Collection on all mongod Instances

local.startup_log

On startup, each mongod instance inserts a document into startup_log (page 653) with diagnostic information about the mongod instance itself and host information. startup_log (page 653) is a capped collection. This information is primarily useful for diagnostic purposes.

Example

Consider the following prototype of a document from the startup_log (page 653) collection:

```
"_id" : "<string>",
"hostname" : "<string>",
"startTime" : ISODate("<date>"),
"startTimeLocal" : "<string>",
"cmdLine" : {
      "dbpath" : "<path>",
      "<option>" : <value>
},
"pid" : <number>,
"buildinfo" : {
      "version" : "<string>",
      "gitVersion" : "<string>",
      "sysInfo" : "<string>",
      "loaderFlags" : "<string>",
      "compilerFlags" : "<string>",
      "allocator" : "<string>",
      "versionArray" : [ <num>, <num>, <...> ],
      "javascriptEngine" : "<string>",
      "bits" : <number>,
      "debug" : <boolean>,
      "maxBsonObjectSize" : <number>
}
```

Documents in the startup log (page 653) collection contain the following fields:

```
local.startup_log._id
```

Includes the system hostname and a millisecond epoch value.

```
local.startup_log.hostname
```

The system's hostname.

```
local.startup_log.startTime
```

A UTC ISODate value that reflects when the server started.

```
local.startup_log.startTimeLocal
```

A string that reports the startTime (page 653) in the system's local time zone.

```
local.startup_log.cmdLine
```

An embedded document that reports the mongod runtime options and their values.

```
local.startup_log.pid
```

The process identifier for this process.

```
local.startup_log.buildinfo
```

An embedded document that reports information about the build environment and settings used to compile this mongod. This is the same output as buildInfo. See buildInfo.