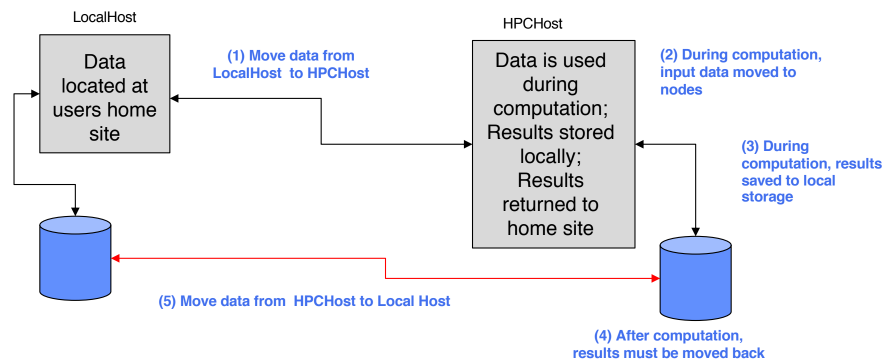
TSCC Bootcamp: Introduction to Accessing and Running Jobs on the TSCC System

Moving Data



Moving Data To/From TSCC



- Need services that can securely transfer data between 2°points.
 - Hosted on compute nodes, storage devices,
- Most common commands are SCP, SFTP, wget
 - Apps run from command line, from scripts, or other apps



Factors Affecting TSCC Data Transfer

- Network bandwidth:
 - CPU network: 10GbE (QDR InfiniBand optional)
 - Home-to-work: TCP 10 MB/sec, Cox optical ~ 400MB/sec
 - Time to xfer 1 TB with Cox optical fiber to SDSC:

Txfer ~ (1000 GB)*(8 Bits/Byte)/(400 MBits/sec) ~ 20,000 secs ~ 5.5 hours

- IO hardware on node, storage, servers
- Data size and type
- Other activity on node, network, servers



Ways to Move Data

Direct Transfers:

- Secure copy protocol (SCP): secure transfer of computer files between a local host and a remote host or between two remote hosts.
- SSH File Transfer Protocol (SFTP): SSH + remote file system management functionality, from within a shell
- GNU wget: used for retrieving files using HTTP, HTTPS, FTP and FTPS. Best for web page scraping.
- GUI Apps: Fetch, Filezilla
- Many other applications (IBM aspera,)
- 3rd party file transfers: move data between endpoints (services); independent of requester.
 - Globus IO:
- TSCC Data Mover Node: <u>tscc-dm1.sdsc.edu</u>
 - need to login to move data from external location



SCP Copy from Laptop to HPC System

```
[mthomas@comet-ln2:~/bigdatafiles] ll
total 20
drwxr-xr-x 2 mthomas use300 2 Jan 24 04:35 .
drwxr-x--- 23 mthomas use300 45 Jan 24 04:35 ..
[mthomas@comet-ln2:~/bigdatafiles] ls -al
total 29
drwxr-xr-x 2 mthomas use300 3 Jan 24 04:37 .
drwxr-xr-- 23 mthomas use300 45 Jan 24 04:35 ..
-rw-r---- 1 mthomas use300 29262 Jan 24 04:37 10MB.dat.tar.gz
[mthomas@comet-ln2:~/bigdatafiles]
```

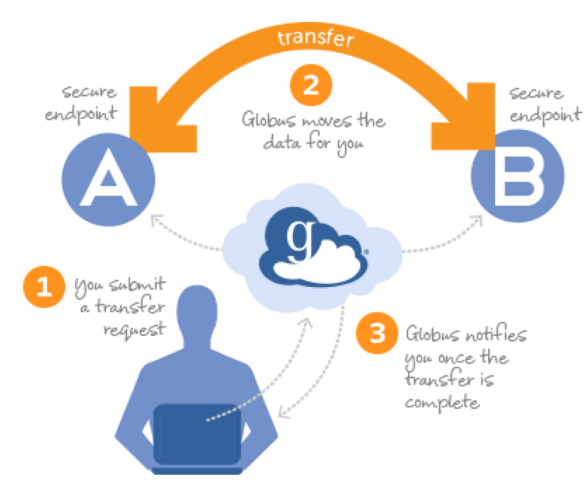
Syntax:

scp [options] username1@source_host:directory1/filename1 username2@destination_host:directory2/filename2



Globus Data Transfer

- 3rd Party file transfer
- Service provider hosts "endpoints"
- Client installs local software or visits website.
- Client submits request to transfer files from A→B
 - Globus gets to work moving/monitoring transfer of data
- Client goes and gets coffee.
- Faster than SCP/SFTP



https://www.globus.org/data-transfer

