

---

# **ValidatingConfigParser Documentation**

***Release 0.0.1***

**Markus Juenemann**

October 09, 2012



# CONTENTS

<b>1</b>	<b>Introduction</b>	<b>1</b>
<b>2</b>	<b>Indices and tables</b>	<b>3</b>



# INTRODUCTION

The *validatingconfigparser* module provides the class *ValidatingMixin* which is meant to be used as a mix-in class for the *RawConfigParser*, *ConfigParser* and *SafeConfigParser* classes found in the Python Standard Library. It extends the *get()*, *getint()*, *getfloat()*, *getboolean()* and *set()* methods by an additional keyword argument *validator*. This *validator* can be used to ensure that the *value* returned or given as argument to above methods passes a validation test. The *validator* must be an instance of a class that provides the same methods as the validators of the *Formencode* project. In fact, *ValidatingMixin* was specifically designed to use the *Formencode.validators*.

```
from ConfigParser import ConfigParser
from validatingconfigparser import ValidatingMixin
from formencode.validators import OneOf

# Ensure that the value is either 1, 2 or 3.
validator = OneOf([1, 2, 3])

# Create a new parser with the ValidatingMixin.
class ValidatingConfigParser(ValidatingMixin, ConfigParser):
    pass

parser = ValidatingConfigParser()
parser.read("settings.conf")

# Below will raise formencode.Invalid if validation fails.
parser.get("name", "section", validator=validator)
```

As it may be tedious to create your own validating *ConfigParser* sub-class as shown above, the *validatingconfigparser* module already provides validating variants of the original parsers for convenience.

- *validatingconfigparser.ValidatingRawConfigParser*
- *validatingconfigparser.ValidatingConfigParser*
- *validatingconfigparser.ValidatingSafeConfigParser*

In addition the *\_\_init\_\_()* methods of the validating parser listed above accepts a *schema* keyword argument which must be an instance of a *Formencode.Schema* class.

Contents:



# INDICES AND TABLES

- *genindex*
- *modindex*
- *search*