Simple Service Configuration Manual

1. Overview

This document outlines the procedure for configuring the **ChronoLogger** service on a target Linux machine.

2. Installation

The service is pre-installed, but its configuration needs to be activated.

3. Configuration Steps

To configure the service, you must perform the following actions in order:

- 1. Create a marker file to signal the start of configuration. The file must be created at: /tmp/chronologger.start
- 2. Append the primary server IP to the configuration file. The required line is: PRIMARY_SERVER=10.20.30.40. This line must be appended to /etc/chronologger.conf.
- 3. Enable the systemd service by running the systemctl enable --now chronologger command.

4. Verification

To verify a successful configuration, check the status of the service. The output of `systemctl status chronologger` should contain the string "active (running)".