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

Caller:	*	
Activation:	0000 - 00 - 00 -	
Expires:	0000 - 00 - 00 -	
Days: from Sun ▼ to Sat ▼		
TOD From:	00 - 00 -	
TOD To:	23 🕶 59 🕶	
Parameters:	webresponder1471	
Admin Control:	Yes ○ No	
User Control:	● Enable Disable	
	Apply Remove Cancel	

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

>> <u>Dial Translation</u> >> <u>Cloud PBX Features</u> >> Modify Rule		
Modify Rule		
Dial Translation: Cloud PBX Features		
Source:	*	
Destination:	webresponder1471	
Enable:	Yes •	
Valid From:	0000 - 00 - 00 -	
Valid To:	0000 - 00 - 00 -	
Days:	from Sun to Sat	
TOD From:	00 - 00 -	
TOD To:	23 - 59 -	
Application:	To Web	
Application Parameter:	http://core1.mycarrier.com/ukcallback.php	
Destination Scheme Translation:	sip:	
Destination User Translation:	[*]	
Destination Host Translation:	[*]	
Source Name Translation:	[*]	
Source User Translation:	[*]	
Source Host Translation:	[*]	
Description:	callback	
	Modify Clone Delete Cancel	

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
{} \;
```