

Cent os 6.4 subversion+usvn搭建

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Cent os 6.4 64bit快速搭建 subversion + usvn

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一. Subversion 简介

共享文档

Subversion 是一个自由、开源的版本控制系统。在 Subversion 管理下，文件和目录可以超越时空。Subversion 将文件存放在中心版本库里。这个版本库很像一个普通的文件服务器，不同的是，它可以记录每一次文件和目录的修改情况。这样就可以籍此将数据恢复到以前的版本，并可以查看数据的更改细节。正因为如此，许多人将版本控制系统当作一种神奇的“时间机器”。

二. 环境准备

用 1 台 xenserver 虚拟 cent os。  
[root@localhost ~]# uname -a  
Linux localhost.localdomain 2.6.32-358.el6.x86\_64 #1 SMP Fri Feb 22 00:31:26 UTC 2013 x86\_64 x86\_64 x86\_64 GNU/Linux  
[root@localhost ~]# vim /etc/selinux/config  
设置 SELINUX=disabled 重启后关闭 selinux

三. 安装

1. 安装所需软件

```
[root@localhost ~]# yum install subversion httpd mod_dav_svn php  
php-mysql mysql-server perl-DBI perl-DBD-mysql mysql-devel  
mod_auth_mysql
```

查看 subversion 是否安装成功，如下图：

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```
[root@localhost ~]# svnserve --version
svnserve, version 1.6.11 (r934486)
  compiled Apr 11 2013, 16:13:51

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Subversion is a registered trademark of CollabNet, Inc.; see http://subversion.tigris.org/
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This product was developed by CollabNet (http://www.Collab.net)
```



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```
* fs_base : Module for working with a Berkeley DB repository.
* fs_fs : Module for working with a plain file (FSFS) repository.

Cyrus SASL authentication is available.
```

## 2. 启动 httpd、mysqld 服务

### 启动 Httpd

```
[root@localhost ~]# service httpd start
Starting httpd: httpd: Could not reliably determine the server's fully qualified domain name, using localhost.localdomain for ServerName
[ OK ]
```

### 启动 mysqld

```
[root@localhost ~]# service mysqld start
Initializing MySQL database: Installing MySQL system tables...
OK
Filling help tables...
OK

To start mysqld at boot time you have to copy
support-files/mysql.server to the right place for your system

PLEASE REMEMBER TO SET A PASSWORD FOR THE MySQL root USER !
To do so, start the server, then issue the following commands:

/usr/bin/mysqladmin -u root password 'new-password'
/usr/bin/mysqladmin -u root -h localhost.localdomain password 'new-password'

Alternatively you can run:
/usr/bin/mysql_secure_installation

which will also give you the option of removing the test
databases and anonymous user created by default. This is
strongly recommended for production servers.

See the manual for more instructions.

You can start the MySQL daemon with:
cd /usr ; /usr/bin/mysqld_safe &

You can test the MySQL daemon with mysql-test-run.pl
cd /usr/mysql-test ; perl mysql-test-run.pl

Please report any problems with the /usr/bin/mysqlbug script!

Starting mysqld: [ OK ]
```

启动后设置 mysqld 密码，后面安装 usvn 时需要用  
[root@localhost ~]# mysqladmin -u root password 123123

## 3. 配置开机启动

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```
[root@localhost ~]# chkconfig httpd on
[root@localhost ~]# chkconfig --list httpd
httpd 0:off 1:off 2:on 3:on 4:on 5:on 6:off
[root@localhost ~]# chkconfig mysqld on
[root@localhost ~]# chkconfig --list mysqld
mysqld 0:off 1:off 2:on 3:on 4:on 5:on 6:off
```

四. 配置 Usvn

```
[root@localhost ~]# wget https://github.com/usvn/usvn/archive/1.0.6.tar.gz
[root@localhost ~]# tar zxvf 1.0.6
[root@localhost ~]# mv usvn-1.0.6/ /var/www/usvn

[root@localhost ~]# ls /var/www/usvn/
app build.xml config create_archives.sh index.html library public README.md

[root@localhost ~]# chown -R apache:apache /var/www/usvn/

[root@localhost ~]# vim /etc/httpd/conf/httpd.conf
Alias /usvn/ /var/www/usvn/public
```

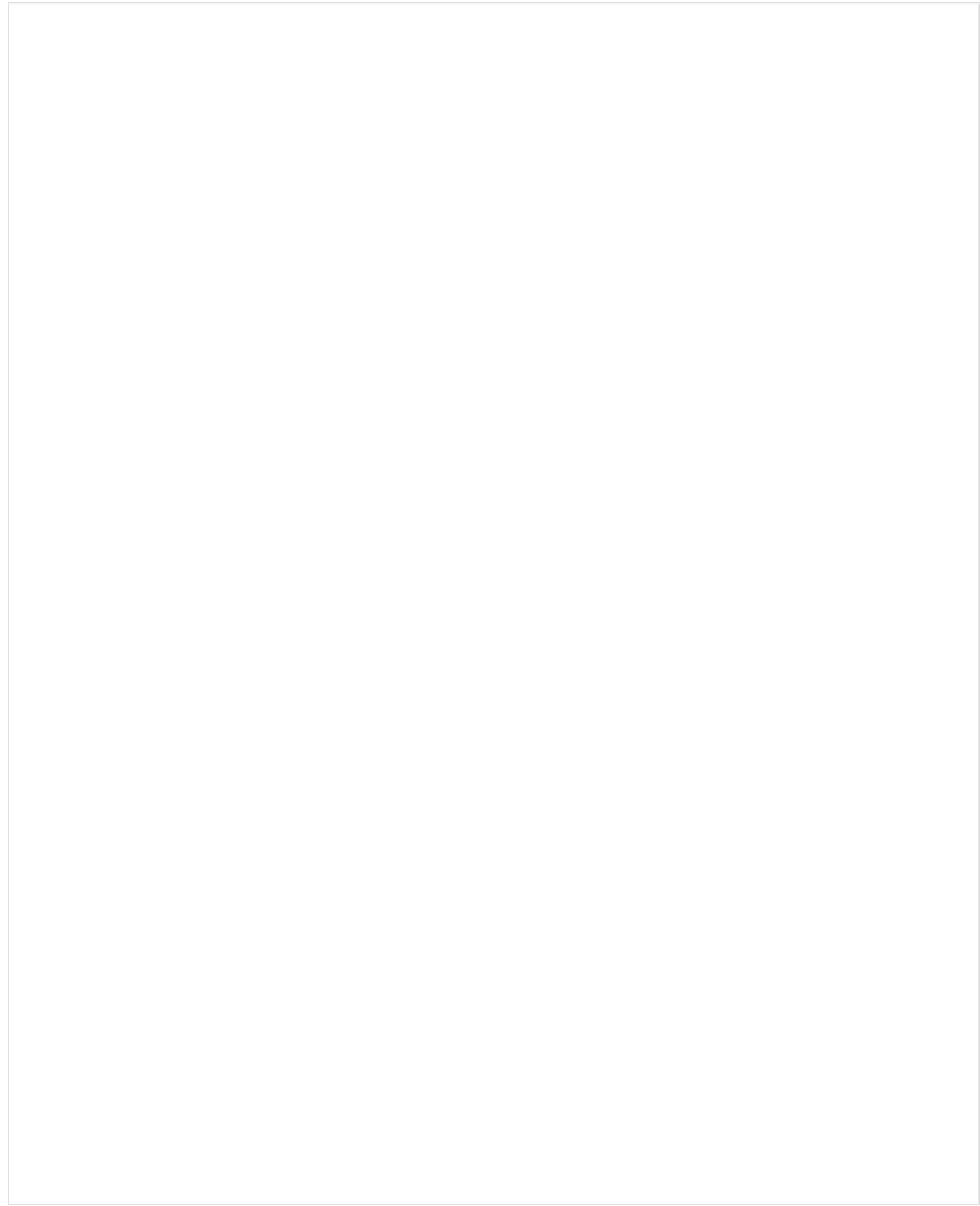
```
<Directory "/var/www/usvn/public">
    Options +SymLinksIfOwnerMatch
    AllowOverride All
    Order allow,deny
    Allow from all
</Directory>
```

```
Alias /usvn/ "/var/www/usvn/public"

<Directory "/var/www/usvn/public">
    Options +SymLinksIfOwnerMatch
    AllowOverride All
    Order allow,deny
    Allow from all
</Directory>
```

```
配置完后重启 httpd
[root@localhost ~]# service httpd restart
```

通过 IE 打开 <http://172.16.11.89/usvn/> 就可以按步骤一步步完成，此时如果打不开，请检查你的 iptables、selinux 是否有限制。



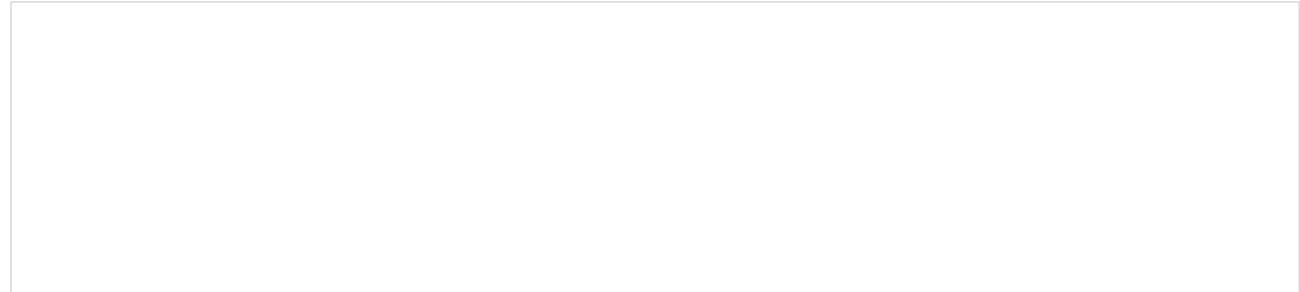


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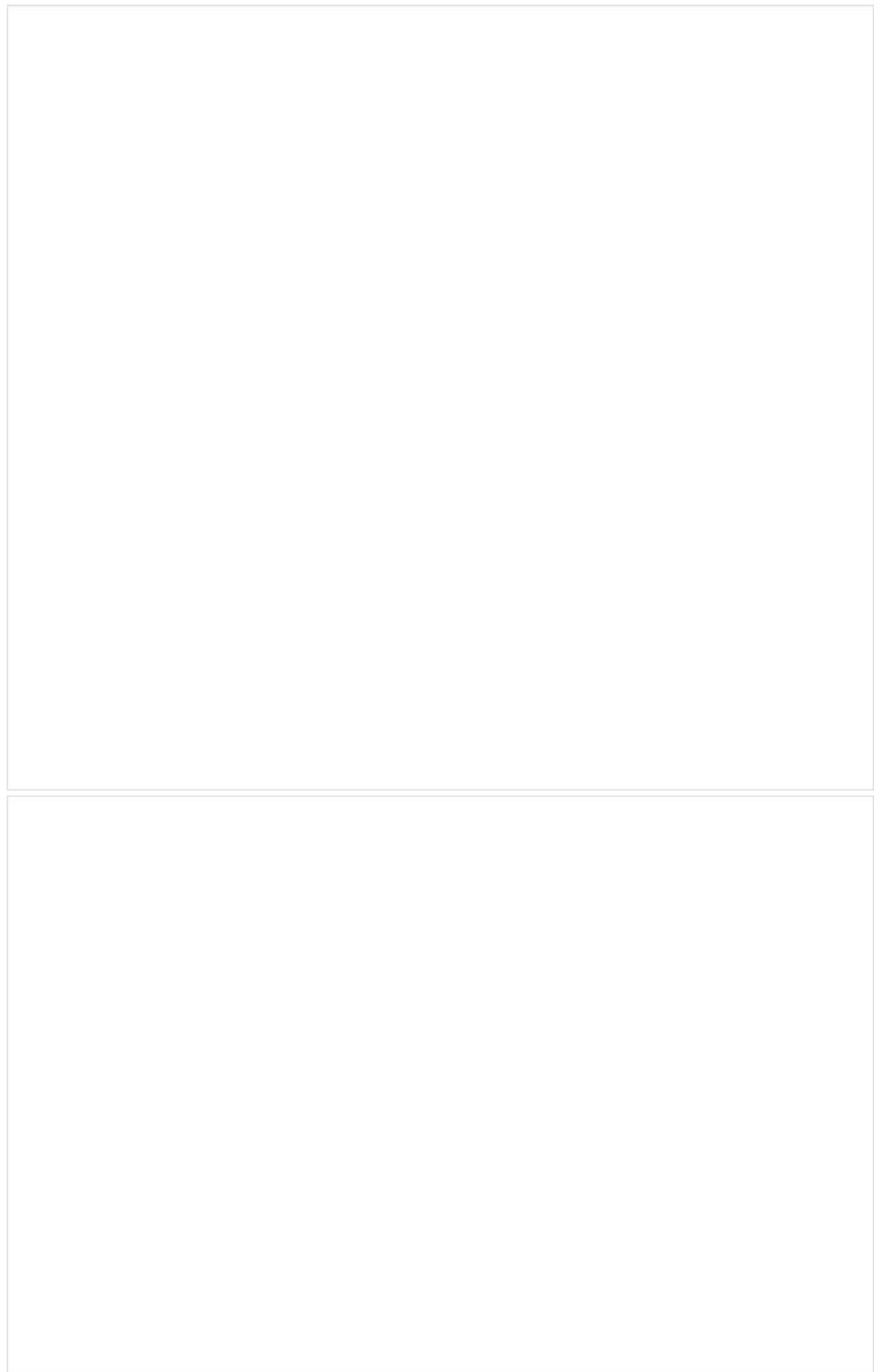
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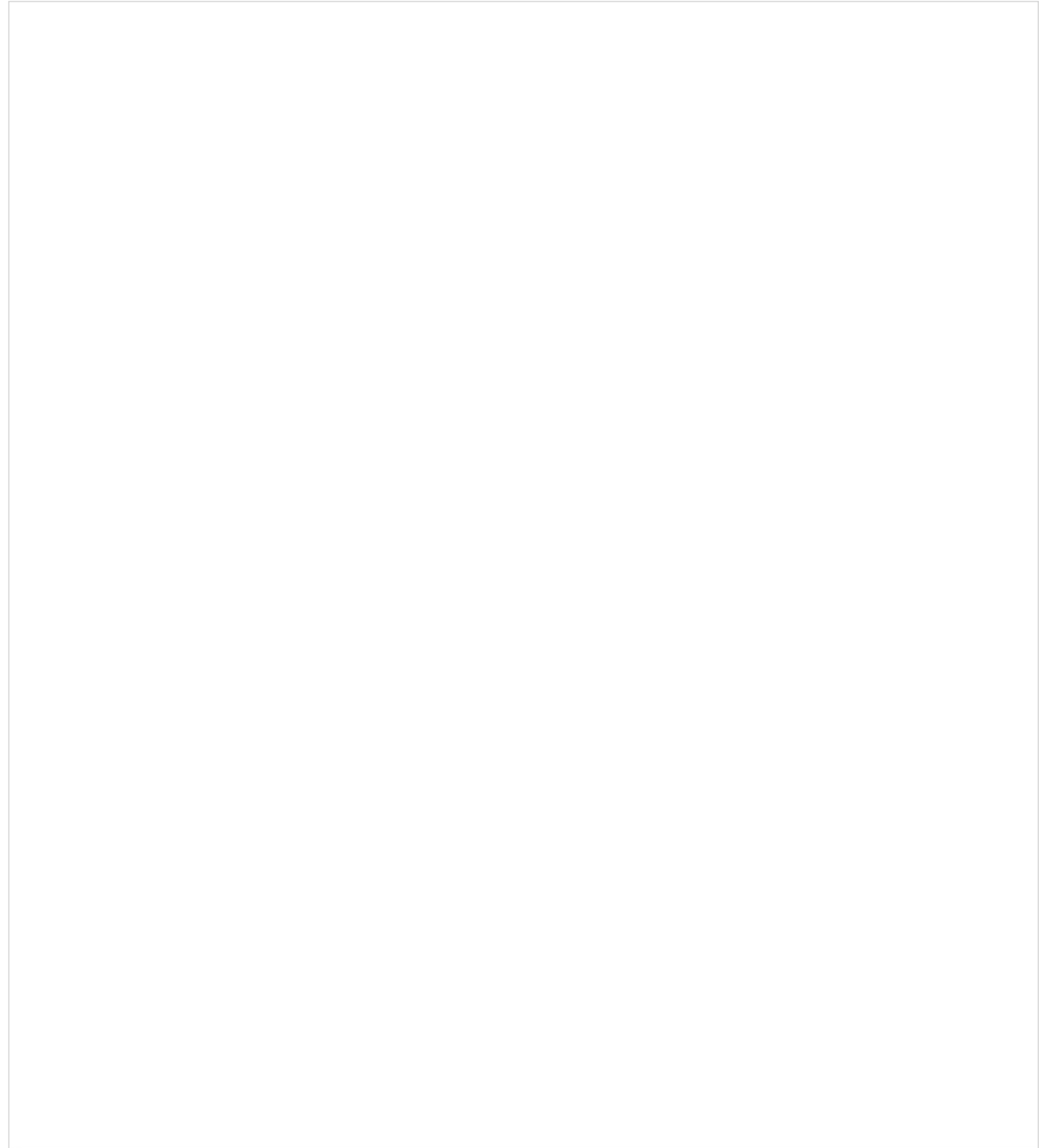
















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