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[root@dpi_probe-3 ~]# cat /etc/rsyslog.conf
# rsyslog configuration file

# For more information see /usr/share/doc/rsyslog-*/rsyslog_conf.html
# If you experience problems, see http://www.rsyslog.com/doc/troubleshoot.html

##### MODULES #####
# The imjournal module bellow is now used as a message source instead of imuxsock.
$ModLoad imuxsock # provides support for local system logging (e.g. via logger command)
$ModLoad imjournal # provides access to the systemd journal
#$ModLoad imklog # reads kernel messages (the same are read from journald)
#$ModLoad immark # provides --MARK-- message capability

# Provides UDP syslog reception
#$ModLoad imudp
#$UDPServerRun 514

# Provides TCP syslog reception
#$ModLoad imtcp
#$InputTCPServerRun 514

##### GLOBAL DIRECTIVES #####
# Where to place auxiliary files
$WorkDirectory /var/lib/rsyslog

# Use default timestamp format
$ActionFileDefaultTemplate RSYSLOG_TraditionalFileFormat

# File syncing capability is disabled by default. This feature is usually not required,
# not useful and an extreme performance hit
#$ActionFileEnableSync on

# Include all config files in /etc/rsyslog.d/
$IncludeConfig /etc/rsyslog.d/*.conf

# Turn off message reception via local log socket;
# local messages are retrieved through imjournal now.
$OmitLocalLogging on

# File to store the position in the journal
$IMJournalStateFile imjournal.state

##### RULES #####
# Log all kernel messages to the console.
# Logging much else clutters up the screen.
#kern.*          /dev/console

# Log anything (except mail) of level info or higher.
# Don't log private authentication messages!
*.info;mail.none;authpriv.none;cron.none    /var/log/messages

# The authpriv file has restricted access.
authpriv.*        /var/log/secure

# Log all the mail messages in one place.
mail.*           -/var/log/maillog
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# Log cron stuff
cron.*                                /var/log/cron

# Everybody gets emergency messages
*.emerg                                :omusrmsg:*

# Save news errors of level crit and higher in a special file.
uucp,news.crit                           /var/log/spooler

# Save boot messages also to boot.log
local7.*                                 /var/log/boot.log

# #### begin forwarding rule ####
# The statement between the begin ... end define a SINGLE forwarding
# rule. They belong together, do NOT split them. If you create multiple
# forwarding rules, duplicate the whole block!
# Remote Logging (we use TCP for reliable delivery)
#
# An on-disk queue is created for this action. If the remote host is
# down, messages are spooled to disk and sent when it is up again.
#$ActionQueueFileName fwdRule1 # unique name prefix for spool files
#$ActionQueueMaxDiskSpace 1g  # 1gb space limit (use as much as possible)
#$ActionQueueSaveOnShutdown on # save messages to disk on shutdown
#$ActionQueueType LinkedList # run asynchronously
#$ActionResumeRetryCount -1 # infinite retries if host is down
# remote host is: name/ip:port, e.g. 192.168.0.1:514, port optional
#*.* @@remote-host:514
# #### end of the forwarding rule ####

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[root@dpi_probe-3 ~]# yum history list all
Loaded plugins: product-id, search-disabled-repos, subscription-manager
ID | Login user      | Date and time | Action(s) | Altered
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12 root <root>	2021-04-29 14:51 Install	3
11 root <root>	2021-04-12 17:09 Update	1
10 root <root>	2021-04-12 17:08 Update	1
9 root <root>	2021-04-12 17:08 Update	1 EE
8 root <root>	2021-04-12 15:59 Install	16
7 root <root>	2020-09-02 15:02 Install	9
6 root <root>	2020-08-27 17:53 Install	1
5 root <root>	2020-08-27 17:45 Install	6
4 root <root>	2020-08-27 16:39 I, U	17 EE
3 root <root>	2020-08-27 16:38 Install	2
2 root <root>	2020-08-27 16:37 Install	31
1 System <unset>	2020-08-28 00:27 Install	348