

Default log driver mode [Info](#)

The default log delivery mode for containers that don't have a mode specified in the container definition.

Default log driver mode

Non-blocking

Default log driver mode >

The **Default log driver mode** option determines the default delivery mode of logs from a container to a log driver when a mode is not specified in a container's

`logConfiguration`. The mode determines how the container handles log delivery when the delivery of logs to your chosen log driver is interrupted during issues such as the log destination being unavailable, network connectivity issues, or infrastructure misconfiguration.



We recommend the **Non-Blocking** mode as the default for prioritizing application availability during such interruptions.

Was this content helpful?

 Yes

 No

Learn more ↗

[Default log driver mode](#)

[LogConfiguration](#)

Default log driver mode [Info](#)

Configure a default log delivery mode for containers that don't have a mode specified in the container definition.

Default log driver mode

Non-blocking Recommended

Prioritizes application availability over log delivery. When log streams to your chosen log driver are interrupted, your container will continue running even though logs may be lost.

Blocking

Prioritizes log delivery over application availability. When log streams to your chosen log driver are interrupted, your container will not run as expected because it can't write logs.