

# Dev Tools

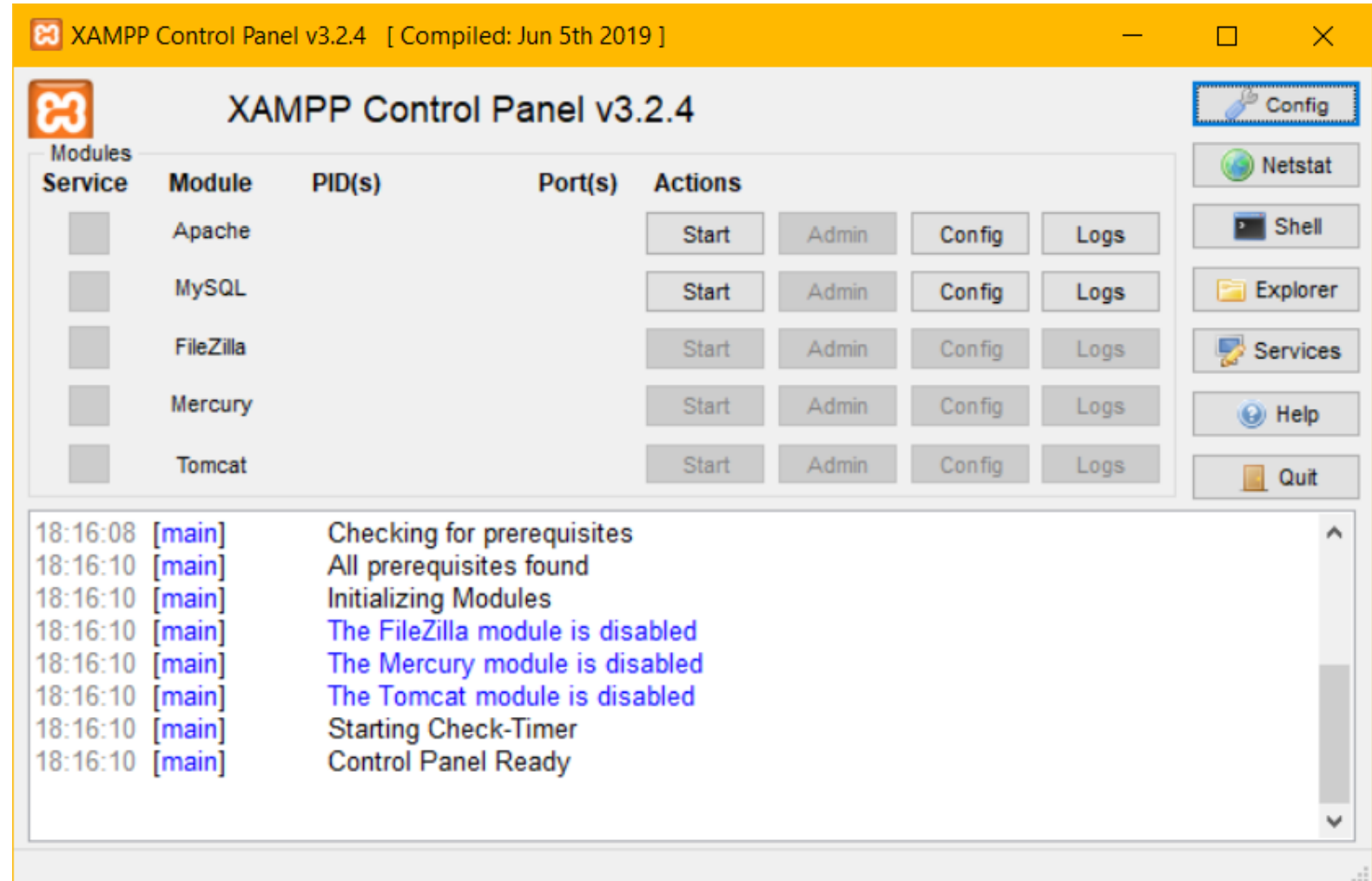
2020-06-22 @ OP/415

# Development Tools

- XAMPP
  - Apache
  - MySQL
  - PHP
  - phpMyAdmin
- Visual Studio Code
- Postman

# Development Tools

- XAMPP
  - Apache
  - MySQL
  - PHP
  - phpMyAdmin
- Visual Studio Code
- Postman



# Development Tools

- XAMPP

- Apache

- MySQL

- PHP

- phpMyAdmin

- Visual Studio Code

- Postman

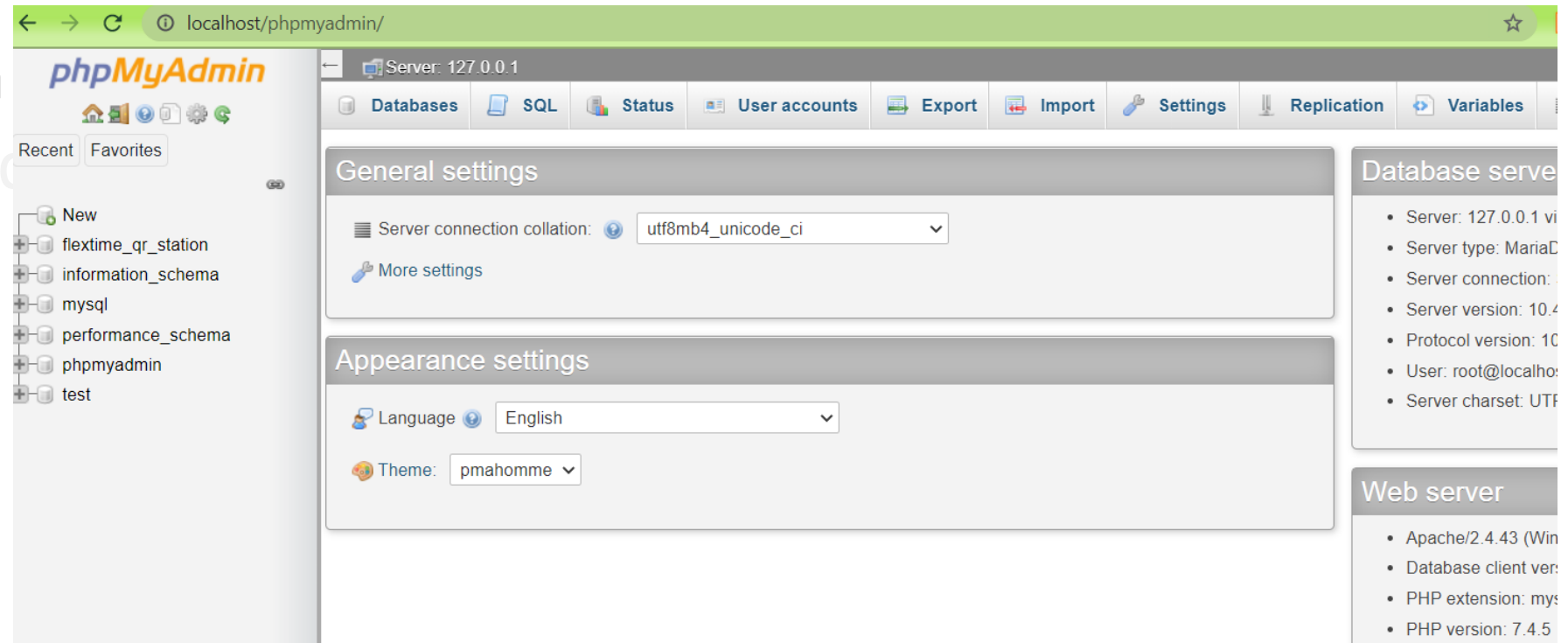
PHP Version 7.4.5



System	Windows NT MUNB-BOT13 10.0 build 17134 (Windows 10) AMD64
Build Date	Apr 14 2020 16:10:43
Compiler	Visual C++ 2017
Architecture	x64
Configure Command	cscript /nologo /e:jscript configure.js "--enable-snapshot-build" "--enable-debug-pack" "--with-pdo-oci=c:\php-snap-build\deps_aux\oracle\x64\instantclient_12_1\sdk,shared" "--with-oci8-12c=c:\php-snap-build\deps_aux\oracle\x64\instantclient_12_1\sdk,shared" "--enable-object-out-dir=../obj/" "--enable-com-dotnet=shared" "--without-analyzer" "--with-pgo"
Server API	Apache 2.0 Handler
Virtual Directory Support	enabled
Configuration File (php.ini) Path	C:\WINDOWS
Loaded Configuration File	D:\xampp\php\php.ini
Scan this dir for additional .ini files	(none)
Additional .ini files parsed	(none)
PHP API	20190902
PHP Extension	20190902
Zend Extension	320190902
Zend Extension Build	API320190902,TS,VC15
PHP Extension Build	API20190902,TS,VC15
Debug Build	no
Thread Safety	enabled
Thread API	Windows Threads

# Development Tools

- XAMPP
  - Apache
  - MySQL
  - PHP
- phpMyAdmin
- Visual Studio Code
- Postman



# Development Tools

- XAMPP
  - Apache
  - MySQL
  - PHP
  - phpMyAdmin
- Visual Studio Code
- Postman

A screenshot of the Visual Studio Code editor interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The Explorer sidebar on the left shows a project structure for 'QR-STATION' with folders like Console, Events, Exceptions, Http, Controllers, Middleware, Jobs, Listeners, Providers, and Traits. The 'FlexAPI.php' file is selected in the Explorer and also in the top editor tab. The main editor area displays the code for 'FlexAPI.php', which includes a private function 'sendGuzzleGetRequest' and two public functions: 'getConfigLastUpdateAPI' and 'getConfigAPI'. The code is written in PHP with syntax highlighting. The bottom status bar shows 'PROBLEMS', 'OUTPUT', 'DEBUG CONSOLE', and 'TERMINAL' tabs, with 'OUTPUT' currently selected.

# Development Tools



- XAMPP
  - Apache
  - MySQL
  - PHP
  - phpMyAdmin
- Visual Studio Code
- Postman

