**Sysopctl**

sysopctl is a simple Bash script for system management. It provides a set of commands for checking system load, listing services, starting/stopping services, and checking disk usage. It's designed to help system administrators quickly access common system operations.

**Version**

* sysopctl v0.1.0

**Table of Contents**

1. [Installation](#installation)
2. [Usage](#usage)
3. [Commands](#commands)
   * [Service](#service)
   * [System](#system)
   * [Disk](#disk)
4. [Examples](#examples)
5. [Help and Version](#help-and-version)
6. [Contributing](#contributing)

**Installation**

To use this script, clone this repository and make the script executable:

git clone https://github.com/<your-username>/sysopctl.git

cd sysopctl

chmod +x sysopctl.sh

You can also copy the script to a location in your PATH for easier access.

**Usage**

The script is run via the command line with various options and commands.

**General Syntax**

sysopctl [OPTIONS] COMMAND [ARGUMENTS]

**Options**

* --help: Display the help message.
* --version: Show the version of sysopctl.

**Commands**

* service list: List all active services.
* service start <name>: Start a specified service.
* service stop <name>: Stop a specified service.
* system load: Show current system load averages.
* disk usage: Show disk usage statistics.

**Commands**

**Service Commands**

* service list: Lists all currently active services.
* service start <name>: Starts the specified service.
* service stop <name>: Stops the specified service.

**System Commands**

* system load: Displays the current system load averages.

**Disk Commands**

* disk usage: Displays disk usage statistics.