usegalaxy.org global view
usegalaxy.org host/process view
web-{01..03}

Galaxy server processes

Local filesystem
- Private static configs
- Logs

CVMFS filesystem
- Shed-installed tools
- Tool dependencies
- Galaxy code
- Public static configs

Corral filesystem
- Mutable Configs
- Datasets
The diagram illustrates the network architecture for Galaxy's software stack. It consists of three layers:

**Stratum 0**:
- **cvmfs0-psu0**
  - Apache
  - data.galaxyproject.org

**Stratum 1**: Several nodes are interconnected, each labeled with **cvmfs1-tacc0**, **cvmfs1-iu0**, and **cvmfs1-psu0**.
- **cvmfs1-tacc0**
  - Squid/Apache
  - Cron Snapshot

**Client**: Two client nodes are depicted:
- **client**
  - /cvmfs/...
  - Fuse client

The diagram shows the flow of requests and responses through these layers, with connections indicating data exchange and service interactions.