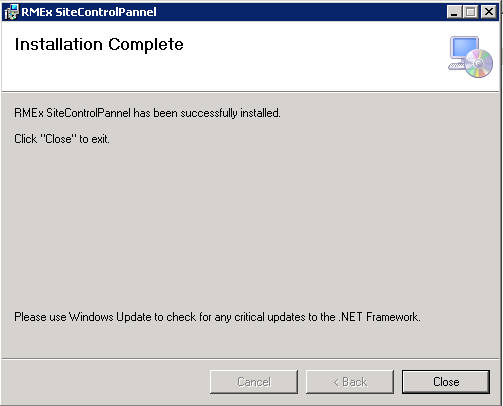
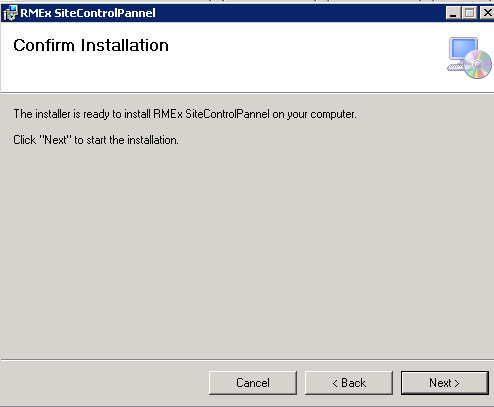
Picture 1: (Using the SCP)

1. **Installing RMEx Site Control Panel (SCP):**

Download the setup from FTP and continue the setup wizard. (Change the default Virtual directory to SCP)



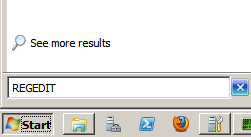
Change “Virtual directory” to SCP



**Once completed you will need to make changes in the Registry**

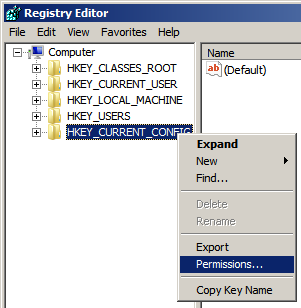
**Enter the following command (REGEDIT) from windows command prompt.**

**MAKE A BACKUP of YOUR REGISTRYs**

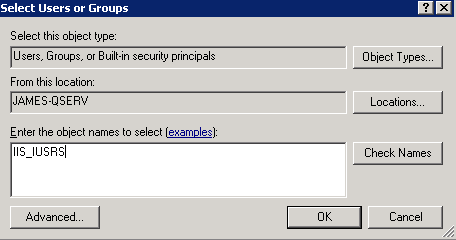
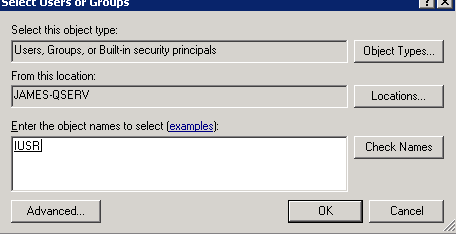
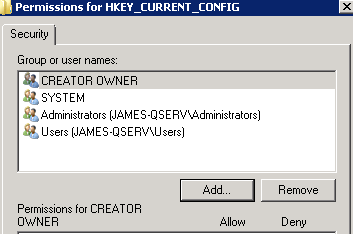


Next….

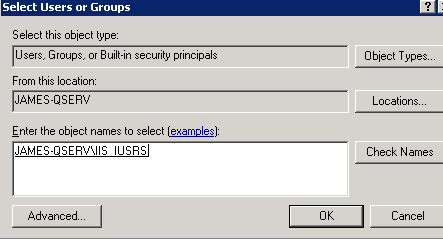
**Set permissions….**



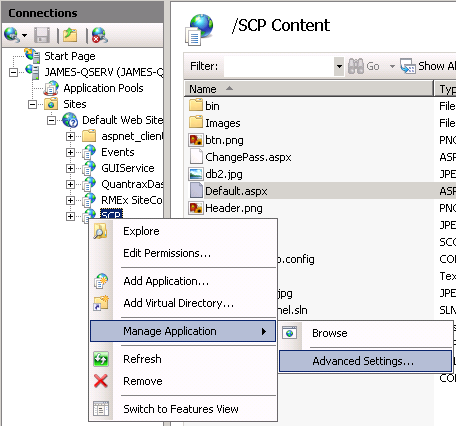
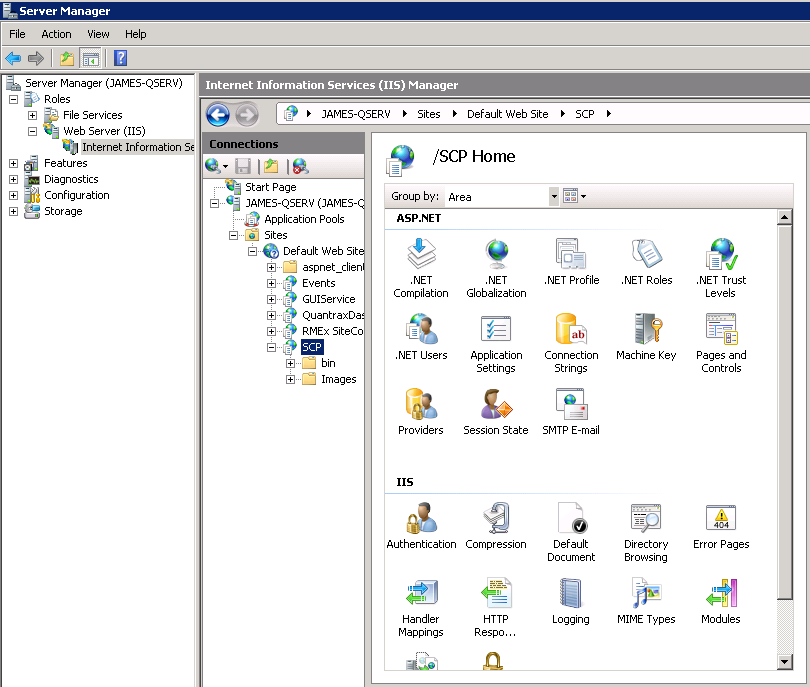
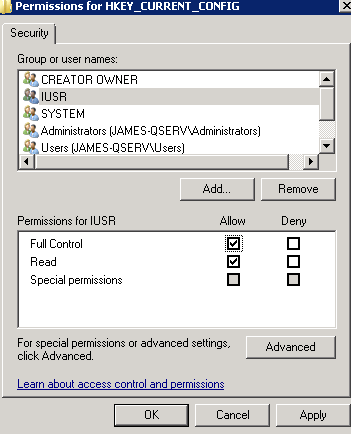
Add **IUSR** , **IIS\_IUSRS** and set permissions as shown in the picture.



Click check name – and it will populate by itself

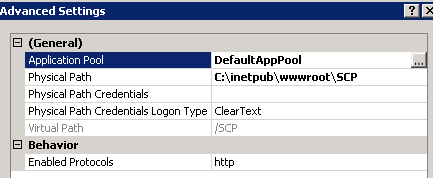


Set Permission as you see in the screen shot for IUSR and IIS\_IUSR



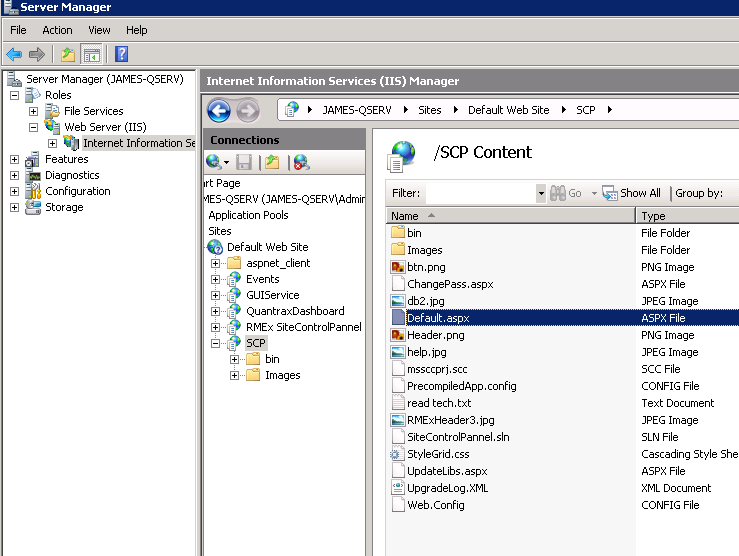
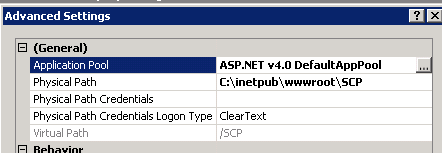
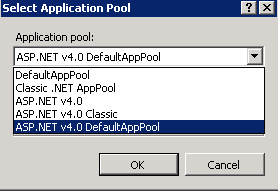
Right click on SCP 🡪 Manage Application🡪 Advanced Settings

Application Pool

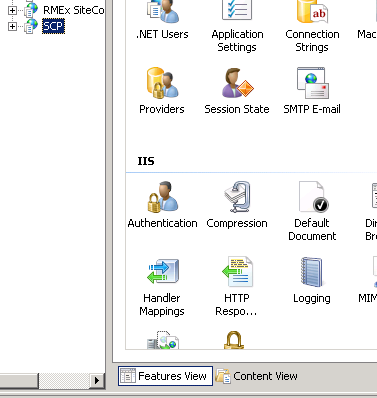


Change DefaultAppPool (By clicking on the 3 dots that are next to “DefaultAppPool”) to:

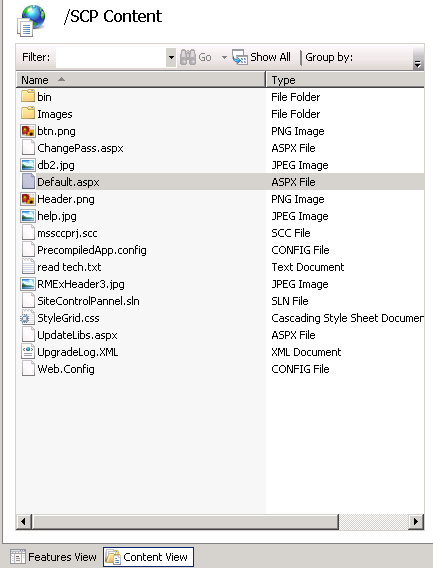
And Click OK



Double click on SCP

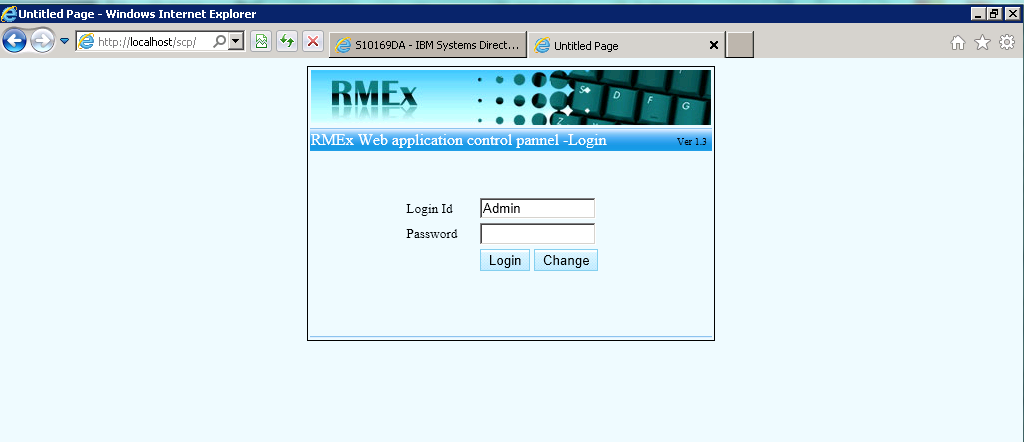


At the bottom click on “Content View”

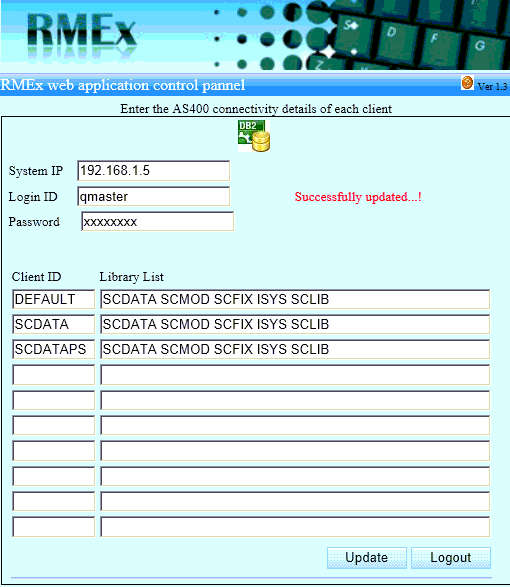


**Now you can log in to the Application Control Panel using:**

**http://localhost/scp**



**The default is NO Password just hit Login**



System IP is the iSeries

Login ID: **Create and use a unique login and make sure the password used DOES NOT EXPIRE!**

Client ID (USE CAPs) is the RMEx data library. Most clients the default is SCDATA.

CLIENT ID                       Library List  
**DEFAULT                      SCDATA SCMOD SCFIX ISYS SCLIB  
SCDATA                       SCDATA SCMOD SCFIX ISYS SCLIB  
SCDATAPS                  SCDATA SCMOD SCFIX ISYS SCLIB**

Click update when done