Globus Research Data Management: Endpoint Configuration and Deployment

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Presentations and other useful information available at

globusworld.org/tutorial



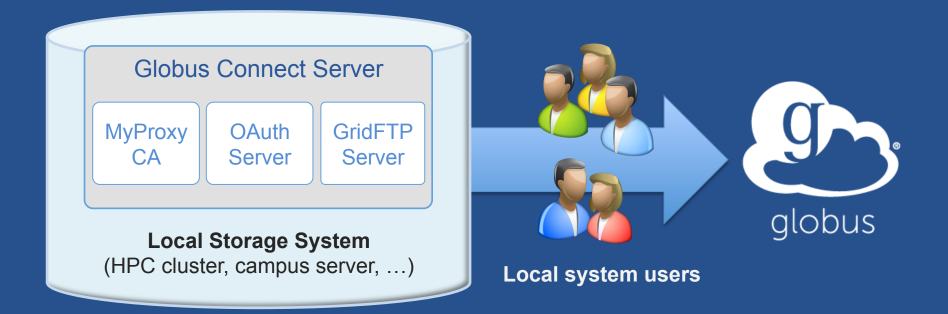
- Globus Connect Server overview
- Demonstration and exercise 4: Installing Globus Connect Server
- Exercise 5: Configuring Globus Connect Server
- Common Globus Connect Server configurations
- Advanced endpoint configuration
- Deployment best practice: Science DMZ
- Wrap-up and general Q&A



Globus Connect Server Overview

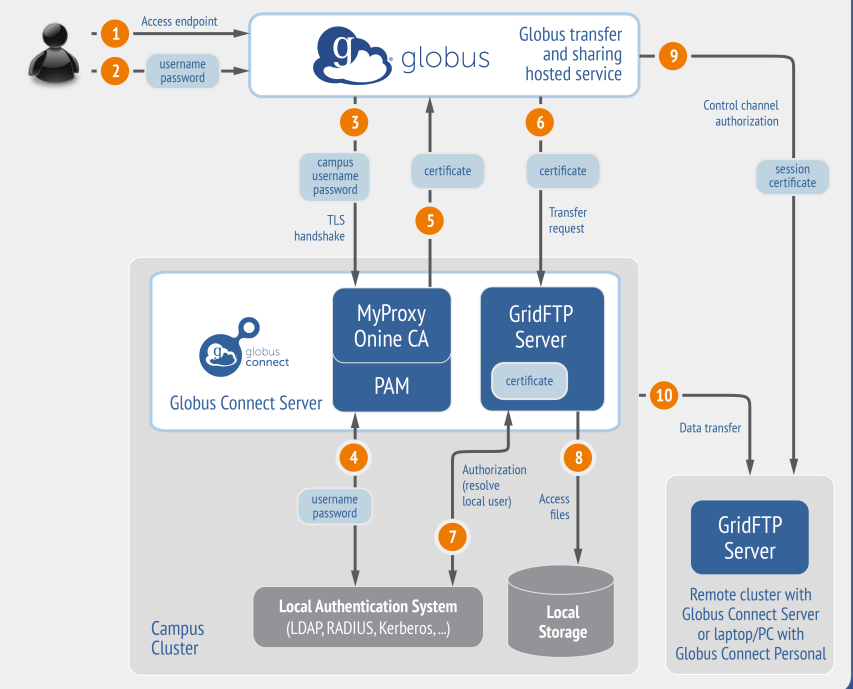


Globus Connect Server



- Create endpoint in minutes; no complex software install
- Enable all users with local accounts to transfer files
- Native packages: RPMs and DEBs





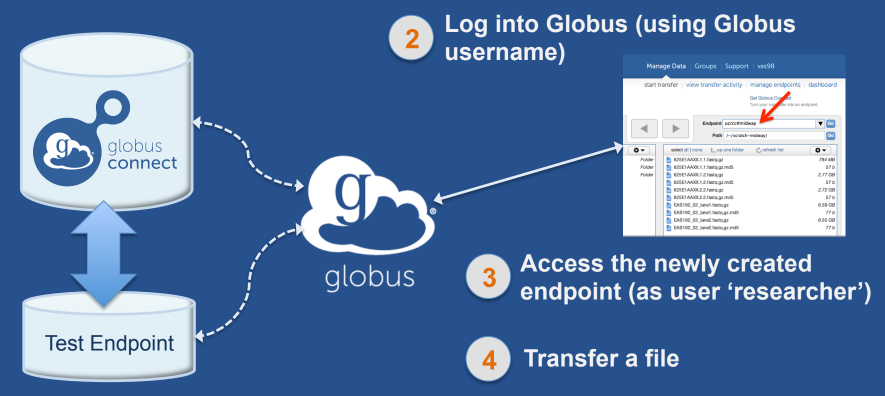


What we are going to do:



1 Install Globus Connect Server

- Access server as: rccadmin/gw2015
- Update repo
- Install package
- Setup Globus Connect Server





Globus Connect Server Demonstration



Exercise 4: Set up a Globus Connect Server endpoint and transfer files

- Goal for this session: turn a storage resource into a Globus endpoint
- Each of you is provided with an Amazon EC2 server for this tutorial
- Step 1: Create a Globus account (if you do not have one already)



Step 2: Log into your host

- Your slip of paper has the host information
- Log in as user 'rccadmin':

Ssh rccadmin@ec2-x-x-x-x.compute-1.amazonaws.com

- The password is "gw2015"
- NB: Please sudo su before continuing
 - User 'rccadmin' has passwordless sudo privileges



Step 3: Install Globus Connect Server

'Cheat sheet': globusworld.org/tutorial

You have a working Globus endpoint!



Step 4: Access your Globus endpoint

- Go to Manage Data → Transfer Files
- Access the endpoint you just created
 - Enter: <username>#ec2-... in Endpoint field
 - Log in as user "researcher" (pwd: gw2015); you should see the user's home directory
- Transfer files
 - Between esnet#???-diskpt1 and your endpoint



Exercise 5: Configuring Globus Connect Server

- Globus Connect Server configuration is stored in:
 - /etc/globus-connect-server.conf
- To enable configuration changes you must run:
 - globus-connect-server-setup
- "Rinse and repeat"
- NB: Please sudo su before continuing



Configuration file walkthrough

Structure based on .ini format:

```
[Section]
Option
```

Most common options to configure

```
Name
Public
RestrictedPaths
Sharing
SharingRestrictedPaths
IdentityMethod (CILogon, Oauth)
```



Changing your endpoint name

- Edit /etc/globus-connectserver.conf
- Set [Endpoint] Name = "dtn"
- Run globus-connect-server-setup
 - Enter your username/password when prompted
- Access the endpoint in your browser using the new endpoint name
 - You may need to refresh your browser to see the new name in the endpoint list



Making your endpoint public

- Try to access the endpoint created by the person sitting next to you
- You will get the following message:
- 'Could not find endpoint with name 'dtn' owned by user '<neighbor's username>'



Making your endpoint public

- Edit: /etc/globus-connect-server.conf
- Uncomment [Endpoint] Public option
- Replace 'False' with 'True'
- Run globus-connect-server-setup
- Try accessing your neighbor's endpoint: you will be prompted for credentials...
- ...you can access the endpoint as the "researcher" user



Common Globus Connect Server Configurations



- Allow inbound connections to port
 - 2811 (GridFTP control channel)
 - 7512 (MyProxy CA) or 443 (OAuth)
- Allow inbound connections to ports 50000-51000 (GridFTP data channel)
 - If transfers to/from this machine will happen only from/ to a known set of endpoints (not common), you can restrict connections to this port range only from those machines
- If your firewall restricts outbound connections
 - Allow outbound connections if the source port is in the range 50000-51000



Using MyProxy OAuth server

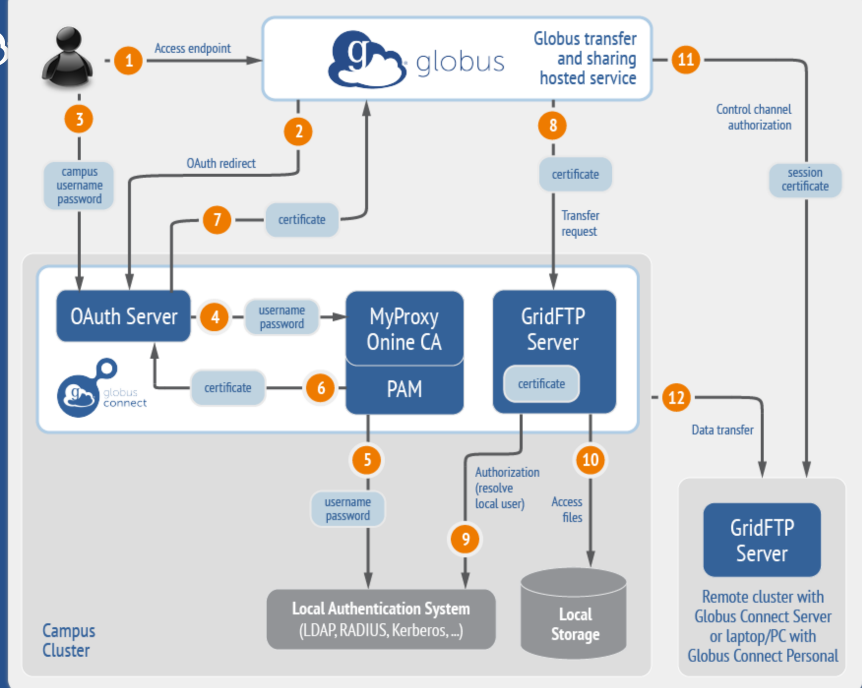
MyProxy without OAuth (we just did this!)

- Site passwords flow through Globus to site MyProxy server
- Globus does not store passwords
- Still a security concern for some sites

Web-based endpoint activation

- Sites run a MyProxy OAuth server
 - MyProxy OAuth server in Globus Connect Server
- Users enter username/password only on site's webpage to access an endpoint
- Globus gets short-term X.509 credential via OAuth protocol







Enable sharing on your endpoint

- Edit: /etc/globus-connect-server.conf
- Uncomment [GridFTP] Sharing = True
- Run globus-connect-server-setup
- Go to the Web UI Start Transfer page*
- Select the endpoint*
- Create shared endpoints and grant access to other Globus users*

* Note: Creation of shared endpoints requires a Globus Provider plan for the managed endpoint Contact support@globus.org for a one-month free trial



Advanced Endpoint Configuration



Select configuration scenarios

- Customizing filesystem access
- Using host certificates
- Using ClLogon certificates
- Enabling sharing on GT GridFTP server
- Configuring multiple GridFTP servers
- Setting up an anonymous endpoint



Path Restriction

- Default configuration:
 - All paths allowed, access control handled by the OS
- Use RestrictPaths to customize
 - Specifies a comma separated list of full paths that clients may access
 - Each path may be prefixed by R (read) and/or W (write), or
 N (none) to explicitly deny access to a path
 - '~' for authenticated user's home directory, and * may be used for simple wildcard matching.
- E.g. Full access to home directory, read access to /data:
 - RestrictPaths = RW~,R/data
- E.g. Full access to home directory, deny hidden files:
 - RestrictPaths = RW~,N~/.*

Sharing Path Restriction

- Further restrict the paths on which your users are allowed to create shared endpoints
- Use SharingRestrictPaths to customize
 - Same syntax as RestrictPaths
- E.g. Full access to home directory, deny hidden files:
 - SharingRestrictPaths = RW~,N~/.*
- E.g. Full access to public folder under home directory:
 - SharingRestrictPaths = RW~/public
- E.g. Full access to /proj, read access to /scratch:
 - SharingRestrictPaths = RW/proj,R/scratch



Control sharing access to specific accounts

- SharingStateDir can be used to control sharing access to individual accounts
- For instance, with

SharingStateDir = "/var/globus/sharing/\$USER" user "bob" would be enabled for sharing only if a path exists with the name "/var/globus/sharing/bob/" and is writable by bob.



Using a host certificate for GridFTP

- You can use your GridFTP server with non-Globus clients
 - Requires a host certificate, e.g. from OSG
- Comment out
 - FetchCredentialFromRelay = True
- Set
 - CertificateFile =
 <path_to_host_certificate>
 - KeyFile = <path_to_private
 key_associated_with_host_certificate>
 - TrustedCertificateDirectory =
 <path_to_trust_roots>



Single Sign-On with InCommon/CILogon

Requirements

- Your organization's Shibboleth server must release the ePPN attribute to CILogon
- Your local resource account names must match your institutional identity (InCommon ID)
- Set AuthorizationMethod = CILogon in the Globus Connect Server configuration
- Set CILogonIdentityProvider =
 <your_institution_as_listed_in_CILogon_i
 dentity_provider_list>
- Add CILogon CA to your trustroots
 - /var/lib/globus-connect-server/grid-security/certificates/
 - Visit ca.cilogon.org/downloads for certificates



Enabling Sharing on a GT GridFTP Installation

- Get Globus Sharing CA certificates http:// toolkit.globus.org/toolkit/docs/latest-stable/gridftp/ securityd2b.tar.gz
- Add to your trusted certificates directory (/etc/gridsecurity/certificates)
- Use '-sharing-dn' option in the server as follows: globusgridftp-server -sharing-dn "/C=US/O=Globus Consortium/ OU=Globus Connect User/CN=__transfer__"
- Use '-sharing-rp' option to restrict the file paths allowed for sharing: globus-gridftp-server -sharing-rp <path>
- http://toolkit.globus.org/toolkit/docs/latest-stable/gridftp/ admin



Deployment Scenarios

- Globus Connect Server components
 - globus-connect-server-io, -id, -web
- Default: -io and -id (no -web) on single server
- Common options
 - Multiple –io servers for load balancing, failover, and performance
 - No -id server, e.g. third-party IdP such as CILogon
 - id on separate server, e.g. non-DTN nodes
 - web on either –id server or separate server for OAuth interface



Setting up multiple –io servers

- Guidelines
 - Use the same .conf file on all servers
 - First install on the server running the –id component, then all others
- Install Globus Connect Server on all servers
- 2. Edit .conf file on one of the servers and set [MyProxy] Server to the hostname of the server you want the -id component installed on
- Copy the configuration file to all servers 3.
 - /etc/globus-connect-server.conf
- Run globus-connect-server-setup on the server running 4. the -id component
- Run globus-connect-server-setup on all other servers **5**.
- Repeat steps 2-5 as necessary to update configurations 6.



Deployment Best Practice: Science DMZ



Researchers don't realize full benefits of existing IT infrastructure

- Impedance mismatch between research computing systems and the WAN
- Network "misconfiguration" (10 x 1Gb/s links ≠ 1 x 10Gb/s link)
- Indiscriminate security policies
- TCP: small amount of packet loss = huge difference in performance



Science DMZ Components

- "Friction free" network path
- Dedicated, high-performance data transfer nodes (DTNs)
- Performance measurement/test node
- User engagement and education

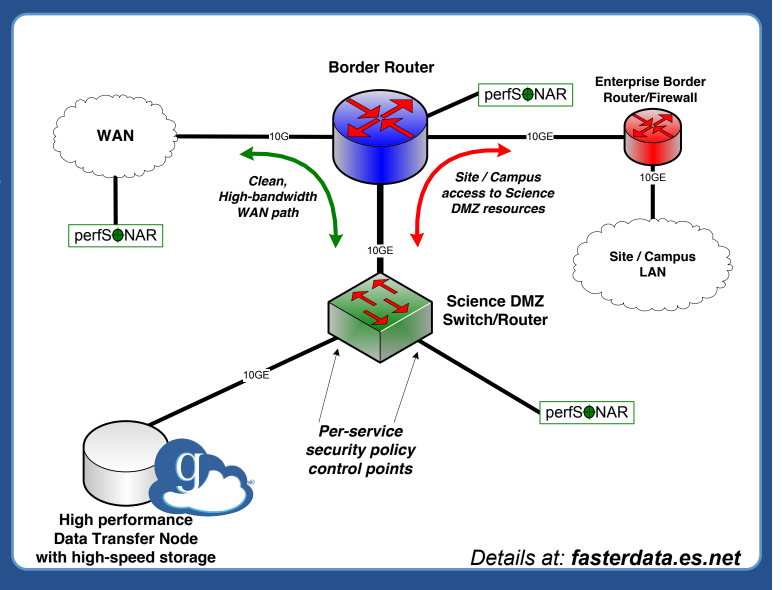
LOTS of great info available at: fasterdata.es.net/science-dmz



Typical deployment *

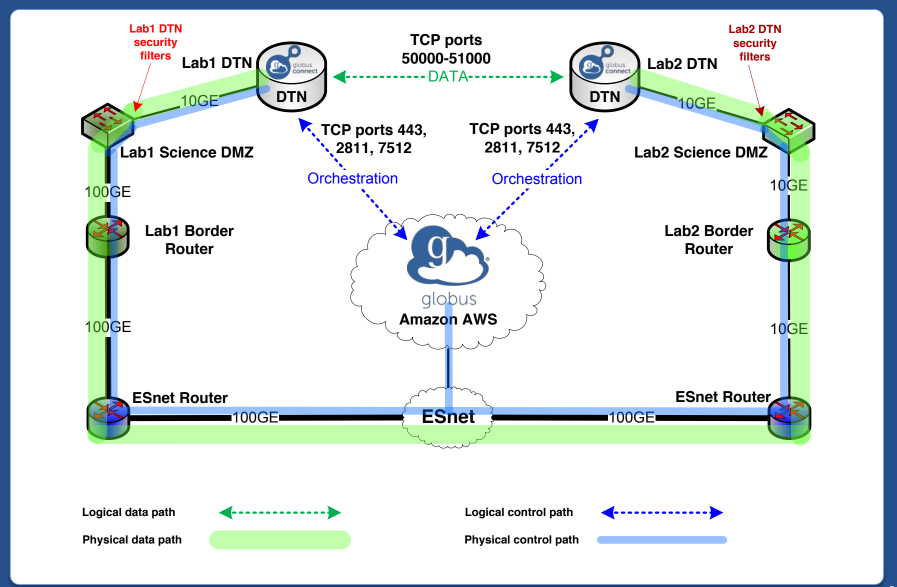
Science DMZ

Globus



(C)

Network paths





Enable your campus systems

- Signup: globus.org/signup
- Enable your resource: globus.org/globusconnect-server
- Need help? support.globus.org
- Subscribe to help make Globus self-sustaining globus.org/provider-plans
- Follow us: @globusonline