

## Open Suse 12 Linux Virtual machine 32 bit goes to black screen on resuming from hibernation.

- Parallels Desktop
- Parallels Desktop for Mac Standard Edition
- Parallels Desktop for Mac Pro Edition
- Parallels Desktop for Mac Business Edition

## **Symptoms**

32 bit Open SuSe Linux Virtual machines that use grub2 as a boot loader may fail to resume from hibernation. Virtual machine hangs in black screen.

## Resolution

There are two possible workarounds:

- 1. Using different versions of grub2 and Linux kernel.
  - ♦ You can downgrade grub2 to version < 2.0.0-1.15.1, or
  - ♦ you can upgrade kernel to version >= 3.4.42-2.28.1.
- 2. Increasing the memory size of Linux Virtual Machine from 768Mb to 1Gb

to do it you need to go to Virtual machine menu > Configure > Hardware > CPU & Memory and change memory allocation to 1 Gb (1024 Mb)

## Cause

The issue is caused by a combination of an indeterministic memory allocation in grub2 and a bug in Linux kernel.

If grub2 loads 'initrd' to the different physical memory location before and after hibernation, the NUMA node 0 memory area contents might be restored incorrectly which causes kernel panic during resume.

© 2024 Parallels International GmbH. All rights reserved. Parallels, the Parallels logo and Parallels Desktop are registered trademarks of Parallels International GmbH. All other product and company names and logos are the trademarks or registered trademarks of their respective owners.