

导入数据库数据是提示只能上传2M的数据库，超过2M如何上传，这个需要修改PHP配置文件



处理方法:

- 需要修改php.ini配置文件中的两个参数

`upload_max_filesize` 改为20m (即允许上传文件大小的最大值，默认为2M (修改值大小自定))

`post_max_size` 改为30m (指通过表单POST给PHP的所能接收的最大值，包括表单里的所有值，默认为8M)

- 找到phpmyadmin使用的PHP版本，找到对应版本的php.ini (这里以Windows为例)

Windows受控

Windows受控中的phpmyadmin默认使用PHP5.6版本

Windows路径: D:\ZKEYSserverPHP\php5.6\php.ini

名称	修改日期	类型	大小
install.txt	2019/6/22 10:38	文本文件	76 KB
libeay32.dll	2019/6/22 10:38	应用程序扩展	1,368 KB
libevent.dll	2019/6/22 10:38	应用程序扩展	35 KB
libpq.dll	2019/6/22 10:38	应用程序扩展	141 KB
libsasl.dll	2019/6/22 10:38	应用程序扩展	210 KB
libssh2.dll	2019/6/22 10:38	应用程序扩展	172 KB
license.txt	2019/6/22 10:38	文本文件	4 KB
news.txt	2019/6/22 10:38	文本文件	549 KB
phar.phar.bat	2019/6/22 10:38	Windows 批处理...	1 KB
pharcommand.phar	2019/6/22 10:38	PHAR 文件	52 KB
php.exe	2019/6/22 10:38	应用程序	67 KB
php.gif	2019/6/22 10:38	GIF 图像	3 KB
php.ini	2021/8/24 13:48	配置设置	74 KB
php.ini-development	2019/8/5 15:30	INI-DEVELOPME...	75 KB
php.ini-production	2019/6/22 10:38	INI-PRODUCTIO...	74 KB
php5.dll	2019/6/22 10:38	应用程序扩展	6,882 KB
php5embed.lib	2019/6/22 10:38	LIB 文件	831 KB
php5phpdbg.dll	2019/6/22 10:38	应用程序扩展	131 KB
php-cgi.exe	2019/6/22 10:38	应用程序	53 KB
phpdbg.exe	2019/6/22 10:38	应用程序	140 KB
php-win.exe	2019/6/22 10:38	应用程序	28 KB
readme-redis-bins.txt	2019/6/22 10:38	文本文件	21 KB
snapshot.txt	2019/6/22 10:38	文本文件	4 KB
ssleay32.dll	2019/6/22 10:38	应用程序扩展	273 KB

Linux受控

Linux受控中的phpmyadmin默认使用PHP7.0.33版本

Linux路径[/data/ZKEYS/server/php/7.0.33/etc/php.ini

```

[PHP]
:
: About php.ini ;
:
: PHP's initialization file, generally called php.ini, is responsible for
: configuring many of the aspects of PHP's behavior.

: PHP attempts to find and load this configuration from a number of locations.
: The following is a summary of its search order:
: 1. SAPI module specific location.
: 2. The PHPRC environment variable. (As of PHP 5.2.0)
: 3. A number of predefined registry keys on Windows (As of PHP 5.2.0)
: 4. Current working directory (except CLI)
: 5. The web server's directory (for SAPI modules), or directory of PHP
: (otherwise in Windows)
: 6. The directory from the --with-config-file-path compile time option, or the
: Windows directory (C:\windows or C:\winnt)
: See the PHP docs for more specific information.
: http://php.net/configuration.file

: The syntax of the file is extremely simple. Whitespace and lines
: beginning with a semicolon are silently ignored (as you probably guessed).
: Section headers (e.g. [Foo]) are also silently ignored, even though
: they might mean something in the future.

: Directives following the section heading [PATH=/www/mysite] only
: apply to PHP files in the /www/mysite directory. Directives
: following the section heading [HOST=www.example.com] only apply to
: PHP files served from www.example.com. Directives set in these
: special sections cannot be overridden by user-defined INI files or
: at runtime. Currently, [PATH=] and [HOST=] sections only work under
: CGI/FastCGI.
: http://php.net/ini.sections

: Directives are specified using the following syntax:
: directive = value
: Directive names are *case sensitive* - foo=bar is different from FOO=bar.
: Directives are variables used to configure PHP or PHP extensions.
: There is no name validation. If PHP can't find an expected
: directive because it is not set or is mistyped, a default value will be used.

: The value can be a string, a number, a PHP constant (e.g. E_ALL or M_PI), one
: of the INI constants (On, Off, True, False, Yes, No and None) or an expression
: (e.g. E_ALL & ~E_NOTICE), a quoted string ("bar"), or a reference to a
: previously set variable or directive (e.g. ${foo})

: Expressions in the INI file are limited to bitwise operators and parentheses:
: | bitwise OR
: ^ bitwise XOR
: & bitwise AND
: ~ bitwise NOT
: ! boolean NOT

: Boolean flags can be turned on using the values 1, On, True or Yes.
"php.ini" 1933L, 71474C

```

停止PHP7.0.33命令 `service php-fpm-7.0.33 stop 7.0.33`

启动PHP7.0.33:命令 `service php-fpm-7.0.33 start 7.0.33`

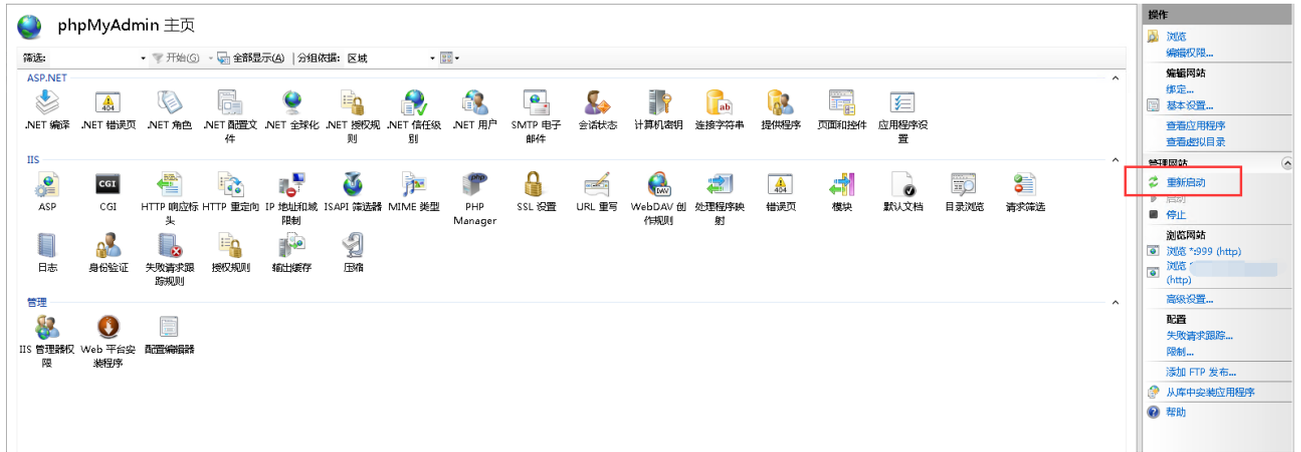
- 搜索 `upload_max_filesize`, 设置好对应的值 (可自定义)

```
php.ini - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
; RFC2616 compliant header.
; Default is zero.
; http://php.net/cgi.rfc2616-headers
cgi.rfc2616_headers = 0
; cgi.check_shebang_line controls whether CGI PHP checks for line starting with #!
; (shebang) at the top of the running script. This line might be needed if the
; script support running both as stand-alone script and via PHP CGI<. PHP in CGI
; mode skips this line and ignores its content if this directive is turned on.
; http://php.net/cgi.check-shebang-line
cgi.check_shebang_line=1
;
; File Uploads
;
; Whether to allow HTTP file uploads.
; http://php.net/file-uploads
file_uploads = On
; Temporary directory for HTTP uploaded files (will use system default if not
; specified).
; http://php.net/upload-tmp-dir
upload_tmp_dir = "D:\ZKEYS\server\PHP\php\5.6\tmp\upload"
; Maximum allowed size for uploaded files.
; http://php.net/upload-max-filesize
upload_max_filesize = 2M
;
; Maximum number of files that can be uploaded via a single request
max_file_uploads = 20
;
; Fopen wrappers
;
; Whether to allow the treatment of URLs (like http:// or ftp://) as files.
; http://php.net/allow-url-fopen
allow_url_fopen = On
; Whether to allow include/require to open URLs (like http:// or ftp://) as files.
; http://php.net/allow-url-include
allow_url_include = Off
```

- 搜索post_max_size，设置好对应的值（可自定义）

```
php.ini - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
; for this directive to have any affect.
; http://php.net/auto-globals-jit
auto_globals_jit = On
; Whether PHP will read the POST data.
; This option is enabled by default.
; Most likely, you won't want to disable this option globally. It causes $_POST
; and $_FILES to always be empty; the only way you will be able to read the
; POST data will be through the php://input stream wrapper. This can be useful
; to proxy requests or to process the POST data in a memory efficient fashion.
; http://php.net/enable-post-data-reading
enable_post_data_reading = Off
; Maximum size of POST data that PHP will accept.
; Its value may be 0 to disable the limit. It is ignored if POST data reading
; is disabled through enable_post_data_reading.
; http://php.net/post-max-size
post_max_size = 8M
;
; Automatically add files before PHP document.
; http://php.net/auto-prepend-file
auto_prepend_file =
; Automatically add files after PHP document.
; http://php.net/auto-append-file
auto_append_file =
; By default, PHP will output a media type using the Content-Type header. To
; disable this, simply set it to be empty.
```

- 设置好后，重启下phpmyadmin站点



- 重新刷新/登录下phpmyadmin即可上传数据库比较大的文件