

```
move files to /var/www/html
chmod 755 /var/www/html/ukcallbackaudio/tmp
chmod 755 /var/www/html/ukcallbackaudio
```

Create a user 1471 in any domain. Ensure dialing 1471 goes to that user@domain in your translations

Set a forward from that user to webresponder1471

The screenshot shows a configuration window with the following fields and options:

- Caller:** A text box containing an asterisk (*).
- Activation:** Three dropdown menus, each showing '00'.
- Expires:** Three dropdown menus, each showing '00'.
- Days:** A label 'Days: from' followed by a dropdown showing 'Sun', then 'to', followed by a dropdown showing 'Sat'.
- TOD From:** Two dropdown menus, each showing '00'.
- TOD To:** Two dropdown menus, showing '23' and '59' respectively.
- Parameters:** A text box containing 'webresponder1471'.
- Admin Control:** Two radio buttons, 'Yes' (selected) and 'No'.
- User Control:** Two radio buttons, 'Enable' (selected) and 'Disable'.
- Buttons:** Three buttons at the bottom: 'Apply', 'Remove', and 'Cancel'.

create a dial translation in Cloud PBX Features matching webresponder1471, application To Web, Application Parameter is the URL to ukcallback.php

>> **Dial Translation** >> **Cloud PBX Features** >> **Modify Rule**

Modify Rule

Dial Translation: Cloud PBX Features

Source:

Destination:

Enable:

Valid From:

Valid To:

Days: from to

TOD From:

TOD To:

Application:

Application Parameter:

Destination Scheme Translation:

Destination User Translation:

Destination Host Translation:

Source Name Translation:

Source User Translation:

Source Host Translation:

Description:

Edit the ukcallback.php define parameters

Call 1471 and test!

edit /etc/crontab which this line to delete temp files

```
* /12 * * * find /var/www/html/ukcallbackaudio/tmp/* -mtime +1 -exec rm
{} \;
```