

Scopemon Configuration

Configuration defines how Scopemon connects to Probes, what network traffic is measured, and how results are handled. Scopemon always requires configuration when deployed on a new computer. Familiarizing with parameters, their purpose, and use cases is therefore essential in efficient use of Scopemon.

Table of Contents

1. Configuration File	3
2. Editing & Saving	3

For a detailed description of each parameter and how to use them, please refer to [Scopemon Parameter Reference](#).

1. Configuration File

Scopemon is configured by editing the configuration file `config.ini`, located in Scopemon installation directory. The configuration file follows basic *ini* configuration notation. All parameters belong to a *section*, and are defined by using `=`:

```
[SectionName]
parameter1=value
parameter2=value
```

- Each parameter has a list/range of allowed values. Consult each parameter individually for allowed values
- Using an invalid value for a parameter results in a warning/error/undesired behavior
- If a parameter is omitted, the default value will be used instead

2. Editing & Saving

The configuration file can be edited with any text editor software which supports basic text files. When Scopemon is started, the configuration file is loaded automatically.

A typical configuration editing process is as follows:

- Close running Scopemon instance
- Open the configuration file for editing
- After editing, save changes and close the configuration file
- Restart Scopemon



After editing configuration file, Scopemon needs to be restarted for the new changes to take effect.