



Class Config

Table of contents

Class Documentation

- Defined in [File config.hpp](#)

Class Documentation

class Config

Class to get the configuration of the application.

Public Functions

Config() = default

inline explicit Config(const std::string &config_file, const std::string &prefix = "")

Construct a new [Config](#) object.

Parameters

- **config_file** – The path to the configuration file.
- **prefix** – The prefix string that is prepended to the key of the configuration. (not implemented yet)

virtual ~Config() = default

inline const std::string &config_file() const

Get the path to the configuration file.

Returns

The path to the configuration file.

inline const std::string &prefix() const

Get the prefix string that is prepended to the key of the configuration.

Returns

The prefix string that is prepended to the key of the configuration.

inline const std::vector<YAML::Node> &yaml_nodes() const

Get the YAML::Node objects that contains YAML document data.

Returns

The reference to the vector of YAML::Node objects.

© Copyright 2022-2024, NVIDIA.. PDF Generated on 06/06/2024