

202.1 - Customizing SysV-init system startup

Weight: 3

Description: Candidates should be able to query and modify the behaviour of system services at various targets / run levels. A thorough understanding of the systemd, SysV Init and the Linux boot process is required. This objective includes interacting with systemd targets and SysV init run levels.

Key Knowledge Areas:

- Systemd
- SysV init
- Linux Standard Base Specification (LSB)

Terms and Utilities:

- /usr/lib/systemd/
- /etc/systemd/
- /run/systemd/
- systemctl
- systemd-delta
- /etc/inittab
- /etc/init.d/
- /etc/rc.d/
- chkconfig
- update-rc.d
- init and telinit

From:

<https://www.ittraining.team/> - **www.ittraining.team**



Permanent link:

<https://www.ittraining.team/doku.php?id=elearning:workbooks:french:15:201:l106>

Last update: **2020/01/30 03:27**