

Sep 17 2016

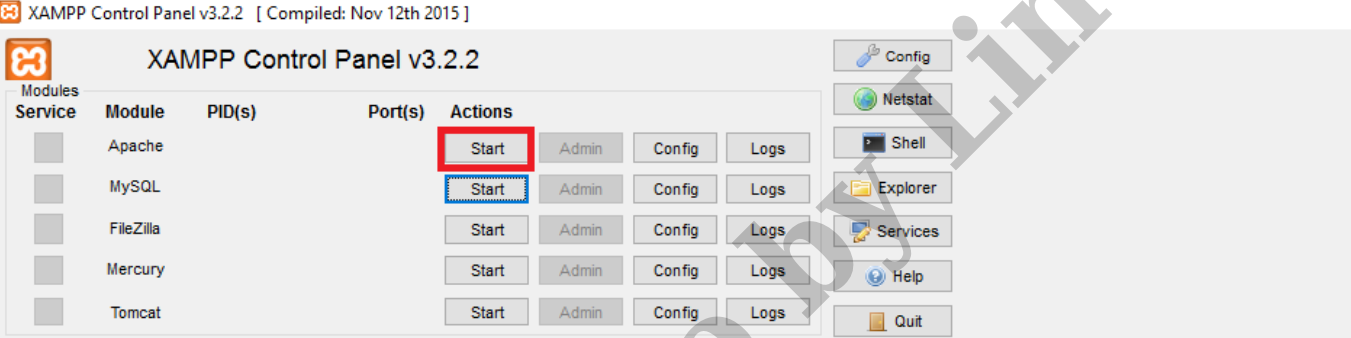
## Solución Error Xampp (Port 80 in use by...)

By mar10

### Descripción del error:

```
[Apache] Problem detected!  
[Apache] Port 80 in use by "Unable to open process" with PID 4!  
[Apache] Apache WILL NOT start without the configured ports free!  
[Apache] You need to uninstall/disable/reconfigure the blocking application  
[Apache] or reconfigure Apache and the Control Panel to listen on a difent
```

### Solución en imágenes:



XAMPP Control Panel v3.2.2 [ Compiled: Nov 12th 2015 ]

| Service                  | Module    | PID(s) | Port(s) | Actions                 |
|--------------------------|-----------|--------|---------|-------------------------|
| <input type="checkbox"/> | Apache    |        |         | Start Admin Config Logs |
| <input type="checkbox"/> | MySQL     |        |         | Start Admin Config Logs |
| <input type="checkbox"/> | FileZilla |        |         | Start Admin Config Logs |
| <input type="checkbox"/> | Mercury   |        |         | Start Admin Config Logs |
| <input type="checkbox"/> | Tomcat    |        |         | Start Admin Config Logs |

```
23:09:58 [main] Windows Version: Pro 64-bit  
23:09:58 [main] XAMPP Version: 5.5.38  
23:09:58 [main] Control Panel Version: 3.2.2 [ Compiled: Nov 12th 2015 ]  
23:09:58 [main] You are not running with administrator rights! This will work for  
23:09:58 [main] most application stuff but whenever you do something with services  
23:09:58 [main] there will be a security dialogue or things will break! So think  
23:09:58 [main] about running this application with administrator rights!  
23:09:58 [main] XAMPP Installation Directory: "c:\xampp"  
23:09:58 [main] Checking for prerequisites  
23:09:58 [main] All prerequisites found  
23:09:58 [main] Initializing Modules  
23:09:58 [Apache] Problem detected!  
23:09:58 [Apache] Port 80 in use by "Unable to open process" with PID 4!  
23:09:58 [Apache] Apache WILL NOT start without the configured ports free!  
23:09:58 [Apache] You need to uninstall/disable/reconfigure the blocking application  
23:09:58 [Apache] or reconfigure Apache and the Control Panel to listen on a different port  
23:09:58 [main] Starting Check-timer  
23:09:58 [main] Control Panel Ready  
23:10:01 [Apache] Problem detected!  
23:10:01 [Apache] Port 80 in use by "Unable to open process" with PID 4!  
23:10:01 [Apache] Apache WILL NOT start without the configured ports free!  
23:10:01 [Apache] You need to uninstall/disable/reconfigure the blocking application  
23:10:01 [Apache] or reconfigure Apache and the Control Panel to listen on a different port  
23:10:01 [Apache] Attempting to start Apache app...  
23:10:02 [Apache] Status change detected: running  
23:10:02 [Apache] Status change detected: stopped  
23:10:02 [Apache] Error: Apache shutdown unexpectedly.  
23:10:02 [Apache] This may be due to a blocked port, missing dependencies,  
23:10:02 [Apache] improper privileges, a crash, or a shutdown by another method.  
23:10:02 [Apache] Press the Logs button to view error logs and check  
23:10:02 [Apache] the Windows Event Viewer for more clues  
23:10:02 [Apache] If you need more help, copy and post this  
23:10:02 [Apache] entire log window on the forums  
23:14:59 [Apache] Problem detected!  
23:14:59 [Apache] Port 80 in use by "Unable to open process" with PID 4!  
23:14:59 [Apache] Apache WILL NOT start without the configured ports free!  
23:14:59 [Apache] You need to uninstall/disable/reconfigure the blocking application  
23:14:59 [Apache] or reconfigure Apache and the Control Panel to listen on a different port
```

**Ir a configuración - editar httpd.conf y establecer el puerto 8080 por defecto para la escucha de apache.**

**XAMPP Control Panel v3.2.2**

| Service   | Module       | PID(s)    | Port(s)                             | Actions |
|-----------|--------------|-----------|-------------------------------------|---------|
| Apache    | 9716<br>9444 | 443, 8080 | Stop   Admin   <b>Config</b>   Logs |         |
| MySQL     | 10088        | 3306      | Stop   Admin   Config               |         |
| FileZilla |              |           | Start   Admin   Config              |         |
| Mercury   |              |           | Start   Admin   Config              |         |
| Tomcat    |              |           | Start   Admin   Config              |         |

Apache (httpd.conf)  
 Apache (httpd-ssl.conf)  
 Apache (httpd-xampp.conf)  
 PHP (php.ini)  
 phpMyAdmin (config.inc.php)

```

23:09:58 [main]      Initializing Control Panel
23:09:58 [main]      Windows Version: Pro 64-bit
23:09:58 [main]      XAMPP Version: 5.5.38
23:09:58 [main]      Control Panel Version: 3.2.2 [ Compiled: Nov 12th 2015 ]
23:09:58 [main]      You are not running with administrator rights! This will work for
23:09:58 [main]      most application stuff but whenever you do something with services
23:09:58 [main]      there will be a security dialogue or things will break! So think
23:09:58 [main]      about running this application with administrator rights!
23:09:58 [main]      XAMPP Installation Directory: "c:\xampp\"
23:09:58 [main]      Checking for prerequisites
23:09:58 [main]      All prerequisites found
23:09:58 [main]      Initializing Modules
23:09:58 [Apache]     Problem detected!
23:09:58 [Apache]     Port 80 in use by "Unable to open process" with PID 4!
23:09:58 [Apache]     Apache WILL NOT start without the configured ports free!
23:09:58 [Apache]     You need to uninstall/disable/reconfigure the blocking application
23:09:58 [Apache]     or reconfigure Apache and the Control Panel to listen on a different port
23:09:58 [main]      Starting Check-Timer
23:09:58 [main]      Control Panel Ready
23:10:01 [Apache]     Problem detected!
23:10:01 [Apache]     Port 80 in use by "Unable to open process" with PID 4!
23:10:01 [Apache]     Apache WILL NOT start without the configured ports free!
23:10:01 [Apache]     You need to uninstall/disable/reconfigure the blocking application
23:10:01 [Apache]     or reconfigure Apache and the Control Panel to listen on a different port
23:10:01 [Apache]     Attempting to start Apache app...
23:10:02 [Apache]     Status change detected: running
23:10:02 [Apache]     Status change detected: stopped
23:10:02 [Apache]     Error: Apache shutdown unexpectedly.
23:10:02 [Apache]     This may be due to a blocked port, missing dependencies,
23:10:02 [Apache]     improper privileges, a crash, or a shutdown by another method.
23:10:02 [Apache]     Press the Logs button to view error logs and check
23:10:02 [Apache]     the Windows Event Viewer for more clues
23:10:02 [Apache]     If you need more help, copy and post this
23:10:02 [Apache]     entire log window on the forums
23:14:59 [Apache]     Problem detected!
23:14:59 [Apache]     Port 80 in use by "Unable to open process" with PID 4!
23:14:59 [Apache]     Apache WILL NOT start without the configured ports free!
23:14:59 [Apache]     You need to uninstall/disable/reconfigure the blocking application
23:14:59 [Apache]     or reconfigure Apache and the Control Panel to listen on a different port
23:14:59 [Apache]     Attempting to start Apache app...
23:14:59 [Apache]     Status change detected: running
23:15:20 [mysql]     Attempting to start MySQL app...
23:15:20 [mysql]     Status change detected: running
    
```

**Listen 8080**

```
httpd.conf: Bloc de notes
Archivo Edición Formato Ver Ayuda

# mutex file directory is not on a local disk or is not appropriate for some
# other reason.
#
# Mutex default:logs
#
#
# Listen: Allows you to bind Apache to specific IP addresses and/or
# ports, instead of the default. See also the <VirtualHost>
# directive.
#
# Change this to listen on specific IP addresses as shown below to
# prevent Apache from glomming onto all bound IP addresses.
#
#Listen 12.34.56.78:80
#Listen 8080
#
# Dynamic Shared Object (DSO) Support
#
# To be able to use the functionality of a module which was built as a DSO you
# have to place corresponding 'LoadModule' lines at this location so the
# directives contained in it are actually available _before_ they are used.
# Statically compiled modules (those listed by 'httpd -l') do not need
# to be loaded here.
#
# Example:
# LoadModule foo_module modules/mod_foo.so
#
LoadModule access_compat_module modules/mod_access_compat.so
LoadModule actions_module modules/mod_actions.so
LoadModule alias_module modules/mod_alias.so
LoadModule allowmethods_module modules/mod_allowmethods.so
LoadModule asis_module modules/mod_asis.so
LoadModule auth_basic_module modules/mod_auth_basic.so
#LoadModule auth_digest_module modules/mod_auth_digest.so
LoadModule auth_fore_module modules/mod_auth_fore.so
#LoadModule authn_anon_module modules/mod_authn_anon.so
LoadModule authn_core_module modules/mod_authn_core.so
#LoadModule authn_dbd_module modules/mod_authn_dbd.so
#LoadModule authn_dbm_module modules/mod_authn_dbm.so
LoadModule authn_file_module modules/mod_authn_file.so
#LoadModule authn_socache_module modules/mod_authn_socache.so
#LoadModule authnz_fcgi_module modules/mod_authnz_fcgi.so
#LoadModule authnz_ldap_module modules/mod_authnz_ldap.so
LoadModule authz_core_module modules/mod_authz_core.so
#LoadModule authz_dbd_module modules/mod_authz_dbd.so
#LoadModule authz_dbm_module modules/mod_authz_dbm.so
LoadModule authz_groupfile_module modules/mod_authz_groupfile.so
LoadModule authz_host_module modules/mod_authz_host.so
#LoadModule authz_owner_module modules/mod_authz_owner.so
LoadModule authz_user_module modules/mod_authz_user.so
LoadModule autindex_module modules/mod_autoindex.so
#LoadModule buffer_module modules/mod_buffer.so
#LoadModule cache_module modules/mod_cache.so
```

**ServerName localhost:8080**

Eruteroloco by Linux

```
# User/Group: The name (or #number) of the user/group to run httpd as.
# It is usually good practice to create a dedicated user and group for
# running httpd, as with most system services.
#
User daemon
Group daemon

</IfModule>

# 'Main' server configuration
#
# The directives in this section set up the values used by the 'main'
# server, which responds to any requests that aren't handled by a
# <VirtualHost> definition. These values also provide defaults for
# any <VirtualHost> containers you may define later in the file.
#
# All of these directives may appear inside <VirtualHost> containers,
# in which case these default settings will be overridden for the
# virtual host being defined.
#
#
# ServerAdmin: Your address, where problems with the server should be
# e-mailed. This address appears on some server-generated pages, such
# as error documents. e.g. admin@your-domain.com
#
ServerAdmin postmaster@localhost

#
# ServerName gives the name and port that the server uses to identify itself.
# This can often be determined automatically, but we recommend you specify
# it explicitly to prevent problems during startup.
#
# If your host doesn't have a registered DNS name, enter its IP address here.
#
ServerName localhost:8080

#
# Deny access to the entirety of your server's filesystem. You must
# explicitly permit access to web content directories in other
# <Directory> blocks below.
#
<Directory />
    AllowOverride none
    Require all denied
</Directory>

#
# Note that from this point forward you must specifically allow
# particular features to be enabled - so if something's not working as
# you might expect, make sure that you have specifically enabled it
# below.
#
```

## Listo guardamos y ya podemos iniciar xampp:

XAMPP Control Panel v3.2.2 [ Compiled: Nov 12th 2015 ]

| Service                  | Module    | PID(s)       | Port(s)   | Actions                 |
|--------------------------|-----------|--------------|-----------|-------------------------|
| <input type="checkbox"/> | Apache    | 9716<br>9444 | 443, 8080 | Stop Admin Config Logs  |
| <input type="checkbox"/> | MySQL     | 10088        | 3306      | Stop Admin Config Logs  |
| <input type="checkbox"/> | FileZilla |              |           | Start Admin Config Logs |
| <input type="checkbox"/> | Mercury   |              |           | Start Admin Config Logs |
| <input type="checkbox"/> | Tomcat    |              |           | Start Admin Config Logs |

23:09:58 [main] Initializing Control Panel  
23:09:58 [main] Windows Version: Pro 64-bit  
23:09:58 [main] XAMPP Version: 5.5.38  
23:09:58 [main] Control Panel Version: 3.2.2 [ Compiled: Nov 12th 2015 ]  
23:09:58 [main] You are not running with administrator rights! This will work for most application stuff but whenever you do something with services there will be a security dialogue or things will break! So think about running this application with administrator rights!

Tags:

[Linux Help](#)

[Linux Tips](#)

[Linux](#)

[Solución](#)

[Xampp](#)

[servidor web](#)

[Servidor Local](#)

- [Inicie sesión](#) o [regístrese](#) para comentar
- 1380 lecturas