

# IPSWeb – Installation and Configuration Guide

## In This Guide

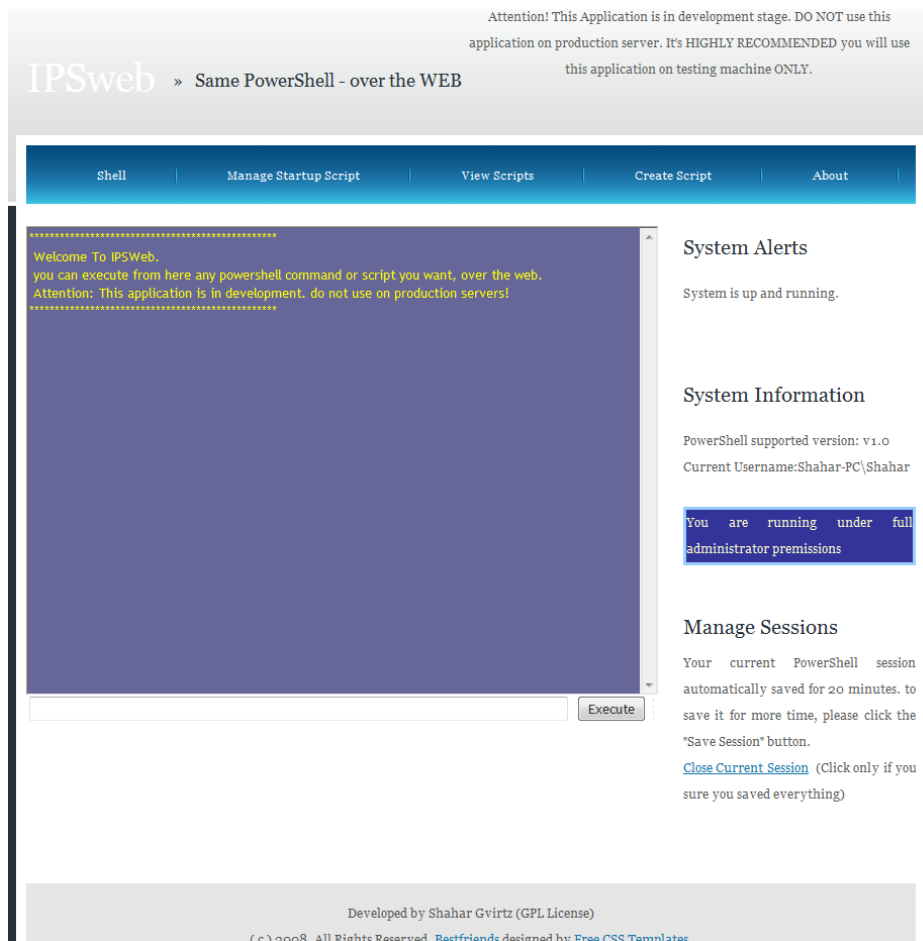
|                      |   |
|----------------------|---|
| What's IPSWeb? ..... | 1 |
| Requirements .....   | 2 |
| Installation .....   | 2 |
| Configuration .....  | 2 |
| Contact Me .....     | 2 |

## What's IPSWeb?

IPSWeb is a web based PowerShell client. Using IPSWeb the IT manager can remotely connect, over the WEB to the PowerShell console on the server, execute PowerShell commands, create and edit scripts and more.

Current IPSWeb version is 0.1 which means an alpha version, so **DO NOT INSTALL THIS VERSION ON PRODUCTION SERVERS.**

IPSWeb was developed by Shahar Gvartz ([Shahar@IShahar.net](mailto:Shahar@IShahar.net)).



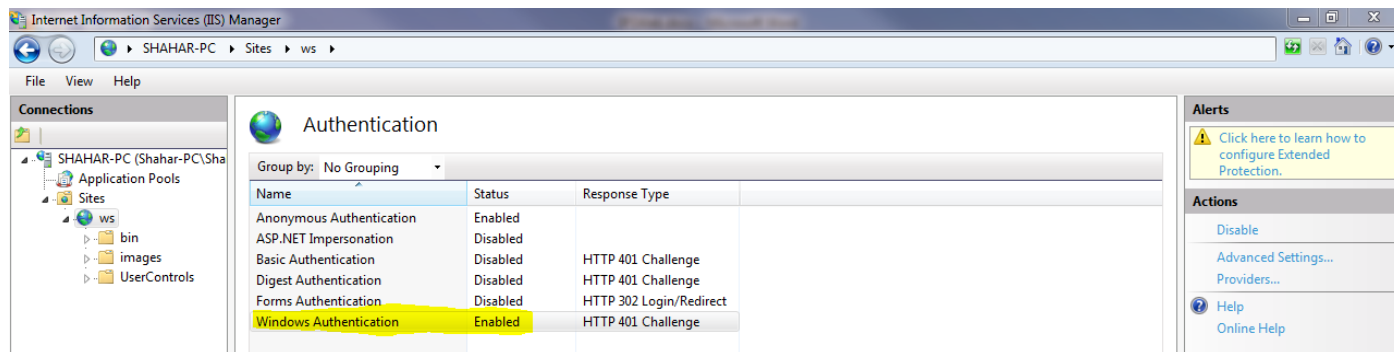
## Requirements

- Windows XP or a newer version with Windows PowerShell 1.0 (version 2 doesn't supported yet)
- IIS 5.1 or a newer version
- .NET 3.5

## Installation

Installation of IPSWeb is easy. Just follow this steps and in 5 minutes you done.

1. Download ready-to-use application from:  
<http://ipsweb.codeplex.com/Release/ProjectReleases.aspx>  
Download the latest stable version as ZIP file
2. Open the IIS Manager (inetmgr) and create new website. Make sure you Windows Authentication allowed:



3. Extract the ZIP file to the website folder
4. Deny anonymous access to the website (anonymous users can't use IPSWeb anyway)
5. Configure IPSWeb (you can read about it in the next paragraph)
6. Open the website in your browser and start using IPSWeb
7. Don't forget to report about bugs at <http://ipsweb.codeplex.com>

## Configuration

After you installed IPSWeb, you should make few configurations. To do this, go to <root folder of the application>\web.config and go to line 16 (the beginning of the appSettings section).

Change the value of the keys. In the next table you can read about the meaning of each key:

| The Key                         | The Value  |
|---------------------------------|--|
| <b>AddPSSnapIns</b>             | Which snapins will be loaded automatically to your powershell instance. separate between the snapins names with ;  |
| <b>RemoveSnapIns</b>            | Which snapins will be removed automatically to your powershell instance. separate between the snapins names with ; |
| <b>UserScriptsDirectoryPath</b> | Path to a directory where IPSWeb will store your scripts   |

Don't forget to save the changes.

## Contact Me

If you have any questions or suggestions, feel free to contact me (Shahar Gvirts).

Email: [Shahar@IShahar.net](mailto:Shahar@IShahar.net)

Weblog (Hebrew): <http://blogs.microsoft.co.il/blogs/shahar>

Weblog (English): <http://weblogs.asp.net/shahar>

Project Website: <http://ipsweb.codeplex.com>