

access.pknw1.co.uk

/etc/pknw1/dev/python_blueprint_template_project_sso

git@github.com:pknw1-automation/access.pknw1.co.uk.git

pknw1/access.pknw1.co.uk:latest

- [app.py](#)
- [Welcome Message](#)
- [howto.html](#)
- [User Journeys](#)
 - [Navigation](#)
- [Development](#)

app.py

```
@app.context_processor
```

```
@app.before_request
```

```
config = ConfigObj('config/config.ini')

[DEFAULT]
about = info
app_port = 5001
cookie_domain = .pknw1.co.uk
cookie_max_age = 9999
app_debug = True
debug = reddit, webhook
debug_log = 'config/custom.log'

[apps_list]
[[Jellyfin Streaming]]
info=pk
link=https://watch.notflix.pknw1.co.uk

[app]
about = info
url = https://ip.pknw1.co.uk/
[[menu]]
[[[Home]]]
Access Home=/
Notflix Home=https://notflix.pknw1.co.uk
Streaming Home=https://watch.notflix.pknw1.co.uk
pknw1.co.uk=https://www.pknw1.co.uk
```

Apps=/apps

[[[User Apps]]]

Apps Home=<https://apps.notflix.pknw1.co.uk>

Jellyfin=<https://watch.notflix.pknw1.co.uk>

Requests=<https://requests.notflix.pknw1.co.uk>

YouTube Download=<https://yt.notflix.pknw1.co.uk>

Bookstack=<https://bookstack.notflix.pknw1.co.uk>

Alias Vault=<https://vault.notflix.pknw1.co.uk>

URL Encoder=/utils/url

TV=/sonarr/calendar

[[[Access]]]

Check Accesss=/utils/check

Reddit=<https://reddit.com/r/pknw1>

Whitelist Info=/whitelist/about

Whitelist=/whitelist

Register=/sso/register

Welcome Message

Pre-Defined Account

I've got a new server up and running but it failed transferring some accounts over - I've created a new account for you below:

username: MikeyMoo

password: MikeWard76

To save me losing this server to hacking, you need to whitelist your IP - this is normally only once per "household" you access from, but the mixer has 2 wifi's, so you might have to do it for both...

1. it's VERY easy
2. you need to do it yourself as if you login elsewhere, I want you to be able to do it yourself
3. Little kate and even her mum have done it and worked out all the "kinks" for you

- go to <https://access.pknw1.co.uk> from any device on your network
- login with the username and password provided
- you should be

Register

I've got a new server up and running but it failed transferring some accounts over - I've created a new account for you below:

simply open a browser to <https://access.pknw1.co.uk> and select the "create an account button"
- or click [HERE](#)

- Enter your details for your account
- If you add your reddit account, you can access the private community for help and updates at [r/pknw1](https://www.reddit.com/r/pknw1)
- Hit Submit and wait for the "success" screen

All accounts are verified by me manually - and I usually do this within a few minutes

You can message me to speed up the activation via [reddit](#)

Click the link to "Whitelist Your IP" to allow access from your current location

Done!

Any new location you want to access from, you will need to login with your account and password at <https://access.pknw1.co.uk> to update an additional IP

you can add as many IPs as you want

you only need to register once per network

if your IP changes, just re-login and click whitelist - all done

URL Links:

- Jellyfin Streaming - <https://watch.notflix.pknw1.co.uk>
- Account registration - <https://access.notflix.pknw1.co.uk/sso/register>
- IP Whitelist - <https://access.notflix.pknw1.co.uk/whitelist>
- Redit Support Community - <https://reffit.com/r/pknw1>
- Search & Add New Movies - now integrated into jellyfin under the Search option
- Download YouTube to Jellyfin Server (no ads) - <https://yt.notflix.pknw1.co.uk>
- Use Self-Hosted Password Manager - <https://.vault.notflix.pknw1.co.uk>
- Access System Status Page - <https://status.pknw1.co.uk>
- Access Documentation - <https://bookstack.notflix.pknw1.co.uk>
- Access Apps Panel - <https://apps.notflix.pknw1.co.uk>

howto.html

```
<!DOCTYPE html>
<html>
<head>
<style>
ul.no-bullets {
  list-style-type: none;
  margin: 0;
  padding: 0;
}
.hover-wrapper {
  position: relative;
  display: inline-block;
  cursor: pointer;
}

.hover-image {
  display: none;
  position: absolute;
  top: 120%;          /* position below the text */
  left: 0;
  width: 400px;      /* set your image size */
  border: 1px solid #ccc;
  background: #fff;
  padding: 5px;
  z-index: 10;
}

.hover-wrapper:hover .hover-image {
  display: block;
}
</style>
</head>
<body>

<h1>Show Checkboxes</h1>
```

<p>

I've got a new server up and running but it failed transferring some accounts over - so go through the list below if you want to get access back

I've already setup as much as i can for you - so you dont need to do anything for the checked items (<input type="checkbox" checked>)

</p>

<ul class="no-bullets">

<input type="checkbox" checked>Enter your details for your account

<input type="checkbox" checked>If you add your reddit account, you can access the private community for help and updates at r/pknwl

<input type="checkbox" checked >Hit Submit and wait for the "success" screen

<input type="checkbox" checked>All accounts are verified by me manually - and I usually do this within a few minutes

<input type="checkbox" checked>You can message me to speed up the activation via reddit

<input type="checkbox">Login to the access portal with your username and password : https://access.pknwl.co.uk

<input type="checkbox">Click the link to "Whitelist Your IP" to allow access from your current location

<input type="checkbox" checked>Done!

<p>

Any new location you want to stream from, you will need to login with your account and password at https://access.pknwl.co.uk to update an additional IP (it will normally show straight after login or go to Whitelist Your IP

</p>

<ul class="no-bullets">

<input type="checkbox" checked>you can add as many IPs as you want

<input type="checkbox" checked>you only need to register once per network

<input type="checkbox" checked>if your IP changes, just re-login and click whitelist - all done

</body>

</html>

URL Links:

Jellyfin Streaming - <https://watch.notflix.pknw1.co.uk>

Account registration - <https://access.notflix.pknw1.co.uk/sso/register>

IP Whitelist - <https://access.notflix.pknw1.co.uk/whitelist>

Redit Support Community - <https://reffit.com/r/pknw1>

Search & Add New Movies - now integrated into jellyfin under the Search option

Download YouTube to Jellyfin Server (no ads) - <https://yt.notflix.pknw1.co.uk>

Use Self-Hosted Password Manager - <https://.vault.notflix.pknw1.co.uk>

Access System Status Page - <https://status.pknw1.co.uk>

Access Documentation - <https://bookstack.notflix.pknw1.co.uk>

Access Apps Panel - <https://apps.notflix.pknw1.co.uk>

□

{% endblock %}

User Journeys

Navigation

/			
/Home	Access Home		
	Netflix Home		
	Reddit		
	www.pknw1.co.uk		
/Apps	Apps Home		
	Jellyfin		
	Requests		
	YouTube Download		
	Bookstack		
	Alias Vault		
	Tv		
Help	Whitelist		
	Status		
	Check Accesss		
	Help Getting Started		
	Help Diagnostics		
	Help via Message		

/apps
/error
/healthcheck
/help
/help
/hi
/howto
/info
/list
/plugins
/progress
/req
/success
/test
/ldap/add/<group>/<user>
/ldap/authenticate
/ldap/details/<username>
/ldap/groups
/ldap/groups/<username>
/ldap/user_details/<username>
/monitor/container/<container>
/monitor/container/<container>/<act>
/monitor/id
/monitor/id/<act>
/monitor/id/<act>/<id>
/monitor/maint
/proxymanager/blacklist/<ip>
/proxymanager/build_acl
/proxymanager/get_acl
/proxymanager/ip_status
/proxymanager/proxy/<id>
/proxymanager/reset
/reddit/message
/reddit/msg/<title>
/reddit/webhook/auth
/reddit/webhook/jellyfin
/reddit/webhook/jellyseerr
/reddit/webhook/prowlarr
/reddit/webhook/uptime
/sonarr/calendar
/sonarr/webhook/added
/sso/
/sso/account
/sso/auth
/sso/change_password
/sso/login
/sso/logout

/sso/logout_full
 /sso/register
 /sso/register/
 /sso/request_access/<group>/<username>
 /utils/blocked
 /utils/check
 /utils/images
 /utils/msg
 /utils/params
 /utils/sonarr
 /utils/status
 /utils/url
 /whitelist/
 /whitelist/about
 /whitelist/confirm_ip
 /whitelist/ip

	/		
	/access		
	/apps		
	/error		
	/healthcheck		
	/help		
	/hi		
	/howto		
	/info		
	/list		
	/plugins		
	/progress		
	/req		
	/success		
	/ldap/add/<group>/<user>		
	/ldap/authenticate		
	/ldap/details/<username>		
	/ldap/groups		
	/ldap/groups/<username>		

Development