# WordPress on Image Guide

Date	Version	Description
7.9/2017	V1.2	Alibaba cloud Image doc V1.2
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# **1** Image environment description

### **<u>K</u>How to install WordPress</u>**

### **1.1 Image version description**

### Software version:

- Wordpress4.7.4
- Nginx1.12.0
- PHP7.1.7,PHP7.0.21, PHP5.6.30, PHP5.5.38,PHP5.4.45,PHP5.3.29
- MySQL5.6.36 or MariaDB10.1.24
- Redis3.2.9
- Memcached1.4.38
- Jemalloc4.5.0
- Pure-FTPd1.0.46
- phpMyAdmin4.4.15.10

### Image Feature:

- 1. Source compiler installation, download the latest and most stable version from the official, security optimization
- 2. Providing multiple PHP versions (PHP-7.1, PHP-7.0, PHP-5.6, PHP-5.5, PHP-5.4, PHP-5.3)
- 3. Jemalloc optimize MySQL/MariaDB
- 4. Providing add a virtual host script, include Let's Encrypt SSL certificate
- 5. Add ftp acount to nginx via the shell script menu
- 6. Provide MySQL,PHP, Redis, Memcached,phpMyAdmin upgrade script
- 7. Provide local backup and remote backup (rsync between servers) 、 Alibaba cloud OSS backup(Intranet) script

### **1.2 Application Installation Directories**

Nginx install directory: /usr/local/nginx Database install directory: /usr/local/mysql or /usr/local/mariadb Database data directory: /data/mysql or /data/mariadb Database Configuration File: /etc/my.cnf PHP install directory: /usr/local/php PHP Configuration Path: /usr/local/php/etc PHP Configuration File: /usr/local/php/etc/php.ini PHP Additional .ini File: /usr/local/php/etc/php.d Memcached install directory: /usr/local/memcached Memcached Configuration File: /etc/init.d/memcached Redis install directory: /usr/local/redis Redis Configuration File: /usr/local/redis/etc/redis.conf Web Context document root: /data/wwwroot/default phpMyAdmin install directory: /data/wwwroot/default/phpMyAdmin Web logs directory: /data/wwwlogs Index demo url: http://<Public net IP> Opcache Control Panel url: http://<Global IP Address>/ocp.php phpmyadmin url: http:// <Public net IP>/phpMyAdmin #Pay attention to upper and lower case, rename or delete for security advice PHP Proberv url: http:// <Public net IP>/ proberv.php The default ip direct access to the contents of the corresponding root contains directory:/data/wwwroot/default , This directory the home pagedemo,Opcache Control Panel,phpinfo,phpmyadmin,Probes and other documents, Directory inside the file can be deleted, the directory can not be deleted.

### 1.3 How do use scripts to optimize the parameters

Because this image was build based on 1 Core 1G ECS, the configuration and parameters for MySQL/MariaDB, PHP are original without any change, highly

recommended If this is not the case, run the following optimization script:

cd /root/oneinstack #Must enter the directory execution under oneinstack

./optimize.sh #Do not sh optimize.sh or bash optimize.sh such execution

### NOTE:

- 1. It may take 1 minute, do not interrupt
- 2. This script will automatically optimize MySQL, PHP and other parameters according to the system configuration

# 2 How to Change your PHP Version

cd /root/oneinstack #Must enter the directory execution under oneinstack

./change\_php\_version.sh #Do not sh change\_php\_version.sh such execution

```
[root@OneinStack oneinstack]# ./change_php_version.sh
OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
                   Change your PHP version
                                                         #
      For more information please visit https://oneinstack.com
                                                         #
***************
Current PHP Version: 5.4
Please select a version of the PHP:
      1. php-7.1
      2. php-7.0
      3. php-5.6
      4. php-5.5
      5. php-5.4
      6. php-5.3
Please input a number:(Default 3 press Enter) 2
Gracefully shutting down php-fpm . done
Starting php-fpm done
You have successfully changed to 7.0
[root@OneinStack oneinstack]#
```

# 3 Migrating website from OS disk to Data disk

Note: If you purchased a data disk ( And only one data disk ) , It is recommended to

mount the data disk first, the site content, database storage data cloud disk, If

there is no purchase data cloud disk Ignore the tutorial !

cd /root/oneinstack #Must enter the directory execution under oneinstack

./move\_auto\_fdisk.sh #mount data disk and migrate

As shown below:

```
************
      OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
#
                         Auto fdisk
      For more information please visit http://oneinstack.com
Step 1.No lock file, begin to create lock file and continue
Step 2.Begin to check free disk
You have a free disk, Now will fdisk it and mount it
This system have free disk :
/dev/vdb
Step 3.Begin to fdisk free disk
Step 4.Begin to make directory
Step 5.Begin to write configuration to /etc/fstab and mount device
             Size Used Avail Use% Mounted on
Filesvstem
/dev/vda1
              20G 3.8G
                       15G 21% /
                             0% /dev
devtmpfs
             488M
                    0 488M
tmpfs
             497M
                   24K
                       497M
                             1% /dev/shm
                       489M
tmpfs
             497M
                  8.3M
                             2% /run
tmpfs
             497M
                     0
                       497M
                             0% /sys/fs/cgroup
             100M
                     0
                       100M
                             0% /run/user/0
tmpfs
                   37M 9.2G
/dev/vdb1
             9.8G
                             1% /data
[root@OneinStack oneinstack]#
```

https://oneinstack.com

# 4 MySQL/MariaDB databases management

### NOTE:

Use following URL to open phpMyAdmin page:

http://<Public net IP>/phpMyAdmin

phpMyAdmin is an application for MySQL databases management. With it you can

create, alter, drop, delete, import and export MySQL database tables. You can also

run MySQL queries, optimize, repair and check tables, change collation.

### 4.1 Display default MySQL root password

cd /root/oneinstack #Must enter the directory execution under oneinstack

grep dbrootpwd options.conf #Display MySQL root password

# 4.2 Change MySQL root password

cd /root/oneinstack # Must enter the directory execution under oneinstack

#### ./reset\_db\_root\_password.sh

<pre>####################################</pre>	<pre>[root@second content on content of the second content of the</pre>
<pre>mathrmatic Control (Control (Contro) (Contr</pre>	
<pre># Reset Database root password for OneinStack # # For more information please visit https://oneinstack.com # ###################################</pre>	# OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+ #
<pre># For more information please visit https://oneinstack.com # ###################################</pre>	# Reset Database root password for OneinStack #
<pre>####################################</pre>	# For more information please visit https://oneinstack.com #
Please input the root password of database: oneinstack Password reset succesfully! The new password: oneinstack [root@	*******
Password reset succesfully! The new password: oneinstack [root@	Please input the root password of database: oneinstack
The new password: oneinstack [root@	Password reset succesfully!
<pre>[root@</pre>	The new password: oneinstack
<pre>Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 5 Server version: 5.6.34-log MySQL Community Server (GPL) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. MySQL [(none)]&gt;</pre>	<pre>[root@ oneinstack]# mysql -uroot -p Enter password:</pre>
Server version: 5.6.34-log MySQL Community Server (GPL) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. MySQL [(none)]>	Welcome to the MySQL monitor. Commands end with ; or $g$ .
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. MySQL [(none)]>	Server version: 5.6.34-log MySQL Community Server (GPL)
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. MySQL [(none)]>	Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. MySQL [(none)]>	Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
MySQL [(none)]>	Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
	MySQL [(none)]>

# 4.3 Create a MySQL Database

For example: create a database named 'oneinstack'

# mysql -uroot -p # enter mysql console

Enter password: # Enter mysql root password

MySQL [(none)] > create database oneinstack; # Notice the semicolon at the end

MySQL [(none)] > show databases;

MySQL [(none)] > exit; # quit mysql console,Notice the semicolon at the end

<pre>[root@differencessor oneinstack]# mysql -uroot -p</pre>
Enter password:
Welcome to the MySQL monitor. Commands end with ; or $g$ .
Your MySQL connection id is 5
Server version: 5.6.34-log MySQL Community Server (GPL)
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MySQL [(none)]> create database oneinstack; Query OK, 1 row affected (0.00 sec)
MySQL [(none)]> show databases;
++
Database
++
information_schema
oneinstack
4 rows in set (0.00 sec)
MySQL [(none)]> exit; Bye
root(

### 4.4 Delete a MySQL Database

MySQL [(none)] > drop database oneinstack; #delete oneinstack database

MySQL [(none)] > exit; # quit mysql console,Notice the semicolon at the end

```
oneinstack]# mysql -uroot -p
[root@st
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 8
Server version: 5.6.34-log MySQL Community Server (GPL)
Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MySQL [(none)]> show databases;
  | Database
                    I
L-----L
| information schema |
| mysql
| oneinstack
| performance schema |
   _____
4 rows in set (0.00 sec)
MySQL [(none)]> drop database oneinstack;
Query OK, 0 rows affected (0.00 sec)
MySQL [(none)]> show databases;
                    -+-
| Database
| information schema |
 mysql
 performance schema |
 rows in set (0.00 sec)
З
```

### 4.5 Create a Database User

For security purposes, we usually create a unique database connection account for

each web application (Account name can not be root),

E.g:add a user named : db\_user , password :123456 , Authorization for the localhost

to the oneinstack database all permissions, the commands are as follows:

# mysql -uroot -p

MySQL [(none)]> grant all privileges on oneinstack.\* to db\_user@'localhost'

identified by '123456'; # Notice the semicolon at the end

MySQL [(none)] > flush privileges;

MySQL [(none)] > exit; # quit mysql console,Notice the semicolon at the end

https://oneinstack.com

### 4.6 How to setup a remote MySQL connection

For security reasons, OneinStack only allows the cloud host localhost to connect to the database , if you need a remote connection to the database , the following operations are required:

### 1. You must open port 3306 for Security groups

### 2. Database authorization

Remote Connection Create a new account ( Account name can not be root )

E.g:add a user named db\_user , password db\_pass , Authorized as % ( % Represents all ip can connect, you can set the designated ip ) db\_name database all authority, the commands are as follows

# mysql -uroot -p

MySQL [(none)]> grant all privileges on db\_name.\* to db\_user@'%' identified by

'db\_pass'; # Authorization statement , **Special attention to the semicolon** 

MySQL [(none)] > flush privileges;

MySQL [(none)]> exit; # Quit the database console, Special attention to the

### semicolon

As shown below:

[root@OneinStack oneinstack]# mysql -uroot -p Enter password: Welcome to the MySQL monitor. Commands end with ; or \g. Your MySQL connection id is 112 Server version: 5.6.35-log MySQL Community Server (GPL) Copyright (c) 2000, 2016, Oracle and/or its affiliates. All rights reserved. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners. Type 'help;' or '\h' for help. Type '\c' to clear the current input statement. MySQL [(none)]> grant all privileges on db\_name.\* to db\_user@'%' identified by 'db\_pass'; Query OK, 0 rows affected (0.00 sec) MySQL [(none)]> flush privileges; Query OK, 0 rows affected (0.00 sec)

# 5 How to manage virtual host

### 5.1 How to add a virtual host

cd /root/oneinstack # Must enter the directory execution under oneinstack

./vhost.sh #NOTE: If no SSL certificate is purchased , SSL under Nginx please

enter n



In the above figure, the directory is the root directory of the Web site, the script is

created automatically, Upload the code to the directory when deploying the site

( the directory, subdirectories, and file permissions are all:www ), correspond Nginx the configuration file path is:

/usr/local/nginx/conf/vhost/demo.oneinstack.com.conf (demo.oneinstack.com Is

the domain name that is bound )

Nginx rewrite rule: /usr/local/nginx/conf/rewrite/wordpress.conf

Add a virtual host will automatically create this directory

# 5.2 How to delete a virtual host

cd /root/oneinstack # Must enter the directory execution under oneinstack

#### ./vhost.sh del

[root@ oneinstack]# ./vhost.sh del
######################################
Virtualhost list: www.oneinstack.com
Please input a domain you want to delete: www.oneinstack.com
Do you want to delete Virtul Host directory? [y/n]: n Domain: www.oneinstack.com has been deleted. [root@

# 6 How to manage FTP User Accounts

cd /root/oneinstack # Must enter the directory execution under oneinstack

./pureftpd\_vhost.sh #Do not sh pureftpd\_vhost.sh such execution

```
[root@
               oneinstack]# ./pureftpd_vhost.sh
OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
              FTP virtual user account management
      For more information please visit https://oneinstack.com
What Are You Doing?
      1. UserAdd
      2. UserMod
      3. UserPasswd
      4. UserDel
      5. ListAllUser
      6. ShowUser
      q. Exit
Please input the correct option: 1
Please input a username: yeho
Please input the password: oneinstack
Please input the directory (Default directory: /data/wwwroot):
Password:
Enter it again:
*****
[yeho] create successful!
You user name is : yeho
You Password is : oneinstack
You directory is : /data/wwwroot
```

### 7 How to backup

#### **Backup Set Parameters**

cd /root/oneinstack # Must enter the directory execution under oneinstack

./backup\_setup.sh

```
oneinstack]# ./backup setup.sh
*******************
         OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
                        Setup the backup parameters
                                                                                #
        For more information please visit https://oneinstack.com
#
                                                                                #
******************
Please select your backup destination:

    Only Localhost

         2. Only Remote host
        3. Only Aliyun oss
         4. Localhost and Remote host
        5. Localhost and Aliyun oss
        6. Remote host and Aliyun oss
Please input a number:(Default 1 press Enter) 5
Please select your backup content:
         1. Only Database
         2. Only Website
        3. Database and Website
Please input a number:(Default 1 press Enter) 3
Please enter the directory for save the backup file:
(Default directory: /data/backup):
Pleas enter a valid backup number of days:
(Default days: 5): 10
Warning: Using a password on the command line interface can be insecure.
Please enter one or more name for database, separate multiple database names with commas:
(Default database: linuxeye, oneinstack) oneinstack
Please enter one or more name for website, separate multiple website names with commas:
(Default website: www.oneinstack.com) www.oneinstack.com
You have to backup the content:
Database: oneinstack
Website: www.oneinstack.com
Please select your backup datacenter:

1. cn-hangzhou-华东 1 (杭州)

2. cn-shanghai-华东 2 (上海)

      1. cn hanghold 中东 1 (初元)()
      2. cn shanghal 中东 2 (1.ng)

      3. cn-qingdao-华北 1 (青岛)
      4. cn-beijing-华北 2 (北京)

      5. cn-shenzhen-华南 1 (深圳)
      6. cn-hongkong-香港

      7. us-east-美东 1 (弗吉尼亚)
      8. us-west-美西 1 (硅谷)

      9. ap-southeast-亚太 (新加坡)
      10. ap-northeast-亚太东北 1 (日本)

Please input a number: (Default 1 press Enter) 1
Please enter the aliyun oss Access Key ID:
Please enter the aliyun oss Access Key Secret: 🔵
Please enter the aliyun oss bucket: Oneinstack-backup
[oneinstack-backup] createbucket OK
```

#### Perform the backup immediately:

cd /root/oneinstack #Must enter the directory execution under oneinstack

./backup.sh

#### Set Scheduled Task Automatic Scheduled Backup:

Example:Can be added to scheduled tasks, such as automatic backups every day

1:00

```
# echo '0 1 * * * cd ~/oneinstack;./backup.sh > /dev/null 2>&1 & ' >>
```

/var/spool/cron/crontabs/root

View the backup:

#### View the local backup:

ls -l /data/backup/

# 8 How to manage service

Nginx:

service nginx {reload|start|stop|status|restart }

PHP:

service php-fpm {reload|start|stop|status|restart }

MySQL:

service mysqld {start|stop|restart|reload|status}

Pure-Ftpd:

service pureftpd {start|stop|restart|status}

Redis:

service redis-server {start|stop|status|restart|reload}

Memcached:

service memcached {start|stop|status|restart|reload}

# 9 How to upgrade

cd /root/oneinstack # Must enter the directory execution under oneinstack

./upgrade.sh # Do not sh upgrade.sh or bash upgrade.sh such execution

```
OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
                                                           #
Ħ
      upgrade Web, Database, PHP, Redis, phpMyAdmin for OneinStack
                                                           #
      For more information please visit https://oneinstack.com
                                                           #
What Are You Doing?
      1. Upgrade Nginx/Tengine/OpenResty
      2. Upgrade MySQL/MariaDB/Percona
      3. Upgrade PHP
      4. Upgrade Redis
      5. Upgrade Memcached
      6. Upgrade phpMyAdmin
      q. Exit
Please input the correct option: 1
Current Nginx Version: 1.10.2
Please input upgrade Nginx Version(example: 1.9.15): 1.11.5
[openssl-1.0.2j.tar.gz] found
[pcre-8.39.tar.gz] found
Download [nginx-1.11.5.tar.gz] successfully!
[nginx-1.11.5.tar.gz] found
Press Ctrl+c to cancel or Press any key to continue...
```

# **10** How to add Extensions

cd /root/oneinstack # Must enter the directory execution under oneinstack

./addons.sh #NOTE: Support install and uninstall function

```
OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
±
                                                          ŧ
#
               Install/Uninstall PHP Extensions
                                                          ÷
      For more information please visit https://oneinstack.com
                                                          #
What Are You Doing?
      1. Install/Uninstall PHP opcode cache
      2. Install/Uninstall ZendGuardLoader/ionCube PHP Extension
      3. Install/Uninstall ImageMagick/GraphicsMagick PHP Extension
      4. Install/Uninstall fileinfo PHP Extension
      5. Install/Uninstall memcached/memcache
      6. Install/Uninstall Redis
      7. Install/Uninstall Let's Encrypt client
      q. Exit
Please input the correct option: 7
Please select an action:
      1. install

    uninstall

Please input a number: (Default 1 press Enter)
```

# **11** How to uninstall

Some items can be uninstalled separately, such as RDS database, the database can

be uninstalled separately

cd /root/oneinstack # Must enter the directory execution under oneinstack

./uninstall.sh # NOTE: Please backup your data

```
[root@OneinStack ~]# cd oneinstack
[root@OneinStack oneinstack]# ./uninstall.sh
OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
                                                          #
                     Uninstall OneinStack
                                                          #
      For more information please visit https://oneinstack.com
                                                          #
What Are You Doing?
      0. Uninstall All
      1. Uninstall Nginx/Tengine/Apache/Tomcat
      2. Uninstall MySQL/MariaDB/Percona/AliSQL
      3. Uninstall PHP
      4. Uninstall HHVM
      5. Uninstall PureFtpd
      6. Uninstall Redis
      7. Uninstall Memcached
      q. Exit
Please input the correct option: 2
You will uninstall OneinStack, Please backup your configure files and DB data!
/usr/local/mysql
/etc/init.d/mysqld
/etc/my.cnf
Do you want to uninstall? [y/n]: n
```

# 12 More

### 12.1 How to install WordPress

- 1. Create the database required for the site , reference 《Create a database》
- 2. Add a virtual host , reference 《How to add a virtual host》
- 3. Create an FTP account , reference (How to manage FTP accounts)
- 4. Install WordPress

NOTE: Ftp upload code do not need to modify permissions, default is already www;

Download the code in server, you must modify the site root and subdirectories,

Directory file permissions are www; If there is a problem with site permissions,

Please refer to **《**Proper permissions for files/folders**》** 

1) Open your domain name via browser

eg: https://demo.oneinstack.com

2) Select the language, Click "Continue"



https://oneinstack.com

#### 3) Click "Let's go"

Welcome to WordPress. Before getting started, we need some information on the database. You will need to know the following items before proceeding.

- 1. Database name
- 2. Database username
- 3. Database password
- 4. Database host
- 5. Table prefix (if you want to run more than one WordPress in a single database)

We're going to use this information to create a wp-config.php file. **If for any reason this automatic file creation doesn't work, don't worry. All this does is fill in the database information to a configuration file. You may also simply open** wp-config-sample.php **in a text editor, fill in your information, and save it as** wp-config.php. Need more help? <u>We got it</u>.

In all likelihood, these items were supplied to you by your Web Host. If you don't have this information, then you will need to contact them before you can continue. If you're all ready...



#### 4) Set your database user, password, and database name, Click "Submit"

Below you should enter your database connection details. If you're not sure about these, contact your host.

Database Name	oneinstack	The name of the database you want to use with WordPress.
Username	root	Your database username.
Password	KeYpZrZx	Your database password.
Database Host	localhost	You should be able to get this info from your web host, if localhost doesn't work.
Table Prefix	wp_	If you want to run multiple WordPress installations in a single database, change this.
Submit		

#### 5) Click "Run the install"

All right, sparky! You've made it through this part of the installation. WordPress can now communicate with your database. If you are ready, time now to...

Run the install

6) Set administrator user, password and E-mail, Click "Install WordPress"

#### Welcome

Welcome to the famous five-minute WordPress installation process! Just fill in the information below and you'll be on your way to using the most extendable and powerful personal publishing platform in the world.

Information needed		
Please provide the following information. Don't worry, you can always change these settings later.		
Site Title	demo oneinstack	
Username	admin	
	Usernames can have only alphanumeric characters, spaces, underscores, hyphens, periods, and the @ symbol.	
Password	q5c)7iBiH(P29kK&sW	
	Strong	
	Important: You will need this password to log in. Please store it in a secure location.	
Your Email	admin@oneinstack.com	
	Double-check your email address before continuing.	
Search Engine	Discourage search engines from indexing this site	
Visibility	It is up to search engines to honor this request.	
Install WordPress		

Congratulations, It has been installed successfully!

your index page: http://<domain name>

your administration page: Use http://<domain name>/wp-admin/

←	→ C ■ 安全   https://demo.oneinstack.com/wp-admin/				
1	省 demo oneinstad	instack 🛡 0 🕂 New			
<b>@</b>	Dashboard Dashboard				
Ho Up	dates Welcome to WordPress!				
*	Posts	We ve assembled some links to get you started:			
<b>9</b> 1	Media	Get Started	Next Steps		
	Pages	Contention View City	Write your first blog post		
-	Comments	Customize Your Site	+ Add an About page		
, store	Appearance	or, change your theme completely	View your site		
¥	Plugins				
*	Users	At a Glance	Quick Draft		
æ	Tools	📌 1 Post 📗 1 Page	Title		
Ηt	Settings	1 Comment	What's on your mind?		
0	Collapse menu	WordPress 4.7.3 running Twenty Seventeen theme.	white s on your mind.		
		Activity	Save Droft		
		Recently Published	Save Drait		
		Today, 8:38 am Hello world!	WordProce Neurs		
		Recent Comments	WOIDFIESS News		
		From A WordPress Commenter on Hello world! Hi, this is a comment. To get started with moderating,	WordPress 4.7.3 Security and Maintenance Release March 6, 2017 WordPress 4.7.3 is now available. This is a security release for all		

https://oneinstack.com

### **12.2 About the PHP opcode cache**

by default, in order to reduce PHP compile time, improve performance (Opcache is

recommended for production environments), The PHP environment loads the

Opcache module by default ( PHP7.1,7.0,5.6,5.5 ), Please refer to the principle:

(In-depth understanding of PHP Opcode caching principles)

But this will appear PHP code updates, take 2 to 3 minutes to take effect , This affects the efficiency of the site during the commissioning phase suggest that you

close or refresh the cache every time there is a code update (Recommended

method two)

#### Method 1:Uninstall Opcache

cd /root/oneinstack #Must enter the directory execution under oneinstack

#### ./addons.sh

```
OneinStack for CentOS/RadHat 5+ Debian 6+ and Ubuntu 12+
                Install/Uninstall PHP Extensions
       For more information please visit https://oneinstack.com
******
What Are You Doing?
      1. Install/Uninstall PHP opcode cache
      2. Install/Uninstall ZendGuardLoader/ionCube PHP Extension
      3. Install/Uninstall ImageMagick/GraphicsMagick PHP Extension
      4. Install/Uninstall fileinfo PHP Extension
       5. Install/Uninstall memcached/memcache
      6. Install/Uninstall Redis
      7. Install/Uninstall Let's Encrypt client
      q. Exit
Please input the correct option: 1
Please select an action:
      1. install

    uninstall

Please input a number: (Default 1 press Enter) 2
Please select a opcode cache of the PHP:
      1. Zend OPcache
      2. XCache
      3. APCU

    eAccelerator

Please input a number: (Default 1 press Enter) 1
```

### Method 2: Refresh the PHP cache

Access http://<Public net IP>/ocp.php ,

Or direct access http://<Public net IP>/ocp.php/ocp.php?RESET=1

#### As shown below:



### **12.3 Proper permissions for files/folders**

Web site root permissions to follow:

file 644, folder 755, Permissions Users and groups www

If there is a file permissions problem, execute the following three commands:

chown -R www.www /data/wwwroot/

find /data/wwwroot/ -type d -exec chmod 755 {} \;

find /data/wwwroot/ -type f -exec chmod 644 {} \;

### **12.4 About Redis and Memcached**

Redis default port:6379

Memcached default port:11211

default only listen IP:127.0.0.1

- 1. How to increase the maximum memory size of Redis
  - vi /usr/local/redis/etc/redis.conf

maxmemory 1024000000 # <bytes>

service redis-server restart # restart the redis for changes to take effect

- 2. How to increase the maximum memory size of memcached
  - vi /etc/init.d/memcached

CACHESIZE=256 #<Megebyte>

service memcached restart # restart the memcached for changes to take

effect

- 3. How to change the listening port for redis
  - vi /usr/local/redis/etc/redis.conf

bind 127.0.0.1 changed to bind 0.0.0.0

service redis-server restart # restart the redis for changes to take effect

4. How to change the listening port for memcached

vi /etc/init.d/memcached

OPTIONS="-I 127.0.0.1" changed to OPTIONS=""

service memcached restart # restart the memcached for changes to take

effect

# **12.5 About iptables Firewall**

By default, iptables firewall is not running.