ABLS

An Attribute-Based Logging System for the Cloud User Manual

Christopher A. Wood caw4567@rit.edu

January 26, 2013

Contents

| | Getting Started | 3 |
|----------|-----------------------------|---|
| | 1.1 Installation | |
| | 1.2 Configuration | 3 |
| | 1.3 Bootstrapping | 3 |
| 2 | Usage | 5 |
| | 2.1 Log Proxy Test Driver | |
| | 2.2 Audit Proxy Test Driver | 5 |

Chapter 1

Getting Started

1.1 Installation

ABLS utilizes many third-party packages and libraries to run. For brevity, these are listed below along with the online locations where they can be downloaded. The user is left with the task of installing them on their own machines in order to deploy an ABLS instance.

```
1. Charm Crypto - http://charm-crypto.com/Main.html
```

- 2. Pykka (Python Akka Library) http://www.pykka.org/en/latest/
- 3. SQLite http://www.sqlite.org/

1.2 Configuration

The network and database connectivity options for an ABLS instance are defined in the file abls.conf, which is located in the root directory of an ABLS system. Users can modify this file to change the network settings (i.e. host name, log proxy port, audit proxy port, etc) and the database connections. A snippet of a configuration file is shown below.

```
# Network configuration paramters
abls_host = localhost
abls_logger_port = 9998
abls_audit_port = 9999

# Database configuration string
location.db.log = ~/DatabaseModule/log.db
location.db.key = ~/DatabaseModule/key.db
location.db.users = ~/DatabaseModule/users.db
location.db.audit_users = ~/DatabaseModule/audit_users.db
location.db.policy = ~/DatabaseModule/policy.db
```

Since ABLS is in the prototype phase and does not need to be deployed to a production environment, it only supports local SQLite databases. Thus, the database location strings simply correspond to the names of local database files that are used to persist all log information used at runtime. Future versions of ABLS will provide the user with a more comprehensive set of database configuration options.

1.3 Bootstrapping

ABLS comes packaged with a set of configuration scripts and SQL files that initialize the database to a clean state. These files are included in the DatabaseModule directory that comes packaged with ABLS, as shown below:

```
ABLS

Main.py - main executable

Bootstrap.py - bootstrap file for the database

LoggerModule

PolicyEngineModule

AuditModule

VerifyModule

CryptoModule

Common

TestModule

DatabaseModule

bootstrap_db - bash script

bootstrap SQL files
```

In order to bootstrap an ABLS instance for development or debugging purposes, one can simply run the following commands.

```
> ./DatabaseModule/bootstrap_db
```

\$> python Boostrap.py

 \gg python Main.py -1

The first bootstrap script will wipe the database files and configure them for use with an ABLS instance. This script should be modified if the user wants to change the physical location of each database server. The second command will tell the Bootstrap program to insert a set of fake data into the log, user, and audit_user databases. This will enable the developer to test the new ABLS instance using some predefined data. Finally, the third command runs the Main.py and starts the logging service ("-l") so that new log messages may be intercepted from a client.

If the user wants to start the verification or audit services as well they can simple pass the "-v" or "-a" flags to the Main.py program, respectively. Parameters for these services (i.e. the number of verification threads) can be configured by changing the source code in the respective modules (VerificationModule and AuditModule).

Chapter 2

Usage

>>

2.1 Log Proxy Test Driver

Assuming an ABLS instance has been started with the logging serice enabled, one can interface and send test data to the log server as follows:

\$> python LogProxyDriver.py localhost 9998

Once loaded, the log proxy will display something similar to the following:

Type 'help' or '?' for available commands

At this point, the user may type "help" to see what commands are available, or simply start

```
{"userId":1," sessionId":0," payload":"TEST PAYLOAD"}
...
```

sending fake log data by typing "test", which will result in the following:

By examining the abls.log file and the log.db databse, the user can verify that the contents of these log messages were properly stored.

2.2 Audit Proxy Test Driver

Assuming an ABLS instance has been started with the audit service enabled, one can interface and request log data as follows:

\$> python AuditProxyDriver.py localhost 9999

Once loaded, the audit proxy will display something similar to the following:

```
_____
```

```
\begin{array}{c} {\rm Audit\ Proxy\ Driver} \\ {\rm Type\ 'help'\ or\ '?'\ for\ available\ commands} \end{array}
```

>>

At this point, the user must first login before they can request data. Assuming the Bootstrap.py file was run prior to loading the ABLS instance, the user may log in as follows:

```
>> login bob bobPassword
{"result":True,"message":"Login successful."}
```

Now that the user is verified, they may request log data by specifying user IDs or user and session IDs, as shown below.

```
>> selectByUser 1
{u'message': u'["ded2cde2817cd22bc204ef1265dce668",
"ded2cde2817cd22bc204ef1265dce668",
"ded2cde2817cd22bc204ef1265dce668"]',
u'result': True}
```