

EasySMS NetShell - Wap Push

Version 2.5b

User's Guide

February 2011

© Babu Software, All rights reserved.

This document is for use with the EasySMS NetShell - Wap Push. Reproduction, transfer, distribution or storage of part or all of the contents in this document in any form without the prior written permission of Babu Software is prohibited.

1.0 Introduction

This document describes the EasySMS NetShell - Wap Push.

2.0 Getting Started

This document describes the EasySMS NetShell - Wap Push:

EasySMS intended for mobile based wap push service to mobile client (mobile phone users).

2.1 Overview

EasySMS NetShell - Wap Push is Remote Client for Netshell it uses to upload wap push message to remote server NetShell.

2.2 Features

Group Messaging
Contact database (MS Access)
User Friendly Configuration
Easy Update User/Group Information
Fetch reports from server

2.3 About the Package Components

Here is a brief description of the components contained in the packages listed above:

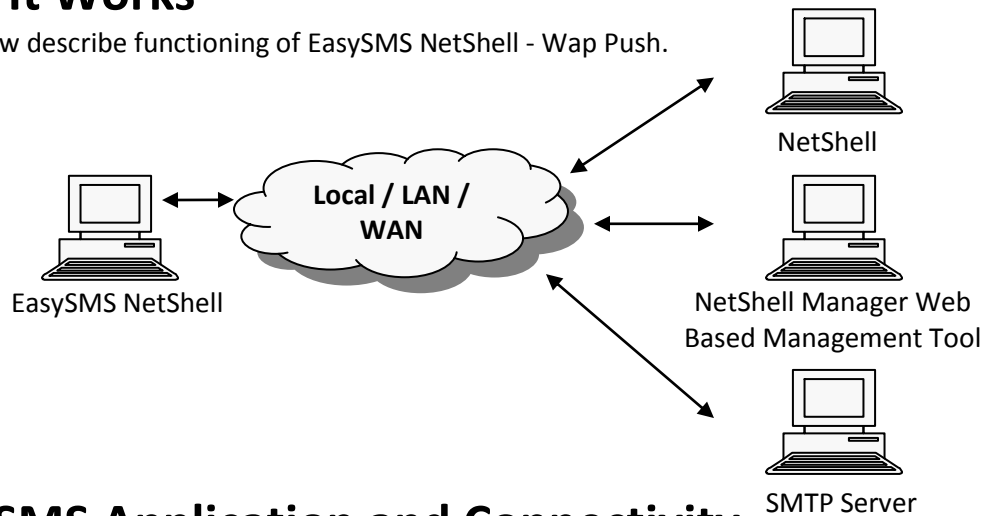
- Remote Client for NetShell

3.0 Software Requirements

- Microsoft® Windows® 2000 SP 2 or Microsoft® Windows NT SP 4 / 98 / Me / XP / 2002 / 2003 / Vista / 2008 / windows7.
- Microsoft Framework 3.5 SP1, freely available from the Microsoft web site at www.microsoft.com. Microsoft Framework 3.5 SP1 is highly recommended.
- Microsoft Internet Explore 6.0
- Microsoft Office 2003
- Service Requirements Netshell (Local / Remote)

4.0 How It Works

diagram below describe functioning of EasySMS NetShell - Wap Push.



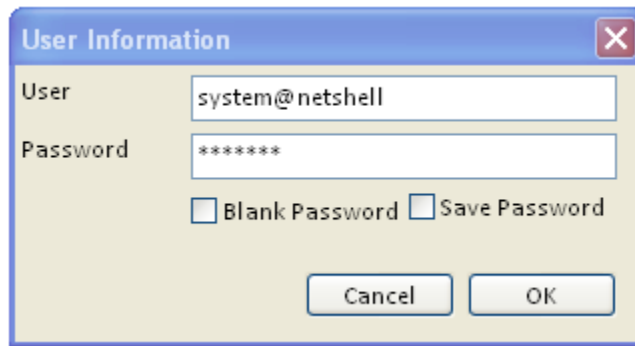
5.0 EasySMS Application and Connectivity

The screenshot shows the EasySMS application window with the following fields and controls:

- Originator:** EasySMS
- Mobile:** Manoj Yadav : +919415917612
- Counter:** 1
- Events:** (Empty list box)
- URL:** http://wap.yahoo.com
- Message:** YAHOO! wap site
- Action:** signal-low (dropdown menu)
- Created:** 7/22/2008 (dropdown menu)
- Expiry:** 1 (spinner) Hour (dropdown menu)
- ☐ Delivery Report
- Buttons:** Change Password?, Connection Setting, About EasySMS, Send Wap Push, Get Balance, Get Reports
- Status Bar:** IP ADDRESS : 192.168.1.6 | Message # 0

Screen 1: EasySMS NetShell - Wap Push

Function available in EasySMS NetShell - Wap Push : send sms, get balance and get reports.



Screen 2: User Information

Connectivity information set by user information interface default user name set *system@netshell* and password *manager* if you are not administrator then you require NetShell service account for this you contact to your NetShell administrator.

6.0 Message using contact database

Click *insert groups* or *insert numbers* option button to inserting mobile number.

6.1 Select contact option (INS, DEL, and F10 Edit)

You can insert new contact, delete contact or Edit by using INS, DEL, F10 HOT KEY during Select contact option. After selection of user close it. All contact you selected automatically add to your destination.

6.2 Select group option (INS, DEL, and F10 Edit)

You can insert new group, delete group or Edit by using INS, DEL, F10 HOT KEY during Select group option. After selection of group close it. All group you selected all contact in selected group automatically add to your destination.

7.0 FAQ

Q. Please provide default setting information?

A. default setting of EasySMS NetShell - Wap Push given blow

User/Password	system@netshell/manager (Find out your user account id /pass)
EasySMS NetShell - Wap Push default port	8020 TCP
EasySMS NetShell - Wap Push Configuration File	client.exe.config
Location of configuration file	C:\Program Files\Babu Software\EasySMS NetShell - Wap Push\

Q. Can Change of EasySMS NetShell - Wap Push port is possible?

A. yes change of port is possible.

Q. How to change EasySMS NetShell - Wap Push port?

A . Find out Netshell service host and port then Open Configuration file "client.exe.config" in notepad. For Example I found that my NetShell service is running 9920 port host localhost so change port is required from 8020 to 9920

Change value from

```
<client url="http://localhost:8020/RemotingSMS">  
<wellknown type="service.netshell.ServiceNeXT, service.netshell"  
url="http://localhost:8020/RemotingSMS/ServiceNeXT.soap" />  
</client>
```

to

```
<client url="http://localhost:9920/RemotingSMS">  
<wellknown type="service.netshell.ServiceNeXT, service.netshell"  
url="http://localhost:9920/RemotingSMS/ServiceNeXT.soap" />  
</client>
```

Q. Remote management of EasySMS NetShell - Wap Push is possible?

A. NO remote management is possible.

Q. Always got message invalid mobile number, is any validation set for mobile number?

A. YES, mobile number validation set for 10 or 10 + digit numbers (e.g. +919415917612). if you require deferent mobile number validation contact to support team.

Q. Whenever I send command always got message *the underline connection was close: unable to connect remote server?*

A. this is due to service not available or invalid configuration. Find out correct configuration, service status from your NetShell Administrator.

8.0 For More Information

For more information about configuring and using the components in the packages, contact

Manoj Yadav

Babu Software

Phone Number: (+91) 9415917612

Or mail to support@bstpl.co.in

Website <http://www.bstpl.co.in>