



Program Listing for File gxf_condition.hpp

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

```
/* * SPDX-FileCopyrightText: Copyright (c) 2022-2024 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_GXF_GXF_CONDITION_HPP #define
HOLOSCAN_CORE_GXF_GXF_CONDITION_HPP #include <string> #include
"../condition.hpp" #include "../gxf_component.hpp" #include
"gxf/std/scheduling_terms.hpp" namespace holoscan::gxf { class GXFCondition :
public holoscan::Condition, public gxf::GXFComponent { public:
HOLOSCAN_CONDITION_FORWARD_ARGS_SUPER(GXFCondition,
holoscan::Condition) GXFCondition() = default; GXFCondition(const std::string&
name, nvidia::gxf::SchedulingTerm* term); void initialize() override; void
add_to_graph_entity(Operator* op); }; } // namespace holoscan::gxf #endif/*
HOLOSCAN_CORE_GXF_GXF_CONDITION_HPP */
```

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