

\$LOGOIMAGE

## Trac Logging

Trac supports logging of system messages using the standard logging module that comes with Python.

Logging is configured in the `[logging]` section in `trac.ini`.

## Supported Logging Methods

The log method is set using the `log_type` configuration option, which takes any of the following values:

### **none**

Suppress all log messages.

### **file**

Log messages to a file, specified with the `log_file` option in `trac.ini`.

### **stderr**

Output all log entries to console (tracd only).

### **syslog**

(UNIX) Send messages to local syslogd via named pipe `/dev/log`.

### **eventlog**

(Windows) Use the system's NT eventlog for Trac logging.

## Log Levels

The verbosity level of logged messages can be set using the `log_level` directive in `trac.ini`. The log level defines the minimum level of urgency required for a message to be logged.

The levels are:

### **CRITICAL**

Log only the most critical (typically fatal) errors.

### **ERROR**

Log failures, bugs and errors.

### **WARN**

Log warnings, non-interrupting events.

### **INFO**

Diagnostic information, log information about all processing.

### **DEBUG**

Trace messages, profiling, etc.

---

See also: [TracIni](#), [TracGuide](#), [TracEnvironment](#)