Table of Contents

| Installing driver updates | . 3 |
|-------------------------------------------------------------|-----|
| List of equipment whose drivers have been removed from VEOS | . 3 |

Installing driver updates

If hardware support errors occur during installation, the Driver Update Disk must be loaded when the installer loads:

- 1. Find the DUD for your controller version here https://elrepo.org/linux/dud/el8/x86_64/
- 2. Download the DUD ISO and mount it on the server.
- 3. Add inst.dd to the boot line of the VEOS installer to force scanning of additional drivers.
- 4. Go through the driver connection procedure.
- 5. When the driver is loaded, continue with the normal installation process.

| Training video: | | |
|-----------------|-------|--|
| | Video | |

List of equipment whose drivers have been removed from VEOS

VEOS is based on RedHat EL8, so it lacks all drivers removed from RedHat EL8. This link provides a list of hardware that is not supported in VEOS.