

barninternetprojektet.se

Framework

Codeigniter Version 3.0.4

Introduction

Web application for treatment of psychological patients in Sweden, Norway and UK.

Users Login

Patient: <https://barninternetprojektet.se/>

Psychologist: <https://barninternetprojektet.se/psychologist>

Superadmin: <https://barninternetprojektet.se/superadmin>

Teamwork

<https://websearchpro.teamwork.com/#notebooks/26644>

SMS Login

<https://www.smsteknik.se/new/member/login.asp>

For login credentials

/var/www/html/bip/application/libraries/SmsHelper.php

BASS Test

The bass test is performed during login for patients if set in backend "BASS module"

<http://webskattning.se/bip/extlogin/checkpending.php?id=TRUE1>

TRUE2, TRUE3, TRUE4.... TRUE35 will all return an URL

FALSE1, FALSE2, ... FALSE35 will all return 0

Cron jobs

To send psychologist, patient activity related message, comment , worksheet.

```
59 23 * * * curl
```

<https://www.barninternetprojektet.se/index.php/user/cron>

To send pending mail notification for patients

```
0 13 * * * curl
```

<https://barninternetprojektet.se/index.php/user/cron/cronSMS>

To send push reminder for app user

```
*/1 * * * * curl
```

```
https://barninternetprojektet.se/index.php/minapp/push_reminder >  
/dev/null 2>&1
```

GIT Versioning

```
git clone git@gitlab.websearchpro.net:php/bip.git
```

Branches:

production (live site)

stage-v5 (development site + new vpn server preview)

Production Server

<https://barninternetprojektet.se/>

Branch: production

ssh root@barninternetprojektet.se

Development Server V4 (security + admin rights access)

<http://109.74.4.178/bipv4/>

Branch: stage-v5

ssh tulips@109.74.4.178

cd /var/www/html/demo/bipv4

git pull origin stage-v5

Production Server New

<https://bip.websearchpro.net/>

Download Cisco VPN Client

<http://ki.se/vpn> to download the vpn client

<https://vpn1-gw.ki.se/+CSCOE+/logon.html>

Cisco VPN Login

HOST: vpn.ki.se

Username:supbjosod

New pass: %D4^B\$*a\$u0o

Phpmyadmin Address

<https://k8bip01.ki.se>

MYSQL_PASS : root / CSWyKrEh8wH4

DATABASE

hostname => localhost

username => bip_dbuser

password => QrYjDdMp4234

database => bip

Note: daily mysql backup location

/drift/exports/mariadb/

SSH Terminal Login

ssh bjosod@k8bip01.ki.se

Password: M_4GSWpOPs

For project file modification

sudo -u apache /bin/bash

Password: M_4GSWpOPs

Deployment (using deployer.org)

Deployer – Deployment tool for PHP

<https://deployer.org/>

Installation on local pc

```
curl -LO https://deployer.org/deployer.phar
```

```
mv deployer.phar /usr/local/bin/dep
```

```
chmod +x /usr/local/bin/dep
```

Local Pc

```
cd /var/www/html/bip
```

```
git push origin stage-v5
```

```
dep deploy
```

Remote Cisco VPN Server

1. Connect Cisco VPN

2. Login with ssh as

```
ssh bjosod@k8bip01.ki.se
```

```
sudo /drift/scripts/deploy-bip-to-production.bash
```

Password:

Database Migration (production server to new vpn server)

The live site database won't work in development site and in New VPN server, so follow the steps for migration.

Download live database

<http://91.189.43.195/phpmyadmin/>

Username: bip_dbuser

Password: 4uPPGdMH

Import database locally in test database **bip_tmp**

<http://192.168.1.3/phpmyadmin/>

Username: wpuser

Password: 123456

Import sql queries located in project folder in **stage-v5** branch
/var/www/html/bip/stage-v5-queries.sql

Run below codeigniter commands for database encryption

```
php index.php user todo encrypt_decrypt_data bip_admin_user
php index.php user todo encrypt_decrypt_data
    _revision_bip_admin_user
php index.php user todo encrypt_decrypt_data bip_user
php index.php user todo encrypt_decrypt_data _revision_bip_user
php index.php user todo update_bcrypt_password
php index.php user todo encrypt_decrypt_data bip_app_comments
php index.php user todo encrypt_decrypt_data bip_worksheet_comments
php index.php user todo encrypt_decrypt_data bip_form_data
php index.php user todo encrypt_decrypt_data bip_message
```

Dump database with stored procedures from **bip_tmp**
<http://192.168.1.3/phpmyadmin/>

Finally, update your **bip_tmp** database in VPN server
<https://k8bip01.ki.se>