Clarens Client and Server Applications

Conrad D. Steenberg and Eric Aslakson, Julian J. Bunn, Harvey B. Newman, Michael Thomas, Frank van Lingen
California Institute of Technology, Pasadena, CA, 91125, USA

This paper describes Python, ROOT, Iguana and browser-based clients for the Clarens web services framework. Back-end services provided include file access, proxy escrow, virtual organization management, Storage Resource Broker access, job execution, and a relational database analysis interface.

1. Introduction

The Clarens web services platform, described in a companion article, [16] acts as a go-between for distributed clients on the wide area network to access services using the widely implemented XML-RPC and SOAP data serialization standards on top of the lower-level HTTP protocol. Its usefulness must ultimately be measured by the usefulness of the services and clients themselves, however.

This paper is divided into two parts describing the currently implemented services as well as clients taking advantage of these services.

2. Services

A rather terse overview of the current Clarens services are given below. The reader is referred to the Clarens web page [2] for full documentation of all methods and modules.

2.1. File access

Accessing files on a remote machine remains the most useful service any middleware product can provide. This is evident from the more than 40 million web servers that are deployed worldwide[7]. Although the percentage of static files served is hard to gauge, the SPECweb99 [14] benchmark puts this number at 70% of requests.

Clarens serves files in two different ways: in response to standard HTTP GET requests, as well as via a file.read() service method. A virtual server root directory can be defined for each of the above via the server configuration file which may be any directory on the server system.

The file.read() method takes a filename, an offset and the number of bytes to return to the client. Error message are returned as serialized RPC responses. Network I/O is handed off to the web server, which uses the zero-copy sendfile() system call where available to minimize CPU usage and increase throughput.

Other file access methods include file.ls() to obtain directory listings, file.stat() to obtain file or directory information, and file.md5() to obtain a hash value for checking file integrity.

2.2. Proxy escrow

Despite the use of asymmetric key cryptography, key management remains a problem, with private keys and certificates (credentials) having to be present on the client system. In the case where the same credentials must be used from different places, e.g. a person’s desktop, laptop and other computer systems, this is inconvenient, as well as degrading the security of the credentials.

In analogy to the MyProxy [6] project, Clarens offers the ability to store and retrieve short-lived, self-signed certificates (called proxy certificates in Grid-oriented literature).

The RPC API provides the methods proxy.store(), proxy.retrieve(), and proxy.delete() for managing stored proxy certificates. Combinations of private key/certificate pairs or proxy/certificate pairs may be stored in this way, with the certificate distinguished name (DN) acting as a unique identifier. The credential information is stored in encrypted form using a symmetric cipher using a password provided when invoking the store method. The password itself is not stored, for obvious reasons.

From the above it should be obvious that this approach presents a chicken-and-egg problem of having to present credentials in order to obtain credentials. This may be solved in two slightly different ways. Firstly, a web portal may be constructed that takes input from the user and acts as an intermediary to log into the Clarens server in question and retrieve the credentials. This can be done with the portal residing on an arbitrary machine. Secondly, the ability of Clarens to respond to HTTP GET requests (i.e. act as a simple web server) may be used to construct such a portal on the Clarens server itself, which has access to the server methods as an unprivileged user. These web portals may also be accessed programmatically from within programs or scripts.

Finally, it should be noted that it is up to the user whether to store any credentials in this way, since it
Table I VO management using the group module.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>create</td>
<td>Create a new group</td>
</tr>
<tr>
<td>delete</td>
<td>Remove a group</td>
</tr>
<tr>
<td>add_users</td>
<td>Add members to a group</td>
</tr>
<tr>
<td>add_admins</td>
<td>Add administrators to a group</td>
</tr>
<tr>
<td>users</td>
<td>Lists the group members</td>
</tr>
<tr>
<td>admins</td>
<td>Lists the group admins</td>
</tr>
</tbody>
</table>

Table II ACL management using the system module.

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>add_acl_allow</td>
<td>Adds users and groups to the allow list of a method</td>
</tr>
<tr>
<td>add_acl_deny</td>
<td>Adds users and groups to the deny list</td>
</tr>
<tr>
<td>add_acl_spec</td>
<td>Create a new ACL</td>
</tr>
<tr>
<td>del_acl_spec</td>
<td>Delete an ACL</td>
</tr>
<tr>
<td>get_acl_spec</td>
<td>List ACLs</td>
</tr>
</tbody>
</table>

may be perceived as less secure than keeping the credentials on possibly multiple systems’ as files or in web browsers.

2.3. Virtual organization management

The Claren’s authentication architecture [16] is built around the concept of a hierarchical virtual organization (VO) of groups and subgroups of individuals identified by unique distinguished names (DNs). These individuals may be both people or servers.

To ease administration of the VO, a set of methods is provided in the group module to create, delete, and list groups and their members and administrators.

The most important of these methods are described in Table I.

In addition to managing the VO structure, the group module also provide methods to store, retrieve and search for certificates. Certificate Authority certificates may similarly be searched and retrieved, but not stored, since these certificates are used to ensure the uniqueness of client distinguished names. Instead, CA certificates are managed by the system administrator in the form of files stored in a designated directory.

2.4. Access control management

The Claren’s authorization architecture is built around the concept of hierarchical access control lists for RPC methods [16]. To administer these ACLs, methods are provided to create and modify lists of users and groups allowed access to a particular method, or module.

2.5. Storage Resource Broker access

The SDSC Storage Resource Broker (SRB) provides a uniform interface to external applications to access various storage media, including local and remote file systems, and tape storage. It is also a client-server system, with Claren’s acting as an SRB client on behalf of its own clients. The Claren’s SRB API provides methods to initialize a connection to the SRB server and browse, store, and retrieve files.

This interface is not currently deployed, however, since it exposed a critical impedance mismatch between these two client-server systems: Claren’s uses an entirely stateless connection protocol, while SRB uses a stateful protocol. This means that in the current implementation a new SRB connection must be initiated upon each method invocation by the Claren’s client, which results in very poor performance.

Work is underway to remedy this mismatch by utilizing Claren’s agents that can hold persistent connections to SRB on behalf of clients. Another approach being considered is to implement a stateful protocol interface to Claren’s itself.

2.6. Job execution

Next to file access, the ability to execute jobs on a remote machine remains one of the cornerstones of distributed computing. Using the Claren’s distinguished name to system user mapping [16], system commands can be executed by remote users.

As is common practice, Claren’s makes use of a small compiled program, called suexec to change the permissions of the resulting process. This program can be more easily audited for security than the entire dependency chain of the main Claren’s code. Upon receipt of a shell command, a directory owned by the remote user is created where the command’s output and error messages are stored. The working directory of the resultant process is also changed to this directory, and any newly created files may be accessed remotely using a job ID which is managed by Claren’s.

It should be pointed out that this interface is not designed to schedule jobs on Claren’s servers, but is most useful for handing jobs to the schedulers (e.g. [3], [9]) themselves, and retrieving the resultant output files.

This interface is currently used to develop interactive remote analysis using the CMS ORCA analysis package, where analysis jobs themselves become Claren’s servers (albeit less featureful ones) that can act as personal remote application servers to allow interactivity with a long-running analysis process on a cluster.

TUCT005
2.7. Relational database analysis interface

An interface to the Stl based Object Caching And Transport System (SOCATS) being developed by Caltech, allows remote users to query large Physics datasets using standard relational database (SQL) queries.

SOCATS results are returned in the form of a object file formatted as a ROOT [11] tree, which can be retrieved by the above-mentioned file access methods. A ROOT interface to Clares is also described below, which was successfully demonstrated at the 2002 Supercomputing conference.

3. Clients

One of the express aims of the Clares architecture is to use widely deployed interfaces to lower the implementation barrier for new client applications. The availability of HTTP, SSL and SOAP/XML-RPC implementations on most platforms and programing languages helps us achieve this goal with the minimum of new code.

3.1. Python

Python [10] is a weakly typed, object oriented scripting language. Its programs are compiled to a platform-independent byte-code, similar in many ways to Java. It's built-in support for both HTTP, SSL, and XML-RPC, combined with the rapid prototyping abilities inherent in a scripting language made it natural to be used as the default client-side development language.

The Python Clares client is implemented as a pure Python class, called clares_client that takes an argument for the server URL, and optionally the certificate and private key files to be used in the connection to its constructor method. The constructor method initiates a connection with the server an authenticated the user using the credentials stored in the standard places by the Globus toolkit, including proxy credentials if they exist, or those provided to the constructor method.

The clares_client object maps all non-local method calls to remote procedure calls, handling serializing/deserializing of the method arguments and return values transparently. The following example of the echo.echo() method demonstrates this:

```
>>> obj=clares_client("http://server.org/")
>>> obj.echo.echo("Hello")
["Hello"]
```

I.e. the echo.echo() remote method is invoked directly from the command line, and the result is returned as a native Python string to the caller. The result is always returned as a list, indicated by the square brackets.

3.2. ROOT

The object-oriented modular architecture of the ROOT [11] analysis package, combined with its rich set of built-in objects and wide adoption in the high energy physics community makes it a very useful client for remote analysis functionality.

In analogy to the Python client, Clares ROOT client handles authentication transparently, and provides the user with a Clares object to communicate with the remote server. This client does not do automatic serialization/deserialization of arguments and return values to native ROOT objects, a lower level interface must be used instead for general remote procedure calls.

It does, however, provide a convenient interface to read remote files using the Clares server, via a TWebFile object derived from the native TFile object. This object provides all the functionality of the local version, allowing transparent analysis of remote files from the ROOT command line, scripts or compiled code by changing only the object type. Using the interactive ROOT object browser it is possible to browse the structure and content of remote ROOT files quickly and easily, with the ability to display histograms and other types of plots contained in the remote files interactively or programmatically.

The TFile base class supports a dynamic local caching mechanism that is used to optimize file transfers, so that the extremes of transferring the whole remote file to the local client, as well as making a remote procedure call for small parts of the file can be avoided, striking a balance between bandwidth and latency constraints.

Another convenience class is the TSystemDirectory, derived from the TSystemDirectory base class. This class provides an interface to the directory browsing functionality in the Clares file module, allowing the client to interactively traverse the remote directory structure using the ROOT object browser. Any remote ROOT files may be opened by clicking on their icons in the browser. The TSystemDirectory class may also be used programmatically from ROOT scripts or compiled C++ programs.

3.3. IGUANA

IGUANA is an interactive visualization toolkit, used for detector and event visualization, as well for interactive data analysis and presentation. It contains
support for accessing remote OpenInventor-formatted files via Clarles for local display and manipulation.

3.4. Browser interface

The web browser is currently the most widely used distributed computing tool, bar none. Modern browsers have native support for SSL-encrypted connections and client-side certificate authentication, making it an ideal platform for a Clarles interface.

After initial experiments with client-side Java applets for communicating with the server, it was decided to use the Javascript language embedded in most browsers to handle this task. Since Clarles is able to serve web pages in response to HTTP GET requests, the browser interface is implemented as a series of static web pages that embed Javascript scripts to handle communication and interface display using dynamic HTML. This implementation eliminates the need for clients to install any additional software apart from a web browser, which most people already have.

The browser interface uses XML-RPC for data serialization since it is by far simpler than the more complex SOAP protocol. As with the Python interface, argument and return value serialization/deserialization is handled transparently by the provided Javascript libraries, made easy by the object oriented, loosely typed nature of the language.

Functionality currently provided include browsing a remote file repository, with the ability to download files, and virtual organization management.

4. Conclusion

Clarles provides a growing list of services and useful client implementations for doing distributed computing in a Grid-based environment.

Acknowledgments

This work supported by Department of Energy contract DE-FC02-01ER25459, as part of the Particle Physics DataGrid project [8], and under National Science Foundation Grant No. 0218937.

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the authors, and do not necessarily reflect the views of the National Science Foundation.

Clarles development is hosted by SourceForge.net [12].

References

[10]