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A Cloud at the lowest level!

Quick Start

Install Quick Start Tools

Ubuntu: sudo apt-get install wget curl
 OSX: sudo port install wget curl

Get Cloud! Running

```
$ wget http://sourceforge.net/projects/cloudi/files/latest/download -0 cloudi-1.3.1.tar.gz
$ tar zxvf cloudi-1.3.1.tar.gz
$ cd cloudi-1.3.1/src
$ ./configure
$ make
$ sudo make install
$ cd ../..
$ sudo cloudi start
```

The CloudI tests are now running and consuming your available CPUs.

The Quick Start guide below shows how to create both an internal (Erlang) Cloud! service and an external (Python) Cloud! service.

Create an Internal (Erlang) Cloud! Service

You now have a compiled internal Cloudl service which is ready to run. You can also provide an OTP application file with the same name, if the internal Cloudl service has application dependencies.

Run the Internal (Erlang) Cloud! Service

While you are still in the cloudi-quickstart directory, use the Cloud Service API to run the internal Cloud Service.

```
$ curl -X POST -d '"'`pwd`'"' http://localhost:6467/cloudi/api/erlang/code_path_add
$ cat << EOF > hello_world.conf
[{internal,
    "/quickstart/hello/",
    hello_world,
    [],
    lazy_closest,
    5000, 5000, 5000, [api], undefined, 1, 5, 300, []}]
EOF
$ curl -X POST -d @hello_world.conf http://localhost:6467/cloudi/api/erlang/services_add
```

These HTTP requests communicate with src/lib/cloudi_services_internal /src/cloudi_service_http_cowboy.erl which runs the cowboy HTTP webserver on port 6467, because of the default CloudI configuration (installed at /usr/local /etc/cloudi/cloudi.conf). The request becomes a CloudI request, within the cloudi_service_http_cowboy internal CloudI service, which is sent to src/lib /cloudi_services_internal/src/cloudi_service_api_requests.erl. The cloudi_service_api_requests internal CloudI service provides runtime configuration of CloudI.

You will notice that the syntax used to start the CloudI service in the hello_world.conf file is the same as what is specified in the "services" section of /usr/local/etc/cloudi/cloudi.conf.

Use the Internal (Erlang) Cloud! Service

```
$ curl http://localhost:6467/quickstart/hello/hello_world
Hello World!
```

The HTTP GET request has received the "Hello World!" message from your new internal Cloud! service.

You can get the same behavior with an external Cloudl service, which is written

in a supported programming language, currently: C/C++, Java, Python, or Ruby.

Use an External (Python) Cloud! Service

```
$ cat << EOF > hello world.py
import sys
sys.path.append('/usr/local/lib/cloudi-1.3.1/api/python/')
from cloudi c import API
class Task(object):
    def init (self):
        self. api = API(0) # first/only thread == 0
    def run(self):
        self.__api.subscribe("hello_world_python/get", self.__hello_world)
        result = self.__api.poll()
        print 'exited: ', result
    def __hello_world(self, command, name, pattern, request_info, request,
                      timeout, priority, trans_id, pid):
        return 'Hello World!'
if __name__ == ' main ':
    assert API.thread count() == 1 # simple example, without threads
    task = Task()
    task.run()
E0F
$ PYTHON PATH=`which python`
$ PWD=`pwd`
$ cat << EOF > hello_world_python.conf
[{external,
  "/quickstart/hello/",
  "$PYTHON PATH",
  "$PWD/hello_world.py",
  [],
  none, tcp, default,
  5000, 5000, 5000, [api], undefined, 1, 1, 5, 300, []}]
$ curl -X POST -d @hello world python.conf http://localhost:6467/cloudi/api/erlang/services add
$ curl http://localhost:6466/quickstart/hello/hello_world_python
Hello World!
```

You may notice the port number 6466 is different from what was used for the internal Cloudl service. This is a different instance of the cloudi_service_http_cowboy internal Cloudl service which forces all outgoing Cloudl requests to be binary. All external Cloudl services handle request data and request_info data as binary data, to simplify integration efforts and make service runtime more efficient. If you had tried to use the port number 6466 for the Cloudl Services API, you would have received a timeout, not because binary requests are not accepted, but rather because the cloudi_service_http_cowboy ACL (Access Control List) prevents API requests (with a service name pattern, referred to as api). Please refer to the API documentation for more information.

You now have an external Cloudl service written in Python which is able to perform the same task as your internal Cloudl service (written in Erlang). You can use the same techniques to create other external Cloudl services with new or pre-existing source code to gain fault-tolerance and scalability. Creating Cloudl services makes integration tasks simpler and allows your software to

grow without limitations!