

IceMX-ThreadMetrics

IceMX::ThreadMetrics

Overview

class ThreadMetrics extends [IceMX::Metrics](#)

Provides information on the number of threads currently in use and their activity.

Data Member Index

[inUseForIO](#) — The number of threads which are currently performing socket read or writes.

[inUseForUser](#) — The number of threads which are currently calling user code (servant dispatch, AMI callbacks, etc).

[inUseForOther](#) — The number of threads which are currently performing other activities.

Data Members

int inUseForIO;

The number of threads which are currently performing socket read or writes.

int inUseForUser;

The number of threads which are currently calling user code (servant dispatch, AMI callbacks, etc).

int inUseForOther;

The number of threads which are currently performing other activities. These are all other that are not counted with [inUseForUser](#) or [inUseForIO](#), such as DNS lookups, garbage collection).
