PSG Server installation

Requirements:

Operating system:

- Windows XP, Windows 7, Windows 2000 server or above
- Recommended:
- Windows 2003/2008/2012 server.
- Fast hard drives for better performance and estimated 1-3Mb memory for each user.

PSG does not depend on specific hardware or software installation, except the operating system that should be MS. Windows.

To install a PSG server first the "PSG server management" application should be installed.

Installation:

- Installation kit PSG20srvman.exe (http://psgsdk.com/downloads/psg20srvman.zip)
- Server components
- A management interface for the PSG server instances
- The PSG server will be installed using the management interface from a ZIP archive provided from psksdk.com like psgserver.zip (http://psgsdk.com/downloads/psgserver.zip) or a custom archive for a specific PSG application.
- More PSG servers can run on the same hardware computer using different listening ports.

The database server should be installed separately.

To install the server management tool, please use the CD provided or the downloaded installation KIT. Please check the installation kit readme.txt file for updated information.

The installation kit will install the system components as required.

After installation:

Set a default certificate using the certificate utility or add a verified certificate.

For its services, PSG opens two ports - one is SSL secured for application communication needs and the second one - a standard HTTP port for system help files. You will need to set your network infrastructure - see firewalls and routers - to allow access/route these ports according to your specific needs.

To start and run a new installed server, open the CONFIG interface and go to NT Service to register the server as Windows service.

Default demo servers or empty server's credits:

User: Administrator Password: admin

You should check the "PSG Server manual" for information related to server configuration and programming.

Technical support: support@psgsdk.com http://psgsdk.com/forum/