Archival, anonymization and presentation of HTCondor logs with GlideinMonitor

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Abstract. GlideinWMS is a pilot framework to provide uniform and reliable HTCondor clusters using heterogeneous and unreliable resources. The Glideins are pilot jobs that are sent to the selected nodes, test them, set them up as desired by the user jobs, and ultimately start an HTCondor schedd to join an elastic pool. These Glideins collect information that is very useful to evaluate the health and efficiency of the worker nodes and invaluable to troubleshoot when something goes wrong. This data, including local stats, the results of all the tests, and the HTCondor log files, is packed and sent to the GlideinWMS Factory. To access this information, developers and troubleshooters must exchange emails with Factory operators and dig manually into files. Furthermore, these files contain also information like email and IP addresses, and user IDs, that we want to protect and limit access to. GlideinMonitor is a Web application to make these logs more accessible and useful: it organizes the logs in an efficient compressed archive; it allows to search, unpack, and inspect them, all in a convenient and secure Web interface; via plugins like the log anonymizer, it can redact protected information preserving the parts useful for troubleshooting.

1 Introduction

The primary objective of this paper is to describe the GlideinMonitor system and to show its utility in a Glidein-based distributed High Throughput Computing (dHTC) system.

In this work, we first provide some background information about the GlideinWMS [1] system and the information it collects; secondly we describe GlideinMonitor [2] and explain how it simplifies the activities of software developers and GlideinWMS operators; and finally we show how the system can complain with restrictive privacy policies and still allow the work of troubleshooters and developers.

GlideinWMS is a Glidein-based Workload Management System leveraging HTCondor. It is an overlay system: at the upper layer it provides to the users reliable and uniform virtual clusters, green in Fig. 1. These are HTCondor pools with Machines matching what the users need. Different pools serve different users communities, a.k.a VOs (Virtual Organizations). Underneath, GlideinWMS submits Glideins to unreliable heterogeneous...
resources leveraging again HTCondor, this time for scheduling and job control. The Glideins, aka pilot jobs, are mainly properly configured HTCondor jobs that become HTCondor Machines for the virtual cluster after starting an HTCondor schedd daemon. The remaining components of the system are the Factory and the Frontend. The Factory knows how to submit Glideins to the resources: it supports many different resource types, from clusters to Grid sites, to commercial Clouds, it has a list of trusted and tested sites, and it knows what to expect from each one and the correct parameters to use when submitting Glideins. The Frontend monitors the user requests, selects the best resources to provide the virtual cluster for the users and requests the Factory to submit Glideins to those resources.

The system is transparent to the users. It isolates them from the handling and the management of the sites: testing and adding new sites or new types of sites, or sites being down. It protects them from many host failures: the Glidein can run multiple tests to validate a host and discard it if unreliable or unfit for the user jobs. The same Glidein can be reused for multiple jobs and run them one after the other or in parallel. Any Glidein failure before starting the user job is not affecting the users. Anyway, these failures, together with the stats about the nodes and the results of all the tests are important to evaluate the health of the sites and improve the system. Each Glidein collects the job environment, measurements of the resources received, the result of standard and user requested tests, the HTCondor logs, and statistics about the user jobs executed. All this information is compressed, packed, and sent back to the Factory that submitted the Glidein using the Glidein standard output and standard error that HTCondor transfers back.

The information collected can then be used by Factory operators to tune the configuration or validate new sites, by Site system administrators to fix problems with their resources, by VO operators to tune the Frontend configuration or to resolve authentication issues, and by developers to fix bugs and optimize the code.

Out of all these people, only Factory operators have access to the Glidein logs. Everyone else must request from them a copy of the desired files, usually exchanging emails. And in normal deployments where multiple Frontends talk to multiple Factories, finding the right log files can become a lengthy process. The Factory installation contains tools to process the log files, e.g. to extract the HTCondor log files. Last but not least, many of these files contain protected information about the jobs or the submitters, like user IDs, email addresses or IP addresses. Sometimes we may even be required by law to do so. All
these are obstacles that limit or delay the access to information and result in additional work and longer times to troubleshoot and solve problems.

GlideinMonitor and the Anonymization filter aim to eliminate these obstacles.

The remaining of this paper is organized as follows. Section 2 describes the architecture, the features of GlideinMonitor and how these benefit the development and operations of the GlideinWMS system. Background on log anonymization and the anonymization plugin are presented in Section 3, and the paper is concluded in Section 4. In the next sections Glidein logs are also called Job logs: pilot job is a generic term for the Glidein and there will be no confusion as user jobs are not considered.

2 GlideinMonitor

GlideinMonitor provides a way for GlideinWMS operations teams to fetch, retain and distribute Glidein log files and allows users to easily search and inspect them. GlideinMonitor has two components as shown in Figure 2: a log files indexing system, the "Indexer", and a Web server which provides an interface to search, retrieve and inspect Glidein logs. Each component can be installed on the same host, or on a separate host, or as microservice, as long as all can share a common database and access the same file system where the log archives are stored.

Fig. 2. GlideinMonitor architecture.

2.1 Indexer

The Indexer handles the Glidein logs files provided by one or more GlideinWSM Factories: it extracts indexing information, filters their content as desired, generates compressed archives, and updates the common database. The indexer runs periodically to capture new job logs.

All Glideins transfer back to their Factory their standard output and standard error files. Both files contain useful debugging information including the environment the Glidein ran in, the Glidein and HTCondor configuration, and all HTCondor logs. The Factory can copy, e.g. via rsync, the two files of each Glidein (".out" and ".err" files) to GlideinMonitor's intake directory. This allows the Factory to maintain its arbitrary retention policies for the log files and delete them as needed without worrying for troubleshooting needs. The indexer classifies all new files, extracts indexing information, and stores the indexes in a database and the files, one compressed file per Glidein, in a structured archive. The indexer also triggers all the filters. Filtered files can be stored in a new archive. Files can be expunged from the initial archive if not needed.
Each archive is a hierarchical file system structure where logs of Glideins requested by different users or submitted by different Factories are separated to ease access control. Each file in the archive contains one version of all the log files from one Glidein compressed together. The database contains tags and metadata to ease the search of the log files in the archives.

A filter is an executable that given one version of the Glidein logs produces a new version. Some filters are provided in the software distribution, it is easy to add new ones. A filter can operate on the Glidein stdout and stderr or also on the included files, like the HTCondor logs. For the latter, the Indexer will take care of extracting all the files before running the filter and recombining them afterwards. The Indexer also orchestrates the filters. Its configuration determines which filters run in parallel, which are daisy chained, and which versions of the log files to save in an archive.

### 2.2 Web server

The Web server is an authenticated Web dashboard for users to interact with. The dashboard can serve multiple versions of the log archive, e.g. raw and filtered log files, each version only to the users that are authorized to view it. Once an archive is selected, the dashboard allows for searching for jobs in a table based format. Specific queries, such as providing a date-time range and selecting which Entries the user is interested in, can be performed to limit the jobs displayed in the index page visible in Figure 3a.

![Fig. 3. Log views in the Web Server (3a, left, index. 3b, right, Glidein logs).](image)

Once a particular job has been selected, the Job view page, in Figure 3b, will provide general information about that Glidein such as the Entry it ran at, the originating Factory, the creation time, and more. Links are also provided to either view or download all the HTCondor log files embedded in the Glidein stderr and the full Glidein logs from the archive. The Job view page uses client side scripting to download the archived Glidein logs, and unpack and serve them. The web browser extracts locally the Glideins log files, parses the extracted log files, and even extracts and parses the hashed HTCondor logs within them. This improves responsiveness and reduces the load on the Web server, which only sends the archived job file as it sits on the disk. This allows also to take advantage of Web proxies close to the client to reduce the network load and reverse proxies to improve the server scalability.

The Web dashboard is powered by a RESTful API that other applications can use as well. A client can request a Glidein logs list providing constraints like the ones in the dashboard page, it can request the job view information, or it can download a compressed log file bundle from the archive. Responses are in JSON, except when the raw log files bundles are requested.
3 Log Anonymization

Within the complex system of distributed computing environments offered by GlideinWMS, it is crucial for the operators and developers to be able to gather and share statistics from log data and failures. Whenever storing and even more when sharing information is important to follow the guidelines of Privacy-Preserving Data Publishing (PPDP), to respect the users' privacy and to comply with regulations like Europe's GDPR (General Data Protection Regulation). A plug-in applying automated log anonymization techniques would allow GlideinMonitor to store the anonymized Glidein log files and share them with troubleshooters and developers.

3.1 Research

Different factors can affect the design of an anonymization model: there are several privacy models, reversible vs. irreversible techniques, and different code models.

First we compared reversible vs irreversible anonymization. Reversible anonymization allows for the recovery of data, often through a hashed lookup table. This ensures that it is capable of protecting data while upholding the most data use. Contrary to this, irreversible anonymization permanently changes the data so that it is unavailable for recovery - even by the original administrator. It ensures the permanent loss of data which upholds the most data protection but less data use than reversible anonymization. Ultimately, the user and host identifiers that we plan to remove from the Glidein logs are of limited to no use for troubleshooting and support. Furthermore we could keep an archive with more limited access with the original logs. So we decided to use irreversible anonymization to ensure the most protection possible and to reduce the development effort.

Secondly, we examined several privacy models such as k-Anonymity, l-Diversity and t-Closeness. k-Anonymity is basically the suppression or generalization of data by either omitting data or by increasing the range of data to obscure its exact value. Similarly, l-Diversity reduces the specificness of data but to a greater extent than k-Anonymity, by eliminating data, grouping similar categories of data or further generalizing data values and groups. t-Closeness is a more refined version of l-Diversity that focuses on the distance between two attributes and the “distribution of sensitive attributes within each quasi-identifier group” [3, 4]. Ultimately we decided on k-Anonymity for its simplicity of design and implementation. It is weak against background knowledge attacks but with a robust design we believe we can cover for that weakness easily.

Finally, we looked into two different possible code models for recognizing the data: Named Entity Recognition and regular expressions. Named Entity Recognition allows for the recognition of data by predefined categories and it is able to learn and be trained into further specifics. Regular Expressions allows for the recognition of data by patterns and is supported by most coding languages. Named Entity Recognition is more complex and regular expressions are sufficient to recognize the elements that we want to remove from the Glidein logs. They are easier to customize and will require less time to implement.

3.2 Implementation

The goal is to develop a filter that would automatically and accurately identify each users' identifying piece of information from a variety of file types, redact that information, and save the filtered log files for GlideinMonitor to archive and serve.

We analyzed and annotated a wide sample of different log file types from a variety of jobs to find the common denominators for when user data was revealed or referenced. We
then began developing a regex script for IP addresses that found the pattern for IPv4 and IPv6 addresses and did an in-line replacement for each instance of the user’s IP address.

This first version was performing an inline replacement cycling through all the lines of all the files. A scalability test revealed this solution as clunky, time-consuming and vulnerable to leaving partially anonymized logs. So, we switched to reading the whole file into memory, and using a faster regex-identifying method and bulk replace before writing the output. This solution is faster and removes the possibility of partially anonymized log files. The increased memory use is limited because the log files are relatively small.

Afterwards, we focused on identifying and removing general user information like email addresses and user IDs. The resulting new script has several methods to accommodate for the different patterns and log file types. Each method searches for a specific identifier, isolates the information on that line, and then strips the user information.

Finally the script was added to GlideinMonitor as a plug-in filter and tested with the whole system.

3.3 Testing

The log anonymization plug in is an irreversible filter based on k-Anonymity and uses regular expressions for the location of important user data. It is capable of locating user data such as IP addresses, usernames, full names, and other identifiers. It lets GlideinMonitor unpack the Glidein logs (stdout and stderr files) and filters all the resulting HTCondor and Glidein logs. The filter was tested on a wide sample of Glidein logs from two VOs, including both successful and failed jobs, and the rules were general enough to anonymize all the files.

4 Conclusion

GlideinMonitor is a very useful tool to archive and share Glidein logs and, with its anonymization plug-in, it makes possible to do so and also follow the guidelines of Privacy-Preserving Data Publishing, and comply with regulations like GDPR. GlideinWMS provisions millions of Glideins every day, each running multiple jobs, serving many different VOs. It uses a handful of Factories and a dozen of Frontends submitting Glideins to a few hundreds of resources. This means that there are many different institutions and organizations involved, each operating part of the infrastructure. Glidein logs are useful to understand most problems, whether they are caused by the computing resources, the network, the software, the service configuration or user jobs. Normally a troubleshooter asks via email or via a ticket the Factory operators for the log files, an operator must search for them, and the troubleshooter receives, unpacks, and inspects them. To resolve a problem multiple requests may be involved, after troubleshooting actions, and each loop may take days if operators and troubleshooters are in different time zones. All this is simplified with GlideinMonitor and anonymized logs: the troubleshooter or developer can directly search and retrieve the log files without involving the Factory operators and GlideinMonitor is also preprocessing the files, giving direct access to the useful troubleshooting information. The result is a faster process involving less human labor.

Future work could involve a more precise classification and anonymization of the information in the log files, distinguishing Personal Information Identifiers (PII), Quasi Identifier (QI), Sensitive Attributes (SA), and Non-sensitive Attributes. This would allow more useful data without compromising or even improving privacy, e.g. preserving some IP addresses that disclose no user information and can be useful for troubleshooting. Another interesting development would be to analyze how robust is the current anonymization
against linkage attacks, where the attacker combines the GlideinMonitor data with other sources or background knowledge to identify a user.

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