

Virtual Host » iipsrv-vhost

- Give a name that easy to remember, other places will refer to this app by its name.
- Address can be IPv4 socket address "IP:PORT", like 192.168.1.3:7777 and localhost:7777 or Unix domain socket address "UDS://path" like UDS://tmp/lshttpd/myfcgi.sock.
- UDS is chrooted in chroot environment.
- For local FCGI, Unix domain socket is preferred due to security and better performance. If you have to use IPv4 socket, set the IP part to localhost or 127.0.0.1, thus the FCGI is inaccessible from other machines.
- Local FCGI can be started by the web server. In this case, you need to specify path, backlog and number of instances.

FastCGI App Definition

[Save](#) [Back](#)

Name	<input type="text" value="iipsrv-app"/>
Address	<input type="text" value="127.0.0.1:9000"/>
Notes	<div>IIPImage Fast-CGI server</div>
Max Connections	<div>number valid range: 1 - 2000</div> <input type="text" value="12"/>
Environment	<div>VERBOSITY=0 JPEG_QUALITY=90 MAX_CVT=3000 MAX_IMAGE_CACHE_SIZE=100 MEMCACHED_SERVERS=localhost</div>
Initial Request Timeout (secs)	<div>number >= 1</div> <input type="text" value="15"/>
Retry Timeout (secs)	<div>number >= 0</div> <input type="text" value="15"/>
Persistent Connection	<div><input checked="" type="radio"/> Yes <input type="radio"/> No <input type="radio"/> Not Set</div>
Connection Keepalive Timeout	<div>number valid range: -1 - 10000</div> <input type="text" value="5"/>
Response Buffering	<div><input type="text" value="Yes"/></div>
Auto Start	<div><input type="text" value="Yes"/></div>
Command	<input type="text" value="/var/www/fcgi-bin/iipsrv.fcgi"/>
Back Log	<div>number valid range: 1 - 100</div> <input type="text" value=""/>
Instances	<div>number valid range: 0 - 1000</div> <input type="text" value="12"/>
suEXEC User	<input type="text" value=""/>
suEXEC Group	<input type="text" value=""/>
umask	<input type="text" value=""/>
Run On Start Up	<div><input type="text" value="No"/></div>
Max Idle Time	<div>number >= -1</div> <input type="text" value=""/>
Priority	<div>number valid range: -20 - 20</div> <input type="text" value=""/>