

# ProcessMetric Object

- `pid` Integer - Process id of the process.
- `type` string - Process type. One of the following values:
  - Browser
  - Tab
  - Utility
  - Zygote
  - Sandbox helper
  - GPU
  - Pepper Plugin
  - Pepper Plugin Broker
  - Unknown
- `serviceName` string (optional) - The non-localized name of the process.
- `name` string (optional) - The name of the process. Examples for utility: `Audio Service` , `Content Decryption Module Service` , `Network Service` , `Video Capture` , etc.
- `cpu` [CPUUsage](#) - CPU usage of the process.
- `creationTime` number - Creation time for this process. The time is represented as number of milliseconds since epoch. Since the `pid` can be reused after a process dies, it is useful to use both the `pid` and the `creationTime` to uniquely identify a process.
- `memory` [MemoryInfo](#) - Memory information for the process.
- `sandboxed` boolean (optional) *macOS Windows* - Whether the process is sandboxed on OS level.
- `integrityLevel` string (optional) *Windows* - One of the following values:
  - untrusted
  - low
  - medium
  - high
  - unknown