# FTP server for receiving vendor data

#### Overview

Two commercial vendors competing for LSST business have been awarded contracts for a set of preliminary devices. Before shipment, each device will undergo a series of tests by the vendor, producing ~25 GB of data. These data must be transferred to SLAC, analyzed, archived and distributed to other LSST laboratories prior to a "pre-ship review". Only after successfully passing this review will a device be authorized for shipment. It is expected that SLAC will receive multiple data deliveries per month although they are not precisely scheduled and deliveries may be bundled.

### Requirements

- · Vendors must be able to control the timing of the data delivery.
  - The intranet within the company as well as their connection with the internet can be overwhelmed by these deliveries
  - Vendors insist on controlling the exact timing for the electronic data transfers
- Vendors must be able to restart an aborted data delivery.
  - o The internet connection between SLAC and the two vendors is subject to intermittent instability.
  - The internet connection to at least one of the vendors is quite slow (100 Mbps)
  - o The need to restart a large and time-consuming delivery from scratch would cause an unacceptable delay
- Vendors must be able to create, modify, or delete files in their FTP areas
- A simple solution: vendors have very limited IT expertise and are unwilling or unable to perform software installations or complex configuration changes to their systems
- The transfer buffer must be able to hold multiple data deliveries per vendor, so at least 200 GB
- · LSST must do its best to prevent data from Vendor A from being visible to Vendor B, and vice versa

### **Proposed Solution**

- · LSST operated advanced FTP service
  - o vsftp server software: very secure; high performance; restartable transfers; virtual ftp-only accounts
  - o installed and running on LSST service VM (VM is "SCS Standard")
  - o access to /nfs/farm/g/lsst/u2
- New lsst-ftp account to have ownership privs on a single NFS partition: /nfs/farm/g/lsst/u2 (which will be a short-term buffer from which a
  permanent archive will be made)
- Individual virtual vsftp accounts for Vendors A and B.
- This FTP area would be considered a "vendor playpen" from which copies would be archived to permanent LSST storage

### Potential Security Issues and Mitigations (not complete!!)

- 1. Hacking into a vendor account
  - a. Possible consequences
    - i. loss or corruption of vendor data
    - ii. use of storage for illicit purposes
    - iii. interruption of vendor data deliveries
    - iv. load on "u2" server (currently wain006)
  - b. Possible mitigations
    - i. configure vsftpd to recognize only certain IP addresses to log in
    - ii. vendors must agree with the level of security and the risk
    - iii. monitor disk usage with ganglia and look for abnormalities
    - iv. configure vsftpd for secure userid/pwd transfer, e.g., tls
- 2. Hacking into the vsftp server
  - a. Is this likely? This server is generally considered "very secure" as its name suggests. No hard data on this claim.
- 3. Hacking into the Isstlnx VM
  - a. Independent of vsftp and, therefore, no different from other VMs at SLAC with externally visible ports. Server restricts login to a small set of authorized SLAC users.

## Suggestions from the Cyber Security Group

- 1. Ask vendors to send MD5 checksum via a separate channel than FTP. Response: ask them to send it via email in their announcement message
- 2. Employ and IP filter (or virtual IP addresses), preferred would be to add this filter to the perimeter router. Response: request sent to net-admin

### Why Existing FTP Service is Unacceptable

- 1. Non-anonymous (s)FTP requires a SLAC unix account and that has been deemed unacceptable by LSST project team
- 2. Anonymous FTP server suffers from several shortcomings:
  - a. The server software cannot restart an interrupted data transfer
  - b. The AFS-backed store is possibly not scalable to the hundreds of GB needed
  - c. The 3-day dwell period is too risky for the data
  - d. The AFS permissions combined with the 3-day dwell do not allow for the type of permissions that would allow for a convincing separation between the two vendor's data
  - e. The dropbox paradigm does not allow for vendors to manage its data once at SLAC, i.e., to replace faulty data files.

### Installation details

We are using vsftpd daemon running on a dedicated virtual machine. The machine is running a standard SLAC RHEL6 installation, with taylor and NFS access. Login is restricted to members of the sca-admin? group.

Modifications to standard installation:

```
sudo yum install vsftpd
cd /etc/vsftpd
create file virtual_users.txt:
ITL
password1
e2v
password2
sudo db_load -T -t hash -f /etc/vsftpd/virtual_users.txt /etc/vsftpd/virtual_users.db
```

Modify standard /etc/vsftpd/vsftpd.conf as follows

```
12c12
< anonymous_enable=NO
> anonymous_enable=YES
96c96
< chroot_local_user=YES
> #chroot_local_user=YES
116a117
> pam_service_name=vsftpd
119,127d119
< # Virtual user setup</pre>
< guest_enable=YES
< virtual_use_local_privs=YES</pre>
< pam_service_name=vsftpd_virtual</pre>
< user_sub_token=$USER
< local_root=/nfs/farm/g/lsst/u2/$USER
< hide_ids=YES
< guest_username=lsst-ftp
```

#### Add a new file, /etc/pam.d/vsftpd\_virtual

```
#%PAM-1.0
auth required pam_userdb.so db=/etc/vsftpd/virtual_users
account required pam_userdb.so db=/etc/vsftpd/virtual_users
session required pam_loginuid.so
```

#### Start vsftpd

sudo /etc/init.d/vsftpd restart