**其他配置**

在配置文件中，还有一些关于vsftpd的其他设置，这里列出来

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| # Example config file **/etc/vsftpd/vsftpd.conf**  # Allow anonymous FTP? (Beware - allowed by default if you comment this out).  **anonymous\_enable=YES //是否允许匿名登录**  #  # Uncomment this to allow local users to log in.  **local\_enable=YES //是否允许本地用户登录**  #  # Uncomment this to enable any form of FTP write command.  **write\_enable=YES //是否允许写操作**  #  # Default umask for local users is 077. You may wish to change this to 022,  # if your users expect that (022 is used by most other ftpd's)  **local\_umask=022 //本地用农户权限掩码**  #  # Uncomment this to allow the anonymous FTP user to upload files. This only  # has an effect if the above global write enable is activated. Also, you will  # obviously need to create a directory writable by the FTP user.  **#anon\_upload\_enable=YES //是否允许匿名用户上传**  #  # Uncomment this if you want the anonymous FTP user to be able to create  # new directories.  **#anon\_mkdir\_write\_enable=YES //是否允匿名用户创建目录**  #  # Activate directory messages - messages given to remote users when they  # go into a certain directory.  **dirmessage\_enable=YES //是否允许获取目录信息**  # If you want, you can arrange for uploaded anonymous files to be owned by  # a different user. Note! Using "root" for uploaded files is not  # recommended!  **#chown\_uploads=YES //是否允许其他用户拥有匿名用户上传的文件**  #chown\_username=whoever  # You may change the default value for timing out an idle session.  **#idle\_session\_timeout=600 //连接空闲超时**  #  # You may change the default value for timing out a data connection.  **#data\_connection\_timeout=120 //数据请求超时**  # You may activate the "-R" option to the builtin ls. This is disabled by  # default to avoid remote users being able to cause excessive I/O on large  # sites. However, some broken FTP clients such as "ncftp" and "mirror" assume  # the presence of the "-R" option, so there is a strong case for enabling it.  **#ls\_recurse\_enable=YES //是否允许ls命令使用-R参数，递归**  # You may specify an explicit list of local users to chroot() to their home  # directory. If chroot\_local\_user is YES, then this list becomes a list of  # users to NOT chroot().  #**chroot\_local\_user=YES //是否允许用户切换目录**  #**chroot\_list\_enable=YES //是否允许指定的用户切换目录，用户名单在/etc/vsftpd/chroot\_list文件中**  # (default follows)  #**chroot\_list\_file=/etc/vsftpd/chroot\_list //这个文件中的用户不能切换目录** |

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