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# Log Management with rsyslog

rsyslog is a service for managing system logs. It works as a daemon, providing tools to collect messages and send them to a storage location.

Functions of rsyslog:

- Receive messages
- Filter and sort messages — determine their priority and type
- Store messages — write them to specific files or forward them to a remote server

The system is highly configurable: you can set it to save any type of message to any file. rsyslog can receive and transmit logs over the **syslog** protocol across a network, using both TCP and UDP through the standard port 514.

Scripts for integrating SCAT logs with syslog and systemd units for their execution:

- `parser.bash` — monitors SCAT logs and converts them to rsyslog format using the logger module.
- `bng_logmon.service` — systemd units to launch the scripts.
- `bng.conf` — an example configuration for sending logs to a remote server, which can be used as is or modified for more flexible settings.

## Requirements

- A running `fastdapi` process — it generates log entries, required for the SSG message-sending scripts.
- A running rsyslog daemon.

## Installation

1. Install `bnglogmon`:

```
yum install bnglogmon
```

2. Edit the file `/etc/rsyslog.d/bng.conf` — specify the server address and the sender's IP address (if necessary, provide a specific IP).
3. Enable automatic startup of `bnglogmon` at system boot:

```
systemctl enable bnglogmon.service
```

## Execution

1. Start `bnglogmon`:

```
systemctl start bnglogmon.service
```

2. Restart rsyslog:

```
systemctl restart rsyslog.service
```

## Configuration

The rsyslog daemon is configured according to the settings described in its [official documentation](#).