



OS_Mon

Copyright © 1997-2020 Ericsson AB. All Rights Reserved.
OS_Mon 2.5.2
June 21, 2020

Copyright © 1997-2020 Ericsson AB. All Rights Reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.apache.org/licenses/LICENSE-2.0> Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License. Ericsson AB. All Rights Reserved..

June 21, 2020

1 Reference Manual

The operating system monitor, OS_Mon, provides services for monitoring CPU load, disk usage, memory usage and OS messages.

cpu_sup

wait

Waiting. This state is currently only identified on Solaris.

idle

Idle.

Note:

Identified processor states may be different on different operating systems and may change between different versions of `cpu_sup` on the same operating system. The sum of the percentage shares of the CPU cycles spent in all busy and all non-busy processor states will always add up to 100%, though.

Returns `{all, 0, 0, []}` if `cpu_sup` is not available.

See Also

`os_mon(3)`

Windows NT documentation