worker_boot_delay

Synopsis

Number of seconds to wait at worker startup for the rest of the host system to initialize.

Can be used to solve OS X workers coming up as "localhost" due to the OS X networking starting up slowly.



Note for Qube Worker hosts

This is a Worker startup parameter. Since this parameter is involved in the initial startup of the worker and affects the behavior of the worker before it contacts the supervisor to request a "remote" configuration from the central worker configuration file (see gbwrk.conf), it's considered a bootstrapping parameter and can only be specified in the worker's local qb.conf configuration file. Any mention in the global qbwrk.conf file will be ignored.

This is a complete list of the Worker bootstrap parameters

- qb_directory
- qb_domain
- qb_supervisor
- worker address
- worker_boot_delay
- worker_journal_location
- worker_lookup
- worker_max_threads
- worker_pidfile
- worker_port

Examples

worker_boot_delay = 30

Default

0 seconds