

Rescue Recovery SimplStor - USB



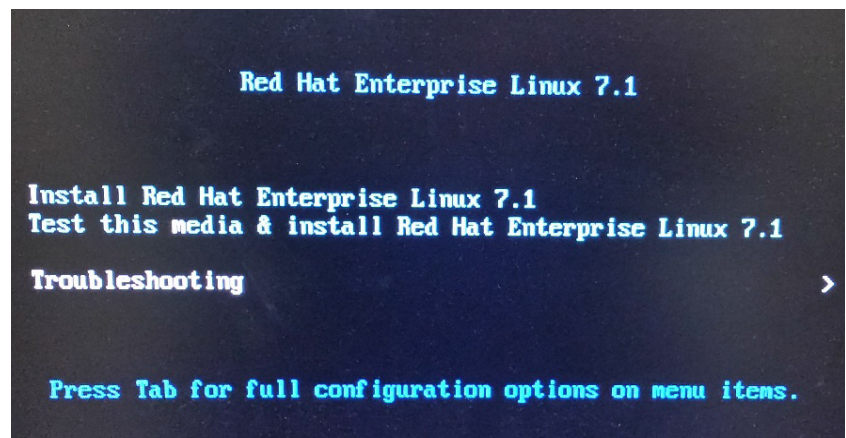
Summary

This procedure describes how to boot from the rescue USB drive that is included with your SimplStor.

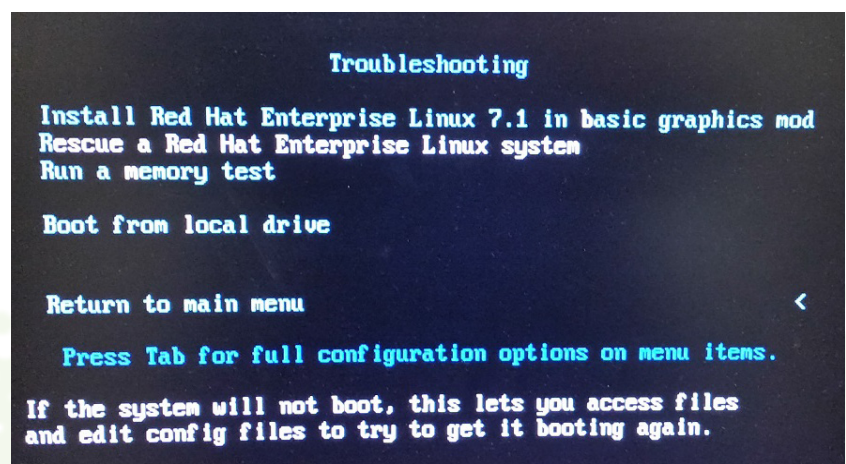
Boot from USB

Place the EL 7 64-bit “boot” USB into one of the back-plane USB ports and boot the system. In the default boot order the system should find the USB and proceed to the initial installation screen shown below. If this does not appear then you will need to enter the BIOS setup (press Delete at the first power up screen) and adjust the boot device order accordingly.

Use the cursor keys to select “Troubleshooting”, then press <return> to continue with the rescue.



On the Troubleshooting screen choose “Rescue a Red Hat Enterprise Linux system” and press <return>.



Follow the remaining screen prompts to get to the rescue shell prompt. The system image will be mounted and available under the /mnt/sysimage directory.

707 Kirkwood Highway | Wilmington, DE 19805 | P: 855.640.8008 | E: sales@SimplStor.com | W: www.SimplStor.com



All rights reserved. The information contained herein is subject to change without notice. Reproduction, adaptation, or translation without prior written permission is prohibited, except as allowed under the copyright laws. are trademarks of Zerowait Corporation. SimplStor, SimplStor Cloud, the Zerowait Logo, ZHA, and Zerowait are registered trademarks of the Zerowait Corporation. Red Hat, Inc. Red Hat, Red Hat Storage Server, RHSS, Red Hat Enterprise Linux, and RHEL are trademarks of Red Hat Inc. ©2014 Zerowait Corporation.



redhat
READY
BUSINESS PARTNER