

# root-Crontab SLES

```
xxxvt1:~ # crontab -l
:
# Z39OSERVER Stop - beinhaltet Stop SIKOM und SIKOM-SDI
59 4 * * 0-2,4-6 systemctl stop z39oserver.service
#
:
# CATSERVER Restart - beinhaltet Restart FIBU
18 5 * * 0-2,4-6 systemctl restart catserver.service
#
# IDM-Stop für Sonderaktionen - avserver.service anpassen!
#19 5 * * 0-2,4-6 systemctl stop idm.service
#
# AVSERVER (SSL) Restart - beinhaltet Restart IDM und SIP2
20 5 * * 0-2,4-6 systemctl restart avserver.service
# AVSERVER (ohne SSL) Restart - beinhaltet Restart EZproxy
21 5 * * 0-2,4-6 systemctl restart avserver_ohneSSL.service
# AVSERVER (ISO) Restart
22 5 * * 0-2,4-6 systemctl restart avserver_ISO.service
#
# OPSERVER Restart - beinhaltet ggf. Restart SLNPDISPATCHER (wO-SolR, FAST) und
TOMCAT (XSLNP)
23 5 * * 0-2,4-6 systemctl restart opserver.service
# OPSERVER Restart - beinhaltet Restart TOMCAT (NCIP)
24 5 * * 0-2,4-6 systemctl restart opserver_tp.service
# OPSERVER (ISO) Restart
25 5 * * 0-2,4-6 systemctl restart opserver_ISO.service
# SLNP-OPSERVER Restart
26 5 * * 0-2,4-6 systemctl restart opserver_fl.service
27 5 * * 0-2,4-6 systemctl restart opserver_aleph.service
#
# CIRCINDEX Restart - beinhaltet Restart INDEX 1-4
29 5 * * 0-2,4-6 systemctl restart circindex.service
#
# Z39TARGETD Restart
30 5 * * 0-2,4-6 systemctl restart z39targetd.service
#
# Z39OSERVER Start - beinhaltet Start Sikom und Sikom-SDI
# nach Neustart der Aleph-Server (Gleixner 14.10.10 von 5:00 - 5:30 Uhr)
31 5 * * 0-2,4-6 systemctl start z39oserver.service
:
xxxvt1:~ #
```