**支持php**

php是最好用的服务器语言了，Apache对php有很强大的支持

1、检测是否安装php，如果什么信息也没有，那么你就要自己安装php了

|  |
| --- |
| [root@localhost ~]# rpm -qa | grep php  [root@localhost ~]# |

2、安装php，在终端输入命令“yum install –y php”

|  |
| --- |
| [root@localhost ~]# yum install -y php  Loaded plugins: fastestmirror, refresh-packagekit, security  Loading mirror speeds from cached hostfile  Setting up Install Process  Resolving Dependencies  ================================================================================  Package Arch Version Repository Size  ================================================================================  Installing:  php i686 5.3.3-26.el6 base 1.1 M  Installing for dependencies:  php-cli i686 5.3.3-26.el6 base 2.2 M  php-common i686 5.3.3-26.el6 base 526 k  Transaction Summary  ================================================================================  Install 3 Package(s)  Total download size: 3.9 M  Installed size: 13 M  Downloading Packages:  --------------------------------------------------------------------------------  Total 50 MB/s | 3.9 MB 00:00  Installed:  php.i686 0:5.3.3-26.el6  Dependency Installed:  php-cli.i686 0:5.3.3-26.el6 php-common.i686 0:5.3.3-26.el6  Complete!  [root@localhost ~]# |

3、再次检测，看是否安装。看到如下信息就证明安装成功了。

|  |
| --- |
| [root@localhost ~]# rpm -qa | grep php  php-cli-5.3.3-26.el6.i686  php-5.3.3-26.el6.i686  php-common-5.3.3-26.el6.i686  [root@localhost ~]# |

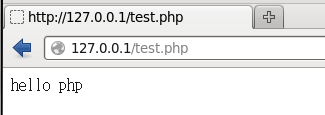
4、重新启动Apache服务

|  |
| --- |
| [root@localhost ~]# service httpd restart  停止 httpd： [确定]  正在启动 httpd：httpd: Could not reliably determine the server's fully qualified domain name, using localhost.localdomain for ServerName  [确定]  [root@localhost ~]# |

5、测试php。在“/var/www/html/”目录下创建一个test.php文件。然后在浏览器输入“127.0.0.1/test.php”

|  |
| --- |
| [root@localhost ~]# cd /var/www/html/  [root@localhost html]# ls  [root@localhost html]# touch test.php  [root@localhost html]# gedit test.php  <?php  echo "hello php";  ?> |

可以在浏览器看到以下结果



6、安装gd库，支持php图形验证码。在终端输入命令“yum install -y php-gd”

|  |
| --- |
| [root@localhost ~]# yum install -y php-gd  Loaded plugins: fastestmirror, refresh-packagekit, security  Loading mirror speeds from cached hostfile  =============================================================================================================================  Package Arch Version Repository Size  =============================================================================================================================  Installing:  php-gd i686 5.3.3-26.el6 base 105 k  Installing for dependencies:  libXpm i686 3.5.10-2.el6 base 50 k  Dependency Installed:  libXpm.i686 0:3.5.10-2.el6  Complete!  [root@localhost ~]# rpm -qa | grep php-gd  php-gd-5.3.3-26.el6.i686  [root@localhost ~]# |

7、支持phpsysinfo

1)安装php-mbstring 以及php-xml

|  |
| --- |
| [root@localhost Packages]# yum install -y php-mbstring  [root@localhost Packages]# yum install -y php-xml |

2)下载phpsysinfo文件，放置在“/var/www/html/”目录下

|  |
| --- |
| [root@localhost Packages]# yum install -y php-mbstring  [root@localhost Packages]# yum install -y php-xml |

Copyright@david zhytwj2018@163.com