# 128 TECHNOLOGY

# 128T Installer Release Notes Version 2.4.0-1

Abstract

128T Installer Release Notes

9 December 2019

### Contents

Issues Fixed	2
Caveats	2

## **Issues Fixed**

- IN-199 System boots to old kernel after upgrade from a previous 128T release
- IN-167 Installer sends error event after installation was successful if it cannot initially send the success event.

### Caveats

• IN-126 - Installation does not fully complete but returns Success

Symptom: When performing an upgrade, the installer will complete however not all packages will be updated and the following Error can be seen in the log:

```
"Curl error (6): Couldn't resolve host name for https://mirrors.128technology.com/reposnaps/Mirrors/11_01_2018/CentOS/7.5.1804/updates/x86_64/mirror-list.html
[Could not resolve host: mirrors.128technology.com; Unknown error]"

Cause: The router node could not resolve the 128T software repository
```

Corrective Action: When performing the upgrade from less than 4.1.x to 4.1.x, ensure internet or Conductor access (where Conducted hosted services are enabled)

IN-141 - Unsupported installed rpms result in Canceled upgrade

Symptom: GUI presents a failure on upgrade with the following text provided: "Error: transaction check vs depsolve:"

```
example:
   "Cancelling upgrade of the second node on the router due to failure on this node: Failed to install 128T-manifest-0:4.1.0.1.el7.centos-1.x86_64:
    Error: transaction check vs depsolve:
    iptables = 1.4.21-28.el7 is needed by iptables-services-1.4.21-28.el7.x86_64
    To diagnose the problem, try running: 'rpm -Va --nofiles --nodigest'.
    You probably have corrupted RPMDB, running 'rpm --rebuilddb' might fix the issue."
```

Cause: Installed version of the RPMs come from a later version of the Supported 128T OS version. 128T Versions 3.2.8, 4.0.0 and 4.0.1 are supported on CentOS 7.4. Version 4.1.0+ is supported on CentOS 7.5.

Corrective Action: For the offending RPM that comes from a different version of the OS than is installed and running, perform either operation:

- 1. Remove the offending rpm (in the example above "iptables-services-1.4.21-28.el7.x86\_64" would be removed)
- 2. Setup a new repo pointing to the supported CentOS vault version and downgrade the related rpm