Balsa

Lightweight Python Logging



James Abel

Dec 18, 2018

j@abel.co

The logging module

- The logging module is awesome!
 - Handlers stream (console), files, sockets, HTTP, custom, ... many more!
 - Filters
 - Formatters
 - Hierarchal
 - Log Levels debug, info, warning, error, critical
- logging.getLogger (name) provides the logger associated with name
 - Can directly access a logger from anywhere in your program with just the name string
- https://docs.python.org/library/logging.html

logging levels

Level	When it's used	
DEBUG	Detailed information, typically of interest only when diagnosing problems.	
INFO	Confirmation that things are working as expected.	
WARNING	An indication that something unexpected happened, or indicative of some problem in the near future (e.g. 'disk space low'). The software is still working as expected.	
ERROR	Due to a more serious problem, the software has not been able to perform some function.	
CRITICAL	A serious error, indicating that the program itself may be unable to continue running.	

https://docs.python.org/howto/logging.html

However, logging options and configurations can get rather involved for relatively simple apps

- Log message format
- Handers
- Where to write log files?
- Log levels for each handler
- CLI vs. GUI
- Tracebacks
- Exception Services

Setting up logging Can Be A Significant Amount of Code and Complexity
Use Balsa to avoid writing the same code over and over

Balsa – Lightweight Logging

- Provide useful logging with just a few lines of code
- Consistent formatting and interface
 - appdirs for log file directory
- Console, GUI, files, exception services built-in
 - tkinter dialog box
 - Sentry (raven)
- Verbosity expressed by intent rather than explicit level (e.g. verbose for development)
- Error level callback
- Available on PyPI

pip install balsa

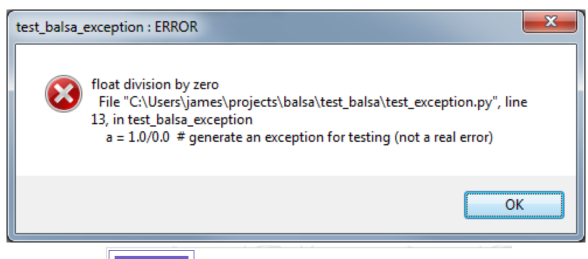


Simple Example

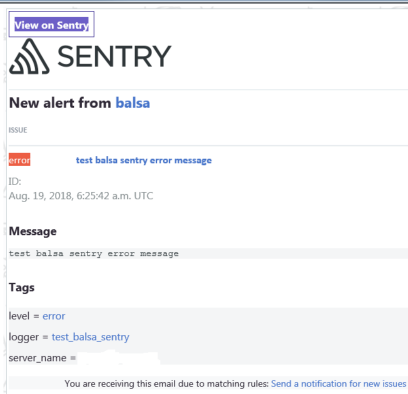
```
from balsa import get logger, Balsa
application name = 'example'
log = get logger(application name)
def main():
    balsa = Balsa(name=application name , author='james abel')
    balsa.init logger()
     log.error('my error example')
                                                      function name
                                                                           message
                     app name
2018-08-18 20:43:33,756 - example - balsa simple example.py - 12 - main - ERROR - my error example
                               source file name
       timestamp
                                                 line number
Also writes out a file (e.g. Windows):
C:\Users\<user>\AppData\Local\james abel\example\Logs\example.log
```

www.abel.co @jamesabel www.github.com/jamesabel/balsa Pyninsula Dec 2018

GUI messages



Sentry support (exception service)



Verbosity

- default Levels
 - info: file, internal string buffer
 - warning: stdout or GUI
 - error: cloud services, error callback
- verbose=True
 - debug : file
 - info: stdout or GUI, internal string buffer
 - error: cloud services, error callback

GUI apps

- A GUI app must not write to stdout or stderr
 - e.g. causes an error popup in Windows and your program will probably be forcefully killed
 - Messages will be lost anyway
- Balsa handles GUI aspects when gui=True
- Uses tkinter (which is generally built-in to Python) or PyQt5
- Use the Error callback to gracefully handle the issue
 - e.g. for Exceptions gracefully exit

Catch-All try/except

```
try:
    main() # your program
except Exception as e:
    # catch all exceptions
    log.error(e, exc_info=True, stack_info=True)
```

Useful for all apps Critical for GUI apps

Balsa uses attrs

```
balsa = Balsa(application_name, author, verbose=True)
balsa.backup_count = 20  # lots of logging!
balsa.init_logger()
```

Options!

```
name = attrib(default=None)
author = attrib(default=None)
verbose = attrib(default=False)
gui = attrib(default=False)
delete existing log files = attrib(default=False)
max bytes = attrib(default=100 * 1e6) # max size per log file
backup count = attrib(default=3) # max number of log files
error callback = attrib(default=None) # called on error or above
max string list entries = attrib(default=100) # string buffer internal to Balsa
log directory = attrib(default=None)
log extension = attrib(default=".log")
log formatter = attrib(default=logging.Formatter("%(asctime)s - %(name)s - %(filename)s -
%(lineno)s - %(funcName)s - %(levelname)s - %(message)s"))
is root = attrib(default=True)
propagate = attrib(default=True) # False for this logger to be independent of parent(s)
inhibit cloud services = attrib(default=False)
use sentry = attrib(default=False)
sentry dsn = attrib(default=None) # get your project DSN at https://sentry.io
```

www.abel.co @jamesabel www.github.com/jamesabel/balsa Pyninsula Dec 2018

propagate

https://docs.python.org/3/library/logging.html

If this attribute evaluates to true, events logged to this logger will be passed to the handlers of higher level (ancestor) loggers, in addition to any handlers attached to this logger. Messages are passed directly to the ancestor loggers' handlers - neither the level nor filters of the ancestor loggers in question are considered.

If this evaluates to false, logging messages are not passed to the handlers of ancestor loggers.

Set propagate to False for independent loggers such as a log window

Built-in CLI support with argparse

```
from balsa import delete_existing_arg_string, log_dir_arg_string, verbose_arg_string

parser = argparse.ArgumentParser()

parser.add_argument("-v", f"--{verbose_arg_string}", action="store_true", help="verbose")

parser.add_argument("-d", f"--{delete_existing_arg_string}", action="store_true", help="delete log")

parser.add_argument("-l", f"--{log_dir_arg_string}", help="log directory")

args = parser.parse_args()

balsa = Balsa(application_name, author)

balsa.init_logger_from_args(args)
```

Summary and Thank You

- Balsa is lightweight logging!
- Try balsa!

pip install balsa

https://github.com/jamesabel/balsa

http://balsa.readthedocs.io/

- Please provide feedback, issues, PRs, ...
- Thanks to Mark Rice (@MRice88) for testing and feedback



BACKUP

Verbose

	Default	Verbose
debug		file
info	file, string buffer	UI (stdout/stderr/GUI), string buffer
warning	UI (stdout/stderr/GUI)	
error	Exception services	Exception services