

1 Glint: VM image distribution in an OpenStack 2 multi-cloud environment

3 **A. Charbonneau, M. Conklin, R. Demarais, C. Driemel, I. Gable,**
4 **C. Leavett-Brown, M. Paterson, R.J Sobie, R. Taylor**

5 University of Victoria, Victoria, Canada

6 E-mail: rsobie@uvic.ca

7 **Abstract.** The use of cloud computing is becoming widespread in the HEP community. In
8 many instances, individual clouds are being federated to appear as a single infrastructure that
9 can be connected, for example, to the WLCG. For a small number of clouds, it is relatively
10 easy to manage the virtual machine images on all the sites. However, as the number of clouds
11 increases, then keeping track of the images requires a more robust management system. Glint
12 is designed to manage virtual machine images on OpenStack clouds. Glint makes it easy to
13 distribute images on multiple clouds in a reliable and error free manner.

14 1. Introduction

15 The use of clouds in HEP is becoming a significant source of computing resources for MC
16 production and data analysis. There are a number of compelling reasons for the migration to
17 clouds: clouds give researchers quick and dynamic access to unused or opportunistic resources;
18 sites find it easier to manage multiple project that have their own specific software requirements;
19 and cloud technology is supported by a large international community of developers.

20 If a cloud site is colocated with other traditional HEP computing resources or the resource
21 has been transformed to a cloud, then it can be viewed as another grid site on the WLCG.
22 Utilizing opportunistic resources (private non-HEP or commercial) can be done by directly
23 linking the cloud to the project workload management system (for example, VMDIRAC [1]).
24 Alternatively, one can unify the clouds into a single infrastructure (“grid of clouds”). The
25 HTCondor/CloudScheduler [2] or VAC/VCycle [3] were presented at this conference and are
26 two methods for unifying clouds.

27 We have established a distributed cloud system using HTCondor/CloudScheduler for particle
28 physics and astronomy applications [4, 5]. The distributed cloud is currently used by the ATLAS
29 [6] and Belle-II [7] experiments. The system is designed to boot user or project-specific virtual
30 machines (VM’s), making it easy to run HTC batch workloads from multiple projects.

31 The majority of the clouds today are using OpenStack software. OpenStack clouds require
32 that a user boot an image from the local Glance repository. If a user wants to use multiple
33 clouds, either manually or with our HTCondor/CloudScheduler system, then the image must be
34 manually uploaded to the Glance repository of each cloud. Transferring VM images manually
35 becomes tedious and error prone as one gets access to more IaaS clouds. We realized that we
36 required a better way of managing the VM images and we developed Glint help us manage VM
37 images over multiple OpenStack clouds.

The Glint service is designed for OpenStack clouds and the Glance repository with a pluggable architecture to allow support for different cloud types. Through a web browser or command-line interface, the user can identify clouds and control the distribution of images. Glint is currently used with the distributed cloud systems for ATLAS and Belle-II. In this paper, we describe the design and implementation of Glint. The source code is available from the Git repository [8].

2. Design

Glnt is designed to operate as an OpenStack service. The Glint service is comprised of 4 components. The service component, which actually pushes and pulls data from different Glance repositories; The GUI component, which provides a user friendly interface integrated with OpenStack's Horizon dashboard; The Command Line Interface component, which allows users to try out glint without having to change or add another dashboard; And the Application Programming Interface, which allow developers to create their own tools. Figure ?? depicts a software component model of glint and it's integration with OpenStack.

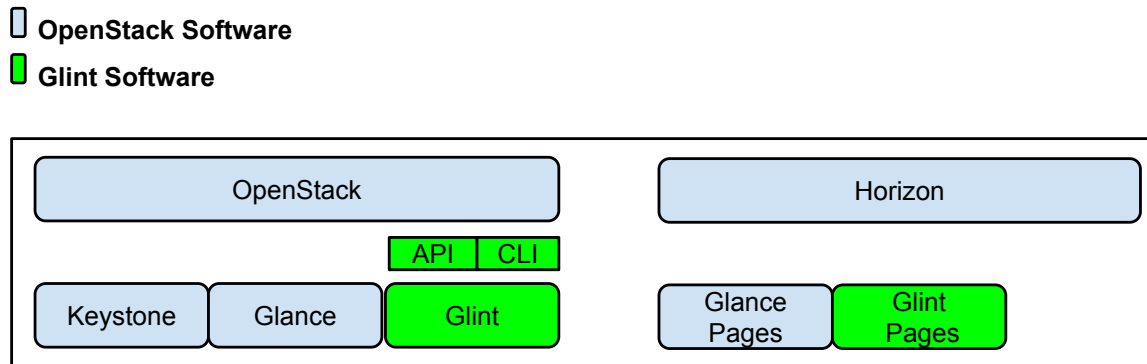


Figure 1. Glint Software Components

There are 3 key functions the Glint service provides; Glint allows users to create remote sites representing a remote glance repository; Glint users can add their remote repository credentials for Glint management; Finally, Glint manages image distribution as specified by the user. Image management is the most complicated operation provided by Glint. Figure 2 depicts the process of moving an image between two sites.

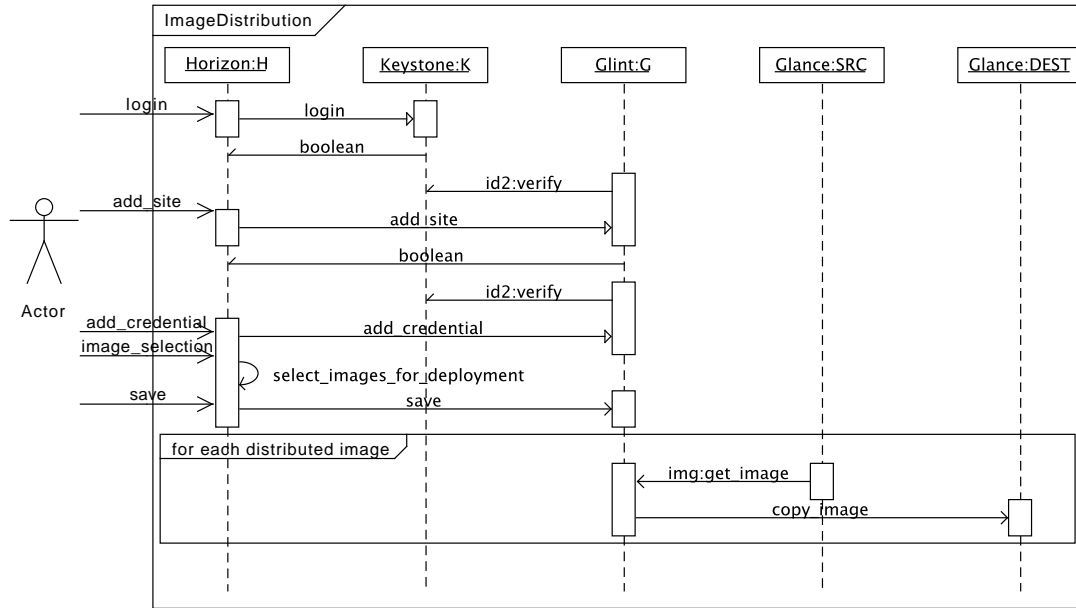


Figure 2. Image Distribution Design

56 Glint is designed around OpenStack's Keystone service for user authentication. This design
 57 requires a user to have an OpenStack account on the site that Glint is using as its primary host.
 58 Therefore, the user must login and register with Glint which will then use Keystone to check if
 59 the user is valid (c.f., Figure 3). If the user is valid, Keystone will generate an authentication
 60 token that the glint service persists. User requests are then performed on behalf of glint using
 61 the token for authentication.

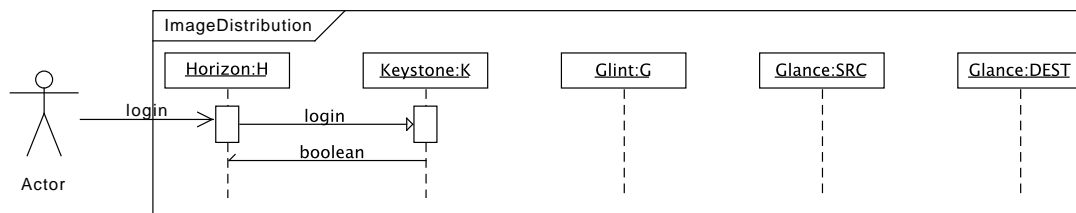


Figure 3. Glint User Login

62 The concepts of remote OpenStack sites and remote site credentials is essential in the design
 63 of glint. Users can add remote sites as a source and destination of images. Site credentials can
 64 then be added so Glint can use the site without having to request input from the user every
 65 time the site is accessed. Figure 4 depicts the user adding a remote site to the glint service.

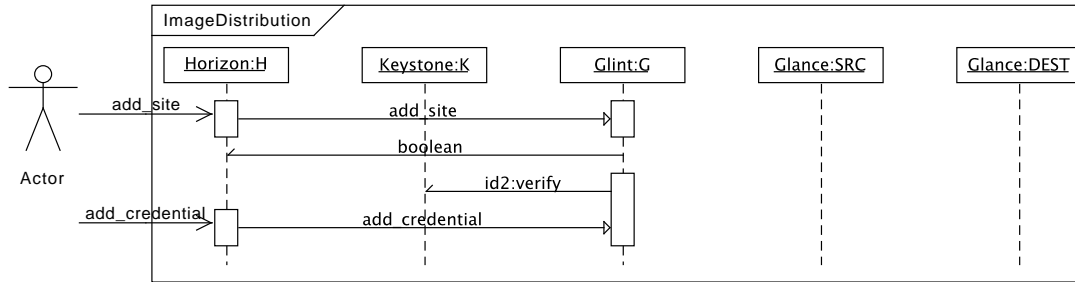


Figure 4. Glint - Create remote site and add remote credential

66 OpenStack's Glance service provides the image copying and deleting functionality. Glint relies
 67 on this service to move images between remote sites. Figure 5 depicts the image distribution
 68 process. It requires the user to select which images they want on each site, once the user is
 69 happy they can save the new configuration. Glint proceeds to create a new thread for each
 70 image transfer or delete image operation.

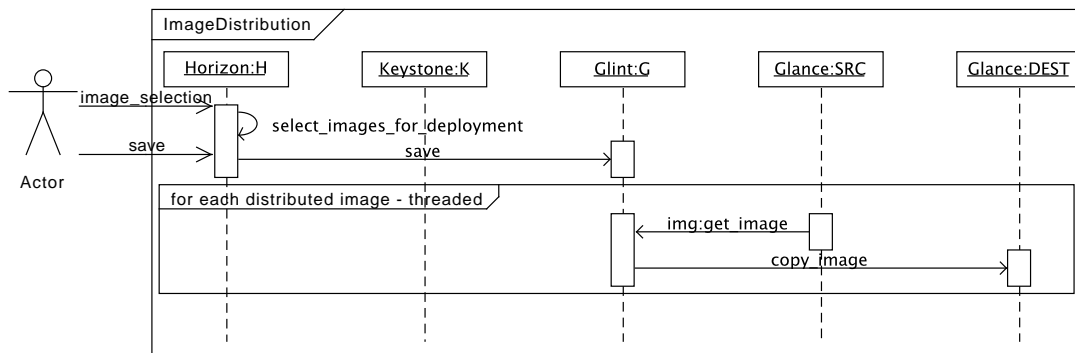


Figure 5. Glint - Reconfigure Image Distribution

3. Implementation

72 Glint design and implementation follow the OpenStack framework. There are 4 main components
 73 developed and deployed to work with OpenStack. The image transfer component, the
 74 Application Programming Interface (API), the Command Line Interface (CLI) and the horizon
 75 web page elements.

76 The image transfer component is an HTTP service that uses Openstack's Keystone and
 77 Glance services. The objective of the service is to integrate remote OpenStack clouds for the
 78 purpose of moving images seamlessly among them. The implementation is written in the python
 79 programming language and uses OpenStack's python APIs to integrate the Glance and Keystone
 80 services.

81 The API is written in python and provides users of the Glint service to construct their own
 82 applications using Glint. There are plans to provide Java and C/C++ APIs in the future.

83 The CLI is written in python and uses the API. The CLI is the first application to use the
 84 Glint API. The CLI provides all the functionality that is provided by the modified Horizon
 85 dashboard web pages added for Glint usage.

The modified Horizon dashboard is a set of added web pages to provide a friendly user interface within the familiar Horizon dashboard. The pages are added to the images management tab that Horizon already provides.

The code for the 4 main components is managed within 2 Eclipse projects using the PyDev and Git plugins. The PyDev plugin understands the semantics of python and allows the Eclipse Graphical User Interface (GUI) to provide proper functionality that is relevant for python development. The Git plugin allows the use of Git and GitHub as our versioning system to track changes and maintain the projects.

The first Eclipse project is a modified version of OpenStack's Horizon dashboard. This dashboard includes pages relevant to image distribution. Web pages in Horizon are described with python classes and use Django's powerful templating engine to provide a uniform presentation to the user. There are two extra pages added to provide image distribution. The first page allows users to add remote sites and add credentials to access remote sites. The second page allows users to view all images on all sites, and provides an interface to add or remove selected images from any site.

The second Eclipse project includes the API, CLI and the image transfer service. These are developed in python and can use either Django or Paste to serve HTTP requests. The Django-PyDev plugin is used for the project and provides Django related functions to manage the HTTP service component of the software. An API is provided for python to extend the functionality of the Glint service. The CLI is the first extension of the service that uses the API. The CLI is written in python and takes advantage of the ArgParse python module which makes it easier to develop CLI tools. The CLI and the modified Horizon interface are the two methods currently offered to interact with the image distribution service. The CLI and the Horizon interface are independent of each other, for example you can use the service with the CLI without having to install the modified Horizon dashboard.

4. Installation

It is recommended to deploy the Glint service to the same secure machine that the Keystone and Glance services are running. This is because glint maintains a database of user name, passwords and authentication tokens in it's database. So it is important to keep glint on a secure machine. Once glint is installed, you can use it immediately via the CLI. You can also install the modified Horizon dashboard that allows users of the local OpenStack site to add remote sites specific for themselves (i.e., other OpenStack sites the user has credentials on) via web pages provided by glint.

Glint is available on PyDev as required for deployment via StackForge for OpenStack integration. The latest version is currently deployed for image distribution at the University of Victoria.

5. Image Deployment

Figure 6 depicts a deployment of an image using Glint with 3 OpenStack sites. Each OpenStack site is independent and has their own user and tenant management. The credentials of each site is stored on Glint securely and used by the service when the image deployment needs to be changed. For example, the user requested a deployment change such that Image A is to be duplicated from Site 1 to Site2 and Site3. Glint will first authenticate against Site1 using Keystone, then perform a copy operation for Site 2 and Site 3. For a successful copy operation, Glint will first authenticate the Site with credentials found in it's database for that site.

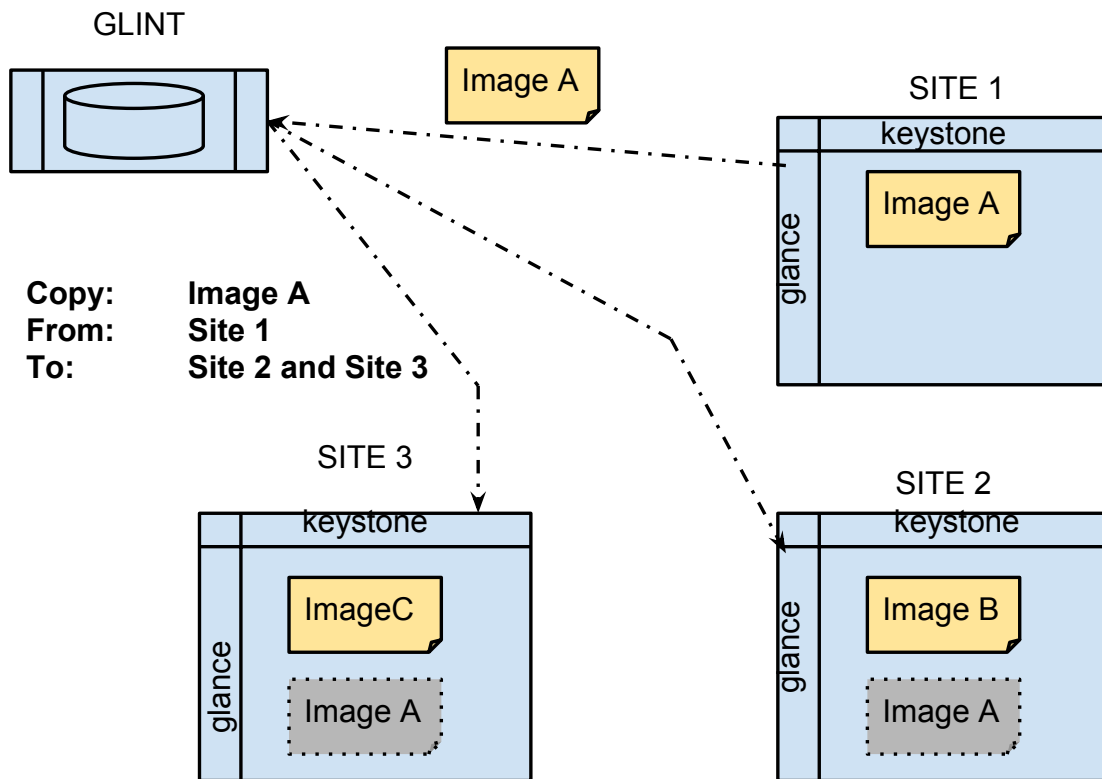


Figure 6. Image Distribution

130 As previously mentioned, there are two tools to manage images using glint. The first method
 131 uses a command line interface. The interface is provided with the glint service software and is
 132 the minimal installation you require to use the glint service. An additional second method is the
 133 modified Horizon dashboard. This method is not required, but simplifies the usage of glint. The
 134 modified dashboard, requires the glint service to be installed and registered with your OpenStack
 135 site (e.i., register glint's endpoint url with the Keystone service). Figures 7 8 depict a view of
 136 images deployed over several openstack sites using the CLI and modified Horizon dashboard
 137 respectively.

The modified Horizon dashboard (c.f., Figure 8) integrates glint web pages into OpenStack dashboard. The pages are added as tabs under the Images management page. The modified dashboard extends the Image management page which is used with the Glance Service to manage local images. Glint adds two tabs to this section. The first is the Remote Repositories tab. Users can add remote OpenStack sites and their remote credentials to the glint service. The second is the Image Distribution tab. This page allows users to select where they want images to be copied or removed from. The left hand column list names of images, each column to the left will be a remote site with a marked check-box if the image is on that site. If an image is not on a site, then the check-box will be unmarked in its corresponding site column. For example, from figure 8 there is an image name 'Cirros 2', according the the columns, the 'Cirros 2' image is found on the OpenStack site 'TestSite', but is not found on the OpenStack sites 'Mosue' or 'Chameleon'.

6. Future Developments

Currently we are moving forward with getting Glint adopted into StackForge as a first step to integration into OpenStack. We are also moving to include Amazon EC2 sites as Remote sites for image deployment. The primary issue is moving from to and from Amazon's AMI image format to formats supported by OpenStack.

7. Summary

Glint has proven useful for image management in the ATLAS and BELLE projects, especially when the number of sites gets large. The potential for Glint as an Image Federation service is promising. The benefits are clear to system administrators that have to manage image deployment over several independent clouds.

Acknowledgements

The support of CANARIE, CERN, Compute Canada, the Natural Sciences and Engineering Research Council.

References

- [1] VM dirac
- [2] Gable chep talk
- [3] VAC vcycle
- [4] HPCS cloud paper
- [5] Sobie NYC talk
- [6] Ryan CHEP talk
- [7] Sobie Belle-II talk
- [8] *Glint*, a system for managing VM images on multiple clouds. <https://github.com/hep-gc/glint>