Cheat-Sheet for tools-for-g16.bash (0.0.15, 2018-09-06)

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Introduction

This accompanies the repository polyluxus/tools-forg16.bash.

Various bash scripts to aid the use of the quantum chemistry software package Gaussian 16.

Preliminary notes

The notation in brackets [] indicate optional arguments/inputs; arguments in angles < > require human input; a bar | indicates alternatives.

The following abbreviations will be used:

opt Short for option(s)

ARG String type argument

INT Positive integer

NUM Whole number

FLT Floating point number

DUR Duration in format [[HH:]MM:]SS

Installation & Configuration

General settings for the scripts can be found in the file g16.tools.rc. Alternatively, settings can be stored in .g16.toolsrc, which always has precedence. Every script will check three different directories in the order 1. installation directory 2. user's home 3. parent working directory. It will load the last configuration file it finds.

Setting can be generated with the configure/configure.sh script.

g16.prepare.sh

This tool reads in a file containing a set of cartesian coordinates and writes a Gaussian inputfile with predefined keywords. The script interfaces to Xmol format, Turbomole/ GFN-xTB coord format, too.

Usage: g16.prepare.sh [opt] <file>

-T <FLT> Temperature (kelvin)

-P <FLT> Pressure (atmosphere)

-r <ARG> Add <ARG> to route section

-R <ARG> Specific route section <ARG>

-1 <INT> Load predefined route section

-1 list Show all predefined route sections

-t <ARG> Adds <ARG> to end of file

-C <ARG> Specify caption/title of job;

Replacements: %F input filename; %f input -P <FLT> Pressure (atmosphere) filename without .xyz; %s like %f, also filtering start: %i iobname.

-i <ARG> Jobname

-j %s Jobname is filename filtering start.xyz

-f <ARG> Filename of generated input

-c <NUM> Charge

-M <INT> Multiplicity (not zero

-U <INT> Memory

-m <INT> Memory (megabyte)

-p <INT> Processors

-d <INT> disksize via MaxDisk (megabyte)

-s Silence script (incremental)

Help file -h

g16.testroute.sh

This tool parses a Gaussian 16 inputfile and tests the route section for syntax errors with the Gaussian 16 utility testrt.

Silence script (incremental) -s

Help file -h

g16.freqinput.sh

This tool reads in a Gaussian 16 inputfile and adds relevant keywords for solvent corrections.

Usage: g16.freqinput.sh [opt] <file>

-o <ARG> Adds option <ARG> to the scrf keyword.

-S <ARG> Adds option solvent=<ARG> to the scrf option list.

-0 Runs an optimisation (preserves or adds OPT)

-r <ARG> Add <ARG> to route section

-t <ARG> Adds <ARG> to end of file

-m <INT> Memory (megabyte)

-p <INT> Processors

-d <INT> disksize via MaxDisk (megabyte)

Silence script (incremental) -s

-h Help file

g16.dissolve.sh

This tool reads in a Gaussian 16 inputfile and adds relevant keywords for a frequency calculation.

Usage: g16.freqinput.sh [opt] <file>

-o <ARG> Adds option <ARG> to the freq keyword.

Adds option ReadFC to the freq option list. -R

-T <FLT> Temperature (kelvin)

-r <ARG> Add <ARG> to route section

-t <ARG> Adds <ARG> to end of file

-m <INT> Memory (megabyte)

-p <INT> Processors

-d <INT> disksize via MaxDisk (megabyte)

Silence script (incremental)

Help file -h

g16.submit.sh

This tool parses and then submits a Gaussian 16 inputfile to a queueing system.

Usage: g16.submit.sh [opt] <file>

-m <INT> Memory (megabyte)

-p <INT> Processors

-d <INT> disksize via MaxDisk (megabyte)

-w <DUR> Walltime limit

-e <ARG> Specify an environment variable, format VAR=<value>

-i <INT> Wait for job with ID <INT>

Submit with status hold (PBS) or PSUSP -H(BSUB)

Only create (keep) the jobscript, do not submit -k

-Q <ARG> Queue for which job script should be created (pbs-gen/bsub-rwth)

-P <ARG> Account to project (BSUB); if <ARG> is default/0/, presets are overwritten.

-u <ARG> set user email address (BSUB); if <ARG> is default/0/, presets are overwritten.

Silence script (incremental) -s

-h Help file

g16.getenergy.sh

This tool finds energy statements from Gaussian 16 calculations.

Usage: g16.getenergy.sh [opt] [<file(s)>]

If no files given, it finds energy statements from all log files in the current directory.

-i <ARG> Specify input suffix if processing directory

-o <ARG> Specify output suffix if processing directory

Silence script (incremental) -s

Help file -h

g16.getfreq.sh

This tool summarises a frequency calculation and extracts the thermochemistry data.

Usage: g16.getfreq.sh [opt] <file(s)>

- -v Incrementally increase verbosity
- -V <INT> Set level of verbosity directly, (0-4)
- -c Separate values by comma (-V0 or -V1)
- -0 <ARG> Write summary to file instead of screen
- -s Silence script (incremental)
- -h Help file

g16.chk2xyz.sh

A tool to convert a checkpoint file to an xyz file. This formats the chk first to a fchk.

Usage: g16.chk2xyz.sh [-s] -h | -f | <chk-file(s)>

- -f Formats all checkpointfiles that are found in the current directory
- -s Silence script (incremental)
- -h Help file

Author, Bugs, and the Rest

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