

**Backup using NAT
where Storage Daemon
and File Daemon
are in the same network.**



LAN 1
10.0.0.0/24

Storage
10.0.0.1/24

3



Storage
10.5.0.1/24

LAN 2
10.5.0.0/24



File Daemon A
10.10.0.10/24

File Daemon B
10.10.0.10/24

File Daemon B
WAN IP: 65.1.1.6

File Daemon C
WAN IP: 65.1.1.7

File Daemon A
WAN IP: 65.1.1.5

Storage
WAN IP: 65.1.1.1



- 1 Director connects to FileDaemon A using 65.1.1.5
- 2 Director connects to StorageDaemon using 65.1.1.1
- 3 FileDaemon connects to StorageDaemon using 10.0.0.1