A consolidated server that will act as a receiver of replication files needs special setup.

All commands below should be done in a root shell (sudo sh).

1. Add receiver location to apache config:

cd /etc/apache2/sites-available/

vi isante

<Location /receiver>

AuthType basic

AuthName "iSante Consolidated Replication"

AuthBasicProvider file

AuthUserFile "/home/itech/consolidated-replication.htpasswd"

Require valid-user

AddHandler cgi-script .pl

Options +ExecCGI

</Location>

<Location /discontinuation>

AuthType basic

AuthName "iSante Consolidated Discontinuation"

AuthBasicProvider file

AuthUserFile "/home/itech/consolidated-replication.htpasswd"

Require valid-user

AddHandler cgi-script .pl

Options +ExecCGI

</Location>

2. Make a link between the receiver location and the directory containing the receive-file.pl script:

cd /var/www/

ln -s /var/www/isante/replication/consolidated/receiver receiver

3. Change permissions on '/var/www/receiver/receive-file.pl':

chmod +x /var/www/receiver/receive-file.pl

4. Create the password file associated with the receiver location:

cd /home/itech

htpasswd -c consolidated-replication.htpasswd itech

At the prompt enter the string listed on line 43 of the file :

/var/www/isante/replication/LocalConfig.pm

5. Make sure the permissions on the directory /home/itech/replication/data are set correctly:

cd /home/itech/replication/

chmod g+w data

chown itech.www-data data

6. Reload apache:

/etc/init.d/apache2 force-reload

7. Add the following entry to the isante cron (/etc/cron.d/isante):

30 19 \* \* \* itech /var/www/isante/replication/consolidated/apply-received-files.pl