



Program Listing for File cli_options.hpp

[Return to documentation for file \(include/holoscan/core/cli_options.hpp\)](#)

```
/* * SPDX-FileCopyrightText: Copyright (c) 2023 NVIDIA CORPORATION & AFFILIATES.
All rights reserved. * SPDX-License-Identifier: Apache-2.0 * * Licensed under the
Apache License, Version 2.0 (the "License"); * you may not use this file except in
compliance with the License. * You may obtain a copy of the License at * *
http://www.apache.org/licenses/LICENSE-2.0 * * Unless required by applicable law
or agreed to in writing, software * distributed under the License is distributed on an
"AS IS" BASIS, * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express or implied. * See the License for the specific language governing
permissions and * limitations under the License. */ #ifndef
HOLOSCAN_CORE_CLI_OPTIONS_HPP #define HOLOSCAN_CORE_CLI_OPTIONS_HPP
#include <string> #include <utility> // std::pair #include <vector> namespace
holoscan { struct CLIOptions { bool run_driver = false; bool run_worker = false;
std::string driver_address; std::string worker_address; std::vector<std::string>
worker_targets; std::string config_path; static std::string resolve_hostname(const
std::string& hostname); static std::string parse_port(const std::string& address,
const std::string& default_port = ""); static std::pair<std::string, std::string>
parse_address(const std::string& address, const std::string& default_ip, const
std::string& default_port, bool enclose_ipv6 = false, bool resolve_hostname = true);
void print() const; }; } // namespace holoscan #endif/*
HOLOSCAN_CORE_CLI_OPTIONS_HPP */
```

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