For your convenience we have written a python helper and a ruby helper.

The Python wrapper is available here:

To use it simply import it.

import runlater

and using your account name, public and private key create a server connection.

Server = runlater.ServerConnection(AccountName, APIPublicKey, APIPrivateKey)

The Server has a number of methods for working with Jobs and Logs.

For example to create a Job job = Server.createJob("Daily Backup", "2012-09-08T06:15:42.215Z", "", { "hours" : 2 }, "http://google.com", "POST",  $\{\}$ )

or using the string syntax for specifying interval

 $job = Server.createJob ("Daily Backup", "2012-09-08T06:15:42.215Z", "", "2 hours", "http://myapp.com/processes/backup", "POST", <math>\{\}$ )

The returned job has a type of runlater.Job

We can edit the job by changing it's members

job.url = "http://myapp.com/processes/newbackup"

job = Server.updateJob(job)

Here is a quick rundown of each method

## Get a list of all Jobs for this API Key

ServerConnection.viewJobs()

# Find a specific Job based by it's unique identifier

ServerConnection.viewJob(jobid)

#### Create a Job

ServerConnection.createJob(name, when, body, interval, url, method, headers)

## Delete a Job (Job must be a runlater. Job object)

ServerConnection.deleteJob(job)

## Get all Logs

ServerConnection.getLogs()