

# Dynamic PROOF clusters with PoD: status report and future plans

#### What is PoD?

PROOF on Demand (PoD) is a tool-set developed at GSI, which sets up a PROOF cluster on any resource management system.

\*\*\*

PoD is NOT a substitution of PROOF!

It is rather a helper tool for PROOF.

\*\*\*\*

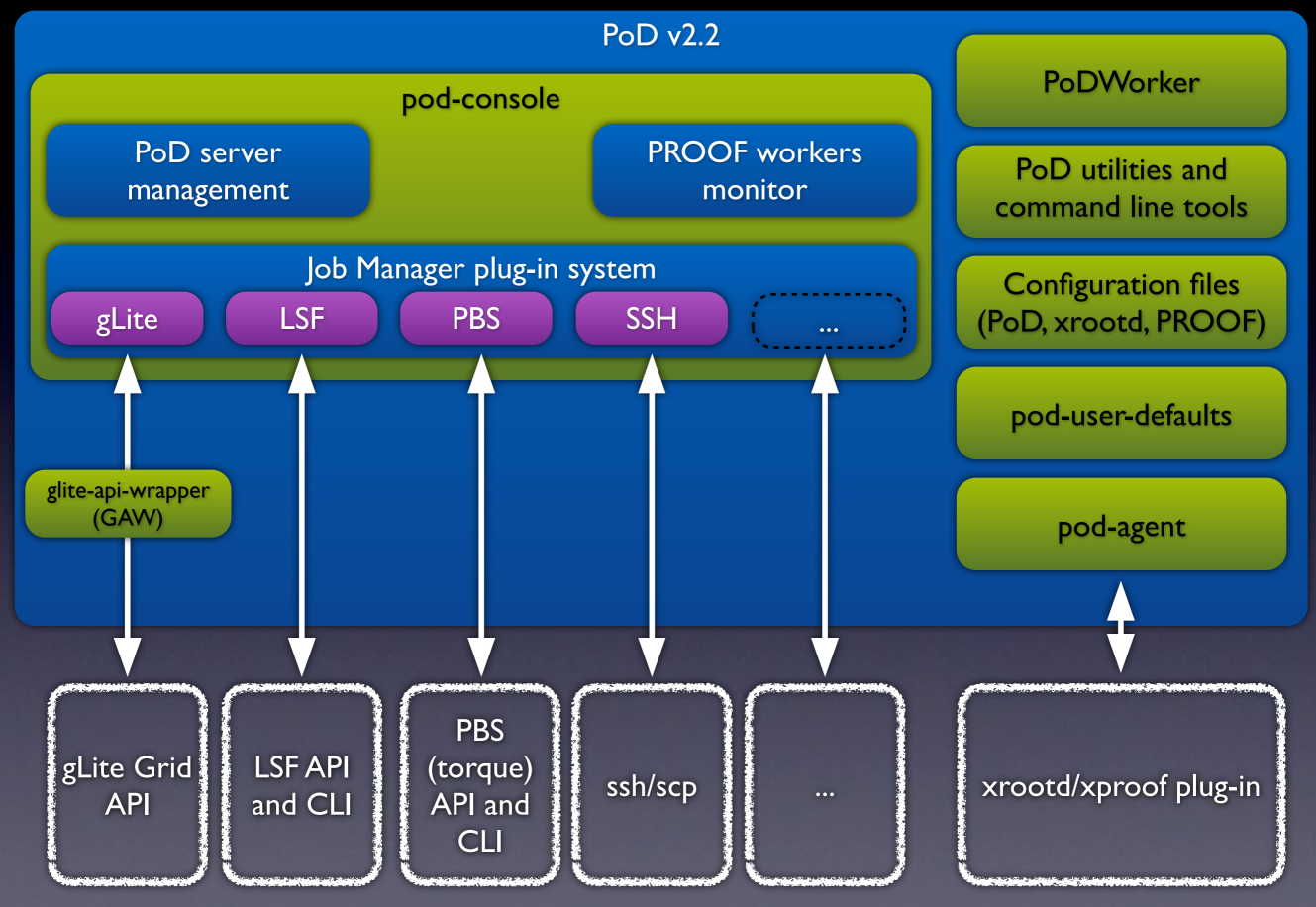
# "static"/preinstalled PROOF cluster

- one user can disturb other users,
- time to time admin. interventions are needed,
- only one ROOT version for PROOF services,
- a master node limitation.

#### PROOF via PoD

#### User

- can entirely control his/her dynamic cluster,
- can setup and use it on demand,
- can dynamically change an amount of workers,
- can select a preferable master host,
- doesn't need admins to take an action,
- doesn't disturb other users,
- is free to chose a ROOT version for services.



# Key features

- Easy to use
- GUI & Command-line
- Different job managers (gLite, LSF, PBS, SSH)
- Multiuser/-core environment
- Native PROOF connections
- Packet-forwarding
- User defaults configuration

#### Current status

v2.1.4 has been released (2010-05-26)

v2.2 - under development

As the product matures, the support of previous versions is extending...

#### Improved build-system

- The project has been consolidated and cmake is now the only build system of it.
- A much easer installation procedure has been implemented.
- Implemented fully automated builds of releases, nightly and specific binary packages.
- Since years the buildbot serves as a continues integration system.

#### New version numbers

#### Old:

a version number had to be changed manually in VCS and in special build configuration files.

Old schema: "vX.Y.Z" (X - major, Y - minor, Z - patch).

#### New:

it is just enough to set a tag ("v.X.Y") in VCS (we use Git) and the rest will be done automatically, using git canonical ver. numbers.

"vX.Y" - for a release build

"vX.Y.NN.SSSS" (vX.Y - the latest tag, NN - a number of commits since the tag, and SSSS - object's hash).

7

#### CLI

- pod-server
- pod-info
- pod-submit
- pod-user-defaults
- pod-prep-worker

#### CLI

- pod-server
- pod-info
- pod-submit
- pod-user-defaults
- pod-prep-worker

#### Example

- \$ pod-server start (status)
- \$ pod-submit -r lsf -q queue -n 150
- \$ pod-info -n (-l)
- \$ pod-server stop

#### CLI

- pod-server
- pod-info
- pod-submit
- pod-user-defaults
- pod-prep-worker

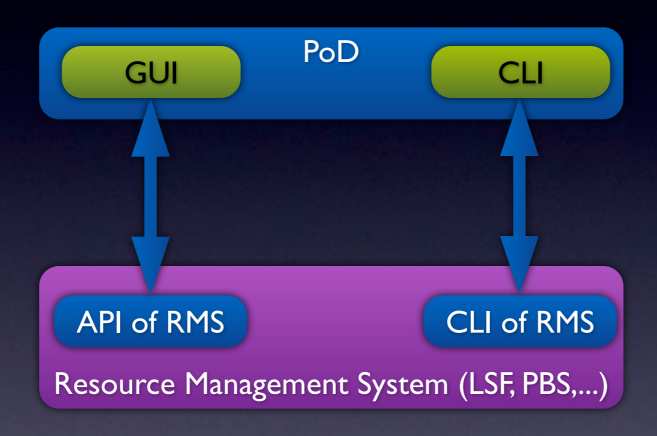
#### Example

- \$ pod-server start (status)
- \$ pod-submit -r lsf -q queue -n 150
- \$ pod-info -n (-1)
- \$ pod-server stop

can be used in the PROOF script

TProof::Open(gSystem->GetFromPipe("pod-info-c"))

#### GUI vs CLI



This strategy helps to be more flexible and better integrated into different setups and environments.

# gLite plug-in

Updated to support gLite UI 3.2

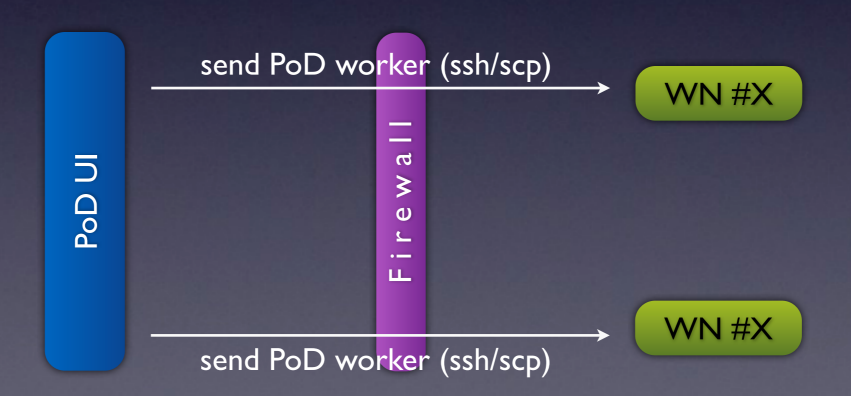
# PBS plug-in

#### Supports

- PBS Pro and Torque,
- shared and not shared file systems.

# SSH plug-in

a simple CSV file as an input to the plug-in:



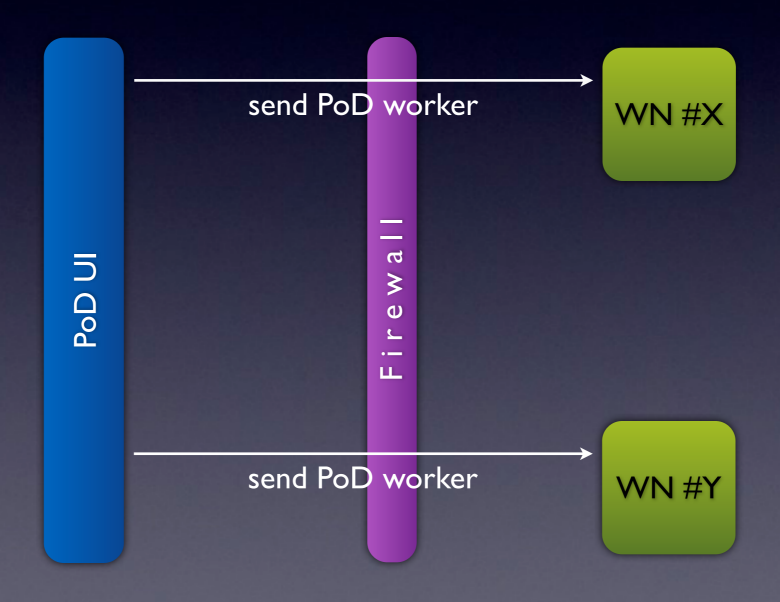
# SSH plug-in & tunnel

PoD will optionally create an ssh tunnels for nodes behind a firewall.



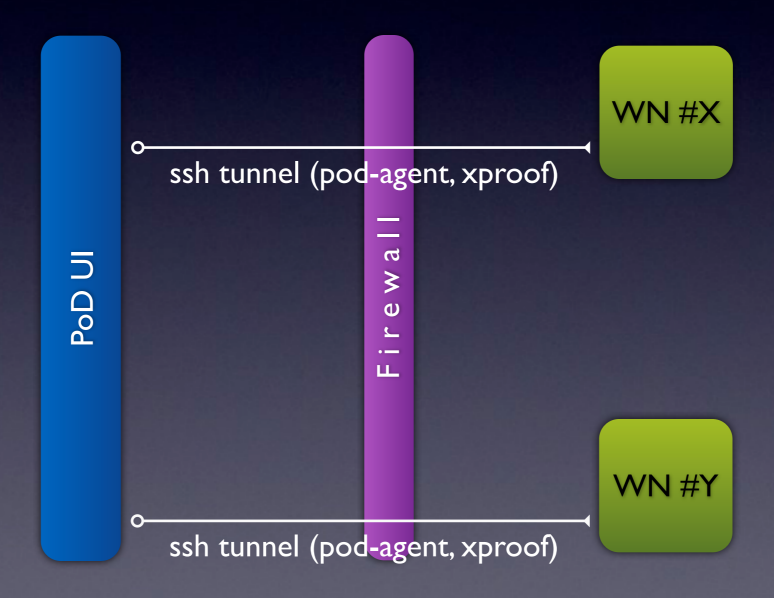
# SSH plug-in & tunnel

PoD will optionally create an ssh tunnels for nodes behind a firewall.



# SSH plug-in & tunnel

PoD will optionally create an ssh tunnels for nodes behind a firewall.



# SSH plug-in & cloud

- Distribute data files,
- prepare an OS image, which includes PoD's worker package (made by pod-prep-worker),
- send the image to a cloud provider, requesting an ssh access to nodes,
- pass the list of workers to PoD ssh plug-in,
- enjoy your cloud based PROOF cluster (can be used privately or by a group)...

#### ToDo

- "out of server" UI,
- a native Mac OS X implementation of UI,
- an AliEn plug-in,
- a Condor plug-in.

http://pod.gsi.de