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# **Chapter 1**

# **VXG Cloud Agent Library**

- 1. Build system
- 2. Library compilation
- 3. Application development
- 4. API reference

### **Chapter 2**

### **Build System**

#### 2.0.1 Overview

VXG Cloud Agent library uses Meson build system as a modern, fast and flexible build system that supports easy to set up and maintain a cross-compilation process.

It's recommended to refer to the Meson guide.

#### 2.0.2 C++ Toolchain Requirements

#### IMPORTANT: This projects requires C++ toolchain with C++11 support

VXG Cloud Agent Library requires modern C++11 so in order to build and use this library the user needs a compiler with C++11 support.

GCC supports C++11 since version 4.8.1 released on May 31, 2013.

#### C++11 Support in GCC

GCC 4.8.1 was the first feature-complete implementation of the 2011 C++ standard, previously known as C++0x.

This mode can be selected with the -std=c++11 command-line flag, or -std=gnu++11 to enable GNU extensions as well.

#### 2.0.3 Build system installation

### IMPORTANT: This projects requires Meson version >= 0.56.0

It's recommended to use Ubuntu 20.04 LTS distribution in development process but other distributions or operation systems are also supported by Meson.

Please refer to Meson installation guide to get and install Meson, preferable way to install Meson is pip method.

Quick install guide for Ubuntu 20.04. If you have an old version of meson already installed please remove it first.

```
sudo apt-get update sudo apt-get install -y python3-pip git ninja-build curl tzdata python3-tz pip3 install git+https://github.com/mesonbuild/meson@0.56.0 # pip3 puts meson main script into the $HOME/.local/bin/ directory, you need to # add $HOME/.local/bin/ into your PATH environment variable, for bash shell you # can run the following command and restart the shell session. echo 'export PATH=$HOME/.local/bin:$PATH' >> $HOME/.bashrc # Check currently installed meson version
```

4 Build System

### **Chapter 3**

## **Application Development**

#### 3.1 Overview

An application that uses VXG Cloud Agent Library should implement 3 classes derived from the base classes provided by the library:

- · agent::callback common callbacks class, only on\_bye callback is mandatory for implementation
- agent::media::stream class, abstract class for media streams, library provides basic media::rtsp\_stream implementation which retransmits RTSP source stream to the endpoint of the VXG Cloud, all callbacks are stubbed. Developer normally should implement own class derived from the media::stream with own vxg::media::Streamer::ISource implementation(vxg::media::ffmpeg::Source class implementation from the ffmpeg\_source.cc can be used as a reference), or if RTSP source is acceptable developer can implement own class derived from the media::rtsp\_stream but with callbacks implemented.
- agent::event\_stream class, abstract class for events generation.

Any callback implementation as well as ISource::init and ISource::finit implementations should be non-blocking, VXG Cloud messages processing is single-threaded which means any VXG Cloud messages are handled sequentially hence no new message will be processed until the callback triggered by the previous message is returned.

The library provides the stub implementation for most of the virtual methods of these classes, the stub implementation prints a log message about this method is not implemented and returns an error, the final application should implement all virtual methods on its own.

Most of the callbacks are just getter/setter for the library's objects.

### 3.2 Examples

#### 3.2.1 Minimal application example

#### Headers and namespaces:

```
#include <agent/manager.h>
#include <agent/rtsp-stream.h>
#include <utils/logging.h>
#include <utils/properties.h>
using namespace vxg::cloud;
using namespace vxg::cloud::agent;
```

Common callbacks class, minimal implementation derived from the agent::callback class:

```
using namespace vxg::cloud;
class agent_callback_minimal : public agent::callback {
public:
    virtual void on_bye(proto::bye_reason reason) override {
        vxg::logger::warn("Connection close {}", json(reason).dump());
    }
    virtual void on_registered(const std::string& sid) override {
        // Save Cloud registration session id in the local properties file.
        // This is required for the fast reconnection to the Cloud.
        props.set("prev_sid", sid);
    }
};
```

Create and start agent object agent::manager with one basic media stream agent::media::rtsp\_stream

```
using namespace vxg::cloud::agent;
// Agent
manager::ptr agent;
// VXG Cloud token
proto::access_token::ptr access_token =
   proto::access_token::parse(vxg_cloud_token);
// Agent callback
callback::ptr cb = std::make unique<agent callback minimal>();
// Media stream
std::vector<agent::media::stream::ptr> streams;
media::stream::ptr stream =
   std::make_shared<media::rtsp_stream>(rtsp_url, "DemoStream");
streams.push_back(stream);
// Create agent
if ((agent = agent::manager::create(std::move(cb), access_token,
                                    streams)) == nullptr) {
    vxg::logger::error("Failed to create agent");
    return EXIT_FAILURE;
if (!quit && !agent->start())
   quit = true;
```

#### Complete minimal example:

```
#include <signal.h>
#include <args.hxx>
#include <agent/manager.h>
#include <agent/rtsp-stream.h>
#include <utils/logging.h>
#include <utils/properties.h>
using namespace vxg::cloud;
using namespace vxg::cloud::agent;
static bool quit = 0;
static vxg::properties props;
#if !defined(_WIN32)
static void signal_handler(int sig) {
   if (sig == SIGINT || sig == SIGTERM) {
      fprintf(stderr, "\nSIGTERM received\n\n");
        quit = true;
    }
#endif
using namespace vxg::cloud;
class agent_callback_minimal : public agent::callback {
public:
    virtual void on_bye(proto::bye_reason reason) override {
        vxg::logger::warn("Connection close {}", json(reason).dump());
    virtual void on_registered(const std::string& sid) override {
        \ensuremath{//} Save Cloud registration session id in the local properties file.
         // This is required for the fast reconnection to the Cloud.
        props.set("prev_sid", sid);
std::string vxg_cloud_token;
std::string rtsp_url;
bool parse_args(int argc, char** argv) {
    args::ArgumentParser parser("This is a test program.", "");
    args::HelpFlag help(parser, "help", "Display this help menu", {'h', "help"});
    args::CompletionFlag completion(parser, {"complete"});
    args::Positional<std::string> token(parser, "vxg_cloud_token", "VXG Cloud Access Token", "",
                                            args::Options::Required);
    args::Positional<std::string> url(parser, "rtsp_url", "RTSP stream url", "",
                                          args::Options::Required);
    args::Flag secure_connection_arg(
        parser, "",
         "Use secure cloud connetion(enables encryption, cloud agent library "
         "must be compiled with openssl support enabled)",
         {"secure-channel", 's'});
```

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```
parser.ParseCLI(argc, argv);
        vxg_cloud_token = args::get(token);
        rtsp_url = args::get(url);
        profile::global::instance().insecure_cloud_channel =
    !args::get(secure_connection_arg);
} catch (const args::RequiredError& e) {
        std::cout « e.what() « std::endl;
        return false;
    } catch (const args::Completion& e) {
        std::cout « e.what();
        return false:
    } catch (const args::Help&) {
        std::cout « parser;
        return false;
    } catch (const args::ParseError& e) {
        std::cerr « e.what() « std::endl;
        std::cerr « parser;
        return false;
    return true;
int main(int argc, char** argv) {
    vxg::properties::reset("agent-test.props");
    // Try to load and set previously saved session id.
// This is required for the fast reconnection to the Cloud.
    if (!props.get("prev_sid").empty())
        profile::global::instance().cm_registration_sid = props.get("prev_sid");
    // Parse args and retreive token and rtsp url
    if (!parse_args(argc, argv))
        return EXIT_FAILURE;
#if !defined(_WIN32)
    // Catch signal
    signal(SIGINT, signal_handler);
    signal(SIGTERM, signal_handler);
signal(SIGPIPE, SIG_IGN);
#endif
    vxg::logger::info("VXG Cloud Agent Library Version: {}",
                       vxg::cloud::agent::version());
    using namespace vxg::cloud::agent;
    // Agent
    manager::ptr agent;
    // VXG Cloud token
    proto::access_token::ptr access_token =
        proto::access_token::parse(vxg_cloud_token);
    // Agent callback
    callback::ptr cb = std::make_unique<agent_callback_minimal>();
    // Media stream
    std::vector<agent::media::stream::ptr> streams;
    media::stream::ptr stream =
        std::make_shared<media::rtsp_stream>(rtsp_url, "DemoStream");
    streams.push_back(stream);
    // Create agent
    if ((agent = agent::manager::create(std::move(cb), access_token,
                                          streams)) == nullptr) {
        vxg::logger::error("Failed to create agent");
        return EXIT_FAILURE;
    if (!quit && !agent->start())
        quit = true;
    // Spin main thread until stopped
    while (!quit) {
       std::this_thread::sleep_for(std::chrono::seconds(1));
    agent->stop();
    agent = nullptr;
    vxg::logger::info("Agent stopped");
    return EXIT SUCCESS:
```

### 3.2.2 Complete application example

#### Common callback class: derived from agent::callback

```
using namespace vxg::cloud;
class my_agent_callback : public agent::callback {
public:
    virtual void on_bye(proto::bye_reason reason) override {
        vxg::logger::error("Error {}", json(reason).dump());
    }
    virtual bool on_raw_msg(std::string client_id, std::string& data) override {
        vxg::logger::info("Raw message {} from client '{}'", data, client_id);
        // Reply json
```

```
data = "{\"reply\": \"OK\"}";
virtual bool on_get_log(std::string& log_data) override {
   log_data = "log messages...";
   vxg::logger::warn("{} not implemented", __func__);
    return true;
virtual bool on_start_backward_audio(std::string url) override {
    // Start backward audio playback from url
vxg::logger::warn("{} not implemented", __func__);
    return false:
virtual bool on_stop_backward_audio(std::string url) override {
    vxg::logger::warn("{} not implemented", __func__);
virtual bool on_get_cam_video_config(proto::video_config& config) override {
   vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_set_cam_video_config(
    const proto::video_config& config) override {
vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_get_cam_audio_config(proto::audio_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_set_cam_audio_config(
    const proto::audio_config& config) override {
vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_get_ptz_config(proto::ptz_config& config) override {
   vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_cam_ptz(proto::ptz_command& command) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_get_osd_config(proto::osd_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_set_osd_config(const proto::osd_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false:
virtual bool on_get_wifi_config(proto::wifi_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on set wifi config(
    const proto::wifi_network& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_get_motion_detection_config(
    proto::motion_detection_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_set_motion_detection_config(
    const proto::motion_detection_config& config) override {
vxg::logger::warn("{} not implemented", __func__);
    return false:
virtual bool on_get_cam_events_config(
    proto::events_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false:
virtual bool on_set_cam_events_config(
    const proto::events_config& config) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
virtual bool on_get_timezone(std::string& timezone) override {
    vxg::logger::warn("{} not implemented", __func__);
virtual bool on_set_timezone(std::string timezone) override {
    vxg::logger::warn("{} not implemented", __func__);
    return false:
```

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```
virtual bool on_get_memorycard_info(
        proto::event_object::memorycard_info_object& info) override {
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual bool on_set_audio_detection(
        const proto::audio_detection_config& conf) {
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual bool on_get_audio_detection(proto::audio_detection_config& conf) {
        vxg::logger::warn("{} not implemented", __func__);
} ;
Media stream callback class: derived from agent::media::stream
class my_media_stream : public media::rtsp_stream {
    my_media_stream(std::string url, std::string name)
    : media::rtsp_stream(url, name) {}
bool get_supported_stream(proto::supported_stream_config& config) override {
        vxg::logger::warn("{} default implementation should be overriden",
                            __func__);
        config.id = cloud_name();
config.video = "Video" + std::to_string(0);
// config.audio = "Audio" + std::to_string(0);
        return true;
    virtual bool get_stream_caps(proto::stream_caps& caps) override {
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual bool get stream config(
        proto::stream_config& streamConfig) override {
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual bool set_stream_config(
        const proto::stream_config& streamConfig) override {
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual bool get_snapshot(
        proto::event_object::snapshot_info_object& snapshot) override {
vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual std::vector<proto::video_clip_info> record_get_list(
        vxg::cloud::time begin,
        vxg::cloud::time end,
        bool align) override {
        std::vector<proto::video_clip_info> empty_vector(0);
        vxg::logger::warn("{} not implemented", __func__);
        return empty_vector;
    virtual proto::video_clip_info record_export(
        vxg::cloud::time begin,
        vxg::cloud::time end) override {
        proto::video_clip_info clip;
        vxg::logger::warn("{} not implemented", __func__);
        // empty clip
        return clip;
    virtual bool start_record() override {
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual bool stop_record() override {
        vxg::logger::warn("{} not implemented", __func__);
        return true;
};
Event stream callback class: derived from agent::media::event stream
class my_event_stream : public agent::event_stream {
public:
    my_event_stream(std::string name) : agent::event_stream(name) {}
    virtual bool start()
        vxg::logger::warn("{} not implemented", __func__);
        return false;
    virtual void stop() { vxg::logger::warn("{} not implemented", __func__); }
    virtual bool init() {
```

```
vxg::logger::warn("{} not implemented", __func__);
    return false;
}
virtual void finit() { vxg::logger::warn("{} not implemented", __func__); }
virtual bool set_trigger_recording(bool enabled, int pre, int post) {
    vxg::logger::warn("{} not implemented", __func__);
    return false;
}
virtual bool get_events(std::vector<proto::event_config>& configs) {
    return false;
}
virtual bool set_events(const std::vector<proto::event_config>& config) {
    return false;
}
};
```

#### Creating and start agent instance with all callbacks:

```
using namespace vxg::cloud::agent;
// Agent
manager::ptr agent;
// VXG Cloud token
proto::access_token::ptr access_token =
   proto::access_token::parse(vxg_cloud_token);
// Agent callback
callback::ptr cb = std::make_unique<my_agent_callback>();
// Media stream
std::vector<agent::media::stream::ptr> streams;
media::stream::ptr stream =
   std::make_shared<my_media_stream>(rtsp_url, "MyMediaStream");
streams.push_back(stream);
// Event stream
std::vector<agent::event_stream::ptr> event_streams;
event_stream::ptr event_stream
    std::make shared<my event stream>("MyEventStream");
event_streams.push_back(event_stream);
// Create agent
if ((agent = agent::manager::create(std::move(cb), access_token, streams,
                                    event_streams)) == nullptr) {
    vxg::logger::error("Failed to create agent");
   return EXIT FAILURE;
if (!quit && !agent->start())
    quit = true;
```

#### 3.2.3 Linking application against the VXG Agent Cloud Library

There are 3 possible ways of how to build and link your application

1. Building the application inside the VXG CLoud Agent library's Meson project, the app will be assembled during the library project compilation in this case.

You need to add a new executable target into the main meson.build file, please refer to the example app build target declaration:

```
cloud_agent_minimal = executable('cloud-agent-minimal', 'src/cloud-agent-minimal.cc',
   install : true, dependencies: dep)
```

User must declare own executable target with a list of sources and dependencies, user may need to declare own dependencies if application requires it.

# This method is not recommended as it makes updating of the VXG Cloud Agent library mostly not possible or very difficult for application developer

- 2. Building your app using your own build system and linking against the installed library.

  Running the install step from the compile section installs the binary libraries and headers into the directory you specified during the setup step, it also puts the pkg-config's .pc files into the prefix directory which could be used by your own build system.
- 3. Preferred and recommended way of application development is to hold the app as a separate Meson project and use the VXG Cloud Agent library as a Meson subproject of the application's Meson project.

Using this approach gives the most flexible and convenient workflow for updating the VXG Cloud Library, all library dependencies will be promoted to the main project and will be also accessible by the application.

How does it work

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- Assuming you have a Meson build system installed
- Start a new Meson project with a following command: meson init -1 cpp -n your-project-name

· As a result of this command you should have the following files tree:

```
|-- meson.build
|-- your_project_name.cpp
```

• Add VXG Cloud Agent library as a Meson subproject

All subprojects should be located in the subprojects directory so you have to create it first mkdir subprojects

Now you have 2 options depending on how you want to store the VXG Cloud Agent library sources:

- (a) If you want to store the VXG Cloud Agent library as a files tree locally.
  - Create a symlink to the library path inside the subprojects dir: ln -s path/to/vxgcloudagent subprojects/vxgcloudagent

Or you can just move vxgcloudagent directory inside the subprojects dir.

• Create a library's Meson wrap file inside the subprojects dir, the name of the file should be the same as symlink you created in 1.1 and the content of the file should be:

```
[wrap-file]
directory = vxgcloudagent
[provide]
vxgcloudagent = vxgcloudagent_dep
```

(b) If you want to store the library in a git repository you just need to create a wrap file with the content like below:

```
[wrap-git]
url=https://your-git-repo-url.com/path/vxgcloudagent.git
# You can specify tag, branch or commit hash as revision
revision=master
[provide]
vxgcloudagent = vxgcloudagent_dep
```

You can find the example app Meson project in the example/app directory of the VXG Cloud library sources package.

## **Library Compilation Guide**

### 4.0.1 Library build process

Here is a compilation quickstart guide:

· First of all you need to have a build system and toolchain installed

#### · Setup the build directory

```
meson setup --prefix=path/to/install --strip -Dbuildtype=debug builddir/
# --prefix=path specifies the installation path
# --strip indicates that final binaries should be stripped
# -Dbuildtype= specifies the debug/release build type, please check the Meson docs about full list of the build types.
```

#### Build

```
meson compile -C builddir
# Or
ninja -C builddir
```

### Install

```
meson install -C builddir
# Or
ninja -C builddir/ install
```

As a result of the install step you should have the library compiled and installed into the prefix directory you specified during the setup step.

#### Clean

```
ninja -C builddir clean
```

Or you can just delete the builddir, you will need to setup it again in this case.

rm -rf builddir

## 4.0.2 Cross-compilation

- By default Meson builds project for the host platform, but it's also possible to cross-compile the library and your application using Meson.
- Full Meson cross-compilation documentation can be found here.
- The difference between the host compilation described above and the cross-compilation is the additional --cross-file=path/to/cross-file.txt flag for the Meson Setup step, the Setup command should look like below:

```
meson setup --prefix=path/to/install --strip -Dbuildtype=debug --cross-file=path/to/cross-file.txt builddir/
```

cross-file.txt is the target platform description which in terms of Meson called a cross-file.

• cross-file example below is for the Debian provided arm-linux-gnueabihf toolchain installable using the Ubuntu's package manager command

sudo apt install g++-arm-linux-gnueabihf

• Example of the ARMv7 cross-file:

```
[host_machine]
system = 'linux'
cpu_family = 'arm'
cpu = 'armv7-a'
endian = 'little'
[built-in options]
# Example of platform specific CFLAGS and CXXFLAGS c_args = ['-mfloat-abi=hard', '-march=armv7-a+vfpv3']
cpp_args = c_args
default_library = 'static'
[properties]
# If your toolchain requires specifying the sysroot dir you can setup it like below, sysroot_dir is a constant declared in [constants] section of the cross-file
#sys_root = sysroot_dir
# Meson uses pkg-config and cmake to detect external dependencies
# Set the correct path to your cross-compilation pkgconfig directory if your app depends on some external dependencies like platform specific libs.

#pkg_config_libdir = sysroot_dir / 'usr/lib/pkgconfig/'
[constants]
cross_prefix = 'arm-linux-gnueabihf-'
#sysroot_dir = '/opt/arm-linux-gnueabihf/sysroot/'
[binaries]
c = cross_prefix + 'gcc'
cpp = cross_prefix + 'g++'
ar = cross_prefix + 'ar'
strip = cross_prefix + 'strip'
# You should specify your platform toolchain pkg-config binary here #pkgconfig = '/opt/arm-linux-gnueabihf/bin/pkg-config'
```

# **Deprecated List**

Global vxg::logger::reset (int argc, char \*\*argv, loglevel I, std::string syslog\_ident="VXGCloudAgent → Default", std::string crash\_logfile\_path="", std::string logfile\_path="", size\_t logfile\_max\_size=(1024 \*1024), size\_t logfile\_max\_files=3)

Use reset(const options& opts)

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# **Hierarchical Index**

## 6.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

| vxg::cloud::agent::access_token                                      |
|--|
| alter_bool   |
| vxg::cloud::agent::proto::audio_caps                                 |
| vxg::cloud::agent::audio_config                                      |
| vxg::cloud::agent::audio_detection_config::audio_detection_conf_caps |
| vxg::cloud::agent::audio_detection_config                            |
| vxg::cloud::agent::proto::audio_stream_config                        |
| vxg::media::Streamer::StreamInfo::AudioInfo                          |
| vxg::cloud::agent::callback  |
| vxg::cloud::agent::proto::stream_caps::caps_audio_object             |
| vxg::cloud::agent::proto::stream_caps::caps_video_object             |
| command_handler  |
| vxg::cloud::agent::manager   |
| common   |
| vxg::media::ffmpeg::Sink   |
| vxg::media::rtmp_sink  |
| vxg::media::ffmpeg::Source   |
| vxg::media::rtmp_source  |
| vxg::media::rtsp_source  |
| vxg::cloud::agent::proto::event_caps                                 |
| vxg::cloud::agent::event_config                                      |
| vxg::cloud::agent::manager::event_state::event_state_caps            |
| vxg::cloud::agent::event_stream                                      |
| vxg::cloud::agent::events_config                                     |
| vxg::media::Streamer::ISink  |
| vxg::media::ffmpeg::Sink   |
| vxg::media::Streamer::ISource  |
| vxg::media::ffmpeg::Source   |
| vxg::logger  |
| vxg::media::Streamer::MediaFrame                                     |
| vxg::cloud::agent::proto::motion_detection_caps                      |
| vxg::cloud::agent::proto::motion_detection_config                    |
| vxg::cloud::agent::proto::motion_region                              |
| vxg::logger::options   |

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| vxg::cloud::agent::proto::osd_caps            |  |      |      |  |  |      |      |  |      |  |  | 159     |
|---|--|------|------|--|--|------|------|--|------|--|--|---------|
| vxg::cloud::agent::osd_config                 |  |      |      |  |  |      |      |  |      |  |  | 163     |
| vxg::cloud::agent::access_token::proxy_config |  |      |      |  |  | <br> |      |  |      |  |  | 166     |
| vxg::cloud::agent::ptz_command                |  |      |      |  |  | <br> |      |  |      |  |  | 167     |
| vxg::cloud::agent::ptz_config                 |  |      |      |  |  | <br> |      |  |      |  |  | 169     |
| vxg::cloud::agent::ptz_preset                 |  |      |      |  |  | <br> |      |  |      |  |  | 170     |
| vxg::media::stream                            |  |      |      |  |  | <br> |      |  |      |  |  | 206     |
| vxg::cloud::agent::media::stream              |  |      |      |  |  |      |      |  | <br> |  |  | <br>199 |
| vxg::cloud::agent::media::rtsp_stream         |  | <br> | <br> |  |  |      | <br> |  |      |  |  | <br>182 |
| vxg::cloud::agent::proto::stream_caps         |  |      |      |  |  | <br> |      |  |      |  |  | 210     |
| vxg::cloud::agent::proto::stream_config       |  |      |      |  |  | <br> |      |  |      |  |  | 211     |
| vxg::media::Streamer::StreamInfo              |  |      |      |  |  | <br> |      |  |      |  |  | 213     |
| <pre>std::string[external]</pre>              |  |      |      |  |  |      |      |  |      |  |  |         |
| vxg::cloud::utils::motion::map                |  |      |      |  |  |      |      |  |      |  |  | <br>146 |
| vxg::cloud::agent::supported_stream_config    |  |      |      |  |  |      |      |  |      |  |  | 216     |
| vxg::cloud::agent::supported_streams_config . |  |      |      |  |  |      |      |  |      |  |  | 217     |
| vxg::cloud::utils::uri                        |  |      |      |  |  | <br> |      |  |      |  |  | 219     |
| vxg::cloud::agent::proto::video_caps          |  |      |      |  |  | <br> |      |  |      |  |  | 221     |
| vxg::cloud::agent::proto::video_clip_info     |  |      |      |  |  |      |      |  |      |  |  |         |
| vxg::cloud::agent::proto::video_config        |  |      |      |  |  | <br> |      |  |      |  |  | 227     |
| vxg::cloud::agent::proto::video_stream_config |  |      |      |  |  | <br> |      |  |      |  |  | 232     |
| vxg::media::Streamer::StreamInfo::VideoInfo   |  |      |      |  |  | <br> |      |  |      |  |  | 235     |
| vxg::cloud::agent::proto::wifi_config         |  |      |      |  |  |      |      |  |      |  |  |         |
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## 7.1 Data Structures

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- T wmemchr (T... args)
- T bsearch (T... args)
- T ilogb (T... args)
- T unique\_copy (T... args)
- T \_Exit (T... args)
- T move (T... args)
- T find\_end (T... args)
- T fesetexceptflag (T... args)
- T nth\_element (T... args)
- T **gets** (T... args)
- T lexicographical\_compare (T... args)
- T nearbyint (T... args)

- T memcpy (T... args)
- T fwrite (T... args)
- T unitbuf (T... args)
- T iswlower (T... args)
- T mblen (T... args)
- T swscanf (T... args)
- T wcstoimax (T... args)
- T fprintf (T... args)
- T find\_if (T... args)
- T strtoimax (T... args)
- T isalnum (T... args)
- T atomic fetch add explicit (T... args)
- T push\_heap (T... args)
- T **min** (T... args)
- T fwprintf (T... args)
- T uncaught\_exception (T... args)
- T strtoll (T... args)
- T throw\_with\_nested (T... args)
- T shuffle (T... args)
- T isprint (T... args)
- T get\_new\_handler (T... args)
- T call\_once (T... args)
- T trunc (T... args)
- T wcscspn (T... args)
- T mbrtoc16 (T... args)
- T Iround (T... args)
- T **pow** (T... args)
- T tgamma (T... args)
- T erfc (T... args)
- T Ilround (T... args)
- T abs(float) (T... args)
- T asinh (T... args)
- T feof (T... args)
- T noskipws (T... args)
- T find (T... args)
- T atoi (T... args)
- T **not1** (T... args)
- T vfscanf (T... args)
- T stof (T... args)
- T regex\_search (T... args)
- T rotate\_copy (T... args)
- T set\_new\_handler (T... args)
- T undeclare\_no\_pointers (T... args)
- T async (T... args)
- T partition\_point (T... args)
- T vsscanf (T... args)
- T fesetround (T... args)
- T atomic\_is\_lock\_free (T... args)
- T tanh (T... args)
- T Idiv (T... args)
- T setbase (T... args)
- T remove (T... args)
- T strtol (T... args)
- T strpbrk (T... args)
- T signbit (T... args)

- T wcsncat (T... args)
- T get\_money (T... args)
- T set\_difference (T... args)
- T cref (T... args)
- T getline (T... args)
- T to\_wstring (T... args)
- T system (T... args)
- T static\_pointer\_cast (T... args)
- T wcstoumax (T... args)
- T memmove (T... args)
- T getwchar (T... args)
- T scientific (T... args)
- T wcsftime (T... args)
- T begin (T... args)
- T ceil (T... args)
- T **sinh** (T... args)
- T is\_permutation (T... args)
- T generate\_n (T... args)
- T acosh (T... args)
- T advance (T... args)
- T flush (T... args)
- T atomic\_fetch\_xor (T... args)
- T ws (T... args)
- T signal (T... args)
- T noshowbase (T... args)
- T generate (T... args)
- T Idexp (T... args)
- T vsnprintf (T... args)
- T remove\_if (T... args)
- T stoull (T... args)
- T fegetexceptflag (T... args)
- T find\_if\_not (T... args)
- T merge (T... args)
- T free (T... args)
- T count\_if (T... args)
- T clock (T... args)
- T mktime (T... args)
- T inserter (T... args)
- T **puts** (T... args)
- T **asin** (T... args)
- T iscntrl (T... args)
- T difftime (T... args)T terminate (T... args)
- T ----- (T -----
- T memcmp (T... args)T uninitialized\_fill (T... args)
- T **hex** (T... args)
- T tie (T... args)
- T back\_inserter (T... args)
- T upper\_bound (T... args)
- T adjacent\_find (T... args)
- T use facet (T... args)
- T vfwprintf (T... args)
- T atomic\_fetch\_add (T... args)
- T fsetpos (T... args)
- T malloc (T... args)

- T localtime (T... args)
- T wcscmp (T... args)
- T **c32rtomb** (T... args)
- T isupper (T... args)
- T wcstod (T... args)
- T tolower (T... args)
- T sort\_heap (T... args)
- T isdigit (T... args)
- T wcslen (T... args)
- T wmemcmp (T... args)
- T move\_if\_noexcept (T... args)
- T decival (T... args)
- T fpclassify (T... args)
- T iswupper (T... args)
- T rand (T... args)
- T atomic compare exchange weak explicit (T... args)
- T partial\_sort (T... args)
- T Ilrint (T... args)
- T fclose (T... args)
- T reverse (T... args)
- T partial\_sum (T... args)
- T showbase (T... args)
- T vswscanf (T... args)
- T atan (T... args)
- T atanh (T... args)
- T iter\_swap (T... args)
- T scalbin (T... args)
- T reverse\_copy (T... args)
- T forward (T... args)
- T getc (T... args)
- T equal\_range (T... args)
- T atomic\_fetch\_sub (T... args)
- T is\_partitioned (T... args)
- T next\_permutation (T... args)
- T isblank (T... args)
- T noshowpoint (T... args)
- T atan2 (T... args)
- T nanf (T... args)
- T towctrans (T... args)
- T right (T... args)
- T fputwc (T... args)
- T strtoul (T... args)
- T is\_heap (T... args)
- T fflush (T... args)
- T strtoumax (T... args)
- T nexttoward (T... args)
- T nounitbuf (T... args)
- T ispunct (T... args)
- T noboolalpha (T... args)
- T make\_pair (T... args)
- T iswctype (T... args)
- T srand (T... args)
- T replace\_copy (T... args)
- T future\_category (T... args)
- T resetiosflags (T... args)

- T vprintf (T... args)
- T gmtime (T... args)
- T align (T... args)
- T tuple\_cat (T... args)
- T **ends** (T... args)
- T set\_terminate (T... args)
- T Irint (T... args)
- T none\_of (T... args)
- T wscanf (T... args)
- T fputc (T... args)
- T dec (T... args)
- T strcat (T... args)
- T raise (T... args)
- T wcsspn (T... args)
- T fabs (T... args)
- T wmemcpy (T... args)
- T copy\_n (T... args)
- T rethrow\_if\_nested (T... args)
- T setlocale (T... args)
- T addressof (T... args)
- T calloc (T... args)
- T strerror (T... args)
- T strcpy (T... args)
- T wcstoull (T... args)
- T **c16rtomb** (T... args)
- T generate\_canonical (T... args)
- T vfprintf (T... args)
- T notify\_all\_at\_thread\_exit (T... args)
- T rotate (T... args)
- T current\_exception (T... args)
- T strtok (T... args)
- T wcscat (T... args)
- T strncpy (T... args)
- T towlower (T... args)
- T floor (T... args)
- T left (T... args)
- T ferror (T... args)
- T atomic\_load\_explicit (T... args)
- T swap (T... args)
- T acos (T... args)
- T wcscoll (T... args)
- T sqrt (T... args)
- T mbsinit (T... args)
- T **qsort** (T... args)
- T stoll (T... args)
- T put\_money (T... args)
- T wcstoul (T... args)
- T wcstol (T... args)
- T atexit (T... args)
- T atomic\_fetch\_or (T... args)
- T rewind (T... args)
- T wcsxfrm (T... args)
- T round (T... args)
- T vwprintf (T... args)
- T all\_of (T... args)

- T replace (T... args)
- T remquo (T... args)
- T setbuf (T... args)
- T strncmp (T... args)
- T localeconv (T... args)
- T wctrans (T... args)
- T any\_of (T... args)
- T equal (T... args)
- T max (T... args)
- T strxfrm (T... args)
- T iswxdigit (T... args)
- T **labs** (T... args)
- T regex\_match (T... args)
- T fputws (T... args)
- T wcrtomb (T... args)
- T setprecision (T... args)
- T setvbuf (T... args)
- T regex\_replace (T... args)
- T freopen (T... args)
- T logb (T... args)
- T wctob (T... args)
- T atomic\_load (T... args)
- T search n (T... args)
- T toupper (T... args)
- T move\_backward (T... args)
- T is\_sorted (T... args)
- T strtoull (T... args)
- T iswblank (T... args)
- T get\_pointer\_safety (T... args)
- T get\_unexpected (T... args)
- T sscanf (T... args)
- T fesetenv (T... args)
- T atomic\_store\_explicit (T... args)
- T strtold (T... args)
- T fread (T... args)
- T memchr (T... args)
- T btowc (T... args)
- T replace\_if (T... args)
- T strcoll (T... args)
- T vsprintf (T... args)
- T mismatch (T... args)
- T getchar (T... args)
- T islower (T... args)
- T tmpnam (T... args)
- T nanl (T... args)
- T fopen (T... args)
- T for\_each (T... args)
- T fegetround (T... args)
- T ungetc (T... args)
- T internal (T... args)
- T vfwscanf (T... args)
- T fgetc (T... args)
- T wcstof (T... args)
- T bind (T... args)
- T skipws (T... args)

```
• T iswprint (T... args)
• T wcstombs (T... args)
• T inplace_merge (T... args)
• T copysign (T... args)
• T putwchar (T... args)
• T wcsstr (T... args)

    T fegetenv (T... args)

• T longjmp (T... args)
• T iswcntrl (T... args)
• T declare_no_pointers (T... args)
• T isnormal (T... args)
• T swap_ranges (T... args)
• T minmax (T... args)
• T defaultfloat (T... args)
• T rename (T... args)
• T snprintf (T... args)
• T try_lock (T... args)
• T stoul (T... args)
• T fgetpos (T... args)
• T partition_copy (T... args)
• T vscanf (T... args)
• T front_inserter (T... args)
• T get_terminate (T... args)
• T cosh (T... args)
• T prev (T... args)
• T strchr (T... args)
• T strstr (T... args)
• T printf (T... args)
• T setfill (T... args)

    T inner_product (T... args)

• template<typename T , typename... CONSTRUCTOR_ARGS>
  std::unique_ptr< T > make_unique (CONSTRUCTOR_ARGS &&... constructor_args)
```

## 9.2.1 Function Documentation

## 9.2.1.1 make\_unique()

Definition at line 192 of file utils.h.

## 9.3 vxg Namespace Reference

## **Namespaces**

- cloud
- media

## **Data Structures**

· class logger

Logger class, current implementation based on spdlog.

## 9.4 vxg::cloud Namespace Reference

## **Namespaces**

agent

VXG Cloud Agent namespace.

time\_spec

time point

• utils

## **Typedefs**

- using time = std::chrono::time\_point< std::chrono::system\_clock, time\_spec::precision >
- using duration = time\_spec::duration < time\_spec::precision >

## 9.4.1 Typedef Documentation

#### 9.4.1.1 duration

 ${\tt typedef\ time\_spec::precision\ >\ vxg::cloud::duration}$ 

Definition at line 43 of file config.h.

#### 9.4.1.2 time

typedef std::chrono::time\_point< std::chrono::system\_clock, time\_spec::precision > vxg::cloud::time

Definition at line 42 of file config.h.

## 9.5 vxg::cloud::agent Namespace Reference

VXG Cloud Agent namespace.

## **Namespaces**

- media
- proto

## **Data Structures**

· struct access token

VXG Cloud access token.

· struct audio\_config

Audio config.

· struct audio\_detection\_config

5.6 audio\_detection\_config (CM) Current audio detection settings.

class callback

VXG Cloud manager common callbacks class.

· struct event\_config

Event config.

· class event stream

Event stream, abstract class for event generation.

struct events\_config

Events config, list of event\_config objects.

· class manager

VXG Cloud agent manager class.

• struct osd\_config

OSD config.

struct ptz\_command

PTZ command.

• struct ptz\_config

PTZ config.

struct ptz\_preset

PTZ preset.

· struct supported\_stream\_config

Supported stream config.

• struct supported\_streams\_config

Supported streams config, list of supported\_stream\_config.

## **Functions**

• std::string version ()

VXG Cloud Agent library version.

## 9.5.1 Detailed Description

VXG Cloud Agent namespace.

#### 9.5.2 Function Documentation

#### 9.5.2.1 version()

```
std::string vxg::cloud::agent::version ( )
```

VXG Cloud Agent library version.

Returns

std::string version string

## 9.6 vxg::cloud::agent::media Namespace Reference

#### **Data Structures**

· class rtsp\_stream

Implementation of the media::stream with RTSP source and NIY stubs.

• class stream

Cloud agent media stream abstract class.

## 9.7 vxg::cloud::agent::proto Namespace Reference

#### **Data Structures**

struct audio\_caps

Audio capabilities.

· struct audio\_stream\_config

Audio media stream config.

struct event\_caps

Events capabilies.

struct motion\_detection\_caps

Motion detection capabilities camera capabilities that limit possible motion detection configuration.

· struct motion\_detection\_config

Motion detection config.

struct motion\_region

Motion detection related structs.

• struct osd\_caps

OSD capabilities.

struct stream\_caps

Media stream capabilites.

· struct stream\_config

Media stream config.

· struct video\_caps

Video image capabilities.

struct video\_clip\_info

Video recoding(mp4 file) clip description,.

· struct video\_config

Video image config.

· struct video\_stream\_config

Video stream config.

• struct wifi\_config

WiFi config.

struct wifi\_network

WiFi network object.

## **Typedefs**

```
    typedef wifi_config wifi_list
wifi_config
```

#### **Enumerations**

```
enum mode { M_OFF, M_ON, M_AUTO, M_INVALID }
    Mode on/off.
enum video_format { VF_H264, VF_H265, VF_MJPEG, VF_INVALID }
     Video codec format.
enum audio format {
 AF_G711A, AF_G711U, AF_RAW, AF_ADPCM,
 AF_MP3, AF_NELLY8, AF_NELLY16, AF_NELLY,
 AF_OPUS, AF_AAC, AF_SPEEX, AF_INVALID }
    Audio codec format.
• enum audio_file_format { AFF_AU_G711U, AFF_MP3, AFF_WAV_PCM, AFF_INVALID }
    Audio file format.

    enum motion sensitivity { MS REGION, MS FRAME, MS INVALID }

    Motion sensitivity.
enum motion_region_shape { MR_RECTANGLE, MR_ANY, MR_INVALID }
    Motion region shape.
enum ptz_action {
 A_LEFT, A_RIGHT, A_TOP, A_BOTTOM,
 A ZOOM IN, A ZOOM OUT, A STOP, A INVALID }
    PTZ actions.
enum ptz preset action {
 PA_CREATE, PA_DELETE, PA_GOTO, PA_UPDATE,
 PA_INVALID }
    PTZ preset action.
enum time_format_n { TF_12H, TF_24H, TF_INVALID }
    3.34\ get\_osd\_conf\ (SRV)\ 3.35\ osd\_conf\ (CM)\ 3.36\ set\_osd\_conf\ (SRV)
enum event_status { ES_OK, ES_ERROR, ES_INVALID }
    Event status.
enum event type {
 ET_MOTION, ET_SOUND, ET_NET, ET_RECORD,
 ET_MEMORYCARD, ET_WIFI, ET_CUSTOM, ET_INVALID }
     Types of events.
enum memorycard status {
 MCS NONE, MCS NORMAL, MCS NEED FORMAT, MCS FORMATTING,
 MCS_INITIALIZATION, MCS_INVALID }
    Memory card status.
enum wifi encryption {
 WFE OPEN, WFE WEP, WFE WPA, WFE WPA2,
 WFE_WPA_ENTERPRISE, WFE_WPA2_ENTERPRISE, WFE_INVALID }
    WiFi encryption type.
enum wifi network state {
 WNS UNKNOWN, WNS INITIALIZE 0, WNS INITIALIZE 1, WNS TRY CONNECT,
 WNS RECEIVING IP, WNS CONNECTED, WNS INVALID }
     WiFi connection state.
```

## **Functions**

• std::string name ()

## 9.7.1 Typedef Documentation

## 9.7.1.1 wifi\_list

typedef wifi\_config vxg::cloud::agent::proto::wifi\_list

wifi\_config

Definition at line 597 of file config.h.

## 9.7.2 Enumeration Type Documentation

## 9.7.2.1 audio\_file\_format

enum vxg::cloud::agent::proto::audio\_file\_format

Audio file format.

## Enumerator

| AFF_AU_G711U | AU file format, encoded in mu-law and sampled with 8 or 16 kHz;.                            |
|--------------|---|
| AFF_MP3      | MP3 file format, in mono or stereo with bitrate of 64 kbps to 320 kbps and sample rate of 8 |
|              | to 48 kHz.  |
| AFF_WAV_PCM  | WAV file format, encoded in PCM audio that depends on what the product supports. It         |
|              | may support encoded as 8 or 16-bit mono or stereo and sample rate of 8 to 48 kHz;           |
| AFF_INVALID  | Invalid value.  |

Definition at line 147 of file caps.h.

## 9.7.2.2 audio\_format

enum vxg::cloud::agent::proto::audio\_format

Audio codec format.

## Enumerator

Definition at line 106 of file caps.h.

# 9.7.2.3 event\_status

enum vxg::cloud::agent::proto::event\_status

Event status.

## Enumerator

| ES_OK      | Ok.                      |
|------------|--------------------------|
| ES_ERROR   | Error.                   |
| ES_INVALID | Default status, invalid. |

Definition at line 381 of file config.h.

# 9.7.2.4 event\_type

enum vxg::cloud::agent::proto::event\_type

Types of events.

# Enumerator

| ET_MOTION               | "motion" for motion detection events                                      |
|-------------------------|---|
| ET_SOUND                | "sound" for audio detection   |
| ET_NET                  | "net" for the camera network status change                                |
| ET_RECORD               | "record" CM informs server about necessity of changing of recording state |
| ET_MEMORYCARD           | "memorycard" camera's memory-card status change                           |
| ET_WIFI                 | "wifi" status of camera's currently used Wi-Fi                            |
| ET_CUSTOM               | Custom event.   |
| Generated by ET INVALID | Invalid event type.   |

Definition at line 404 of file config.h.

## 9.7.2.5 memorycard\_status

enum vxg::cloud::agent::proto::memorycard\_status

Memory card status.

## Enumerator

| MCS_NONE           | No memorycard.                               |  |
|--------------------|--|--|
| MCS_NORMAL         | Memorycard is OK.                            |  |
| MCS_NEED_FORMAT    | Need formatting.                             |  |
| MCS_FORMATTING     | Formatting ongoing.                          |  |
| MCS_INITIALIZATION | Initialization, not mounted yet for example. |  |
| MCS_INVALID        | Invalid value.                               |  |

Definition at line 484 of file config.h.

# 9.7.2.6 mode

enum vxg::cloud::agent::proto::mode

Mode on/off.

## Enumerator

| M_OFF     |  |
|-----------|--|
| M_ON      |  |
| M_AUTO    |  |
| M_INVALID |  |

Definition at line 30 of file caps.h.

# 9.7.2.7 motion\_region\_shape

enum vxg::cloud::agent::proto::motion\_region\_shape

Motion region shape.

## Enumerator

| MR_RECTANGLE | Rectangle. |
|--------------|------------|
| MR_ANY       | Any shape. |
| MR_INVALID   | Invalid.   |

Definition at line 313 of file caps.h.

## 9.7.2.8 motion\_sensitivity

enum vxg::cloud::agent::proto::motion\_sensitivity

Motion sensitivity.

## Enumerator

| MS_REGION  | Indicates if sensitivity can be set for region.          |
|------------|--|
| MS_FRAME   | Indicates if sensitivity can be only for the full frame. |
| MS_INVALID | Invalid value.   |

Definition at line 291 of file caps.h.

## 9.7.2.9 ptz\_action

enum vxg::cloud::agent::proto::ptz\_action

PTZ actions.

# Enumerator

| A_LEFT     | Go left.             |
|------------|----------------------|
| A_RIGHT    | Go right.            |
| A_TOP      | Go tip.              |
| A_BOTTOM   | Go bottom.           |
| A_ZOOM_IN  | Zoom in.             |
| A_ZOOM_OUT | Zoom out.            |
| A_STOP     | Stop current action. |
| A_INVALID  | Invalid value.       |

Definition at line 527 of file caps.h.

# 9.7.2.10 ptz\_preset\_action

enum vxg::cloud::agent::proto::ptz\_preset\_action

PTZ preset action.

## Enumerator

| PA_CREATE  |  |
|------------|--|
| PA_DELETE  |  |
| PA_GOTO    |  |
| PA_UPDATE  |  |
| PA_INVALID |  |

Definition at line 563 of file caps.h.

# 9.7.2.11 time\_format\_n

enum vxg::cloud::agent::proto::time\_format\_n

3.34 get\_osd\_conf (SRV) 3.35 osd\_conf (CM) 3.36 set\_osd\_conf (SRV)

Time format

## Enumerator

| TF_12H     | 12 hours       |
|------------|----------------|
| TF_24H     | 24 hours       |
| TF_INVALID | Invalid value. |

Definition at line 592 of file caps.h.

# 9.7.2.12 video\_format

enum vxg::cloud::agent::proto::video\_format

Video codec format.

## Enumerator

| VF_H264    | H264 (AVC)     |
|------------|----------------|
| VF_H265    | H265 (HEVC)    |
| VF_MJPEG   | Motion JPEG.   |
| VF_INVALID | Invalid value. |

Definition at line 81 of file caps.h.

# 9.7.2.13 wifi\_encryption

enum vxg::cloud::agent::proto::wifi\_encryption

WiFi encryption type.

## Enumerator

| WFE_OPEN            | No encryption.          |
|---------------------|-------------------------|
| WFE_WEP             | WEP.                    |
| WFE_WPA             | WPA-PSK.                |
| WFE_WPA2            | WPA2-PSK.               |
| WFE_WPA_ENTERPRISE  | WPA-Enterprise.         |
| WFE_WPA2_ENTERPRISE | WPA2-Enterprise.        |
| WFE_INVALID         | Default, invalid value. |

Definition at line 520 of file config.h.

# 9.7.2.14 wifi\_network\_state

enum vxg::cloud::agent::proto::wifi\_network\_state

WiFi connection state.

## Enumerator

| WNS_UNKNOWN      |                |
|------------------|----------------|
| WNS_INITIALIZE_0 |                |
| WNS_INITIALIZE_1 |                |
| WNS_TRY_CONNECT  |                |
| WNS_RECEIVING_IP |                |
| WNS_CONNECTED    |                |
| WNS_INVALID      | Invalid value. |

Definition at line 600 of file config.h.

# 9.7.3 Function Documentation

# 9.7.3.1 name()

std::string vxg::cloud::agent::proto::name ( )

Definition at line 887 of file config.h.

# 9.8 vxg::cloud::time\_spec Namespace Reference

time point

# **Typedefs**

```
• using precision = std::chrono::nanoseconds
```

```
• template<typename T > using duration = typename std::conditional< std::is_same< T, precision >::value, precision, std ← ::chrono::duration< T > >::type
```

# 9.8.1 Detailed Description

time point

# 9.8.2 Typedef Documentation

## 9.8.2.1 duration

Definition at line 39 of file config.h.

## 9.8.2.2 precision

```
\verb|typedef std::chrono::nanoseconds| \verb|vxg::cloud::time_spec::precision| \\
```

Definition at line 35 of file config.h.

# 9.9 vxg::cloud::utils Namespace Reference

# **Namespaces**

- gcc\_abi
- motion
- time

## **Data Structures**

• struct uri

## **Functions**

- void set\_thread\_name ( std::string name)
- template<typename... Args>

std::string string\_format (const std::string &format, Args... args)

- std::string string\_trim (const std::string &name, std::regex regx)
- std::string string\_trim (const std::string &name)
- std::vector< std::string > string split (const std::string &s, char delimiter)
- bool string startswith ( std::string const &fullString, std::string const &start)
- bool string\_endswith ( std::string const &fullString, std::string const &ending)
- bool string\_replace ( std::string &str, const std::string &from, const std::string &to)
- std::string string\_urlencode (const std::string &value)
- std::string string\_urldecode (const std::string &text)
- std::string string\_tolower (const std::string &s)
- std::string string\_toupper (const\_std::string &s)
- bool string contains ( std::string s, char c)
- std::string dirname (const std::string &filepath)

## 9.9.1 Function Documentation

## 9.9.1.1 dirname()

## 9.9.1.2 set thread name()

## 9.9.1.3 string\_contains()

Definition at line 172 of file utils.h.

## 9.9.1.4 string\_endswith()

## 9.9.1.5 string\_format()

Definition at line 149 of file utils.h.

# 9.9.1.6 string\_replace()

## 9.9.1.7 string\_split()

## 9.9.1.8 string\_startswith()

# 9.9.1.9 string\_tolower()

# 9.9.1.10 string\_toupper()

```
{f std}::{f string} vxg::cloud::utils::string_toupper (
            const std::string & s )
9.9.1.11 string_trim() [1/2]
std::string vxg::cloud::utils::string_trim (
           const std::string & name )
9.9.1.12 string_trim() [2/2]
 std::string vxg::cloud::utils::string_trim (
           const std::string & name,
             std::regex regx )
9.9.1.13 string urldecode()
std::string vxg::cloud::utils::string_urldecode (
            const std::string & text )
```

# 9.9.1.14 string\_urlencode()

# 9.10 vxg::cloud::utils::gcc\_abi Namespace Reference

# **Functions**

• std::string demangle ( std::string name)

# 9.10.1 Function Documentation

## 9.10.1.1 demangle()

# 9.11 vxg::cloud::utils::motion Namespace Reference

## **Data Structures**

struct map

# 9.12 vxg::cloud::utils::time Namespace Reference

## **Functions**

```
· cloud::time now ()
• std::string time_to_ISO8601 ( std::time_t)

    std::string time_to_ISO8601_packed ( std::time_t)

• std::string now_ISO8601_UTC ()
• std::string now ISO8601 UTC packed ()

    std::time_t now_time_UTC ()

    std::time_t ISO8601_to_time (const std::string &input)

• std::string to_iso_8601 (cloud::time t)
• std::string to_iso (cloud::time t)
• std::string to_iso2 (cloud::time t)
• std::string to iso packed (cloud::time t)
• std::string to_iso_local (cloud::time t)
• cloud::time from_double (double t)

    double to_double (cloud::time t)

• cloud::time from_iso ( std::string st)
• cloud::time from_iso2 ( std::string st)
• cloud::time from_iso_packed ( std::string st)

    bool iso_time_valid (const std::string &s)

• cloud::time null ()

    cloud::time max ()

    bool is_iso_packed (const std::string &s)

    bool is_iso (const std::string &s)
```

## 9.12.1 Function Documentation

## 9.12.1.1 from\_double()

```
\begin{tabular}{lll} $\tt cloud::time & vxg::cloud::utils::time::from\_double & ( & double & t & ) \\ \end{tabular}
```

```
9.12.1.2 from_iso()
```

```
cloud::time vxg::cloud::utils::time::from_iso (
            std::string st )
9.12.1.3 from iso2()
cloud::time vxg::cloud::utils::time::from_iso2 (
             std::string st )
9.12.1.4 from_iso_packed()
cloud::time vxg::cloud::utils::time::from_iso_packed (
             std::string st )
9.12.1.5 is_iso()
bool vxg::cloud::utils::time::is_iso (
           const std::string & s )
9.12.1.6 is_iso_packed()
bool vxg::cloud::utils::time::is_iso_packed (
            const std::string \& s )
9.12.1.7 ISO8601_to_time()
std::time_t vxg::cloud::utils::time::ISO8601_to_time (
           const std::string & input )
9.12.1.8 iso_time_valid()
bool vxg::cloud::utils::time::iso_time_valid (
            const std::string \& s )
```

```
9.12.1.9 max()
```

```
cloud::time vxg::cloud::utils::time::max ( ) [inline]
```

Definition at line 57 of file utils.h.

## 9.12.1.10 now()

```
cloud::time vxg::cloud::utils::time::now ( ) [inline]
```

Definition at line 30 of file utils.h.

# 9.12.1.11 now\_ISO8601\_UTC()

```
std::string vxg::cloud::utils::time::now_ISO8601_UTC ( )
```

## 9.12.1.12 now\_ISO8601\_UTC\_packed()

```
std::string vxg::cloud::utils::time::now_ISO8601_UTC_packed ( )
```

# 9.12.1.13 now\_time\_UTC()

```
std::time_t vxg::cloud::utils::time::now_time_UTC ( )
```

## 9.12.1.14 null()

```
cloud::time vxg::cloud::utils::time::null ( ) [inline]
```

Definition at line 53 of file utils.h.

# 9.12.1.15 time\_to\_ISO8601()

# 9.12.1.16 time\_to\_ISO8601\_packed()

```
std::string vxg::cloud::utils::time::time_to_ISO8601_packed (
             std::time_t )
9.12.1.17 to_double()
double vxg::cloud::utils::time::to_double (
            cloud::time t )
9.12.1.18 to_iso()
 std::string vxg::cloud::utils::time::to_iso (
            cloud::time t )
9.12.1.19 to_iso2()
 std::string vxg::cloud::utils::time::to_iso2 (
            cloud::time t )
9.12.1.20 to_iso_8601()
 std::string vxg::cloud::utils::time::to_iso_8601 (
            cloud::time t )
9.12.1.21 to_iso_local()
 std::string vxg::cloud::utils::time::to_iso_local (
            cloud::time t )
9.12.1.22 to_iso_packed()
 std::string vxg::cloud::utils::time::to_iso_packed (
            cloud::time t )
```

# 9.13 vxg::media Namespace Reference

# **Namespaces**

- ffmpeg
- Streamer

## **Data Structures**

· class rtmp sink

RTMP sink class.

· class rtmp\_source

RTMP source class.

· class rtsp\_source

RTSP source class.

class stream

base media stream abstract class

# 9.14 vxg::media::ffmpeg Namespace Reference

# **Data Structures**

· class Sink

Base ffmpeg sink class.

• class Source

Base ffmpeg source class.

# 9.15 vxg::media::Streamer Namespace Reference

## **Data Structures**

- · class ISink
- · class ISource

ISource interface class.

• struct MediaFrame

Media frame container.

struct StreamInfo

Stream info description.

# **Enumerations**

- enum DropDirection { DROP\_FRONT, DROP\_BACK }
- enum StreamError { E\_NONE, E\_FATAL, E\_EOS }

Stream error.

enum MediaType {
 UKNOWN, VIDEO, VIDEO\_AVC\_SPS, VIDEO\_AVC\_PPS,
 VIDEO\_SEQ\_HDR, AUDIO, AUDIO\_SEQ\_HDR, FLV,
 DATA, MAX }

Media frame type.

# **Variables**

- constexpr int SINK\_THREAD\_PRIO
- constexpr int SRC\_THREAD\_PRIO

# 9.15.1 Enumeration Type Documentation

# 9.15.1.1 DropDirection

enum vxg::media::Streamer::DropDirection

## Enumerator

| DROP_FRONT |  |
|------------|--|
| DROP_BACK  |  |

Definition at line 27 of file base\_streamer.h.

# 9.15.1.2 **MediaType**

enum vxg::media::Streamer::MediaType

Media frame type.

Used to indicate when type of frame was passed from source to sink.

## Enumerator

| UKNOWN        |  |
|---------------|--|
| VIDEO         |  |
| VIDEO_AVC_SPS |  |
| VIDEO_AVC_PPS |  |
| VIDEO_SEQ_HDR |  |
| AUDIO         |  |
| AUDIO_SEQ_HDR |  |
| FLV           |  |
| DATA          |  |
| MAX           |  |

Definition at line 389 of file base\_streamer.h.

# 9.15.1.3 StreamError

enum vxg::media::Streamer::StreamError

Stream error.

## Enumerator

| E_NONE  |  |
|---------|--|
| E_FATAL |  |
| E_EOS   |  |

Definition at line 33 of file base\_streamer.h.

# 9.15.2 Variable Documentation

# 9.15.2.1 SINK\_THREAD\_PRIO

```
constexpr int vxg::media::Streamer::SINK_THREAD_PRIO [constexpr]
```

Definition at line 25 of file base\_streamer.h.

# 9.15.2.2 SRC\_THREAD\_PRIO

```
constexpr int vxg::media::Streamer::SRC_THREAD_PRIO [constexpr]
```

Definition at line 26 of file base\_streamer.h.

# **Chapter 10**

# **Data Structure Documentation**

# 10.1 vxg::cloud::agent::access\_token Struct Reference

VXG Cloud access token.

#include <agent-proto/objects/config.h>

# **Data Structures**

• struct proxy\_config

Socks proxy settings.

# **Public Types**

typedef std::shared\_ptr< access\_token > ptr

## **Public Member Functions**

- std::string api\_uri (bool secure=true)
- std::string pack ()

# **Static Public Member Functions**

• static access\_token::ptr parse ( std::string packed\_token)

# 10.1.1 Detailed Description

VXG Cloud access token.

Definition at line 1192 of file config.h.

# 10.1.2 Member Typedef Documentation

#### 10.1.2.1 ptr

```
typedef std::shared_ptr<access_token> vxg::cloud::agent::access_token::ptr
```

Definition at line 1193 of file config.h.

## 10.1.3 Member Function Documentation

# 10.1.3.1 api\_uri()

Definition at line 1242 of file config.h.

# 10.1.3.2 pack()

```
std::string vxg::cloud::agent::access_token::pack ( ) [inline]
```

Definition at line 1250 of file config.h.

# 10.1.3.3 parse()

Definition at line 1252 of file config.h.

The documentation for this struct was generated from the following file:

• config.h

# 10.2 alter\_bool Struct Reference

alternative bool class Standard bool type has two states, this class adds 3rd state - undefined.

```
#include <agent-proto/command/unset-helper.h>
```

# **Public Types**

enum n\_alter\_bool { B\_FALSE, B\_TRUE, B\_INVALID }
 Internal boolean values.

# **Public Member Functions**

- alter\_bool (const n\_alter\_bool &v)
- alter\_bool (const bool &v)
- alter\_bool operator= (const bool &b)
- operator bool () const

## **Data Fields**

• n\_alter\_bool val

## **Friends**

- void from\_json (const nlohmann::json &j, alter\_bool &c)
- void to\_json (nlohmann::json &j, const alter\_bool &c)

# 10.2.1 Detailed Description

alternative bool class Standard bool type has two states, this class adds 3rd state - undefined.

This class used for json boolean => C++ bool type reflection. The B\_INVALID value of the C++ data indicates that source json has no such field.

Definition at line 168 of file unset-helper.h.

## 10.2.2 Member Enumeration Documentation

## 10.2.2.1 n alter bool

enum alter\_bool::n\_alter\_bool

Internal boolean values.

## Enumerator

| B_FALSE   | false   |
|-----------|---|
| B_TRUE    | true  |
| B_INVALID | Undefined, i.e. if the object was constructed from the json object this value means that original json had no such field. |

Definition at line 170 of file unset-helper.h.

## 10.2.3 Constructor & Destructor Documentation

# 10.2.3.1 alter\_bool() [1/2]

Definition at line 180 of file unset-helper.h.

## 10.2.3.2 alter\_bool() [2/2]

```
alter_bool::alter_bool (
    const bool & v ) [inline]
```

Definition at line 182 of file unset-helper.h.

## 10.2.4 Member Function Documentation

## 10.2.4.1 operator bool()

```
alter_bool::operator bool ( ) const [inline]
```

Definition at line 196 of file unset-helper.h.

# 10.2.4.2 operator=()

Definition at line 189 of file unset-helper.h.

## 10.2.5 Friends And Related Function Documentation

## 10.2.5.1 from\_json

Definition at line 202 of file unset-helper.h.

## 10.2.5.2 to\_json

Definition at line 209 of file unset-helper.h.

# 10.2.6 Field Documentation

## 10.2.6.1 val

```
n_alter_bool alter_bool::val
```

Definition at line 216 of file unset-helper.h.

The documentation for this struct was generated from the following file:

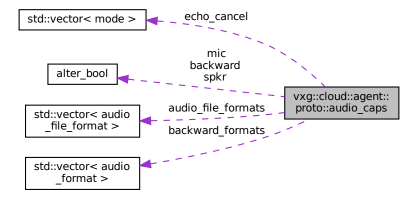
· unset-helper.h

# 10.3 vxg::cloud::agent::proto::audio\_caps Struct Reference

Audio capabilities.

```
#include <agent-proto/objects/caps.h>
```

Collaboration diagram for vxg::cloud::agent::proto::audio\_caps:



## **Data Fields**

· alter\_bool mic

mic: bool, microphone is supported

· alter\_bool spkr

spkr: bool, speaker is supported

std::vector< mode > echo cancel

echo\_cancel: list of string, echo cancellation modes, empty or absent means not supported

· alter\_bool backward

backward: bool, backward audio supported.

• std::vector< audio format > backward formats

backward\_formats: list of audio\_format, list of supported backward formats.

std::vector< audio\_file\_format > audio\_file\_formats

audio file formats: list of string, list of supported formats of audio files.

# 10.3.1 Detailed Description

Audio capabilities.

Definition at line 484 of file caps.h.

## 10.3.2 Field Documentation

## 10.3.2.1 audio\_file\_formats

```
std::vector<audio_file_format> vxg::cloud::agent::proto::audio_caps::audio_file_formats
```

audio\_file\_formats: list of string, list of supported formats of audio files.

Definition at line 507 of file caps.h.

# 10.3.2.2 backward

```
alter_bool vxg::cloud::agent::proto::audio_caps::backward
```

backward: bool, backward audio supported.

Obsolete. Server will ignore it when backward\_formats exists. If true and backward\_formats is missed, server will interpret supported formats list as ["UNKNOWN"]

Definition at line 497 of file caps.h.

## 10.3.2.3 backward\_formats

```
std::vector<audio_format> vxg::cloud::agent::proto::audio_caps::backward_formats
```

backward\_formats: list of audio\_format, list of supported backward formats.

Supported values: ["RAW", "ADPCM", "MP3", "NELLY8", "NELLY16", "NELLY16", "G711A", "G711U", "AAC", "SPE ← EX", "UNKNOWN"]. Empty list or missing parameter – camera doesn't support back audio channel.

Definition at line 503 of file caps.h.

## 10.3.2.4 echo\_cancel

```
std::vector<mode> vxg::cloud::agent::proto::audio_caps::echo_cancel
```

echo\_cancel: list of string, echo cancellation modes, empty or absent means not supported

Definition at line 492 of file caps.h.

## 10.3.2.5 mic

```
alter_bool vxg::cloud::agent::proto::audio_caps::mic
```

mic: bool, microphone is supported

Definition at line 486 of file caps.h.

## 10.3.2.6 spkr

```
alter_bool vxg::cloud::agent::proto::audio_caps::spkr
```

spkr: bool, speaker is supported

Definition at line 489 of file caps.h.

The documentation for this struct was generated from the following file:

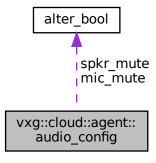
· caps.h

# 10.4 vxg::cloud::agent::audio\_config Struct Reference

Audio config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::audio\_config:



# **Data Fields**

• int mic\_gain

mic\_gain: optional int range 0-100, microphone gain

· alter\_bool mic\_mute

mic\_mute: optional bool, microphone mute

int spkr\_vol

spkr\_vol: optional int range 0-100, speaker volume

• alter\_bool spkr\_mute

spkr\_mute: optional bool, speaker mute

• mode echo\_cancel

echo\_cancel: optional string, echo cancellation mode, "" means off

• audio\_caps caps

caps

# 10.4.1 Detailed Description

Audio config.

Definition at line 1036 of file config.h.

# 10.4.2 Field Documentation

## 10.4.2.1 caps

audio\_caps vxg::cloud::agent::audio\_config::caps

caps

Definition at line 1049 of file config.h.

## 10.4.2.2 echo\_cancel

```
mode vxg::cloud::agent::audio_config::echo_cancel
```

echo\_cancel: optional string, echo cancellation mode, "" means off

Definition at line 1046 of file config.h.

## 10.4.2.3 mic gain

```
int vxg::cloud::agent::audio_config::mic_gain
```

mic\_gain: optional int range 0-100, microphone gain

Definition at line 1038 of file config.h.

## 10.4.2.4 mic\_mute

```
alter_bool vxg::cloud::agent::audio_config::mic_mute
```

mic\_mute: optional bool, microphone mute

Definition at line 1040 of file config.h.

## 10.4.2.5 spkr\_mute

```
alter_bool vxg::cloud::agent::audio_config::spkr_mute
```

spkr\_mute: optional bool, speaker mute

Definition at line 1044 of file config.h.

## 10.4.2.6 spkr\_vol

int vxg::cloud::agent::audio\_config::spkr\_vol

spkr\_vol: optional int range 0-100, speaker volume

Definition at line 1042 of file config.h.

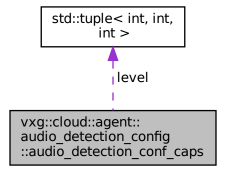
The documentation for this struct was generated from the following file:

· config.h

# 10.5 vxg::cloud::agent::audio\_detection\_config::audio\_detection\_conf \_caps Struct Reference

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::audio\_detection\_config::audio\_detection\_conf\_caps:



# **Public Member Functions**

• JSON\_DEFINE\_TYPE\_INTRUSIVE (audio\_detection\_conf\_caps, level)

## **Data Fields**

• std::tuple < int, int, int > level

level: (min:int, max:int, step:int), volume range and step in -dB

# 10.5.1 Detailed Description

Definition at line 1367 of file config.h.

# 10.5.2 Member Function Documentation

## 10.5.2.1 JSON\_DEFINE\_TYPE\_INTRUSIVE()

## 10.5.3 Field Documentation

## 10.5.3.1 level

```
\textbf{std}:: \textbf{tuple} < \texttt{int, int, int, vxg}:: \texttt{cloud}:: \texttt{audio\_detection\_config}:: \texttt{audio\_detection\_conf}\_ \leftarrow \texttt{caps}:: \texttt{level}
```

level: (min:int, max:int, step:int), volume range and step in -dB

Definition at line 1369 of file config.h.

The documentation for this struct was generated from the following file:

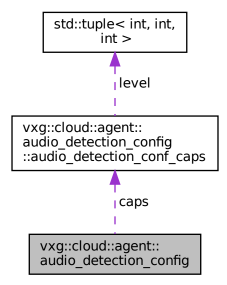
· config.h

# 10.6 vxg::cloud::agent::audio\_detection\_config Struct Reference

5.6 audio\_detection\_config (CM) Current audio detection settings.

```
#include <agent-proto/objects/config.h>
```

Collaboration diagram for vxg::cloud::agent::audio\_detection\_config:



## **Data Structures**

• struct audio\_detection\_conf\_caps

# **Public Member Functions**

• JSON DEFINE TYPE INTRUSIVE (audio detection config, level, length, caps)

# **Data Fields**

int level

level: int, audio volume in -dB

· int length

length: int, duration before event trigger, msec

• audio\_detection\_conf\_caps caps

caps:

# 10.6.1 Detailed Description

5.6 audio\_detection\_config (CM) Current audio detection settings.

Reply 5.4 get\_audio\_detection (SRV).

Definition at line 1361 of file config.h.

## 10.6.2 Member Function Documentation

## 10.6.2.1 JSON\_DEFINE\_TYPE\_INTRUSIVE()

## 10.6.3 Field Documentation

## 10.6.3.1 caps

```
audio_detection_conf_caps vxg::cloud::agent::audio_detection_config::caps
```

caps:

Definition at line 1374 of file config.h.

# 10.6.3.2 length

```
\verb"int vxg::cloud::agent::audio_detection_config::length"
```

length: int, duration before event trigger, msec

Definition at line 1365 of file config.h.

## 10.6.3.3 level

```
int vxg::cloud::agent::audio_detection_config::level
```

level: int, audio volume in -dB

Definition at line 1363 of file config.h.

The documentation for this struct was generated from the following file:

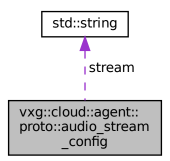
config.h

# 10.7 vxg::cloud::agent::proto::audio\_stream\_config Struct Reference

Audio media stream config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::audio\_stream\_config:



# **Data Fields**

std::string stream

Mandatory: audio ES to use.

audio\_format format

Mandatory: audio encoding format.

• int brt

Mandatory: bitrate, kbps.

double srt

Mandatory: samplerate, KHz.

# 10.7.1 Detailed Description

Audio media stream config.

Definition at line 182 of file config.h.

# 10.7.2 Field Documentation

## 10.7.2.1 brt

int vxg::cloud::agent::proto::audio\_stream\_config::brt

Mandatory: bitrate, kbps.

Definition at line 193 of file config.h.

## 10.7.2.2 format

audio\_format vxg::cloud::agent::proto::audio\_stream\_config::format

Mandatory: audio encoding format.

Definition at line 189 of file config.h.

## 10.7.2.3 srt

double vxg::cloud::agent::proto::audio\_stream\_config::srt

Mandatory: samplerate, KHz.

Definition at line 197 of file config.h.

## 10.7.2.4 stream

std::string vxg::cloud::agent::proto::audio\_stream\_config::stream

Mandatory: audio ES to use.

Definition at line 185 of file config.h.

The documentation for this struct was generated from the following file:

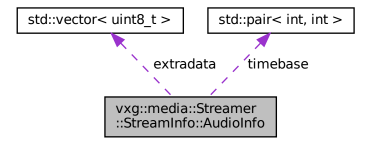
config.h

# 10.8 vxg::media::Streamer::StreamInfo::AudioInfo Struct Reference

Audio stream info.

#include <streamer/base\_streamer.h>

Collaboration diagram for vxg::media::Streamer::StreamInfo::AudioInfo:



## **Data Fields**

AudioCodec codec

Audio codec.

· int channels

Audio channels.

• int samplerate

Audio samplerate.

· int bitrate

Audio bitrate.

• std::pair< int, int > timebase

Audio timestamps timescale.

std::vector< uint8\_t > extradata

Audio extradata. AAC requires one.

# 10.8.1 Detailed Description

Audio stream info.

Definition at line 349 of file base\_streamer.h.

## 10.8.2 Field Documentation

# 10.8.2.1 bitrate

int vxg::media::Streamer::StreamInfo::AudioInfo::bitrate

Audio bitrate.

Definition at line 357 of file base streamer.h.

## 10.8.2.2 channels

int vxg::media::Streamer::StreamInfo::AudioInfo::channels

Audio channels.

Definition at line 353 of file base\_streamer.h.

## 10.8.2.3 codec

AudioCodec vxg::media::Streamer::StreamInfo::AudioInfo::codec

Audio codec.

Definition at line 351 of file base\_streamer.h.

## 10.8.2.4 extradata

std::vector<uint8\_t> vxg::media::Streamer::StreamInfo::AudioInfo::extradata

Audio extradata. AAC requires one.

Definition at line 361 of file base\_streamer.h.

## 10.8.2.5 samplerate

int vxg::media::Streamer::StreamInfo::AudioInfo::samplerate

Audio samplerate.

Definition at line 355 of file base\_streamer.h.

## 10.8.2.6 timebase

```
std::pair<int, int> vxg::media::Streamer::StreamInfo::AudioInfo::timebase
```

Audio timestamps timescale.

Definition at line 359 of file base streamer.h.

The documentation for this struct was generated from the following file:

· base\_streamer.h

# 10.9 vxg::cloud::agent::callback Class Reference

VXG Cloud manager common callbacks class.

```
#include <agent/callback.h>
```

# **Public Types**

typedef std::unique\_ptr < callback > ptr
 std::unique\_ptr to callback

## **Public Member Functions**

virtual void on\_bye (proto::command::bye\_reason reason)=0
 VXG Cloud Bye command callback.

virtual void on\_registered (const std::string &sid)

Registration on the Cloud has passed callback.

virtual bool on\_raw\_msg ( std::string client\_id, std::string &data)

raw message callback

virtual bool on\_get\_log ( std::string &log\_data)

Get logging data callback.

virtual bool on\_start\_backward\_audio ( std::string url)

Start backward audio stream.

virtual bool on\_stop\_backward\_audio ( std::string url)

Stop backward audio.

virtual bool on\_get\_cam\_video\_config (proto::video\_config &config)

Get video image config.

virtual bool on\_set\_cam\_video\_config (const proto::video\_config &config)

Set video input config.

virtual bool on get cam audio config (proto::audio config &config)

Get audio input configuration.

virtual bool on\_set\_cam\_audio\_config (const proto::audio\_config &config)

Set audio input/output config.

virtual bool on get ptz config (proto::ptz config &config)

Get PTZ config.

virtual bool on\_cam\_ptz (proto::ptz\_command &command)

PTZ command.

virtual bool on\_cam\_ptz\_preset (proto::ptz\_preset &preset\_op)

PTZ preset command.

virtual bool on get osd config (proto::osd config &config)

Get OSD config.

virtual bool on\_set\_osd\_config (const proto::osd\_config &config)

Set OSD config.

virtual bool on\_get\_wifi\_config (proto::wifi\_config &config)

Get WiFi config.

virtual bool on\_set\_wifi\_config (const proto::wifi\_network &config)

Set WiFi config.

virtual bool on get motion detection config (proto::motion detection config &config)

Get motion detection configuration.

virtual bool on\_set\_motion\_detection\_config (const proto::motion\_detection\_config &config)

Set motion detection config.

virtual bool on get cam events config (proto::events config &config)

Get events configuration.

virtual bool on\_set\_cam\_events\_config (const proto::events\_config &config)

Set motion detection config.

virtual bool on\_get\_timezone ( std::string &timezone)

Get device timezone in IANA format.

virtual bool on\_set\_timezone ( std::string timezone)

Set device timezone in IANA format.

• virtual bool on\_get\_memorycard\_info (proto::event\_object::memorycard\_info\_object &info)

Get memory card information, If this callback returned false or if info status not equal to proto::MCS\_NORMAL, the recording will not be started, i.e.

• virtual bool on\_cam\_upgrade\_firmware (const std::string &firmware)

Firmware upgrade.

virtual bool on\_audio\_file\_play (const std::string audio\_file\_data, const std::string filename)

Audio file play.

- virtual bool on\_trigger\_event (proto::event\_object &event)
- virtual bool on\_set\_audio\_detection (const proto::audio\_detection\_config &conf)
- virtual bool on\_get\_audio\_detection (proto::audio\_detection\_config &conf)

# 10.9.1 Detailed Description

VXG Cloud manager common callbacks class.

Definition at line 17 of file callback.h.

## 10.9.2 Member Typedef Documentation

## 10.9.2.1 ptr

typedef std::unique\_ptr<callback> vxg::cloud::agent::callback::ptr

std::unique\_ptr to callback

Definition at line 20 of file callback.h.

# 10.9.3 Member Function Documentation

# 10.9.3.1 on\_audio\_file\_play()

## Audio file play.

## **Parameters**

| in | audio_file        | Audio file binary data. |
|----|-------------------|-------------------------|
| in | audio_file_format | Audio file data format. |

## Returns

true if firware upgrade was successfull. false if firware upgrade failed.

Definition at line 332 of file callback.h.

## 10.9.3.2 on\_bye()

VXG Cloud Bye command callback.

## **Parameters**

| reason | bye reason |
|--------|------------|

# 10.9.3.3 on\_cam\_ptz()

## PTZ command.

# Returns

true success

false PTZ command failure

Definition at line 162 of file callback.h.

# 10.9.3.4 on\_cam\_ptz\_preset()

# PTZ preset command.

## **Parameters**

| in,out | preset_op | ptz preset operation, if operation is proto::PA_CREATE the callee should fill the token. |
|--------|-----------|--|
|--------|-----------|--|

## Returns

true PTZ preset operation success false PTZ preset operation failure

Definition at line 174 of file callback.h.

# 10.9.3.5 on\_cam\_upgrade\_firmware()

# Firmware upgrade.

# **Parameters**

| in | firmware | Firmware binary data. |
|----|----------|-----------------------|

## Returns

true if firware upgrade was successfull. false if firware upgrade failed.

Definition at line 322 of file callback.h.

# 10.9.3.6 on\_get\_audio\_detection()

Definition at line 349 of file callback.h.

# 10.9.3.7 on\_get\_cam\_audio\_config()

Get audio input configuration.

## **Parameters**

| out | config | audio input config |
|-----|--------|--------------------|
|-----|--------|--------------------|

## Returns

true get audio input configuration success false get audio input configuration failed

Definition at line 126 of file callback.h.

# 10.9.3.8 on\_get\_cam\_events\_config()

Get events configuration.

## **Parameters**

| out | config | events config |
|-----|--------|---------------|

## Returns

true if config is valid false if config is invalid

Definition at line 261 of file callback.h.

# 10.9.3.9 on\_get\_cam\_video\_config()

Get video image config.

## **Parameters**

| out co | onfig vide | o image config |
|--------|------------|----------------|
|--------|------------|----------------|

## Returns

true if get image config success false get image config failed

Definition at line 102 of file callback.h.

# 10.9.3.10 on\_get\_log()

Get logging data callback.

Cloud API provides the way to request log data using Cloud API

## **Parameters**

```
log_data log data
```

# Returns

true on success

false on failure

Definition at line 64 of file callback.h.

## 10.9.3.11 on\_get\_memorycard\_info()

Get memory card information, If this callback returned false or if info status not equal to proto::MCS\_NORMAL, the recording will not be started, i.e.

no agent::media::stream::record\_start() will be called.

## **Parameters**

| out <i>ir</i> | fo memorycard info |
|---------------|--------------------|
|---------------|--------------------|

## Returns

true if info is valid false if info is not valid

Definition at line 312 of file callback.h.

# 10.9.3.12 on\_get\_motion\_detection\_config()

Get motion detection configuration.

# **Parameters**

| out config Motion detection config if return value is true |
|--|
|--|

# Returns

true if config is valid false if failed to get motion detection config

Definition at line 235 of file callback.h.

# 10.9.3.13 on\_get\_osd\_config()

Get OSD config.

| out <i>config</i> | OSD config |
|-------------------|------------|
|-------------------|------------|

# Returns

true OSD config get success, config is valid false OSD config get failure, config should not be used

Definition at line 186 of file callback.h.

# 10.9.3.14 on\_get\_ptz\_config()

# Get PTZ config.

## **Parameters**

| ptz config |
|------------|
|            |

# Returns

true success

false Get PTZ config failed

Definition at line 150 of file callback.h.

# 10.9.3.15 on\_get\_timezone()

Get device timezone in IANA format.

# **Parameters**

| out <i>timezone</i> | name in IANA format |
|---------------------|---------------------|
|---------------------|---------------------|

## Returns

true if timezone is valid
false if timezone is not valid

Definition at line 285 of file callback.h.

# 10.9.3.16 on\_get\_wifi\_config()

Get WiFi config.

## **Parameters**

| out | config | WiFi config |
|-----|--------|-------------|
|-----|--------|-------------|

## Returns

true success

false failed

Definition at line 210 of file callback.h.

# 10.9.3.17 on\_raw\_msg()

raw message callback

# **Parameters**

| in     | client← | unique id of the client, every raw messages session uses the same unique client_id       |
|--------|---------|--|
|        | _id     |  |
| in,out | data    | raw message payload from client, output value will be sent to the client if return value |
|        |         | is true  |

# Returns

true raw message handled and reply in the output data argument should be sent to the client as reply false raw message handling failure, data output argument should not be sent to client

Definition at line 52 of file callback.h.

## 10.9.3.18 on\_registered()

Registration on the Cloud has passed callback.

## **Parameters**

sid

Cloud connection session id. Must be saved and provided via the profile::global::instance().cm\_register\_sid before the next vxg::cloud::agent::manager::start()

Definition at line 36 of file callback.h.

# 10.9.3.19 on\_set\_audio\_detection()

Definition at line 343 of file callback.h.

# 10.9.3.20 on\_set\_cam\_audio\_config()

Set audio input/output config.

## **Parameters**

config audio input/output config

# Returns

true applied

false failed to set config

Definition at line 138 of file callback.h.

# 10.9.3.21 on\_set\_cam\_events\_config()

Set motion detection config.

| in <i>config</i> | Motion detection config |
|------------------|-------------------------|
|------------------|-------------------------|

# Returns

true if config was successfully set false if failed to set config

Definition at line 273 of file callback.h.

# 10.9.3.22 on\_set\_cam\_video\_config()

Set video input config.

## **Parameters**

```
config video input config
```

# Returns

true Video image input config was successfully set false Failed to set video input image config

Definition at line 114 of file callback.h.

# 10.9.3.23 on\_set\_motion\_detection\_config()

Set motion detection config.

## **Parameters**

| in | config | motion detection config |
|----|--------|-------------------------|

## Returns

true if config was successfully set false if failed to set config

Definition at line 248 of file callback.h.

## 10.9.3.24 on\_set\_osd\_config()

Set OSD config.

## **Parameters**

## Returns

true OSD config was successfully set false failed to set OSD config

Definition at line 198 of file callback.h.

# 10.9.3.25 on\_set\_timezone()

Set device timezone in IANA format.

## **Parameters**

| in | timezone | timezone in IANA format |
|----|----------|-------------------------|

## Returns

true if timezone was successfully set false if timezone was not set

Definition at line 297 of file callback.h.

# 10.9.3.26 on\_set\_wifi\_config()

Set WiFi config.

| TII   Coring   Will I coringulation | in | config | WiFi configuration |
|-------------------------------------|----|--------|--------------------|
|-------------------------------------|----|--------|--------------------|

## Returns

```
true if config is valid false if config is invalid
```

Definition at line 222 of file callback.h.

# 10.9.3.27 on\_start\_backward\_audio()

Start backward audio stream.

## **Parameters**

url rtmp url for backward channel, device supports backward audio if on\_get\_cam\_audio\_config() set proto::audio\_config.caps spkr to true

Implementation should start rtmp client by its own, final implementation is also responsible for the demuxing, decoding and rendering of the audio stream.

## Returns

true on success false on failure

Definition at line 80 of file callback.h.

# 10.9.3.28 on\_stop\_backward\_audio()

Stop backward audio.

# **Parameters**

url backward audio url which was used to start the backward channel

Definition at line 91 of file callback.h.

## 10.9.3.29 on trigger event()

Definition at line 338 of file callback.h.

The documentation for this class was generated from the following file:

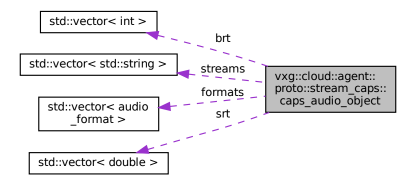
· callback.h

# 10.10 vxg::cloud::agent::proto::stream\_caps::caps\_audio\_object Struct Reference

Audio streams capabilities.

```
#include <agent-proto/objects/caps.h>
```

Collaboration diagram for vxg::cloud::agent::proto::stream\_caps::caps\_audio\_object:



## **Data Fields**

• std::vector< std::string > streams

Mandatory: list of strings, audio ES that are covered by this capability config.

• std::vector< audio\_format > formats

Mandatory: list of string, supported audio formats; currently only "AAC" and "G711U" is supported.

std::vector< int > brt

Mandatory: [min:int, max:int, step:int], range of bitrates, kbps.

std::vector< double > srt

Mandatory: list of float, supported samplerates.

# 10.10.1 Detailed Description

Audio streams capabilities.

Definition at line 247 of file caps.h.

## 10.10.2 Field Documentation

## 10.10.2.1 brt

```
std::vector<int> vxg::cloud::agent::proto::stream_caps::caps_audio_object::brt
```

Mandatory: [min:int, max:int, step:int], range of bitrates, kbps.

Definition at line 259 of file caps.h.

## 10.10.2.2 formats

```
std::vector<audio_format> vxg::cloud::agent::proto::stream_caps::caps_audio_object::formats
```

Mandatory: list of string, supported audio formats; currently only "AAC" and "G711U" is supported.

Definition at line 255 of file caps.h.

## 10.10.2.3 srt

```
std::vector<double> vxg::cloud::agent::proto::stream_caps::caps_audio_object::srt
```

Mandatory: list of float, supported samplerates.

Definition at line 263 of file caps.h.

# 10.10.2.4 streams

```
std::vector< std::string> vxg::cloud::agent::proto::stream_caps::caps_audio_object::streams
```

Mandatory: list of strings, audio ES that are covered by this capability config.

Definition at line 250 of file caps.h.

The documentation for this struct was generated from the following file:

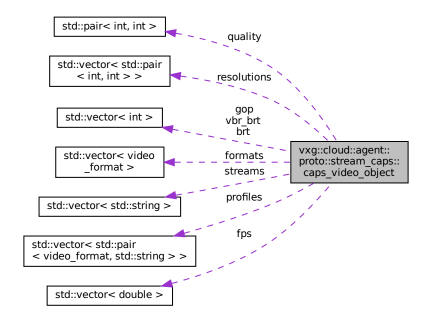
caps.h

# 10.11 vxg::cloud::agent::proto::stream\_caps::caps\_video\_object Struct Reference

Video streams capabilities.

#include <agent-proto/objects/caps.h>

Collaboration diagram for vxg::cloud::agent::proto::stream\_caps::caps\_video\_object:



## **Data Fields**

std::vector< std::string > streams

Mandatory: list of strings, video ES that are covered by this capability config.

• std::vector< video\_format > formats

Mandatory: list of string, supported video formats; currently only "H.264" is supported.

std::vector< std::pair< video\_format, std::string > > profiles

Optional: list of pairs [string (format), string (profile)], list of profiles for formats (when they have).

• std::vector< std::pair< int, int > > resolutions

Mandatory: list of pairs [int (horz), int (vert)], - supported video resolutions.

std::vector< double > fps

Mandatory: list of float, supported framerates.

bool vbr

Mandatory: VBR is supported.

std::pair< int, int > quality

Optional: [min:int, max:int], range of quality for VBR.

std::vector< int > gop

Mandatory: gop: [min:int, max:int, step:int], range of gop sizes.

std::vector< int > brt

Mandatory: [min:int, max:int, step:int], range of bitrates, kbps.

std::vector< int > vbr\_brt

Optional: [min:int, max:int, step:int], range of bitrates, kbps.

· bool smoothing

Optional: True when stream smoothing can be controlled.

# 10.11.1 Detailed Description

Video streams capabilities.

Definition at line 177 of file caps.h.

# 10.11.2 Field Documentation

## 10.11.2.1 brt

```
std::vector<int> vxg::cloud::agent::proto::stream_caps::caps_video_object::brt
```

Mandatory: [min:int, max:int, step:int], range of bitrates, kbps.

Definition at line 219 of file caps.h.

# 10.11.2.2 formats

```
std::vector<video_format> vxg::cloud::agent::proto::stream_caps::caps_video_object::formats
```

Mandatory: list of string, supported video formats; currently only "H.264" is supported.

Definition at line 185 of file caps.h.

# 10.11.2.3 fps

```
std::vector<double> vxg::cloud::agent::proto::stream_caps::caps_video_object::fps
```

Mandatory: list of float, supported framerates.

Definition at line 203 of file caps.h.

## 10.11.2.4 gop

```
std::vector<int> vxg::cloud::agent::proto::stream_caps::caps_video_object::gop
```

Mandatory: gop: [min:int, max:int, step:int], range of gop sizes.

Definition at line 215 of file caps.h.

# 10.11.2.5 profiles

```
\label{lem:std::equation} \textbf{std::vector} < \textbf{std::pair} < \texttt{video\_format}, \quad \textbf{std::string} > \texttt{vxg::cloud::agent::proto::stream\_caps} \leftrightarrow \texttt{::caps\_video\_object::profiles}
```

Optional: list of pairs [string (format), string (profile)], list of profiles for formats (when they have).

Empty list means - color selection is not supported. "format" - one of listed in "formats" names. "profile"

• name of profile. Example: [["H.264", "Baseline"], ["H.264", "Main"], ["H.264", "High"]]

Definition at line 194 of file caps.h.

# 10.11.2.6 quality

```
std::pair<int, int> vxg::cloud::agent::proto::stream_caps::caps_video_object::quality
```

Optional: [min:int, max:int], range of quality for VBR.

Definition at line 211 of file caps.h.

# 10.11.2.7 resolutions

```
std::vector< std::pair<int, int> > vxg::cloud::agent::proto::stream_caps::caps_video_←
object::resolutions
```

Mandatory: list of pairs [int (horz), int (vert)], - supported video resolutions.

Definition at line 199 of file caps.h.

## 10.11.2.8 smoothing

bool vxg::cloud::agent::proto::stream\_caps::caps\_video\_object::smoothing

Optional: True when stream smoothing can be controlled.

Definition at line 227 of file caps.h.

## 10.11.2.9 streams

```
std::vector< std::string> vxg::cloud::agent::proto::stream_caps::caps_video_object::streams
```

Mandatory: list of strings, video ES that are covered by this capability config.

Definition at line 180 of file caps.h.

## 10.11.2.10 vbr

bool vxg::cloud::agent::proto::stream\_caps::caps\_video\_object::vbr

Mandatory: VBR is supported.

Definition at line 207 of file caps.h.

# 10.11.2.11 vbr\_brt

```
std::vector<int> vxg::cloud::agent::proto::stream_caps::caps_video_object::vbr_brt
```

Optional: [min:int, max:int, step:int], range of bitrates, kbps.

Definition at line 223 of file caps.h.

The documentation for this struct was generated from the following file:

· caps.h

# 10.12 vxg::cloud::agent::proto::event\_caps Struct Reference

Events capabilies.

#include <agent-proto/objects/caps.h>

# **Data Fields**

· bool stream

stream: bool, event can generate stream start

bool snapshot

snapshot: bool, event is sent with snapshot

· bool periodic

periodic: optional bool, the event is a periodic event (camera generates and processes it using specified time interval)

· bool trigger

trigger: optional bool, the event can be triggered externally, using 6.7

bool statefull

# 10.12.1 Detailed Description

Events capabilies.

Definition at line 438 of file caps.h.

# 10.12.2 Field Documentation

## 10.12.2.1 periodic

```
bool vxg::cloud::agent::proto::event_caps::periodic
```

periodic: optional bool, the event is a periodic event (camera generates and processes it using specified time interval)

Definition at line 447 of file caps.h.

# 10.12.2.2 snapshot

bool vxg::cloud::agent::proto::event\_caps::snapshot

snapshot: bool, event is sent with snapshot

Definition at line 443 of file caps.h.

## 10.12.2.3 statefull

bool vxg::cloud::agent::proto::event\_caps::statefull

Definition at line 469 of file caps.h.

# 10.12.2.4 stream

bool vxg::cloud::agent::proto::event\_caps::stream

stream: bool, event can generate stream start

Definition at line 440 of file caps.h.

# 10.12.2.5 trigger

bool vxg::cloud::agent::proto::event\_caps::trigger

trigger: optional bool, the event can be triggered externally, using 6.7

Definition at line 450 of file caps.h.

The documentation for this struct was generated from the following file:

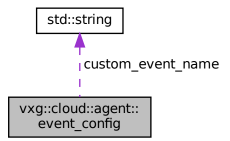
· caps.h

# 10.13 vxg::cloud::agent::event\_config Struct Reference

Event config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::event\_config:



## **Public Member Functions**

- bool name\_eq (const event\_config &r) const Is-equal predicate based on event's name only.
- std::string name () const

# **Data Fields**

event\_type event

event: string, event name, see 6.1 Events naming for details

• std::string custom\_event\_name

Custom event name, used if event set to event\_type::ET\_CUSTOM.

· bool active

active: bool, event is active; if not set, corresponding events will not be sent

· bool stream

stream: bool, start stream when event happens

bool snapshot

snapshot: bool, generate snapshot when event happens

· int period

period: optional int, an interval between periodic events, seconds

event\_caps caps

Event capabilities.

# 10.13.1 Detailed Description

Event config.

Definition at line 897 of file config.h.

# 10.13.2 Member Function Documentation

# 10.13.2.1 caps\_eq()

Is-equal predicate based on event's caps.

**Parameters** 



## Returns

true Compared configs have equal caps.

false Compared configs have non-equal caps.

Definition at line 937 of file config.h.

# 10.13.2.2 name()

```
std::string vxg::cloud::agent::event_config::name ( ) const [inline]
```

Definition at line 941 of file config.h.

## 10.13.2.3 name\_eq()

Is-equal predicate based on event's name only.

# **Parameters**



## Returns

true Compared configs are for the event with equal names. false Compared configs are for events with non-equal names.

Definition at line 928 of file config.h.

# 10.13.3 Field Documentation

# 10.13.3.1 active

```
bool vxg::cloud::agent::event_config::active
```

active: bool, event is active; if not set, corresponding events will not be sent

Definition at line 906 of file config.h.

# 10.13.3.2 caps

```
event_caps vxg::cloud::agent::event_config::caps
```

Event capabilities.

Definition at line 921 of file config.h.

## 10.13.3.3 custom\_event\_name

```
std::string vxg::cloud::agent::event_config::custom_event_name
```

Custom event name, used if event set to event\_type::ET\_CUSTOM.

Definition at line 902 of file config.h.

## 10.13.3.4 event

```
event_type vxg::cloud::agent::event_config::event
```

event: string, event name, see 6.1 Events naming for details

Definition at line 899 of file config.h.

## 10.13.3.5 period

```
int vxg::cloud::agent::event_config::period
```

period: optional int, an interval between periodic events, seconds

Definition at line 915 of file config.h.

# 10.13.3.6 snapshot

```
bool vxg::cloud::agent::event_config::snapshot
```

snapshot: bool, generate snapshot when event happens

Definition at line 912 of file config.h.

## 10.13.3.7 stream

```
bool vxg::cloud::agent::event_config::stream
```

stream: bool, start stream when event happens

Definition at line 909 of file config.h.

The documentation for this struct was generated from the following file:

· config.h

# 10.14 vxg::cloud::agent::manager::event\_state::event\_state\_caps Struct Reference

#include <agent/manager.h>

## **Data Fields**

- bool stateful
- bool need\_clip
- bool need\_snapshot

# 10.14.1 Detailed Description

Definition at line 71 of file manager.h.

# 10.14.2 Field Documentation

# 10.14.2.1 need\_clip

bool vxg::cloud::agent::manager::event\_state::event\_state\_caps::need\_clip

Definition at line 73 of file manager.h.

## 10.14.2.2 need\_snapshot

bool vxg::cloud::agent::manager::event\_state::event\_state\_caps::need\_snapshot

Definition at line 74 of file manager.h.

# 10.14.2.3 stateful

bool vxg::cloud::agent::manager::event\_state::event\_state\_caps::stateful

Definition at line 72 of file manager.h.

The documentation for this struct was generated from the following file:

manager.h

# 10.15 vxg::cloud::agent::event stream Class Reference

Event stream, abstract class for event generation.

#include <agent/event-stream.h>

# **Public Types**

typedef std::shared\_ptr< event\_stream > ptr
 std::shared\_ptr to event\_stream

## **Public Member Functions**

event\_stream ( std::string name)

Construct a new event stream object.

- virtual ~event\_stream ()
- bool notify (proto::event\_object event)

Callback should be called to notify event.

virtual bool start ()=0

Start events generation, called by internal code when the events generation requested by the VXG Cloud.

• virtual void stop ()=0

Stop events generation.

virtual bool get\_events ( std::vector < proto::event\_config > &configs)=0

Get the events configs list This method should update <code>config</code> object and add all configurations for the events provided by this event stream.

virtual bool set events (const std::vector< proto::event config > &config)=0

Set the events configuration.

virtual bool trigger event (proto::event object &event)

Trigger event provided by <a href="events">event\_stream</a> If <a href="get\_events">get\_events</a>() returned event config with proto::event\_config.caps.trigger == true and this event was triggered via the Cloud API this method will be called.

• virtual bool set\_trigger\_recording (bool enabled, int pre, int post)=0

Turn on/off the event\_stream triggered recording and pre/post recording time.

- virtual bool init ()=0
- virtual void finit ()=0

# 10.15.1 Detailed Description

Event stream, abstract class for event generation.

Definition at line 14 of file event-stream.h.

# 10.15.2 Member Typedef Documentation

## 10.15.2.1 ptr

```
typedef std::shared_ptr<event_stream> vxg::cloud::agent::event_stream::ptr
```

std::shared\_ptr to event\_stream

Definition at line 25 of file event-stream.h.

# 10.15.3 Constructor & Destructor Documentation

# 10.15.3.1 event\_stream()

Construct a new event stream object.

## **Parameters**

| in | name | Event stream name, unique name for event stream |
|----|------|---|
|----|------|---|

Definition at line 31 of file event-stream.h.

# 10.15.3.2 ~event\_stream()

```
virtual vxg::cloud::agent::event_stream::~event_stream ( ) [inline], [virtual]
```

Definition at line 33 of file event-stream.h.

# 10.15.4 Member Function Documentation

# 10.15.4.1 finit()

```
virtual void vxg::cloud::agent::event_stream::finit ( ) [pure virtual]
```

## 10.15.4.2 get events()

Get the events configs list This method should update config object and add all configurations for the events provided by this event stream.

config may already include event configs reported by this get\_event(), hence the implementation should consider this and do not include its event configs more than one time.

| out | configs | Events configurations. |
|-----|---------|------------------------|
|     |         |                        |

# Returns

true configs is valid.

false configs is invalid, should not be applied.

## Note

This method MUST always return the configs with the same caps, otherwise the new config will not be applied by the library.

# 10.15.4.3 init()

```
virtual bool vxg::cloud::agent::event_stream::init ( ) [pure virtual]
```

# 10.15.4.4 notify()

Callback should be called to notify event.

## **Parameters**

| in | event | Event object |
|----|-------|--------------|
|----|-------|--------------|

## Returns

true Event successfully notified false Notification failed

Definition at line 46 of file event-stream.h.

# 10.15.4.5 set\_events()

Set the events configuration.

| config | Events configurations list which includes all events reported by the system and other event streams, |
|--------|--|
|        | implementation should find own event configurations and apply them.                                  |

## Returns

```
true config applied.
false config not applied.
```

## 10.15.4.6 set\_trigger\_recording()

Turn on/off the event stream triggered recording and pre/post recording time.

Triggered recording means that event generated by this event\_stream should start recording. Final recorded file should have duration of pre time + duration of the even + post time.

## Note

Trigger driven recording can be used if platform supports such type of recording, implementation of such type of recording should include specific agent::media::stream records exporting mechanism which handles two consecutive events pre/post time intersections.

# **Parameters**

| in | enabled | true if event stream should trigger the recording. Implementation may ignore this if not trigger driven record method is used. |
|----|---------|--|
| in | pre     | Pre recording time in milliseconds.  |
| in | post    | Post recording time in milliseconds.   |

# Returns

true

false

## 10.15.4.7 start()

```
virtual bool vxg::cloud::agent::event_stream::start ( ) [pure virtual]
```

Start events generation, called by internal code when the events generation requested by the VXG Cloud.

Event stream MUST immediately notify states of all stateful events after the start() was invoked.

## Returns

true Events generation started false Failed to start events generation

# 10.15.4.8 stop()

```
virtual void vxg::cloud::agent::event_stream::stop ( ) [pure virtual]
```

Stop events generation.

## 10.15.4.9 trigger\_event()

Trigger event provided by event\_stream If get\_events() returned event config with proto::event\_config.caps.trigger == true and this event was triggered via the Cloud API this method will be called.

The logic of this method should be the same as for vxg::cloud::agent::callback::on\_trigger\_event().

## See also

vxg::cloud::agent::callback::on\_trigger\_event()

## **Parameters**

event

# Returns

true

false

Definition at line 103 of file event-stream.h.

The documentation for this class was generated from the following file:

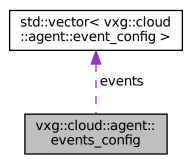
• event-stream.h

# 10.16 vxg::cloud::agent::events\_config Struct Reference

Events config, list of event\_config objects.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::events\_config:



# **Public Member Functions**

bool get\_event\_config (const event\_object &event, event\_config &result)
 Finds event which corresponds to event\_config arg in the events\_config structure.

# **Data Fields**

bool enabled

enabled: bool, indicates global events and event-driven streaming enabling flag

• std::vector< event\_config > events

events: list of event\_config struct

# 10.16.1 Detailed Description

Events config, list of event\_config objects.

Definition at line 986 of file config.h.

## 10.16.2 Member Function Documentation

## 10.16.2.1 get\_event\_config()

Finds event which corresponds to event\_config arg in the events\_config structure.

| in  | event  | - event_object, event_object.event used to find the event_config |  |
|-----|--------|--|--|
| out | result | - if event_config found it will be storred here                  |  |

## Returns

true event found

false event not found

Definition at line 1003 of file config.h.

# 10.16.3 Field Documentation

## 10.16.3.1 enabled

bool vxg::cloud::agent::events\_config::enabled

enabled: bool, indicates global events and event-driven streaming enabling flag

Definition at line 989 of file config.h.

# 10.16.3.2 events

std::vector<event\_config> vxg::cloud::agent::events\_config::events

events: list of event\_config struct

Definition at line 992 of file config.h.

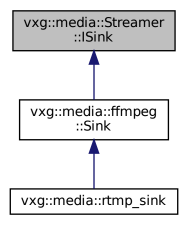
The documentation for this struct was generated from the following file:

config.h

# 10.17 vxg::media::Streamer::ISink Class Reference

#include <streamer/base\_streamer.h>

Inheritance diagram for vxg::media::Streamer::ISink:



# **Public Types**

typedef std::shared\_ptr< |Sink > ptr

std::shared\_ptr alias

typedef std::unique\_ptr< ISink > PtrU

std::unique\_ptr alias

# **Public Member Functions**

• ISink (uint8\_t prio=SINK\_THREAD\_PRIO)

Construct a new ISink object.

- virtual ∼ISink ()
- virtual bool init ( std::string url="")=0

Init sink.

virtual bool finit ()=0

Deinit sink

virtual bool process ( std::shared\_ptr< MediaFrame > frame)=0

Process next media frame.

• virtual bool droppable ()=0

If sink of with dropping its media frames.

virtual bool negotiate ( std::vector < Streamer::StreamInfo > info)

Negotiation callback, this method called with collected from the ISource::negotiate media stream description.

• virtual void error (StreamError error)=0

Media processing error callback, called when ISink::process returned false or linked source's ISource::pullFrame returned false, or when ISource::error was called.

```
    virtual std::string name ()=0
        Sink name.
    virtual cloud::duration duration ()
        Processed stream duration.
    void set_eos_cb ( std::function < void(cloud::duration) > eos_cb)
    void set_eos (bool eos)
```

# 10.17.1 Detailed Description

Definition at line 492 of file base\_streamer.h.

# 10.17.2 Member Typedef Documentation

```
10.17.2.1 ptr

typedef std::shared_ptr<ISink> vxg::media::Streamer::ISink::ptr

std::shared_ptr alias
```

Definition at line 497 of file base\_streamer.h.

## 10.17.2.2 PtrU

```
typedef std::unique_ptr<ISink> vxg::media::Streamer::ISink::PtrU
std::unique_ptr alias
```

Definition at line 499 of file base\_streamer.h.

## 10.17.3 Constructor & Destructor Documentation

# 10.17.3.1 ISink()

Construct a new ISink object.

```
prio internall thread priority, used on RTOS.
```

Definition at line 504 of file base streamer.h.

# 10.17.3.2 ∼ISink()

```
virtual vxg::media::Streamer::ISink::~ISink ( ) [inline], [virtual]
```

Definition at line 510 of file base\_streamer.h.

## 10.17.4 Member Function Documentation

## 10.17.4.1 droppable()

```
virtual bool vxg::media::Streamer::ISink::droppable ( ) [pure virtual]
```

If sink of with dropping its media frames.

## Returns

true Internal media thread allowed to drop frames if internal media queue is full. false No media frames dropping allowed.

Implemented in vxg::media::rtmp\_sink, and vxg::media::ffmpeg::Sink.

# 10.17.4.2 duration()

```
virtual cloud::duration vxg::media::Streamer::ISink::duration ( ) [inline], [virtual]
```

Processed stream duration.

## Returns

duration

Reimplemented in vxg::media::ffmpeg::Sink.

Definition at line 597 of file base\_streamer.h.

# 10.17.4.3 error()

Media processing error callback, called when ISink::process returned false or linked source's ISource::pullFrame returned false, or when ISource::error was called.

| error | Error type. |
|-------|-------------|
|-------|-------------|

Implemented in vxg::media::rtmp\_sink, and vxg::media::ffmpeg::Sink.

# 10.17.4.4 finit()

```
virtual bool vxg::media::Streamer::ISink::finit ( ) [pure virtual]
```

Deinit sink.

## Returns

true finit success.

false finit failed.

Implemented in vxg::media::ffmpeg::Sink.

# 10.17.4.5 init()

Init sink.

## **Parameters**

```
in url Url if needed.
```

# Returns

true init success.

false init failed.

Implemented in vxg::media::ffmpeg::Sink, and vxg::media::rtmp\_sink.

# 10.17.4.6 name()

```
virtual std::string vxg::media::Streamer::ISink::name ( ) [pure virtual]
```

Sink name.

## Returns

# std::string

Implemented in vxg::media::rtmp\_sink, and vxg::media::ffmpeg::Sink.

# 10.17.4.7 negotiate()

Negotiation callback, this method called with collected from the ISource::negotiate media stream description.

## **Parameters**

```
info List of elementary streams descriptions.
```

# Returns

true If streams descriptions accepted.

false Streams not accepted, will cause media thread stopping.

Reimplemented in vxg::media::ffmpeg::Sink, and vxg::media::rtmp\_sink.

Definition at line 549 of file base\_streamer.h.

## 10.17.4.8 process()

Process next media frame.

Internal function called by media thread, the last function of media frame travel. Final class process frame in this function: sends to server, writes on disk etc.

# **Parameters**

| in | frame | Media frame. |
|----|-------|--------------|

## Returns

true Media frame successfully processed.

false Media frame processing failed.

## 10.17.4.9 set\_eos()

Definition at line 660 of file base\_streamer.h.

# 10.17.4.10 set\_eos\_cb()

Definition at line 656 of file base\_streamer.h.

The documentation for this class was generated from the following file:

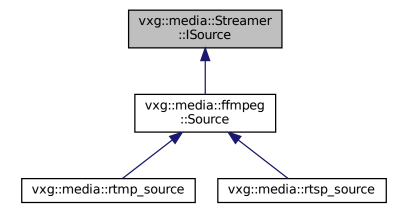
· base streamer.h

# 10.18 vxg::media::Streamer::ISource Class Reference

ISource interface class.

```
#include <streamer/base_streamer.h>
```

Inheritance diagram for vxg::media::Streamer::ISource:



# **Public Types**

• enum Mode { PULL, PUSH }

Source operation mode.

typedef std::shared\_ptr< |Source > ptr

# **Public Member Functions**

• ISource (uint8\_t \_prio=SRC\_THREAD\_PRIO, Mode \_mode=PULL, bool drop=true)

Construct a new ISource object.

• virtual bool init ( std::string url="")=0

Init source.

virtual void finit ()=0

Finit souce.

virtual void error (StreamError stream\_error)

Error notification.

virtual std::vector< Streamer::StreamInfo > negotiate ()=0

Negotiation callback.

• virtual std::shared\_ptr< MediaFrame > pullFrame ()=0

Main method of the Mode::PULL mode data producing.

• virtual std::string name ()=0

Source class name.

void pushFrame ( std::shared\_ptr< MediaFrame > frame)

Implementation should call this method to provide media frames in the Mode::PUSH source operation mode.

# **Protected Attributes**

· Mode mode\_

# 10.18.1 Detailed Description

ISource interface class.

Definition at line 683 of file base\_streamer.h.

# 10.18.2 Member Typedef Documentation

```
10.18.2.1 ptr
```

```
typedef std::shared_ptr<ISource> vxg::media::Streamer::ISource::ptr
```

Definition at line 688 of file base\_streamer.h.

# 10.18.3 Member Enumeration Documentation

# 10.18.3.1 Mode

```
enum vxg::media::Streamer::ISource::Mode
```

Source operation mode.

#### Enumerator

| PULL | Pull mode. The ISource::pullFrame() will be called from the separate thread. User should implement   |
|------|--|
|      | it and return std::shared_ptr <mediaframe>.</mediaframe>   |
| PUSH | Push mode. Inherited class should feed media data on its own by calling the ISource::pushFrame() method with MediaFrame object passed as argument. |

Definition at line 690 of file base\_streamer.h.

# 10.18.4 Constructor & Destructor Documentation

#### 10.18.4.1 | ISource()

Construct a new ISource object.

#### **Parameters**

| in | _prio | Push thread priority. Used if _mode is Mode::PUSH.       |
|----|-------|--|
| in | _mode | Source operating mode.                                   |
| in | drop  | If true he media frames may be dropped if queue is full. |

Definition at line 706 of file base\_streamer.h.

#### 10.18.5 Member Function Documentation

#### 10.18.5.1 error()

Error notification.

Calling this method will inform media thread and all sinks about error happened in the source.

#### **Parameters**

| in | stream_error |  |
|----|--------------|--|

Definition at line 742 of file base\_streamer.h.

#### 10.18.5.2 finit()

```
virtual void vxg::media::Streamer::ISource::finit ( ) [pure virtual]
```

Finit souce.

Implemented in vxg::media::ffmpeg::Source.

#### 10.18.5.3 init()

Init source.

#### **Parameters**

```
url Url if needed.
```

#### Returns

true Init success.

false Init failed.

Implemented in vxg::media::ffmpeg::Source, vxg::media::rtsp\_source, and vxg::media::rtmp\_source.

#### 10.18.5.4 name()

```
virtual std::string vxg::media::Streamer::ISource::name ( ) [pure virtual]
```

Source class name.

Returns

#### std::string

Implemented in vxg::media::rtsp\_source, and vxg::media::ffmpeg::Source.

#### 10.18.5.5 negotiate()

```
virtual std::vector<Streamer::StreamInfo> vxg::media::Streamer::ISource::negotiate ( ) [pure
virtual]
```

Negotiation callback.

Called by internals. Class implementation should return the list of the streams info source will be producing for the sinks, this list will be then passed to the ISink::negotiate method.

#### Returns

```
std::vector<Streamer::StreamInfo>
```

Implemented in vxg::media::ffmpeg::Source.

#### 10.18.5.6 pullFrame()

```
virtual std::shared_ptr<MediaFrame> vxg::media::Streamer::ISource::pullFrame ( ) [pure virtual]
```

Main method of the Mode::PULL mode data producing.

Called by internals if the source operation mode is Mode::PULL. Implementation should return media frame object with correctly filled fields.

#### Returns

```
std::shared_ptr<MediaFrame>
```

Implemented in vxg::media::ffmpeg::Source.

#### 10.18.5.7 pushFrame()

Implementation should call this method to provide media frames in the Mode::PUSH source operation mode.

#### **Parameters**

| frame | smart pointer to MediaFrame. |
|-------|------------------------------|

Definition at line 842 of file base\_streamer.h.

#### 10.18.6 Field Documentation

#### 10.18.6.1 mode\_

```
Mode vxg::media::Streamer::ISource::mode_ [protected]
```

Definition at line 979 of file base\_streamer.h.

The documentation for this class was generated from the following file:

· base streamer.h

# 10.19 vxg::logger Class Reference

Logger class, current implementation based on spdlog.

```
#include <utils/logging.h>
```

#### **Data Structures**

struct options

# **Public Types**

```
enum loglevel {lvl_crit, lvl_off, lvl_error, lvl_warn,lvl_info, lvl_debug, lvl_trace }
```

 $\bullet \ \ \mathsf{typedef} \ \ \mathbf{std::shared\_ptr} < \mathsf{spdlog::logger} > \underline{\mathsf{logger\_ptr}}$ 

# **Static Public Member Functions**

- static  $std::shared\_ptr< spdlog::logger > instance ( <math>std::string$  name)

Get pointer to the instance of the named spdlog::logger object.

static void reset (int argc, char \*\*argv, loglevel I, std::string syslog\_ident="VXGCloudAgentDefault", std
 ::string crash\_logfile\_path="", std::string logfile\_path="", size\_t logfile\_max\_size=(1024 \*1024), size\_←
 t logfile\_max\_files=3)

Reset default logger parameters.

- static void reset (const options &opts)
- static void set\_level (logger\_ptr log\_ptr, loglevel lvl)

Change the logger object loglevel.

 template<typename FormatString, typename... Args> static void info (const FormatString &fmt, const Args &... args)
 Static info log.

 template < typename FormatString, typename... Args> static void error (const FormatString &fmt, const Args &... args)

- template < typename FormatString, typename... Args > static void warn (const FormatString &fmt, const Args &... args)
- template<typename FormatString, typename... Args> static void debug (const FormatString &fmt, const Args &... args)
- template<typename FormatString , typename... Args> static void trace (const FormatString &fmt, const Args &... args)
- template<typename T >
   static void trace (const T &msg)
- template<typename T >
   static void debug (const T &msg)
- template<typename T >
   static void info (const T &msg)
- template<typename T >
   static void warn (const T &msg)
- template<typename T >
   static void error (const T &msg)

# 10.19.1 Detailed Description

Logger class, current implementation based on spdlog.

Definition at line 22 of file logging.h.

# 10.19.2 Member Typedef Documentation

#### 10.19.2.1 logger\_ptr

```
typedef std::shared_ptr<spdlog::logger> vxg::logger::logger_ptr
```

Definition at line 24 of file logging.h.

# 10.19.3 Member Enumeration Documentation

#### 10.19.3.1 loglevel

```
enum vxg::logger::loglevel
```

#### Enumerator

| lvl_crit    |  |
|-------------|--|
| lvl_off     |  |
| lvl_error   |  |
| lvl_warn    |  |
| lvl_info    |  |
| lul delevie |  |

#### lvl\_debug Generated by Doxyge lvl\_trace

Definition at line 25 of file logging.h.

#### 10.19.4 Member Function Documentation

#### 10.19.4.1 debug() [1/2]

Definition at line 282 of file logging.h.

#### 10.19.4.2 debug() [2/2]

Definition at line 295 of file logging.h.

#### 10.19.4.3 error() [1/2]

Definition at line 274 of file logging.h.

#### 10.19.4.4 error() [2/2]

Definition at line 310 of file logging.h.

# 10.19.4.5 info() [1/2]

Static info log.

# **Template Parameters**

| FormatString |  |
|--------------|--|
| Args         |  |

#### **Parameters**

| fmt  |  |
|------|--|
| args |  |

Definition at line 270 of file logging.h.

# 10.19.4.6 info() [2/2]

Definition at line 300 of file logging.h.

# 10.19.4.7 instance()

Get pointer to the instance of the named spdlog::logger object.

On the very first call creates default logger named 'default'. Contructs new logger if logger with such name was never requested

#### **Parameters**

| in | name | Logger name. If logger with such name was already created, then it will be reused, otherwise a |  |
|----|------|--|--|
|    |      | new one will be constructed.   |  |

### Returns

```
std::shared_ptr<spdlog::logger>
```

Definition at line 192 of file logging.h.

#### 10.19.4.8 reset() [1/2]

Definition at line 239 of file logging.h.

# 10.19.4.9 reset() [2/2]

```
static void vxg::logger::reset (
    int argc,
    char ** argv,
    loglevel 1,
    std::string syslog_ident = "VXGCloudAgentDefault",
    std::string crash_logfile_path = "",
    std::string logfile_path = "",
    size_t logfile_max_size = (1024 * 1024),
    size_t logfile_max_files = 3 ) [inline], [static]
```

Reset default logger parameters.

Used to change all loggers parameters such as syslog/file sinks usage. Should be called before very first logger::instance() call to take effect. If wasn't called the default console logging sink only will be used for all loggers.

# **Deprecated** Use reset(const options& opts)

#### **Parameters**

| argc              | Process argc  |
|-------------------|---|
| argv              | Process argv  |
| 1                 | default loglevel, all loggers will be created with this loglevel, can be overriden with SPDLOG_LEVEL env variable |
| syslog_ident      | Syslog identification string, if empty syslog logging will be disabled.   |
| logfile_path      | Rotating plain log file path, if empty no plain log file will be used.  |
| logfile_max_size  | Max log file size before invoking logrotate.  |
| logfile_max_files | Max number if rotating logfiles.  |

Definition at line 220 of file logging.h.

#### 10.19.4.10 set\_level()

Change the logger object loglevel.

#### **Parameters**

| log_ptr | Logger object pointer. |
|---------|------------------------|
| lvl     | New loglevel.          |

Definition at line 259 of file logging.h.

# 10.19.4.11 trace() [1/2]

Definition at line 286 of file logging.h.

#### 10.19.4.12 trace() [2/2]

Definition at line 290 of file logging.h.

# 10.19.4.13 warn() [1/2]

Definition at line 278 of file logging.h.

#### 10.19.4.14 warn() [2/2]

Definition at line 305 of file logging.h.

The documentation for this class was generated from the following file:

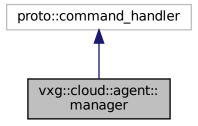
• logging.h

# 10.20 vxg::cloud::agent::manager Class Reference

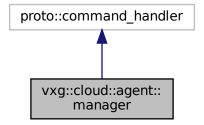
VXG Cloud agent manager class.

#include <agent/manager.h>

Inheritance diagram for vxg::cloud::agent::manager:



Collaboration diagram for vxg::cloud::agent::manager:



# **Public Types**

 typedef std::shared\_ptr < manager > ptr shared\_ptr to manager object

# **Public Member Functions**

• bool start ()

Start internal workflow, this is the main function which starts all internal threads and connections.

• void stop ()

Stop manager, disconnect from the VXG Cloud.

#### Static Public Member Functions

static manager::ptr create (callback::ptr callback, proto::access\_token::ptr access\_token, std::vector< agent::media::stream::ptr > media\_streams, std::vector< event\_stream::ptr > event\_streams= std ← ::vector< event\_stream::ptr >(0))

Create manager object.

#### **Protected Member Functions**

- bool notify event (proto::event object event)
- bool update storage status ()
- void stop all streams (bool sync=false)

#### Streams helpers.

- void stop stream (agent::media::stream::ptr s, bool sync=false)
- void stop all event streams ()
- void schedule periodic events (proto::events config &events conf)
- void <u>schedule\_periodic\_event</u> (const proto::event\_config &event\_conf)
- void \_cancel\_periodic\_event (const proto::event\_config &event\_conf)
- void \_cancel\_periodic\_events (const proto::events\_config &events\_conf)
- · void append internal custom events (proto::events config &config)
- void trigger periodic event (const proto::event config &event conf)
- · void init events states (const proto::events config &config)
- void load events configs (proto::events config &config)
- bool \_update\_events\_configs (const std::vector< proto::event\_config > &new\_configs, std::vector< proto::event\_config > &dest\_configs)
- bool \_update\_event\_stream\_configs (const std::string &stream\_name, const std::vector< proto::event
   — config > &new\_configs)
- event\_stream::ptr\_lookup\_event\_stream\_by\_event (const proto::event\_object &event)
- event\_stream::ptr\_lookup\_event\_stream (const std::string &name)
- bool handle\_stream\_event (proto::event\_object &event)
- bool \_handle\_stream\_stateful\_event (proto::event\_object &event, event\_state::stream\_delivery\_mode delivery\_mode)
- bool \_handle\_stream\_stateless\_event (proto::event\_object &event, event\_state::stream\_delivery\_mode delivery\_mode)
- bool handle\_event\_snapshot (proto::event\_object &event)
- bool handle\_event\_meta\_file (proto::event\_object &event)
- bool notify record event (std::string stream id, bool on)
- event\_state::stream\_delivery\_mode \_current\_delivery\_mode ()
- bool schedule direct upload (proto::get direct upload url get upload url)
- bool \_cancel\_direct\_uploads\_by\_ticket ( std::string ticket)
- bool <u>request\_direct\_upload\_video</u> (proto::get\_direct\_upload\_url direct\_upload)
- bool \_request\_direct\_upload\_snapshot (proto::get\_direct\_upload\_url direct\_upload)
- void \_update\_direct\_upload\_queue\_latency ()
- bool direct upload sync cb ()
- agent::media::stream::ptr lookup stream ( std::string name)
- virtual bool on\_get\_stream\_config (proto::stream\_config &config)
- virtual bool on\_set\_stream\_config (const proto::stream\_config &config)
- virtual bool on\_get\_motion\_detection\_config (proto::motion\_detection\_config &config)
- virtual bool on\_set\_motion\_detection\_config (const proto::motion\_detection\_config &config)
- virtual bool on\_get\_cam\_video\_config (proto::video\_config &config)
- virtual bool on\_set\_cam\_video\_config (const proto::video\_config &config)
- virtual bool on\_get\_cam\_events\_config (proto::events\_config &config)
- virtual bool on\_set\_cam\_events\_config (const proto::events\_config &config)
- virtual bool on\_get\_cam\_audio\_config (proto::audio\_config &config)

- virtual bool on\_set\_cam\_audio\_config (const proto::audio\_config &config)
- virtual bool on\_get\_ptz\_config (proto::ptz\_config &config)
- virtual bool on\_cam\_ptz (proto::ptz\_command command)
- virtual bool on cam ptz preset (proto::ptz preset &preset op)
- virtual bool on\_get\_osd\_config (proto::osd\_config &config)
- virtual bool on\_set\_osd\_config (const proto::osd\_config &config)
- virtual bool on get wifi config (proto::wifi config &config)
- virtual bool on\_set\_wifi\_config (const proto::wifi\_network &config)
- virtual bool on\_stream\_start (const std::string &streamId, int publishSessionID, proto::stream\_reason reason)
- virtual bool on\_stream\_stop (const std::string &streamId, proto::stream\_reason reason)
- virtual bool on\_get\_stream\_caps (proto::stream\_caps &caps)
- virtual bool on get\_supported\_streams (proto::supported\_streams\_config) & supported Streams Config)
- virtual bool on\_cam\_upgrade\_firmware ( std::string url)
- virtual bool on raw message ( std::string client id, std::string &data)
- virtual bool on\_set\_stream\_by\_event (proto::stream\_by\_event\_config conf)
- virtual bool on\_get\_stream\_by\_event (proto::stream\_by\_event\_config &conf)
- virtual bool on update preview ( std::string url)
- virtual bool on\_direct\_upload\_url (const proto::command::direct\_upload\_url\_base &direct\_upload, int event
   —id, int ref\_id)
- virtual bool on get log ()
- virtual void on\_prepared ()
- virtual void on\_closed (int error, proto::command::bye\_reason reason)
- virtual bool on get timezone ( std::string &timezone)
- virtual bool on set timezone (std::string timezone)
- · void on set periodic events (const char \*name, int period, bool active)
- virtual bool on\_audio\_file\_play ( std::string url)
- virtual bool on\_start\_backward ( std::string &url)
- virtual bool on stop backward ( std::string &url)
- virtual bool on get cam memorycard timeline (proto::command::cam memorycard timeline &timeline)
- virtual bool on\_cam\_memorycard\_synchronize (proto::command::cam\_memorycard\_synchronize\_status &synchronize\_status, vxg::cloud::time start, vxg::cloud::time end)
- virtual bool on\_cam\_memorycard\_synchronize\_cancel (const std::string &request\_id)
- virtual bool on\_cam\_memorycard\_recording (const std::string &stream\_id, bool enabled)
- virtual bool on\_trigger\_event ( std::string event, json meta, cloud::time time)
- virtual bool on\_set\_audio\_detection (const proto::audio\_detection\_config &conf)
- virtual bool on\_get\_audio\_detection (proto::audio\_detection\_config &conf)
- virtual bool on\_set\_log\_enable (bool bEnable)
- virtual bool on\_set\_activity (bool bEnable)
- virtual void on registered (const std::string &sid)

#### 10.20.1 Detailed Description

VXG Cloud agent manager class.

Definition at line 28 of file manager.h.

#### 10.20.2 Member Typedef Documentation

```
10.20.2.1 ptr
```

```
typedef std::shared_ptr<manager> vxg::cloud::agent::manager::ptr
shared_ptr to manager object
```

# 10.20.3 Member Function Documentation

# 10.20.3.1 \_\_notify\_record\_event()

Definition at line 478 of file manager.h.

#### 10.20.3.2 \_\_trigger\_periodic\_event()

#### 10.20.3.3 \_append\_internal\_custom\_events()

# 10.20.3.4 \_cancel\_direct\_uploads\_by\_ticket()

#### 10.20.3.5 \_cancel\_periodic\_event()

```
10.20.3.6 _cancel_periodic_events()
```

#### 10.20.3.7 \_current\_delivery\_mode()

```
event_state::stream_delivery_mode vxg::cloud::agent::manager::_current_delivery_mode ( ) [protected]
```

#### 10.20.3.8 \_handle\_stream\_stateful\_event()

#### 10.20.3.9 \_handle\_stream\_stateless\_event()

# 10.20.3.10 \_init\_events\_states()

# 10.20.3.11 \_load\_events\_configs()

#### 10.20.3.12 \_lookup\_event\_stream()

```
10.20.3.13 _lookup_event_stream_by_event()
```

#### 10.20.3.14 \_request\_direct\_upload\_snapshot()

#### 10.20.3.15 \_request\_direct\_upload\_video()

#### 10.20.3.16 \_schedule\_direct\_upload()

#### 10.20.3.17 \_schedule\_periodic\_event()

# 10.20.3.18 \_schedule\_periodic\_events()

```
void vxg::cloud::agent::manager::_schedule_periodic_events ( proto::events\_config \ \& \ events\_conf \ ) \quad [protected]
```

#### 10.20.3.19 \_stop\_all\_event\_streams()

```
void vxg::cloud::agent::manager::_stop_all_event_streams ( ) [protected]
```

Create manager object.

```
10.20.3.20 _stop_all_streams()
void vxg::cloud::agent::manager::_stop_all_streams (
            bool sync = false ) [protected]
Streams helpers.
10.20.3.21 _stop_stream()
void vxg::cloud::agent::manager::_stop_stream (
            agent::media::stream::ptr s,
            bool sync = false ) [protected]
10.20.3.22 _update_direct_upload_queue_latency()
void vxg::cloud::agent::manager::_update_direct_upload_queue_latency ( ) [protected]
10.20.3.23 _update_event_stream_configs()
bool vxg::cloud::agent::manager::_update_event_stream_configs (
            const std::string & stream_name,
            const std::vector< proto::event_config > & new_configs ) [protected]
10.20.3.24 _update_events_configs()
bool vxg::cloud::agent::manager::_update_events_configs (
            const std::vector< proto::event_config > & new_configs,
              std::vector< proto::event_config > & dest_configs ) [protected]
10.20.3.25 _update_storage_status()
bool vxg::cloud::agent::manager::_update_storage_status ( ) [protected]
10.20.3.26 create()
static manager::ptr vxg::cloud::agent::manager::create (
            callback::ptr callback,
            proto::access_token::ptr access_token,
             std::vector< agent::media::stream::ptr > media_streams,
              std::vector< event_stream::ptr > event_streams = std::vector< event_stream::ptr > (0)
) [static]
```

#### **Parameters**

| in | callback      | cm::callback object, should not be null  |
|----|---------------|--|
| in | access_token  | VXG Cloud access token   |
| in | media_streams | List of std::shared_ptr to base_stream derived objects. Should have at least one element. base_stream is abstract class so you need to declare you own class derived from the base_stream or use one of the provided classes (rtsp_stream,), basically each stream is for example one rtsp stream provided by the device. Each media stream device has should be represented as a separate base_stream derived object, currently only two streams per device are supported by the VXG Cloud. |
| in | event_streams | List of event_stream::ptr, can be empty. event_stream is abstract class so final implementation should use own class derived from the event_stream.  |

# Returns

manager::ptr

# 10.20.3.27 direct\_upload\_sync\_cb()

bool vxg::cloud::agent::manager::direct\_upload\_sync\_cb ( ) [protected]

# 10.20.3.28 handle\_event\_meta\_file()

#### 10.20.3.29 handle\_event\_snapshot()

# 10.20.3.30 handle\_stream\_event()

#### 10.20.3.31 lookup\_stream()

```
agent::media::stream::ptr vxg::cloud::agent::manager::lookup_stream (
             std::string name ) [protected]
10.20.3.32 notify_event()
bool vxg::cloud::agent::manager::notify_event (
             proto::event_object event ) [protected]
10.20.3.33 on_audio_file_play()
virtual bool vxg::cloud::agent::manager::on_audio_file_play (
             std::string url ) [protected], [virtual]
10.20.3.34 on_cam_memorycard_recording()
\verb|virtual bool vxg::cloud::agent::manager::on\_cam\_memorycard\_recording | (
            const std::string & stream_id,
            bool enabled ) [protected], [virtual]
10.20.3.35 on_cam_memorycard_synchronize()
virtual bool vxg::cloud::agent::manager::on_cam_memorycard_synchronize (
            proto::command::cam_memorycard_synchronize_status & synchronize_status,
            vxg::cloud::time start,
             vxg::cloud::time end ) [protected], [virtual]
10.20.3.36 on_cam_memorycard_synchronize_cancel()
virtual bool vxg::cloud::agent::manager::on_cam_memorycard_synchronize_cancel (
            const std::string & request_id ) [protected], [virtual]
```

```
10.20.3.37 on_cam_ptz()
```

#### 10.20.3.38 on\_cam\_ptz\_preset()

## 10.20.3.39 on\_cam\_upgrade\_firmware()

#### 10.20.3.40 on\_closed()

# 10.20.3.41 on\_direct\_upload\_url()

#### 10.20.3.42 on\_get\_audio\_detection()

#### 10.20.3.43 on\_get\_cam\_audio\_config()

#### 10.20.3.44 on\_get\_cam\_events\_config()

#### 10.20.3.45 on\_get\_cam\_memorycard\_timeline()

#### 10.20.3.46 on\_get\_cam\_video\_config()

#### 10.20.3.47 on\_get\_log()

```
virtual bool vxg::cloud::agent::manager::on_get_log ( ) [protected], [virtual]
```

#### 10.20.3.48 on\_get\_motion\_detection\_config()

# 10.20.3.49 on\_get\_osd\_config()

```
10.20.3.50 on_get_ptz_config()
```

#### 10.20.3.51 on get stream by event()

#### 10.20.3.52 on\_get\_stream\_caps()

#### 10.20.3.53 on get stream config()

#### 10.20.3.54 on\_get\_supported\_streams()

#### 10.20.3.55 on\_get\_timezone()

# 10.20.3.56 on\_get\_wifi\_config()

```
10.20.3.57 on_prepared()
```

```
virtual void vxg::cloud::agent::manager::on_prepared ( ) [protected], [virtual]
10.20.3.58 on_raw_message()
virtual bool vxg::cloud::agent::manager::on_raw_message (
            std::string client_id,
             std::string & data ) [protected], [virtual]
10.20.3.59 on_registered()
virtual void vxg::cloud::agent::manager::on_registered (
           const std::string & sid ) [protected], [virtual]
10.20.3.60 on set activity()
virtual bool vxg::cloud::agent::manager::on_set_activity (
           bool bEnable ) [protected], [virtual]
10.20.3.61 on_set_audio_detection()
virtual bool vxg::cloud::agent::manager::on_set_audio_detection (
            const proto::audio_detection_config & conf ) [protected], [virtual]
10.20.3.62 on_set_cam_audio_config()
virtual bool vxg::cloud::agent::manager::on_set_cam_audio_config (
           const proto::audio_config & config ) [protected], [virtual]
10.20.3.63 on_set_cam_events_config()
const proto::events_config & config ) [protected], [virtual]
```

```
10.20.3.64 on_set_cam_video_config()
```

#### 10.20.3.65 on\_set\_log\_enable()

# 10.20.3.66 on\_set\_motion\_detection\_config()

#### 10.20.3.67 on\_set\_osd\_config()

#### 10.20.3.68 on\_set\_periodic\_events()

#### 10.20.3.69 on\_set\_stream\_by\_event()

#### 10.20.3.70 on\_set\_stream\_config()

```
10.20.3.71 on_set_timezone()
```

```
virtual bool vxg::cloud::agent::manager::on_set_timezone (
                                            std::string timezone ) [protected], [virtual]
10.20.3.72 on_set_wifi_config()
\label{local_vxg::cloud::agent::manager::on_set_wifi\_config (} % \end{tabular} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end
                                          const proto::wifi_network & config ) [protected], [virtual]
10.20.3.73 on_start_backward()
virtual bool vxg::cloud::agent::manager::on_start_backward (
                                            std::string & url ) [protected], [virtual]
10.20.3.74 on_stop_backward()
virtual bool vxg::cloud::agent::manager::on_stop_backward (
                                           std::string & url ) [protected], [virtual]
10.20.3.75 on_stream_start()
virtual bool vxg::cloud::agent::manager::on_stream_start (
                                         const std::string & streamId,
                                         int publishSessionID,
                                          \verb|proto::stream_reason| reason|) | [protected], [virtual]
10.20.3.76 on_stream_stop()
virtual bool vxg::cloud::agent::manager::on_stream_stop (
                                        const std::string & streamId,
                                         proto::stream_reason reason ) [protected], [virtual]
```

#### 10.20.3.77 on\_trigger\_event()

#### 10.20.3.78 on\_update\_preview()

# 10.20.3.79 start()

```
bool vxg::cloud::agent::manager::start ( )
```

Start internal workflow, this is the main function which starts all internal threads and connections.

#### Returns

true started

false start failed

## 10.20.3.80 stop()

```
void vxg::cloud::agent::manager::stop ( )
```

Stop manager, disconnect from the VXG Cloud.

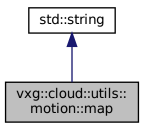
The documentation for this class was generated from the following file:

· manager.h

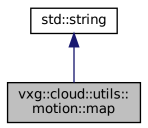
# 10.21 vxg::cloud::utils::motion::map Struct Reference

#include <utils/utils.h>

Inheritance diagram for vxg::cloud::utils::motion::map:



Collaboration diagram for vxg::cloud::utils::motion::map:



# **Public Member Functions**

- map ()
- map (const map &motionMap)
- map & operator= (const std::string &motionMap)

# **Static Public Member Functions**

- static **std::string** pack (const **std::string** &unpackedGrid)
- static std::string unpack (const std::string &packedMap, size\_t outputLen)

# 10.21.1 Detailed Description

Definition at line 126 of file utils.h.

# 10.21.2 Constructor & Destructor Documentation

# 10.21.2.1 map() [1/2]

```
vxg::cloud::utils::motion::map::map ( ) [inline], [explicit]
```

Definition at line 127 of file utils.h.

#### 10.21.2.2 map() [2/2]

Definition at line 129 of file utils.h.

# 10.21.3 Member Function Documentation

#### 10.21.3.1 operator=()

Definition at line 131 of file utils.h.

# 10.21.3.2 pack()

# 10.21.3.3 unpack()

The documentation for this struct was generated from the following file:

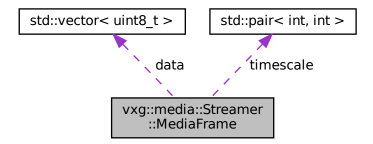
· utils.h

# 10.22 vxg::media::Streamer::MediaFrame Struct Reference

Media frame container.

#include <streamer/base\_streamer.h>

Collaboration diagram for vxg::media::Streamer::MediaFrame:



#### **Public Member Functions**

• bool operator< (const MediaFrame &rv)

Two frames comparation using timestamps.

# **Data Fields**

std::vector< uint8 t > data

Media frame data.

• size t len

Media frame data length.

int64\_t pts

Media frame timestamp in timescale that corresponds to timescale.

• int64\_t dts

Media frame decoding timestamp in timescale that corresponds to timescale.

• int64\_t duration

Media frame duration if needed.

· bool is\_key

Is key frame flag.

MediaType type

Media frame type.

• std::pair< int, int > timescale

Timescale of pts and duration. ex.: 1/90000, 1/1000 etc.

• int64\_t time\_realtime

Real time if available from source, for ex.

# **Static Public Attributes**

static constexpr int64\_t NO\_PTS

# 10.22.1 Detailed Description

Media frame container.

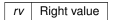
Definition at line 403 of file base\_streamer.h.

# 10.22.2 Member Function Documentation

# 10.22.2.1 operator<()

Two frames comparation using timestamps.

#### **Parameters**



Returns

true

false

Definition at line 421 of file base\_streamer.h.

# 10.22.3 Field Documentation

# 10.22.3.1 data

```
std::vector<uint8_t> vxg::media::Streamer::MediaFrame::data
```

Media frame data.

Definition at line 426 of file base\_streamer.h.

# 10.22.3.2 dts

```
int64_t vxg::media::Streamer::MediaFrame::dts
```

Media frame decoding timestamp in timescale that corresponds to timescale.

Definition at line 433 of file base\_streamer.h.

#### 10.22.3.3 duration

```
int64_t vxg::media::Streamer::MediaFrame::duration
```

Media frame duration if needed.

Definition at line 435 of file base streamer.h.

# 10.22.3.4 is\_key

```
bool vxg::media::Streamer::MediaFrame::is_key
```

Is key frame flag.

Definition at line 437 of file base\_streamer.h.

# 10.22.3.5 len

```
size_t vxg::media::Streamer::MediaFrame::len
```

Media frame data length.

Definition at line 428 of file base\_streamer.h.

# 10.22.3.6 NO\_PTS

```
constexpr int64_t vxg::media::Streamer::MediaFrame::NO_PTS [static], [constexpr]
```

Definition at line 423 of file base\_streamer.h.

#### 10.22.3.7 pts

```
int64_t vxg::media::Streamer::MediaFrame::pts
```

Media frame timestamp in timescale that corresponds to timescale.

Definition at line 430 of file base\_streamer.h.

#### 10.22.3.8 time realtime

```
int64_t vxg::media::Streamer::MediaFrame::time_realtime
```

Real time if available from source, for ex.

pts based on NTP time from RTCP SR

Definition at line 444 of file base\_streamer.h.

#### 10.22.3.9 timescale

```
std::pair<int, int> vxg::media::Streamer::MediaFrame::timescale
```

Timescale of pts and duration. ex.: 1/90000, 1/1000 etc.

Definition at line 441 of file base streamer.h.

#### 10.22.3.10 type

```
{\tt MediaType} \  \, {\tt vxg::media::Streamer::MediaFrame::type}
```

Media frame type.

Definition at line 439 of file base\_streamer.h.

The documentation for this struct was generated from the following file:

• base\_streamer.h

# 10.23 vxg::cloud::agent::proto::motion\_detection\_caps Struct Reference

Motion detection capabilities camera capabilities that limit possible motion detection configuration.

```
#include <agent-proto/objects/caps.h>
```

#### **Data Fields**

size\_t max\_regions

Mandatory: supported number of motion regions.

· motion sensitivity sensitivity

Mandatory: ("region", "frame"), default "region"; indicates if sensitivity can be set for region or for whole frame only.

• motion\_region\_shape region\_shape

Mandatory: ("rect", "any"), default "any"; specifies limitation of region shape.

# 10.23.1 Detailed Description

Motion detection capabilities camera capabilities that limit possible motion detection configuration.

Definition at line 336 of file caps.h.

#### 10.23.2 Field Documentation

#### 10.23.2.1 max\_regions

size\_t vxg::cloud::agent::proto::motion\_detection\_caps::max\_regions

Mandatory: supported number of motion regions.

Definition at line 339 of file caps.h.

## 10.23.2.2 region\_shape

motion\_region\_shape vxg::cloud::agent::proto::motion\_detection\_caps::region\_shape

Mandatory: ("rect", "any"), default "any"; specifies limitation of region shape.

Definition at line 348 of file caps.h.

#### 10.23.2.3 sensitivity

```
motion_sensitivity vxg::cloud::agent::proto::motion_detection_caps::sensitivity
```

Mandatory: ("region", "frame"), default "region"; indicates if sensitivity can be set for region or for whole frame only.

Definition at line 344 of file caps.h.

The documentation for this struct was generated from the following file:

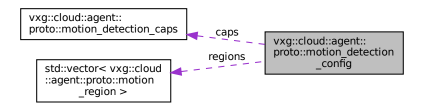
caps.h

# 10.24 vxg::cloud::agent::proto::motion\_detection\_config Struct Reference

Motion detection config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::motion\_detection\_config:



#### **Data Fields**

· int columns

Mandatory.

· int rows

Mandatory.

· motion\_detection\_caps caps

Mandatory for CM => SRV (reply to 'get\_motion\_detection') camera capabilities that limit possible motion detection configuration.

• std::vector< motion\_region > regions

Mandatory List of motion regions.

#### 10.24.1 Detailed Description

Motion detection config.

Definition at line 280 of file config.h.

#### 10.24.2 Field Documentation

#### 10.24.2.1 caps

motion\_detection\_caps vxg::cloud::agent::proto::motion\_detection\_config::caps

Mandatory for CM => SRV (reply to 'get\_motion\_detection') camera capabilities that limit possible motion detection configuration.

Definition at line 289 of file config.h.

#### 10.24.2.2 columns

int vxg::cloud::agent::proto::motion\_detection\_config::columns

Mandatory.

Definition at line 283 of file config.h.

#### 10.24.2.3 regions

std::vector<motion\_region> vxg::cloud::agent::proto::motion\_detection\_config::regions

Mandatory List of motion regions.

Definition at line 292 of file config.h.

#### 10.24.2.4 rows

int vxg::cloud::agent::proto::motion\_detection\_config::rows

Mandatory.

Definition at line 286 of file config.h.

The documentation for this struct was generated from the following file:

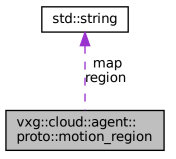
· config.h

# 10.25 vxg::cloud::agent::proto::motion\_region Struct Reference

Motion detection related structs.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::motion\_region:



#### **Data Fields**

· std::string region

Mandatory: name of region if supported by camera.

std::string map

Mandatory: String is packed with Apple Packbit algorithm and after that encoded with Base64.

· size t sensitivity

Mandatory: range 0-100; 0 - minimal sensitivity.

· bool enabled

Mandatory: indicates that motion detection is enabled for the region.

# 10.25.1 Detailed Description

Motion detection related structs.

Motion region

Definition at line 243 of file config.h.

#### 10.25.2 Field Documentation

# 10.25.2.1 enabled

```
bool vxg::cloud::agent::proto::motion_region::enabled
```

Mandatory: indicates that motion detection is enabled for the region.

Definition at line 265 of file config.h.

#### 10.25.2.2 map

```
std::string vxg::cloud::agent::proto::motion_region::map
```

Mandatory: String is packed with Apple Packbit algorithm and after that encoded with Base64.

Bitstring where "1" denotes an active cell and a "0" an inactive cell. The first cell is in the upper left corner. Then the cell order goes first from left to right and then from up to down. If the number of cells is not a multiple of 8 the last byte is padded with zeros.

Definition at line 255 of file config.h.

#### 10.25.2.3 region

```
std::string vxg::cloud::agent::proto::motion_region::region
```

Mandatory: name of region if supported by camera.

Definition at line 246 of file config.h.

#### 10.25.2.4 sensitivity

```
size_t vxg::cloud::agent::proto::motion_region::sensitivity
```

Mandatory: range 0-100; 0 - minimal sensitivity.

If sensitivity is supported only for whole frame, the same value should be used for all regions.

Definition at line 261 of file config.h.

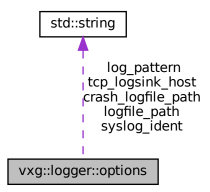
The documentation for this struct was generated from the following file:

· config.h

# 10.26 vxg::logger::options Struct Reference

```
#include <utils/logging.h>
```

Collaboration diagram for vxg::logger::options:



## **Data Fields**

- std::string log\_pattern
- std::string logfile\_path
- size\_t logfile\_max\_size
- size\_t logfile\_max\_files
- std::string crash\_logfile\_path
- std::string syslog\_ident
- loglevel default\_loglevel
- bool tcp\_logsink\_enabled
- std::string tcp\_logsink\_host
- uint16\_t tcp\_logsink\_port

# 10.26.1 Detailed Description

Definition at line 35 of file logging.h.

## 10.26.2 Field Documentation

# 10.26.2.1 crash\_logfile\_path

```
std::string vxg::logger::options::crash_logfile_path
```

Definition at line 41 of file logging.h.

## 10.26.2.2 default\_loglevel

```
loglevel vxg::logger::options::default_loglevel
```

Definition at line 43 of file logging.h.

## 10.26.2.3 log\_pattern

```
std::string vxg::logger::options::log_pattern
```

Definition at line 36 of file logging.h.

## 10.26.2.4 logfile\_max\_files

```
size_t vxg::logger::options::logfile_max_files
```

Definition at line 40 of file logging.h.

# 10.26.2.5 logfile\_max\_size

```
size_t vxg::logger::options::logfile_max_size
```

Definition at line 39 of file logging.h.

# 10.26.2.6 logfile\_path

```
std::string vxg::logger::options::logfile_path
```

Definition at line 38 of file logging.h.

# 10.26.2.7 syslog\_ident

```
\textbf{std}:: \textbf{string} \ \texttt{vxg}:: \texttt{logger}:: \texttt{options}:: \texttt{syslog\_ident}
```

Definition at line 42 of file logging.h.

# 10.26.2.8 tcp\_logsink\_enabled

```
bool vxg::logger::options::tcp_logsink_enabled
```

Definition at line 44 of file logging.h.

# 10.26.2.9 tcp\_logsink\_host

```
std::string vxg::logger::options::tcp_logsink_host
```

Definition at line 45 of file logging.h.

#### 10.26.2.10 tcp\_logsink\_port

uint16\_t vxg::logger::options::tcp\_logsink\_port

Definition at line 46 of file logging.h.

The documentation for this struct was generated from the following file:

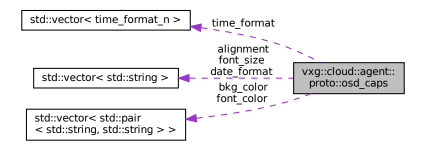
· logging.h

# 10.27 vxg::cloud::agent::proto::osd caps Struct Reference

OSD capabilities.

#include <agent-proto/objects/caps.h>

Collaboration diagram for vxg::cloud::agent::proto::osd caps:



### **Data Fields**

bool system\_id

system\_id: bool, True when OSD supports separate system\_id enabling/disabling

bool system\_id\_text

system\_id\_text: bool, True when OSD supports separate system\_id customization

bool time

time: bool, True when OSD supports separate time enabling/disabling

• std::vector< time\_format\_n > time\_format

time\_format: list of string, supported time formats.

bool date

date: bool, True when OSD supports separate date enabling/disabling

std::vector< std::string > date\_format

date\_format: list of string, supported date formats.

std::vector< std::string > font\_size

font\_size: list of string, describes supported font sizes.

 $\bullet \ \ \text{std::vector} < \ \text{std::pair} < \ \text{std::string}, \ \ \text{std::string} > > \ \text{font\_color}$ 

font\_color: list of pairs [string (name), optional string (value)], predefined set of possible font colors.

 $\bullet \ \ \text{std::vector} < \ \text{std::pair} < \ \text{std::string}, \ \ \text{std::string} >> \ \ \text{bkg\_color}$ 

bkg\_color: list of pairs [string (name), optional string (value)], predefined set of possible background colors.

bool bkg\_transp

bkg\_transp: bool, True when OSD supports background transparency

std::vector< std::string > alignment

alignment: list of strings, supported OSD positions.

# 10.27.1 Detailed Description

OSD capabilities.

Definition at line 615 of file caps.h.

#### 10.27.2 Field Documentation

# 10.27.2.1 alignment

```
std::vector< std::string> vxg::cloud::agent::proto::osd_caps::alignment
```

alignment: list of strings, supported OSD positions.

Empty list means - position can't be changed. Example: ["UpperLeft", "UpperRight", "LowerLeft", "LowerRight"]

Definition at line 654 of file caps.h.

## 10.27.2.2 bkg\_color

```
std::vector< std::pair< std::string, std::string> > vxg::cloud::agent::proto::osd_caps←
::bkg_color
```

bkg\_color: list of pairs [string (name), optional string (value)], predefined set of possible background colors.

Empty list means – color selection is not supported. Optionaal value is a RGB color code in HEX. Example:  $[["\leftarrow Black", "000000"]]$ 

Definition at line 648 of file caps.h.

## 10.27.2.3 bkg\_transp

bool vxg::cloud::agent::proto::osd\_caps::bkg\_transp

bkg\_transp: bool, True when OSD supports background transparency

Definition at line 650 of file caps.h.

#### 10.27.2.4 date

bool vxg::cloud::agent::proto::osd\_caps::date

date: bool, True when OSD supports separate date enabling/disabling

Definition at line 629 of file caps.h.

### 10.27.2.5 date\_format

```
std::vector< std::string> vxg::cloud::agent::proto::osd_caps::date_format
```

date\_format: list of string, supported date formats.

Empty list means – date format selection is not supported. Example: ["YYYY-MM-DD", "MM-DD-YYYY", "DD-MM-YYYY", "YYYY/MM/DD", "MM/DD/YYYY2, "DD/MM/YYYY"]

Definition at line 633 of file caps.h.

## 10.27.2.6 font\_color

```
\label{thm:std::string} \textbf{std::string} > \texttt{vxg::cloud::agent::proto::osd\_caps} \leftarrow \texttt{::font\_color}
```

font\_color: list of pairs [string (name), optional string (value)], predefined set of possible font colors.

Empty list means – color selection is not supported. Optionaal value is a RGB color code in HEX. Example: [["← Orange", "FF9C00"]]

Definition at line 642 of file caps.h.

### 10.27.2.7 font size

```
std::vector< std::string> vxg::cloud::agent::proto::osd_caps::font_size
```

font\_size: list of string, describes supported font sizes.

Empty list means – font size format selection is not supported. Examples: ["16", "32", "48", "64", "auto"] or ["Small", "Normal", "Big"]

Definition at line 637 of file caps.h.

# 10.27.2.8 system\_id

```
bool vxg::cloud::agent::proto::osd_caps::system_id
```

system\_id: bool, True when OSD supports separate system\_id enabling/disabling

Definition at line 618 of file caps.h.

# 10.27.2.9 system\_id\_text

```
bool vxg::cloud::agent::proto::osd_caps::system_id_text
```

system\_id\_text: bool, True when OSD supports separate system\_id customization

Definition at line 621 of file caps.h.

#### 10.27.2.10 time

```
bool vxg::cloud::agent::proto::osd_caps::time
```

time: bool, True when OSD supports separate time enabling/disabling

Definition at line 623 of file caps.h.

## 10.27.2.11 time\_format

```
std::vector<time_format_n> vxg::cloud::agent::proto::osd_caps::time_format
```

time\_format: list of string, supported time formats.

Empty list means – time format selection is not supported. Example: ["12h", "24h"]

Definition at line 627 of file caps.h.

The documentation for this struct was generated from the following file:

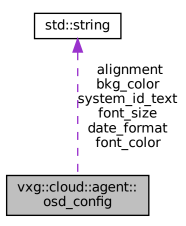
caps.h

# 10.28 vxg::cloud::agent::osd\_config Struct Reference

OSD config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::osd\_config:



# **Data Fields**

bool system\_id

system\_id: optional bool, enable/disable static part of OSD

• std::string system\_id\_text

system\_id\_text: optional string, a static content of OSD

· bool time

time: optional bool, enable/disable time part of OSD

• time\_format\_n time\_format

time\_format: optional string, one of predefined values from the time\_format\_n, should be included in caps.

· bool date

date: optional bool, enable/disable date part of OSD

std::string date\_format

date\_format: optional string, one of predefined values from caps

std::string font\_size

font\_size: optional string, one of predefined font sizes from caps

std::string font\_color

font\_color: optional string, name of one of predefined font colors from caps

• std::string bkg\_color

bkg\_color: optional string, name of one of predefined background colors from caps

bool bkg\_transp

bkg\_transp: optional bool, enable/disable OSD background transparency

• std::string alignment

alignment: optional string, one of predefined positions from caps

· osd\_caps caps

OSD capabilities of the device.

# 10.28.1 Detailed Description

OSD config.

On Screen Display configuration object.

Definition at line 1137 of file config.h.

# 10.28.2 Field Documentation

#### 10.28.2.1 alignment

```
std::string vxg::cloud::agent::osd_config::alignment
```

alignment: optional string, one of predefined positions from caps

Definition at line 1168 of file config.h.

# 10.28.2.2 bkg\_color

```
std::string vxg::cloud::agent::osd_config::bkg_color
```

bkg\_color: optional string, name of one of predefined background colors from caps

Definition at line 1164 of file config.h.

## 10.28.2.3 bkg\_transp

```
bool vxg::cloud::agent::osd_config::bkg_transp
```

bkg\_transp: optional bool, enable/disable OSD background transparency

Definition at line 1166 of file config.h.

# 10.28.2.4 caps

```
osd_caps vxg::cloud::agent::osd_config::caps
```

OSD capabilities of the device.

Definition at line 1171 of file config.h.

#### 10.28.2.5 date

bool vxg::cloud::agent::osd\_config::date

date: optional bool, enable/disable date part of OSD

Definition at line 1152 of file config.h.

## 10.28.2.6 date\_format

```
std::string vxg::cloud::agent::osd_config::date_format
```

date\_format: optional string, one of predefined values from caps

Definition at line 1155 of file config.h.

### 10.28.2.7 font\_color

```
std::string vxg::cloud::agent::osd_config::font_color
```

font\_color: optional string, name of one of predefined font colors from caps

Definition at line 1161 of file config.h.

### 10.28.2.8 font\_size

```
\textbf{std}:: \textbf{string} \ \texttt{vxg}:: \texttt{cloud}:: \texttt{agent}:: \texttt{osd\_config}:: \texttt{font\_size}
```

font\_size: optional string, one of predefined font sizes from caps

Definition at line 1158 of file config.h.

### 10.28.2.9 system\_id

```
bool vxg::cloud::agent::osd_config::system_id
```

system\_id: optional bool, enable/disable static part of OSD

Definition at line 1140 of file config.h.

### 10.28.2.10 system\_id\_text

```
std::string vxg::cloud::agent::osd_config::system_id_text
```

system\_id\_text: optional string, a static content of OSD

Definition at line 1143 of file config.h.

### 10.28.2.11 time

bool vxg::cloud::agent::osd\_config::time

time: optional bool, enable/disable time part of OSD

Definition at line 1146 of file config.h.

## 10.28.2.12 time\_format

```
time_format_n vxg::cloud::agent::osd_config::time_format
```

time\_format: optional string, one of predefined values from the time\_format\_n, should be included in caps.

Definition at line 1149 of file config.h.

The documentation for this struct was generated from the following file:

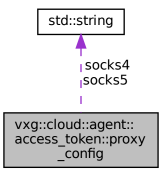
· config.h

# 10.29 vxg::cloud::agent::access\_token::proxy\_config Struct Reference

Socks proxy settings.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::access\_token::proxy\_config:



## **Data Fields**

• std::string socks4

SOCKS4 proxy uri.

std::string socks5

SOCKS5 proxy uri, ex. socks5://user:pwd@host:port.

# 10.29.1 Detailed Description

Socks proxy settings.

Definition at line 1197 of file config.h.

# 10.29.2 Field Documentation

#### 10.29.2.1 socks4

```
std::string vxg::cloud::agent::access_token::proxy_config::socks4
```

SOCKS4 proxy uri.

Definition at line 1199 of file config.h.

#### 10.29.2.2 socks5

```
\textbf{std}:: \textbf{string} \ \text{vxg}:: \texttt{cloud}:: \texttt{agent}:: \texttt{access\_token}:: \texttt{proxy\_config}:: \texttt{socks5}
```

SOCKS5 proxy uri, ex. socks5://user:pwd@host:port.

Definition at line 1201 of file config.h.

The documentation for this struct was generated from the following file:

· config.h

# 10.30 vxg::cloud::agent::ptz command Struct Reference

PTZ command.

#include <agent-proto/objects/config.h>

# **Data Fields**

• ptz\_action action

action: string, Camera informs server about list of supported actions with 3.30 cam\_ptz\_conf (CM) command

• int tm

tm: optional int, operation time that allows to make PTZ with specified steps, msec

# 10.30.1 Detailed Description

PTZ command.

Definition at line 1115 of file config.h.

## 10.30.2 Field Documentation

### 10.30.2.1 action

```
ptz_action vxg::cloud::agent::ptz_command::action
```

 $action: string, Camera informs server about list of supported actions with 3.30 \ cam\_ptz\_conf \ (CM) \ command$ 

Definition at line 1119 of file config.h.

# 10.30.2.2 tm

```
int vxg::cloud::agent::ptz_command::tm
```

tm: optional int, operation time that allows to make PTZ with specified steps, msec

Definition at line 1123 of file config.h.

The documentation for this struct was generated from the following file:

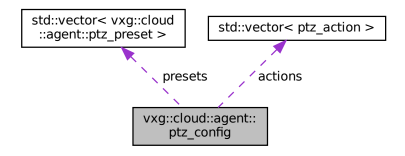
config.h

# 10.31 vxg::cloud::agent::ptz\_config Struct Reference

PTZ config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::ptz\_config:



#### **Data Fields**

- std::vector < ptz\_action > actions
   actions: list of strings, list of supported PTZ actions.
- int maximum\_number\_of\_presets

maximum\_number\_of\_presets: optional int, max number of supported presets when camera supports.

• std::vector< ptz\_preset > presets

presets: optional list of structures ptz\_preset

# 10.31.1 Detailed Description

PTZ config.

Definition at line 1090 of file config.h.

#### 10.31.2 Field Documentation

### 10.31.2.1 actions

std::vector<ptz\_action> vxg::cloud::agent::ptz\_config::actions

actions: list of strings, list of supported PTZ actions.

Possible values: "left", "right", "top", "bottom", "zoom\_in", "zoom\_out", "stop". Server sends commands via 3.5 cam\_ptz (SRV)

Definition at line 1094 of file config.h.

# 10.31.2.2 maximum\_number\_of\_presets

```
int vxg::cloud::agent::ptz_config::maximum_number_of_presets
```

maximum\_number\_of\_presets: optional int, max number of supported presets when camera supports.

Zero value, the missed parameter or missed or empty presets list are interpreted by server as "camera doesn't support PTZ"

Definition at line 1100 of file config.h.

### 10.31.2.3 presets

```
std::vector<ptz_preset> vxg::cloud::agent::ptz_config::presets
```

presets: optional list of structures ptz\_preset

Definition at line 1103 of file config.h.

The documentation for this struct was generated from the following file:

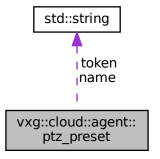
· config.h

# 10.32 vxg::cloud::agent::ptz\_preset Struct Reference

# PTZ preset.

```
#include <agent-proto/objects/config.h>
```

Collaboration diagram for vxg::cloud::agent::ptz\_preset:



## **Data Fields**

· std::string token

token: string, an unique token of preset what is used for all operations with preset

· std::string name

name: string, user friendly name of preset

ptz\_preset\_action action

actions: list of strings, required preset action.

# 10.32.1 Detailed Description

PTZ preset.

Definition at line 1072 of file config.h.

## 10.32.2 Field Documentation

#### 10.32.2.1 action

```
ptz_preset_action vxg::cloud::agent::ptz_preset::action
```

actions: list of strings, required preset action.

Possible values: "create", "delete", "goto", "update"

Definition at line 1081 of file config.h.

#### 10.32.2.2 name

```
\textbf{std}:: \textbf{string} \ \texttt{vxg}:: \texttt{cloud}:: \texttt{agent}:: \texttt{ptz\_preset}:: \texttt{name}
```

name: string, user friendly name of preset

Definition at line 1077 of file config.h.

#### 10.32.2.3 token

```
std::string vxg::cloud::agent::ptz_preset::token
```

token: string, an unique token of preset what is used for all operations with preset

Definition at line 1075 of file config.h.

The documentation for this struct was generated from the following file:

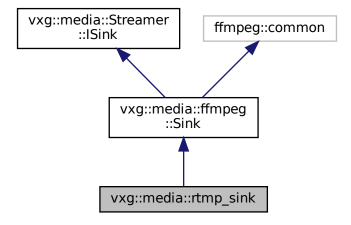
· config.h

# 10.33 vxg::media::rtmp\_sink Class Reference

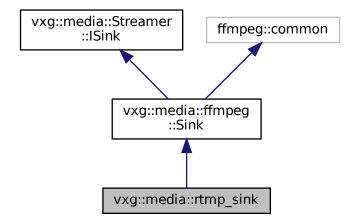
RTMP sink class.

#include <streamer/rtmp\_sink.h>

Inheritance diagram for vxg::media::rtmp\_sink:



Collaboration diagram for vxg::media::rtmp\_sink:



# **Public Member Functions**

rtmp\_sink ( std::function < void(vxg::media::Streamer::StreamError) > cb)

Construct a new rtmp sink object.

• virtual bool init ( std::string url) override

Overriden vxg::media::ffmpeg::Sink::init( std::string, std::string) "init" method with hidden output ffmpeg format.

• virtual void error (Streamer::StreamError stream\_error) override

Media processing error callback, called when ISink::process returned false or linked source's ISource::pullFrame returned false, or when ISource::error was called.

• virtual std::string name () override

Sink name.

• virtual bool droppable () override

If sink of with dropping its media frames.

bool negotiate ( std::vector < Streamer::StreamInfo > streams\_info)

Override negotiate() for removing all data streams.

## **Additional Inherited Members**

# 10.33.1 Detailed Description

RTMP sink class.

Definition at line 13 of file rtmp\_sink.h.

## 10.33.2 Constructor & Destructor Documentation

# 10.33.2.1 rtmp\_sink()

Construct a new rtmp sink object.

#### **Parameters**

```
in cb error callback
```

Definition at line 20 of file rtmp\_sink.h.

### 10.33.3 Member Function Documentation

### 10.33.3.1 droppable()

```
virtual bool vxg::media::rtmp_sink::droppable ( ) [inline], [override], [virtual]
```

If sink of with dropping its media frames.

#### Returns

true Internal media thread allowed to drop frames if internal media queue is full. false No media frames dropping allowed.

Reimplemented from vxg::media::ffmpeg::Sink.

Definition at line 47 of file rtmp\_sink.h.

# 10.33.3.2 error()

Media processing error callback, called when ISink::process returned false or linked source's ISource::pullFrame returned false, or when ISource::error was called.

#### **Parameters**

```
error Error type.
```

Reimplemented from vxg::media::ffmpeg::Sink.

Definition at line 33 of file rtmp\_sink.h.

### 10.33.3.3 init()

Overriden vxg::media::ffmpeg::Sink::init( std::string, std::string) "init" method with hidden output ffmpeg format.

#### **Parameters**

```
url RTMP url
```

#### Returns

true On success false On failure

Reimplemented from vxg::media::ffmpeg::Sink.

Definition at line 29 of file rtmp\_sink.h.

### 10.33.3.4 name()

```
virtual std::string vxg::media::rtmp_sink::name ( ) [inline], [override], [virtual]
```

Sink name.

Returns

### std::string

Reimplemented from vxg::media::ffmpeg::Sink.

Definition at line 45 of file rtmp\_sink.h.

## 10.33.3.5 negotiate()

Override negotiate() for removing all data streams.

This is required for preventing buffering inside the ffmpeg muxer, ffmpeg waits for at least one packet for each stream or 10 seconds by default before output next chunk, this leads to 10 seconds delay if data track was added to output muxing context but no actual data packets were received hence sparse streams like onvif metadata may significantly increase delay.

#### **Parameters**

| in | streams_info | - list of streams descrtiptions. |
|----|--------------|----------------------------------|

Returns

true

false

Reimplemented from vxg::media::ffmpeg::Sink.

Definition at line 60 of file rtmp\_sink.h.

The documentation for this class was generated from the following file:

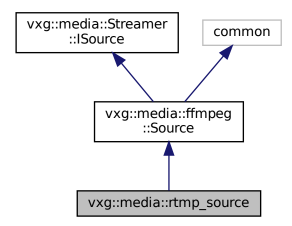
• rtmp\_sink.h

# 10.34 vxg::media::rtmp\_source Class Reference

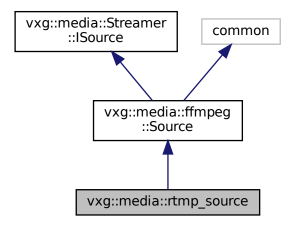
RTMP source class.

#include <streamer/rtmp\_source.h>

Inheritance diagram for vxg::media::rtmp\_source:



Collaboration diagram for vxg::media::rtmp\_source:



# **Public Member Functions**

• virtual bool init ( std::string url)

Init source with url.

# **Additional Inherited Members**

# 10.34.1 Detailed Description

RTMP source class.

Definition at line 13 of file rtmp\_source.h.

# 10.34.2 Member Function Documentation

## 10.34.2.1 init()

Init source with url.

#### **Parameters**

| in <i>url</i> RTMF | o url |
|--------------------|-------|
|--------------------|-------|

## Returns

true Success

false Failed

Reimplemented from vxg::media::ffmpeg::Source.

Definition at line 24 of file rtmp\_source.h.

The documentation for this class was generated from the following file:

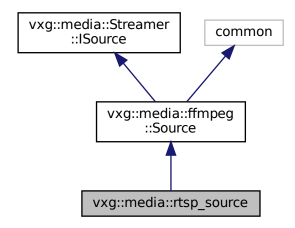
rtmp\_source.h

# 10.35 vxg::media::rtsp\_source Class Reference

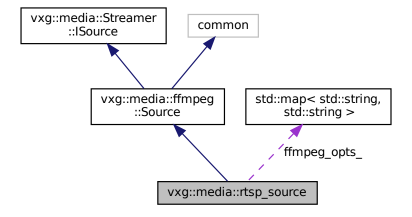
RTSP source class.

#include <streamer/rtsp\_source.h>

Inheritance diagram for vxg::media::rtsp\_source:



Collaboration diagram for vxg::media::rtsp\_source:



## **Public Member Functions**

rtsp\_source (bool rtp\_over\_tcp=true, std::vector< Streamer::MediaType > media\_types= std::vector<</li>
 Streamer::MediaType >(0))

Construct a new rtsp source object.

rtsp\_source ( std::string rtp\_transport="tcp", std::vector< Streamer::MediaType > media\_types= std 
 ::vector< Streamer::MediaType >(0), std::map< std::string, std::string > ffmpeg\_opts={}, std 
 ::chrono::seconds timeout= std::chrono::seconds(0))

Construct a new rtsp source object.

```
    virtual bool init ( std::string url)
```

Overloaded init method.

• virtual std::string name () override

Source class name.

## **Protected Attributes**

std::map< std::string, std::string > ffmpeg\_opts\_

## **Additional Inherited Members**

# 10.35.1 Detailed Description

RTSP source class.

Definition at line 13 of file rtsp\_source.h.

## 10.35.2 Constructor & Destructor Documentation

#### 10.35.2.1 rtsp\_source() [1/2]

Construct a new rtsp source object.

#### **Parameters**

| in | rtp_over_tcp | Flag indicates if user wants RTP over TCP  |
|----|--------------|--|
| in | media_types  | List of media types to ask from RTSP server, can be used to filter out unnecessary |
|    |              | tracks. If empty all types will be requested.                                      |

Definition at line 31 of file rtsp\_source.h.

## 10.35.2.2 rtsp\_source() [2/2]

```
std::map< std::string, std::string > ffmpeg_opts = {},
std::chrono::seconds timeout = std::chrono::seconds(0) ) [inline]
```

Construct a new rtsp source object.

#### **Parameters**

| in | rtp_transport | RTP transport passed directly to ffmpeg.  |
|----|---------------|---|
| in | media_types   | List of media types to ask from RTSP server, can be used to filter out unnecessary  |
|    |               | tracks. If empty all types will be requested.   |
| in | ffmpeg_opts   | Map of ffmpeg options key values pairs.   |
| in | timeout       | RTSP client io timeout. Doesn't mean the connection will be closed after this timeout but specifies the amount of time ffmpeg spends in io loop spinning, infinite timeout causes spining forever if connection wasn't closed but no data was received. |

Definition at line 51 of file rtsp\_source.h.

### 10.35.3 Member Function Documentation

### 10.35.3.1 init()

Overloaded init method.

# **Parameters**

| in | url | RTSP URL link |
|----|-----|---------------|
|----|-----|---------------|

#### Returns

true

false

Reimplemented from vxg::media::ffmpeg::Source.

Definition at line 69 of file rtsp\_source.h.

## 10.35.3.2 name()

Source class name.

```
virtual std::string vxg::media::rtsp_source::name ( ) [inline], [override], [virtual]
```

Returns

# std::string

Reimplemented from vxg::media::ffmpeg::Source.

Definition at line 165 of file rtsp\_source.h.

# 10.35.4 Field Documentation

# 10.35.4.1 ffmpeg\_opts\_

```
std::map< std::string, std::string> vxg::media::rtsp_source::ffmpeg_opts_ [protected]
```

Definition at line 22 of file rtsp\_source.h.

The documentation for this class was generated from the following file:

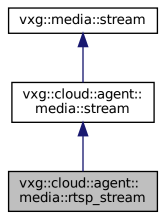
rtsp\_source.h

# 10.36 vxg::cloud::agent::media::rtsp\_stream Class Reference

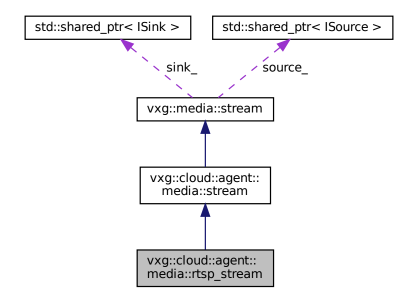
Implementation of the media::stream with RTSP source and NIY stubs.

```
#include <agent/rtsp-stream.h>
```

Inheritance diagram for vxg::cloud::agent::media::rtsp\_stream:



Collaboration diagram for vxg::cloud::agent::media::rtsp\_stream:



# **Public Types**

typedef std::shared\_ptr< rtsp\_stream > ptr

### **Public Member Functions**

rtsp\_stream ( std::string source\_url, std::string name, bool rtp\_transport\_tcp=true, bool recorder\_needs
 source=false)

Construct a new rtsp stream object.

- virtual ~rtsp\_stream ()
- virtual bool start ( std::string not\_used="")
- bool get\_supported\_stream (proto::supported\_stream\_config &config)
- virtual bool get\_stream\_caps (proto::stream\_caps &caps) override

Get the media stream caps.

virtual bool get\_stream\_config (proto::stream\_config &streamConfig)

Get the stream config.

virtual bool set\_stream\_config (const proto::stream\_config &streamConfig)

Set the streams config.

- virtual bool get\_snapshot (proto::event\_object::snapshot\_info\_object &snapshot)
- virtual **std::vector**< proto::video\_clip\_info > record\_get\_list (cloud::time begin, cloud::time end, bool align)

  Get list of the recorded clips for specific time period.
- virtual proto::video\_clip\_info record\_export (cloud::time begin, cloud::time end)

Export recorded clip for specified time.

virtual bool start\_record ()

Start recording of this media stream.

virtual bool stop\_record ()

Stop recording of this stream.

# **Additional Inherited Members**

# 10.36.1 Detailed Description

Implementation of the media::stream with RTSP source and NIY stubs.

Definition at line 18 of file rtsp-stream.h.

# 10.36.2 Member Typedef Documentation

#### 10.36.2.1 ptr

```
typedef std::shared_ptr<rtsp_stream> vxg::cloud::agent::media::rtsp_stream::ptr
```

Definition at line 34 of file rtsp-stream.h.

## 10.36.3 Constructor & Destructor Documentation

# 10.36.3.1 rtsp\_stream()

Construct a new rtsp stream object.

## **Parameters**

| source_url          | RTSP url   |
|---------------------|--|
| name                | Unique stream name   |
| rtp_transport_tcp   | true - RTP over TCP; false - RTP over UDP  |
| record_needs_source | Indicates if stream needs source start before calling start_record() virtual method. |

Definition at line 43 of file rtsp-stream.h.

## 10.36.3.2 ∼rtsp\_stream()

## 10.36.4 Member Function Documentation

## 10.36.4.1 get\_snapshot()

Definition at line 95 of file rtsp-stream.h.

#### 10.36.4.2 get\_stream\_caps()

Get the media stream caps.

video/audio elementary streams caps request passes caps with names of the elementary streams for which caps are required to be filled inside this method

#### **Parameters**

```
out caps
```

### Returns

true if caps valid false if caps is invalid

Implements vxg::cloud::agent::media::stream.

Definition at line 77 of file rtsp-stream.h.

# 10.36.4.3 get\_stream\_config()

Get the stream config.

# **Parameters**

| in,out | config | input config contains list of streams for which configuration should be returned |
|--------|--------|--|
|--------|--------|--|

#### Returns

```
true if config is valid false if config is invalid
```

Implements vxg::cloud::agent::media::stream.

Definition at line 83 of file rtsp-stream.h.

### 10.36.4.4 get\_supported\_stream()

Definition at line 66 of file rtsp-stream.h.

## 10.36.4.5 record\_export()

Export recorded clip for specified time.

## Parameters



#### Returns

```
proto::video_clip_info
```

Implements vxg::cloud::agent::media::stream.

Definition at line 110 of file rtsp-stream.h.

# 10.36.4.6 record\_get\_list()

Get list of the recorded clips for specific time period.

#### **Parameters**

| in | begin | beginning of the time period   |
|----|-------|--|
| in | end   | ending of the time period  |
| in | align | Align returned records to key frames and begin/end. If true the implementation should align returned records to not include data with timestamps less than begin and greater than end. Also any returned record MUST start with key frame and the last frame of any not last record in the list MUST be the frame prior to key frame - first frame of the next record. |
| in | limit | Max records number that may be returned. Value 0 means no limitation.  |

#### Returns

```
std::vector<proto::video_clip_info>
```

Implements vxg::cloud::agent::media::stream.

Definition at line 103 of file rtsp-stream.h.

#### 10.36.4.7 set\_stream\_config()

Set the streams config.

## **Parameters**

|  | in | config | input config contains list of streams for which configuration should be set |  |
|--|----|--------|---|--|
|--|----|--------|---|--|

# Returns

```
true if config successfully set false if config failed to set
```

Implements vxg::cloud::agent::media::stream.

Definition at line 89 of file rtsp-stream.h.

#### 10.36.4.8 start()

Reimplemented from vxg::media::stream.

Definition at line 62 of file rtsp-stream.h.

### 10.36.4.9 start\_record()

```
virtual bool vxg::cloud::agent::media::rtsp_stream::start_record ( ) [inline], [virtual]
```

Start recording of this media stream.

Called only if memory card is presented and can be used.

## Returns

true if recording started false if recording start failed

#### See also

```
agent::event_stream::on_get_memorycard_info
```

Implements vxg::cloud::agent::media::stream.

Definition at line 118 of file rtsp-stream.h.

# 10.36.4.10 stop\_record()

```
virtual bool vxg::cloud::agent::media::rtsp_stream::stop_record ( ) [inline], [virtual]
```

Stop recording of this stream.

# Returns

true Stopped

false Failed to stop

Implements vxg::cloud::agent::media::stream.

Definition at line 124 of file rtsp-stream.h.

The documentation for this class was generated from the following file:

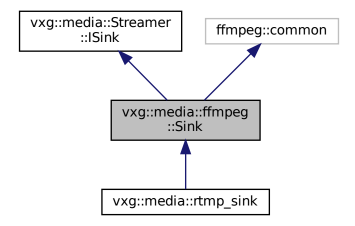
• rtsp-stream.h

# 10.37 vxg::media::ffmpeg::Sink Class Reference

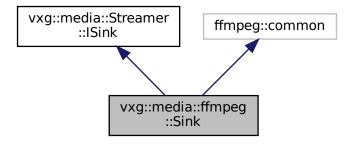
Base ffmpeg sink class.

#include <streamer/ffmpeg\_sink.h>

Inheritance diagram for vxg::media::ffmpeg::Sink:



 $Collaboration\ diagram\ for\ vxg::media::ffmpeg::Sink:$ 



# **Public Member Functions**

- Sink ()
- virtual ∼Sink ()
- bool init ( std::string url, std::string fmt, std::shared\_ptr< std::vector< uint8\_t >> data\_buffer=nullptr)
   Sink init.

• virtual bool init ( std::string url="")

Init sink.

· virtual bool finit ()

Deinit sink.

- virtual void stop ()
- virtual void error (Streamer::StreamError stream error)

Media processing error callback, called when ISink::process returned false or linked source's ISource::pullFrame returned false, or when ISource::error was called.

• virtual std::string name ()

Sink name.

• virtual bool droppable ()

If sink of with dropping its media frames.

virtual bool negotiate ( std::vector < Streamer::StreamInfo >)

Negotiation callback, this method called with collected from the ISource::negotiate media stream description.

• virtual cloud::duration duration ()

Processed stream duration.

## **Additional Inherited Members**

# 10.37.1 Detailed Description

Base ffmpeg sink class.

Definition at line 12 of file ffmpeg\_sink.h.

### 10.37.2 Constructor & Destructor Documentation

## 10.37.2.1 Sink()

```
vxg::media::ffmpeg::Sink::Sink ( )
```

#### 10.37.2.2 ∼Sink()

```
\label{limits} \mbox{virtual vxg::media::ffmpeg::Sink::} \sim \mbox{Sink ( ) } \mbox{ [virtual]}
```

# 10.37.3 Member Function Documentation

## 10.37.3.1 droppable()

```
virtual bool vxg::media::ffmpeg::Sink::droppable ( ) [inline], [virtual]
```

If sink of with dropping its media frames.

#### Returns

true Internal media thread allowed to drop frames if internal media queue is full. false No media frames dropping allowed.

Implements vxg::media::Streamer::ISink.

Reimplemented in vxg::media::rtmp\_sink.

Definition at line 55 of file ffmpeg\_sink.h.

### 10.37.3.2 duration()

```
virtual cloud::duration vxg::media::ffmpeg::Sink::duration ( ) [inline], [virtual]
```

Processed stream duration.

# Returns

duration

Reimplemented from vxg::media::Streamer::ISink.

Definition at line 57 of file ffmpeg\_sink.h.

#### 10.37.3.3 error()

Media processing error callback, called when ISink::process returned false or linked source's ISource::pullFrame returned false, or when ISource::error was called.

#### **Parameters**

```
error Error type.
```

Implements vxg::media::Streamer::ISink.

Reimplemented in vxg::media::rtmp\_sink.

Definition at line 33 of file ffmpeg\_sink.h.

## 10.37.3.4 finit()

```
virtual bool vxg::media::ffmpeg::Sink::finit ( ) [virtual]
```

Deinit sink.

#### Returns

true finit success.

false finit failed.

Implements vxg::media::Streamer::ISink.

# 10.37.3.5 init() [1/2]

#### Sink init.

## **Parameters**

| url         | Output url  |
|-------------|---|
| fmt         | Output format   |
| data_buffer | Output buffer for output to memory, if specified and not nullptr the url will be ignored. |

# Returns

true On success

false On failure

# 10.37.3.6 init() [2/2]

Init sink.

### **Parameters**

| in <i>url</i> | Url if needed. |
|---------------|----------------|
|---------------|----------------|

## Returns

true init success.

false init failed.

Implements vxg::media::Streamer::ISink.

Reimplemented in vxg::media::rtmp\_sink.

### 10.37.3.7 name()

```
virtual std::string vxg::media::ffmpeg::Sink::name ( ) [inline], [virtual]
```

Sink name.

### Returns

## std::string

Implements vxg::media::Streamer::ISink.

Reimplemented in vxg::media::rtmp\_sink.

Definition at line 53 of file ffmpeg\_sink.h.

## 10.37.3.8 negotiate()

Negotiation callback, this method called with collected from the ISource::negotiate media stream description.

## **Parameters**

*info* List of elementary streams descriptions.

## Returns

true If streams descriptions accepted.

false Streams not accepted, will cause media thread stopping.

Reimplemented from vxg::media::Streamer::ISink.

Reimplemented in vxg::media::rtmp\_sink.

## 10.37.3.9 stop()

```
virtual void vxg::media::ffmpeg::Sink::stop ( ) [virtual]
```

Reimplemented from vxg::media::Streamer::ISink.

The documentation for this class was generated from the following file:

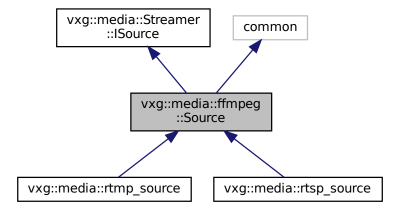
• ffmpeg\_sink.h

# 10.38 vxg::media::ffmpeg::Source Class Reference

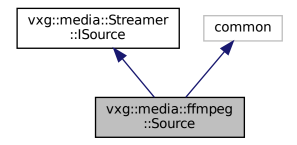
Base ffmpeg source class.

```
#include <streamer/ffmpeg_source.h>
```

 $Inheritance\ diagram\ for\ vxg::media::ffmpeg::Source:$ 



Collaboration diagram for vxg::media::ffmpeg::Source:



### **Public Member Functions**

- Source ()
- virtual ∼Source ()
- bool init ( std::string url, AVDictionary \*opts, std::string fmt="")

Init ffmpeg source with specific ffmpeg options.

 $\bullet \ \ bool \ init \ (\ \textbf{std::shared\_ptr} < \ \textbf{std::vector} < \ uint8\_t >> \ input\_buffer, \ AVDictionary \ *opts, \ \ \textbf{std::string} \ fmt)$ 

Init ffmpeg memory source with specific ffmpeg options.

virtual bool init ( std::string url="")

Init source.

· virtual void finit ()

Finit souce.

virtual std::shared\_ptr< Streamer::MediaFrame > pullFrame ()

Main method of the Mode::PULL mode data producing.

• virtual std::string name ()

Source class name.

• virtual std::vector < Streamer::StreamInfo > negotiate ()

Negotiation callback.

• virtual void stop ()

### **Additional Inherited Members**

# 10.38.1 Detailed Description

Base ffmpeg source class.

Definition at line 10 of file ffmpeg source.h.

## 10.38.2 Constructor & Destructor Documentation

## 10.38.2.1 Source()

```
vxg::media::ffmpeg::Source::Source ( )
```

Definition at line 9 of file ffmpeg\_source.cc.

### 10.38.2.2 ∼Source()

```
\verb|vxg::media::ffmpeg::Source::\sim|Source ( ) | [virtual]|
```

Definition at line 12 of file ffmpeg\_source.cc.

## 10.38.3 Member Function Documentation

## 10.38.3.1 finit()

```
void vxg::media::ffmpeg::Source::finit ( ) [virtual]
```

Finit souce.

Implements vxg::media::Streamer::ISource.

Definition at line 30 of file ffmpeg\_source.cc.

# 10.38.3.2 init() [1/3]

Init ffmpeg memory source with specific ffmpeg options.

## **Parameters**

| in | input_buffer | fer Input memory buffer containing whole media.                               |  |
|----|--------------|---|--|
| in | opts         | ffmpeg options  |  |
| in | fmt          | ffmpeg input format to prevent auto-detection. ex.: "flv", "mp4", "http" etc. |  |

## Returns

true

false

Definition at line 20 of file ffmpeg\_source.cc.

## 10.38.3.3 init() [2/3]

Init ffmpeg source with specific ffmpeg options.

## **Parameters**

| in | url  | Url  |
|----|------|--|
| in | opts | ffmpeg options   |
| in | fmt  | ffmpeg input format to prevent auto-detection. ex.: "flv", "rtsp", "http" etc. |

## Returns

true

false

Definition at line 14 of file ffmpeg\_source.cc.

# 10.38.3.4 init() [3/3]

Init source.

### **Parameters**

| url Url if needed. |
|--------------------|
|--------------------|

## Returns

true Init success.

false Init failed.

Implements vxg::media::Streamer::ISource.

Reimplemented in vxg::media::rtsp\_source, and vxg::media::rtmp\_source.

Definition at line 26 of file ffmpeg\_source.cc.

### 10.38.3.5 name()

```
virtual std::string vxg::media::ffmpeg::Source::name ( ) [inline], [virtual]
```

Source class name.

Returns

## std::string

Implements vxg::media::Streamer::ISource.

Reimplemented in vxg::media::rtsp\_source.

Definition at line 42 of file ffmpeg source.h.

### 10.38.3.6 negotiate()

```
std::vector< StreamInfo > vxg::media::ffmpeg::Source::negotiate ( ) [virtual]
```

Negotiation callback.

Called by internals. Class implementation should return the list of the streams info source will be producing for the sinks, this list will be then passed to the ISink::negotiate method.

Returns

```
std::vector<Streamer::StreamInfo>
```

Implements vxg::media::Streamer::ISource.

Definition at line 34 of file ffmpeg\_source.cc.

## 10.38.3.7 pullFrame()

```
std::shared_ptr< Streamer::MediaFrame > vxg::media::ffmpeg::Source::pullFrame ( ) [virtual]
```

Main method of the Mode::PULL mode data producing.

Called by internals if the source operation mode is Mode::PULL. Implementation should return media frame object with correctly filled fields.

Returns

```
std::shared_ptr<MediaFrame>
```

Implements vxg::media::Streamer::ISource.

Definition at line 93 of file ffmpeg\_source.cc.

### 10.38.3.8 stop()

```
void vxg::media::ffmpeg::Source::stop ( ) [virtual]
```

Reimplemented from vxg::media::Streamer::ISource.

Definition at line 186 of file ffmpeg\_source.cc.

The documentation for this class was generated from the following files:

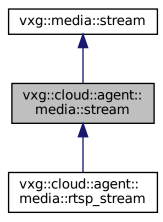
- ffmpeg\_source.h
- ffmpeg\_source.cc

# 10.39 vxg::cloud::agent::media::stream Class Reference

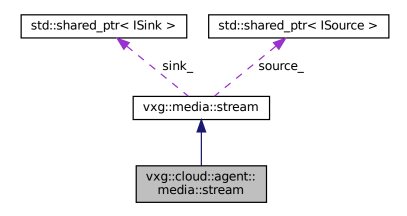
Cloud agent media stream abstract class.

```
#include <agent/stream.h>
```

Inheritance diagram for vxg::cloud::agent::media::stream:



Collaboration diagram for vxg::cloud::agent::media::stream:



## **Public Types**

typedef std::shared\_ptr < stream > ptr
 std::shared\_ptr to the base\_stream

## **Public Member Functions**

stream ( std::string name, vxg::media::Streamer::ISource::ptr source, std::function < void(vxg::media::Streamer::StreamErro sink\_error\_cb, bool recorder\_needs\_source=false)</li>

Construct a new agent media stream object.

- virtual ∼stream ()
- virtual bool get\_stream\_caps (cloud::agent::proto::stream\_caps &caps)=0

Get the media stream caps.

- virtual bool get\_supported\_stream (cloud::agent::proto::supported\_stream\_config &supported\_stream)=0

  Get the supported stream description.
- virtual bool get\_stream\_config (cloud::agent::proto::stream\_config &config)=0

Get the stream config.

• virtual bool set\_stream\_config (const cloud::agent::proto::stream\_config &config)=0

Set the streams config.

- virtual bool get\_snapshot (cloud::agent::proto::event\_object::snapshot\_info\_object &snapshot)=0

  Get the snapshot image of this media stream.
- virtual bool record\_needs\_source ()

Should returns true if agent::manager should start stream source before calling start\_record()

virtual bool start\_record ()=0

Start recording of this media stream.

• virtual bool stop record ()=0

Stop recording of this stream.

• virtual **std::vector**< cloud::agent::proto::video\_clip\_info > record\_get\_list (cloud::time begin, cloud::time end, bool align=true)=0

Get list of the recorded clips for specific time period.

virtual cloud::agent::proto::video\_clip\_info record\_export (cloud::time begin, cloud::time end)=0

Export recorded clip for specified time.

## **Additional Inherited Members**

## 10.39.1 Detailed Description

Cloud agent media stream abstract class.

vxg::media::stream derived class with VXG Cloud proto callbacks

Definition at line 21 of file agent/stream.h.

# 10.39.2 Member Typedef Documentation

### 10.39.2.1 ptr

```
typedef std::shared_ptr<stream> vxg::cloud::agent::media::stream::ptr
```

std::shared\_ptr to the base\_stream

Definition at line 29 of file agent/stream.h.

## 10.39.3 Constructor & Destructor Documentation

## 10.39.3.1 stream()

Construct a new agent media stream object.

### **Parameters**

| in   | name   | Unique stream name which will be used by the VXG Cloud API |
|--|--|--|
| in source Source object pointer                              |  | Source object pointer                                      |
| in sink_error_cb Callback which will be called on sink error |  | Callback which will be called on sink error                |
| in   | n recorder_needs_source Indicates if stream needs source start before calling start_record() virtual method. |  |

Definition at line 39 of file agent/stream.h.

### 10.39.3.2 ∼stream()

```
virtual vxg::cloud::agent::media::stream::~stream ( ) [inline], [virtual]
```

Reimplemented from vxg::media::stream.

Definition at line 48 of file agent/stream.h.

# 10.39.4 Member Function Documentation

## 10.39.4.1 get\_snapshot()

Get the snapshot image of this media stream.

### **Parameters**

| out <i>snapshot</i> | snapshot object |
|---------------------|-----------------|
|---------------------|-----------------|

### Returns

true if snapshot is valid false if snapshot is invalid

## 10.39.4.2 get\_stream\_caps()

Get the media stream caps.

video/audio elementary streams caps request passes caps with names of the elementary streams for which caps are required to be filled inside this method

## **Parameters**

```
out caps
```

### **Returns**

true if caps valid false if caps is invalid

Implemented in vxg::cloud::agent::media::rtsp\_stream.

### 10.39.4.3 get\_stream\_config()

Get the stream config.

### **Parameters**

### Returns

```
true if config is valid
false if config is invalid
```

Implemented in vxg::cloud::agent::media::rtsp\_stream.

### 10.39.4.4 get\_supported\_stream()

Get the supported stream description.

### **Parameters**

| out | supported_stream | Stream supported by device |
|-----|------------------|----------------------------|
|-----|------------------|----------------------------|

# Returns

```
true if supported_stream is valid
false if supported_stream is not valid
```

### 10.39.4.5 record\_export()

Export recorded clip for specified time.

### **Parameters**

| begin |  |
|-------|--|
| end   |  |

### Returns

```
proto::video_clip_info
```

Implemented in vxg::cloud::agent::media::rtsp\_stream.

## 10.39.4.6 record\_get\_list()

Get list of the recorded clips for specific time period.

### **Parameters**

| in | begin | beginning of the time period   |
|----|-------|--|
| in | end   | ending of the time period  |
| in | align | Align returned records to key frames and begin/end. If true the implementation should align returned records to not include data with timestamps less than begin and greater than end. Also any returned record MUST start with key frame and the last frame of any not last record in the list MUST be the frame prior to key frame - first frame of the next record. |
| in | limit | Max records number that may be returned. Value 0 means no limitation.  |

## Returns

```
std::vector<proto::video_clip_info>
```

 $Implemented \ in \ vxg::cloud::agent::media::rtsp\_stream.$ 

# 10.39.4.7 record\_needs\_source()

```
virtual bool vxg::cloud::agent::media::stream::record_needs_source ( ) [inline], [virtual]
```

Should returns true if agent::manager should start stream source before calling start\_record()

## Returns

```
true agent::manager should start stream source false agent::manager may not start stream source
```

Definition at line 104 of file agent/stream.h.

### 10.39.4.8 set\_stream\_config()

Set the streams config.

### **Parameters**

```
in config input config contains list of streams for which configuration should be set
```

### Returns

```
true if config successfully set false if config failed to set
```

Implemented in vxg::cloud::agent::media::rtsp\_stream.

### 10.39.4.9 start\_record()

```
virtual bool vxg::cloud::agent::media::stream::start_record ( ) [pure virtual]
```

Start recording of this media stream.

Called only if memory card is presented and can be used.

### Returns

```
true if recording started false if recording start failed
```

See also

```
agent::event_stream::on_get_memorycard_info
```

Implemented in vxg::cloud::agent::media::rtsp\_stream.

## 10.39.4.10 stop\_record()

```
virtual bool vxg::cloud::agent::media::stream::stop_record ( ) [pure virtual]
```

Stop recording of this stream.

## Returns

```
true Stopped false Failed to stop
```

Implemented in vxg::cloud::agent::media::rtsp\_stream.

The documentation for this class was generated from the following file:

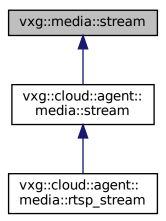
· agent/stream.h

# 10.40 vxg::media::stream Class Reference

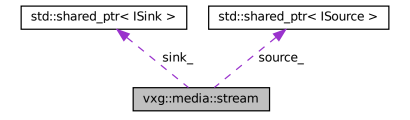
base media stream abstract class

#include <streamer/stream.h>

Inheritance diagram for vxg::media::stream:



Collaboration diagram for vxg::media::stream:



# **Public Types**

typedef std::shared\_ptr < stream > ptr
 std::shared\_ptr to the base\_stream

### **Public Member Functions**

```
    stream ( std::string name, Streamer::ISource::ptr source, Streamer::ISink::ptr sink)
        Construct a new base stream object.
    virtual ~stream ()
    virtual bool init_source ( std::string url)
        Initialize the source.
    virtual void finit_source ()
```

Deinitialize source.virtual bool init\_sink ( std::string uri)

Init media sink.

virtual void finit\_sink ()

Deinitialize sink.

## **Protected Attributes**

```
    Streamer::ISource::ptr source_
media source
    Streamer::ISink::ptr sink_
media sink
```

# 10.40.1 Detailed Description

base media stream abstract class

Media stream is the class representing media stream retranslation from the media source derived from the Streamer::ISource to the media sink derived from the Streamer::ISink. For instance, media stream could be a pair of RTSP source and RTMP sink, i.e. such media stream will be a retranslator of the RTSP stream to the RTMP

## 10.40.2 Member Typedef Documentation

Definition at line 22 of file streamer/stream.h.

```
10.40.2.1 ptr

typedef std::shared_ptr<stream> vxg::media::stream::ptr

std::shared_ptr to the base_stream

Definition at line 27 of file streamer/stream.h.
```

## 10.40.3 Constructor & Destructor Documentation

Construct a new base stream object.

### **Parameters**

| name   | Unique stream name which will be used by the VXG Cloud API |  |
|--------|--|--|
| source | Source object pointer                                      |  |
| sink   | Sink object pointer  |  |

Definition at line 34 of file streamer/stream.h.

## 10.40.3.2 ∼stream()

```
virtual vxg::media::stream::~stream ( ) [inline], [virtual]
```

Reimplemented in vxg::cloud::agent::media::stream.

Definition at line 44 of file streamer/stream.h.

## 10.40.4 Member Function Documentation

## 10.40.4.1 finit\_sink()

```
virtual void vxg::media::stream::finit_sink ( ) [inline], [virtual]
```

Deinitialize sink.

Derived class deinitialize and deallocates base\_stream::sink\_

Definition at line 93 of file streamer/stream.h.

## 10.40.4.2 finit\_source()

```
virtual void vxg::media::stream::finit_source ( ) [inline], [virtual]
```

Deinitialize source.

Definition at line 66 of file streamer/stream.h.

## 10.40.4.3 init\_sink()

Init media sink.

Derived class should allocate and initialize base\_stream::sink\_ with RTMP sink publishing media stream to the RTMP server pointed by the uri

### **Parameters**

| in | uri | sink stream url if needed |
|----|-----|---------------------------|
|----|-----|---------------------------|

## Returns

true Sink started false Sink start failed

Definition at line 80 of file streamer/stream.h.

### 10.40.4.4 init source()

Initialize the source.

Called by the internal code, derived class should allocate and set base\_stream::source\_ with Streamer::ISink derived object pointer.

## **Parameters**

```
url source url
```

## Returns

true if successfully initialized source false if source initialization failed

Definition at line 56 of file streamer/stream.h.

## 10.40.5 Field Documentation

### 10.40.5.1 sink\_

```
Streamer::ISink::ptr vxg::media::stream::sink_ [protected]
```

media sink

Definition at line 201 of file streamer/stream.h.

### 10.40.5.2 source\_

Streamer::ISource::ptr vxg::media::stream::source\_ [protected]

media source

Definition at line 199 of file streamer/stream.h.

The documentation for this class was generated from the following file:

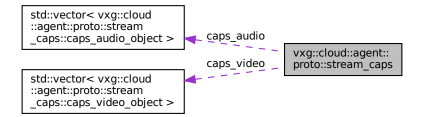
· streamer/stream.h

# 10.41 vxg::cloud::agent::proto::stream\_caps Struct Reference

Media stream capabilites.

#include <agent-proto/objects/caps.h>

Collaboration diagram for vxg::cloud::agent::proto::stream\_caps:



## **Data Structures**

- struct caps\_audio\_object
  - Audio streams capabilities.
- · struct caps\_video\_object

Video streams capabilities.

## **Data Fields**

- std::vector < caps\_video\_object > caps\_video
   List of video streams capabilities.
- std::vector < caps\_audio\_object > caps\_audio

List of audio streams capabilities.

## 10.41.1 Detailed Description

Media stream capabilites.

Definition at line 175 of file caps.h.

### 10.41.2 Field Documentation

### 10.41.2.1 caps\_audio

std::vector<caps\_audio\_object> vxg::cloud::agent::proto::stream\_caps::caps\_audio

List of audio streams capabilities.

Definition at line 276 of file caps.h.

## 10.41.2.2 caps\_video

std::vector<caps\_video\_object> vxg::cloud::agent::proto::stream\_caps::caps\_video

List of video streams capabilities.

Definition at line 274 of file caps.h.

The documentation for this struct was generated from the following file:

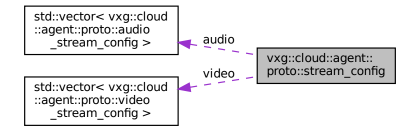
· caps.h

# 10.42 vxg::cloud::agent::proto::stream\_config Struct Reference

Media stream config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::stream\_config:



## **Data Fields**

• std::vector< video\_stream\_config > video
List of video media stream configs.

• std::vector< audio\_stream\_config > audio

List of audio media stream configs.

# 10.42.1 Detailed Description

Media stream config.

Definition at line 222 of file config.h.

## 10.42.2 Field Documentation

### 10.42.2.1 audio

```
std::vector<audio_stream_config> vxg::cloud::agent::proto::stream_config::audio
```

List of audio media stream configs.

Definition at line 226 of file config.h.

## 10.42.2.2 video

```
std::vector<video_stream_config> vxg::cloud::agent::proto::stream_config::video
```

List of video media stream configs.

Definition at line 224 of file config.h.

The documentation for this struct was generated from the following file:

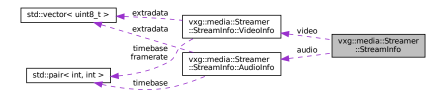
config.h

# 10.43 vxg::media::Streamer::StreamInfo Struct Reference

Stream info description.

```
#include <streamer/base_streamer.h>
```

Collaboration diagram for vxg::media::Streamer::StreamInfo:



## **Data Structures**

struct AudioInfo

Audio stream info.

struct VideoInfo

Video stream info.

# **Public Types**

```
enum StreamType {
    ST_UNKNOWN, ST_VIDEO, ST_AUDIO, ST_DATA,
    ST_ANY }
```

Stream type.

• enum VideoCodec { VC\_UNKNOWN, VC\_H264 }

Video codec type.

• enum AudioCodec {

AC\_UNKNOWN, AC\_AAC, AC\_G711\_U, AC\_G711\_A, AC\_LPCM, AC\_G726, AC\_OPUS }

Audio codec.

enum DataCodec { DC\_UNKNOWN, DC\_ONVIF }

Data codec.

# **Data Fields**

• StreamType type

Stream type.

· VideoInfo video

Video stream info. Should be filled if stream type is ST\_VIDEO.

· AudioInfo audio

Audio stream info. Should be filled if stream type is ST\_AUDIO.

# 10.43.1 Detailed Description

Stream info description.

Definition at line 296 of file base\_streamer.h.

## 10.43.2 Member Enumeration Documentation

# 10.43.2.1 AudioCodec

enum vxg::media::Streamer::StreamInfo::AudioCodec

Audio codec.

### Enumerator

| AC_UNKNOWN |  |
|------------|--|
| AC_AAC     |  |
| AC_G711_U  |  |
| AC_G711_A  |  |
| AC_LPCM    |  |
| AC_G726    |  |
| AC_OPUS    |  |

Definition at line 336 of file base\_streamer.h.

## 10.43.2.2 DataCodec

enum vxg::media::Streamer::StreamInfo::DataCodec

Data codec.

### Enumerator

| DC_UNKNOWN |  |
|------------|--|
| DC_ONVIF   |  |

Definition at line 369 of file base\_streamer.h.

## 10.43.2.3 StreamType

enum vxg::media::Streamer::StreamInfo::StreamType

Stream type.

### Enumerator

| ST_UNKNOWN |  |
|------------|--|
| ST_VIDEO   |  |
| ST_AUDIO   |  |
| ST_DATA    |  |
| ST_ANY     |  |

Definition at line 298 of file base\_streamer.h.

### 10.43.2.4 VideoCodec

enum vxg::media::Streamer::StreamInfo::VideoCodec

Video codec type.

### Enumerator

| VC_UNKNOWN |  |
|------------|--|
| VC_H264    |  |

Definition at line 301 of file base\_streamer.h.

## 10.43.3 Field Documentation

## 10.43.3.1 audio

AudioInfo vxg::media::Streamer::StreamInfo::audio

Audio stream info. Should be filled if stream type is ST\_AUDIO.

Definition at line 384 of file base\_streamer.h.

## 10.43.3.2 type

StreamType vxg::media::Streamer::StreamInfo::type

Stream type.

Definition at line 380 of file base\_streamer.h.

## 10.43.3.3 video

VideoInfo vxg::media::Streamer::StreamInfo::video

Video stream info. Should be filled if stream type is ST VIDEO.

Definition at line 382 of file base\_streamer.h.

The documentation for this struct was generated from the following file:

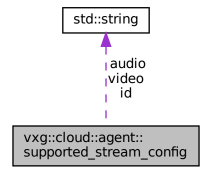
· base\_streamer.h

# 10.44 vxg::cloud::agent::supported stream config Struct Reference

Supported stream config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::supported\_stream\_config:



## **Data Fields**

· std::string id

id: string, name of media stream, unique for the camera

· std::string video

video: optional string, video ES that is sent in this media stream

std::string audio

audio: optional string, audio ES that is sent in this media stream

## 10.44.1 Detailed Description

Supported stream config.

Definition at line 1270 of file config.h.

### 10.44.2 Field Documentation

### 10.44.2.1 audio

std::string vxg::cloud::agent::supported\_stream\_config::audio

audio: optional string, audio ES that is sent in this media stream

Definition at line 1276 of file config.h.

### 10.44.2.2 id

```
std::string vxg::cloud::agent::supported_stream_config::id
```

id: string, name of media stream, unique for the camera

Definition at line 1272 of file config.h.

### 10.44.2.3 video

```
std::string vxg::cloud::agent::supported_stream_config::video
```

video: optional string, video ES that is sent in this media stream

Definition at line 1274 of file config.h.

The documentation for this struct was generated from the following file:

· config.h

# 10.45 vxg::cloud::agent::supported\_streams\_config Struct Reference

Supported streams config, list of supported\_stream\_config.

```
#include <agent-proto/objects/config.h>
```

Collaboration diagram for vxg::cloud::agent::supported\_streams\_config:



## **Data Fields**

```
    std::vector< supported_stream_config > streams
        streams: list of supported_stream_config struct, camera media streams
    std::vector< std::string > video_es
        list of string, camera video ES
```

• std::vector< std::string > audio\_es
list of string, camera audio ES

# 10.45.1 Detailed Description

Supported streams config, list of supported\_stream\_config.

Definition at line 1286 of file config.h.

## 10.45.2 Field Documentation

### 10.45.2.1 audio es

```
std::vector< std::string> vxg::cloud::agent::supported_streams_config::audio_es
list of string, camera audio ES
```

Definition at line 1292 of file config.h.

## 10.45.2.2 streams

```
std::vector<supported_stream_config> vxg::cloud::agent::supported_streams_config::streams
streams: list of supported_stream_config struct, camera media streams
Definition at line 1288 of file config.h.
```

## 10.45.2.3 video es

Definition at line 1290 of file config.h.

```
std::vector< std::string> vxg::cloud::agent::supported_streams_config::video_es
list of string, camera video ES
```

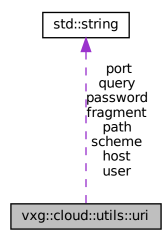
The documentation for this struct was generated from the following file:

config.h

# 10.46 vxg::cloud::utils::uri Struct Reference

#include <utils/utils.h>

Collaboration diagram for vxg::cloud::utils::uri:



## **Static Public Member Functions**

• static bool parse (const std::string &in\_uri, uri &result)

## **Data Fields**

- std::string scheme
- std::string user
- std::string password
- std::string host
- std::string port
- std::string path
- std::string query
- std::string fragment

# 10.46.1 Detailed Description

Definition at line 66 of file utils.h.

# 10.46.2 Member Function Documentation

## 10.46.2.1 parse()

Definition at line 76 of file utils.h.

## 10.46.3 Field Documentation

# 10.46.3.1 fragment

```
std::string vxg::cloud::utils::uri::fragment
```

Definition at line 74 of file utils.h.

## 10.46.3.2 host

```
std::string vxg::cloud::utils::uri::host
```

Definition at line 70 of file utils.h.

## 10.46.3.3 password

```
std::string vxg::cloud::utils::uri::password
```

Definition at line 69 of file utils.h.

## 10.46.3.4 path

```
std::string vxg::cloud::utils::uri::path
```

Definition at line 72 of file utils.h.

### 10.46.3.5 port

```
std::string vxg::cloud::utils::uri::port
```

Definition at line 71 of file utils.h.

## 10.46.3.6 query

```
std::string vxg::cloud::utils::uri::query
```

Definition at line 73 of file utils.h.

### 10.46.3.7 scheme

```
std::string vxg::cloud::utils::uri::scheme
```

Definition at line 67 of file utils.h.

### 10.46.3.8 user

```
std::string vxg::cloud::utils::uri::user
```

Definition at line 68 of file utils.h.

The documentation for this struct was generated from the following file:

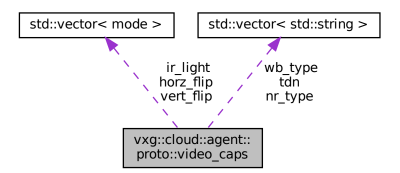
· utils.h

# 10.47 vxg::cloud::agent::proto::video\_caps Struct Reference

Video image capabilities.

#include <agent-proto/objects/caps.h>

Collaboration diagram for vxg::cloud::agent::proto::video\_caps:



### **Data Fields**

std::vector< mode > vert\_flip

vert\_flip: list of string, supported vertical flip modes, possible values ["off", "on", "auto"]

std::vector < mode > horz flip

horz\_flip: list of string, supported horizontal flip modes, possible values ["off", "on", "auto"]

std::vector< std::string > tdn

tdn: list of string, supported TDM modes, possible values ["day", "night", "auto"]

std::vector < mode > ir\_light

ir\_light: list of string, supported IR light modes, possible values ["off", "on", "auto"]

· bool brightness

brightness: bool, True when camera supports brightness control

· bool contrast

contrast: bool, True when camera supports contrast control

· bool saturation

saturation: bool, True when camera supports saturation control

bool sharpness

sharpness: bool, True when camera supports sharpness control

std::vector< std::string > nr\_type

nr\_type: list of string, supported noise reduce types.

bool nr level

nr\_level: bool, True when noise reduce filter assumes control of NR level

std::vector< std::string > wb\_type

wb\_type: list of string, supported white balance types.

· bool pwr\_frequency

pwr\_frequency: bool, True camera supports compensation of images flickering due to flashing of lamps in indoor environment

## 10.47.1 Detailed Description

Video image capabilities.

Definition at line 366 of file caps.h.

### 10.47.2 Field Documentation

### 10.47.2.1 brightness

bool vxg::cloud::agent::proto::video\_caps::brightness

brightness: bool, True when camera supports brightness control

Definition at line 384 of file caps.h.

### 10.47.2.2 contrast

```
bool vxg::cloud::agent::proto::video_caps::contrast
```

contrast: bool, True when camera supports contrast control

Definition at line 387 of file caps.h.

### 10.47.2.3 horz flip

```
std::vector<mode> vxg::cloud::agent::proto::video_caps::horz_flip
```

horz\_flip: list of string, supported horizontal flip modes, possible values ["off", "on", "auto"]

Definition at line 373 of file caps.h.

## 10.47.2.4 ir\_light

```
std::vector<mode> vxg::cloud::agent::proto::video_caps::ir_light
```

ir\_light: list of string, supported IR light modes, possible values ["off", "on", "auto"]

Definition at line 381 of file caps.h.

## 10.47.2.5 nr\_level

```
bool vxg::cloud::agent::proto::video_caps::nr_level
```

nr\_level: bool, True when noise reduce filter assumes control of NR level

Definition at line 402 of file caps.h.

### 10.47.2.6 nr\_type

```
std::vector< std::string> vxg::cloud::agent::proto::video_caps::nr_type
```

nr\_type: list of string, supported noise reduce types.

Empty list when camera doesn't support it. Example: ["off", "normal", "expert"]

Definition at line 398 of file caps.h.

### 10.47.2.7 pwr\_frequency

```
bool vxg::cloud::agent::proto::video_caps::pwr_frequency
```

pwr\_frequency: bool, True camera supports compensation of images flickering due to flashing of lamps in indoor environment

Definition at line 411 of file caps.h.

### 10.47.2.8 saturation

```
bool vxg::cloud::agent::proto::video_caps::saturation
```

saturation: bool, True when camera supports saturation control

Definition at line 390 of file caps.h.

### 10.47.2.9 sharpness

```
bool vxg::cloud::agent::proto::video_caps::sharpness
```

sharpness: bool, True when camera supports sharpness control

Definition at line 393 of file caps.h.

## 10.47.2.10 tdn

```
std::vector< std::string> vxg::cloud::agent::proto::video_caps::tdn
```

tdn: list of string, supported TDM modes, possible values ["day", "night", "auto"]

Definition at line 377 of file caps.h.

## 10.47.2.11 vert\_flip

```
std::vector<mode> vxg::cloud::agent::proto::video_caps::vert_flip
```

vert\_flip: list of string, supported vertical flip modes, possible values ["off", "on", "auto"]

Definition at line 369 of file caps.h.

### 10.47.2.12 wb\_type

```
std::vector< std::string> vxg::cloud::agent::proto::video_caps::wb_type
```

wb\_type: list of string, supported white balance types.

Empty list when camera doesn't support it. Example: ["auto", "3200K (Indor)", "4200K (Fluo)", "5600K (Outdoor)"]

Definition at line 407 of file caps.h.

The documentation for this struct was generated from the following file:

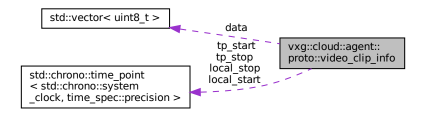
· caps.h

# 10.48 vxg::cloud::agent::proto::video\_clip\_info Struct Reference

Video recoding(mp4 file) clip description,.

```
#include <agent-proto/objects/config.h>
```

Collaboration diagram for vxg::cloud::agent::proto::video\_clip\_info:



## **Data Fields**

• cloud::time tp\_start

Clip start time UTC.

cloud::time tp\_stop

Clip stop time UTC.

· cloud::time local start

Clip start time local.

cloud::time local\_stop

Clip stop time local.

· int video\_width

Video clip picture width.

· int video\_height

Video clip picture height.

std::vector< uint8\_t > data

Video data buffer, we use move semantics internally so no data copying will be invoked.

# 10.48.1 Detailed Description

Video recoding(mp4 file) clip description,.

Definition at line 452 of file config.h.

## 10.48.2 Field Documentation

### 10.48.2.1 data

```
std::vector<uint8_t> vxg::cloud::agent::proto::video_clip_info::data
```

Video data buffer, we use move semantics internally so no data copying will be invoked.

Definition at line 478 of file config.h.

### 10.48.2.2 local\_start

```
cloud::time vxg::cloud::agent::proto::video_clip_info::local_start
```

Clip start time local.

Definition at line 466 of file config.h.

## 10.48.2.3 local\_stop

```
cloud::time vxg::cloud::agent::proto::video_clip_info::local_stop
```

Clip stop time local.

Definition at line 469 of file config.h.

## 10.48.2.4 tp\_start

```
cloud::time vxg::cloud::agent::proto::video_clip_info::tp_start
```

Clip start time UTC.

Definition at line 461 of file config.h.

## 10.48.2.5 tp\_stop

cloud::time vxg::cloud::agent::proto::video\_clip\_info::tp\_stop

Clip stop time UTC.

Definition at line 463 of file config.h.

## 10.48.2.6 video\_height

int vxg::cloud::agent::proto::video\_clip\_info::video\_height

Video clip picture height.

Definition at line 474 of file config.h.

### 10.48.2.7 video width

 $\verb"int vxg::cloud::agent::proto::video_clip_info::video\_width"$ 

Video clip picture width.

Definition at line 472 of file config.h.

The documentation for this struct was generated from the following file:

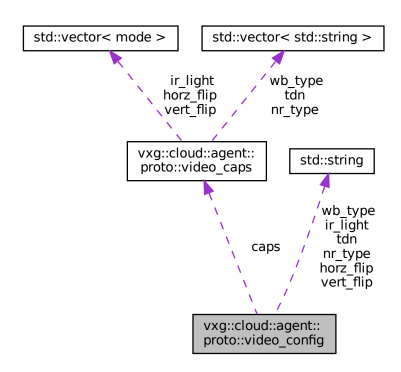
config.h

# 10.49 vxg::cloud::agent::proto::video\_config Struct Reference

Video image config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::video\_config:



## **Data Fields**

```
· std::string vert flip
```

vert\_flip: optional string, vertical image flip mode: ["off", "on", "auto"]

std::string horz\_flip

horz\_flip: optional string, horizontal image flip mode: ["off", "on", "auto"]

std::string tdn

tdn: optional string, possible values ["day", "night", "auto"]

std::string ir\_light

ir light: optional string, IR light for night conditions ["off", "on", "auto"]

· int brightness

brightness: optional int, a brightness value from range 0-100 (%)

· int contrast

contrast: optional int, a contrast value from range 0-100 (%)

· int saturation

saturation: optional int, a saturation value from range 0-100 (%)

· int sharpness

sharpness: optional int, a sharpness value from range 0-100 (%)

std::string nr\_type

nr\_type: optional string, one of predefined noise reduce types from caps

· int nr level

nr\_level: optional int, level of noise reduce when filter requires it 0-100 (%)

std::string wb\_type

wb\_type: optional string, one of predefined white balance types from caps

int pwr\_frequency

pwr\_frequency: optional int, power line frequency [50, 60] (Hz)

• video\_caps caps

caps

## 10.49.1 Detailed Description

Video image config.

Definition at line 309 of file config.h.

## 10.49.2 Field Documentation

## 10.49.2.1 brightness

```
int vxg::cloud::agent::proto::video_config::brightness
```

brightness: optional int, a brightness value from range 0-100 (%)

Definition at line 326 of file config.h.

#### 10.49.2.2 caps

```
video_caps vxg::cloud::agent::proto::video_config::caps
```

caps

Definition at line 352 of file config.h.

#### 10.49.2.3 contrast

```
int vxg::cloud::agent::proto::video_config::contrast
```

contrast: optional int, a contrast value from range 0-100 (%)

Definition at line 329 of file config.h.

#### 10.49.2.4 horz\_flip

```
std::string vxg::cloud::agent::proto::video_config::horz_flip
horz_flip: optional string, horizontal image flip mode: ["off", "on", "auto"]
Definition at line 316 of file config.h.
```

### 10.49.2.5 ir\_light

```
std::string vxg::cloud::agent::proto::video_config::ir_light
ir_light: optional string, IR light for night conditions ["off", "on", "auto"]
Definition at line 323 of file config.h.
```

#### 10.49.2.6 nr\_level

```
int vxg::cloud::agent::proto::video_config::nr_level
nr_level: optional int, level of noise reduce when filter requires it 0-100 (%)
Definition at line 342 of file config.h.
```

#### 10.49.2.7 nr\_type

```
std::string vxg::cloud::agent::proto::video_config::nr_type
nr_type: optional string, one of predefined noise reduce types from caps
Definition at line 338 of file config.h.
```

#### 10.49.2.8 pwr\_frequency

```
int vxg::cloud::agent::proto::video_config::pwr_frequency
pwr_frequency: optional int, power line frequency [50, 60] (Hz)

Definition at line 349 of file config.h.
```

#### 10.49.2.9 saturation

int vxg::cloud::agent::proto::video\_config::saturation
saturation: optional int, a saturation value from range 0-100 (%)
Definition at line 332 of file config.h.

### 10.49.2.10 sharpness

int vxg::cloud::agent::proto::video\_config::sharpness
sharpness: optional int, a sharpness value from range 0-100 (%)
Definition at line 335 of file config.h.

#### 10.49.2.11 tdn

```
std::string vxg::cloud::agent::proto::video_config::tdn
tdn: optional string, possible values ["day", "night", "auto"]
Definition at line 319 of file config.h.
```

#### 10.49.2.12 vert flip

```
std::string vxg::cloud::agent::proto::video_config::vert_flip
vert_flip: optional string, vertical image flip mode: ["off", "on", "auto"]
Definition at line 312 of file config.h.
```

### 10.49.2.13 wb\_type

```
std::string vxg::cloud::agent::proto::video_config::wb_type
wb_type: optional string, one of predefined white balance types from caps
Definition at line 346 of file config.h.
```

The documentation for this struct was generated from the following file:

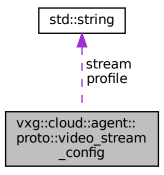
config.h

## 10.50 vxg::cloud::agent::proto::video\_stream\_config Struct Reference

Video stream config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::video\_stream\_config:



## **Data Fields**

std::string stream

Mandatory: video ES to use.

video\_format format

Mandatory: video encoding format.

· std::string profile

Optional: profile that specifies format, when format assumes it.

• int horz

Mandatory: int (horz) - video resolution width x height.

· int vert

Mandatory: int (vert) - video resolution width x height.

double fps

Mandatory: framerate.

bool vbr

Mandatory: prefer VBR; if false or not set CBR should be used.

int gop

Mandatory: gop size (I-Frame interval);.

int brt

Optional: bitrate, kbps.

• int vbr\_brt

Optional: bitrate for VBR, kbps.

· int quality

Optional: int [-4..4], quality profile hint for encoder, where 0 means normal.

· int smoothing

Optional: a smoothing value from range 0-100 (%)

## 10.50.1 Detailed Description

Video stream config.

Definition at line 86 of file config.h.

### 10.50.2 Field Documentation

#### 10.50.2.1 brt

int vxg::cloud::agent::proto::video\_stream\_config::brt

Optional: bitrate, kbps.

Definition at line 120 of file config.h.

#### 10.50.2.2 format

video\_format vxg::cloud::agent::proto::video\_stream\_config::format

Mandatory: video encoding format.

Definition at line 93 of file config.h.

## 10.50.2.3 fps

double vxg::cloud::agent::proto::video\_stream\_config::fps

Mandatory: framerate.

Definition at line 108 of file config.h.

## 10.50.2.4 gop

int vxg::cloud::agent::proto::video\_stream\_config::gop

Mandatory: gop size (I-Frame interval);.

Definition at line 116 of file config.h.

#### 10.50.2.5 horz

```
int vxg::cloud::agent::proto::video_stream_config::horz
```

Mandatory: int (horz) - video resolution width x height.

Definition at line 101 of file config.h.

## 10.50.2.6 profile

```
std::string vxg::cloud::agent::proto::video_stream_config::profile
```

Optional: profile that specifies format, when format assumes it.

Definition at line 97 of file config.h.

#### 10.50.2.7 quality

```
int vxg::cloud::agent::proto::video_stream_config::quality
```

Optional: int [-4..4], quality profile hint for encoder, where 0 means normal.

Definition at line 128 of file config.h.

#### 10.50.2.8 smoothing

```
int vxg::cloud::agent::proto::video_stream_config::smoothing
```

Optional: a smoothing value from range 0-100 (%)

Definition at line 132 of file config.h.

### 10.50.2.9 stream

```
std::string vxg::cloud::agent::proto::video_stream_config::stream
```

Mandatory: video ES to use.

Definition at line 89 of file config.h.

#### 10.50.2.10 vbr

bool vxg::cloud::agent::proto::video\_stream\_config::vbr

Mandatory: prefer VBR; if false or not set CBR should be used.

Definition at line 112 of file config.h.

### 10.50.2.11 vbr\_brt

int vxg::cloud::agent::proto::video\_stream\_config::vbr\_brt

Optional: bitrate for VBR, kbps.

Definition at line 124 of file config.h.

#### 10.50.2.12 vert

int vxg::cloud::agent::proto::video\_stream\_config::vert

Mandatory: int (vert) - video resolution width x height.

Definition at line 104 of file config.h.

The documentation for this struct was generated from the following file:

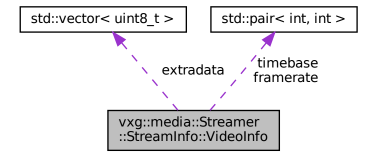
· config.h

## 10.51 vxg::media::Streamer::StreamInfo::VideoInfo Struct Reference

Video stream info.

#include <streamer/base\_streamer.h>

Collaboration diagram for vxg::media::Streamer::StreamInfo::VideoInfo:



### **Data Fields**

• VideoCodec codec

Video codec type.

· int width

Video width if needed.

· int height

Video height if needed.

• std::pair< int, int > framerate

Video framerate if needed.

· int bitrate

Video bitrate if needed.

• std::pair< int, int > timebase

Timescale of the timestamps, source fills it with timescale of timestamps source receives, MediaFrame::pts should use this timescale.

std::vector< uint8\_t > extradata

Can be AVC1 extradata or SPS/PPS, source fills it and sink should know and understand this format.

## 10.51.1 Detailed Description

Video stream info.

This structure as well as ISink::negotiate method aimed to inform sink about streams source provides, if sink don't care the values of this structure may be ignored.

Definition at line 310 of file base\_streamer.h.

### 10.51.2 Field Documentation

#### 10.51.2.1 bitrate

int vxg::media::Streamer::StreamInfo::VideoInfo::bitrate

Video bitrate if needed.

Definition at line 320 of file base\_streamer.h.

#### 10.51.2.2 codec

VideoCodec vxg::media::Streamer::StreamInfo::VideoInfo::codec

Video codec type.

Definition at line 312 of file base\_streamer.h.

#### 10.51.2.3 extradata

```
std::vector<uint8_t> vxg::media::Streamer::StreamInfo::VideoInfo::extradata
```

Can be AVC1 extradata or SPS/PPS, source fills it and sink should know and understand this format.

Definition at line 327 of file base streamer.h.

#### 10.51.2.4 framerate

```
std::pair<int, int> vxg::media::Streamer::StreamInfo::VideoInfo::framerate
```

Video framerate if needed.

Definition at line 318 of file base streamer.h.

### 10.51.2.5 height

int vxg::media::Streamer::StreamInfo::VideoInfo::height

Video height if needed.

Definition at line 316 of file base\_streamer.h.

### 10.51.2.6 timebase

```
std::pair<int, int> vxg::media::Streamer::StreamInfo::VideoInfo::timebase
```

Timescale of the timestamps, source fills it with timescale of timestamps source receives, MediaFrame::pts should use this timescale.

Definition at line 324 of file base\_streamer.h.

#### 10.51.2.7 width

int vxg::media::Streamer::StreamInfo::VideoInfo::width

Video width if needed.

Definition at line 314 of file base\_streamer.h.

The documentation for this struct was generated from the following file:

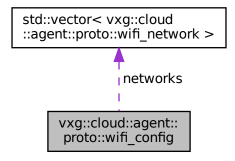
base\_streamer.h

## 10.52 vxg::cloud::agent::proto::wifi\_config Struct Reference

WiFi config.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::wifi\_config:



#### **Data Fields**

std::vector < wifi\_network > networks
 List of wifi\_network objects.

## 10.52.1 Detailed Description

WiFi config.

Definition at line 584 of file config.h.

## 10.52.2 Field Documentation

#### 10.52.2.1 networks

std::vector<wifi\_network> vxg::cloud::agent::proto::wifi\_config::networks

List of wifi\_network objects.

Definition at line 586 of file config.h.

The documentation for this struct was generated from the following file:

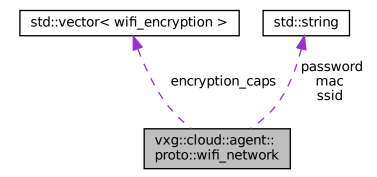
· config.h

## 10.53 vxg::cloud::agent::proto::wifi\_network Struct Reference

WiFi network object.

#include <agent-proto/objects/config.h>

Collaboration diagram for vxg::cloud::agent::proto::wifi\_network:



## **Data Fields**

· std::string ssid

ssid: string, network SSID

int signal

signal: int, signal strength, dB

std::string mac

mac: string, AP MAC address

 $\bullet \quad \textbf{std::vector} < \mathsf{wifi\_encryption} > \mathsf{encryption\_caps}$ 

encryption\_caps: list of string, supported encryption types,

wifi\_encryption encryption

encryption: string, current encryption type, see encryption\_caps for possible values

std::string password

password: string, network password

## 10.53.1 Detailed Description

WiFi network object.

Definition at line 555 of file config.h.

### 10.53.2 Field Documentation

#### 10.53.2.1 encryption

```
wifi_encryption vxg::cloud::agent::proto::wifi_network::encryption
encryption: string, current encryption type, see encryption_caps for possible values
Definition at line 566 of file config.h.
```

#### 10.53.2.2 encryption\_caps

```
std::vector<wifi_encryption> vxg::cloud::agent::proto::wifi_network::encryption_caps
encryption_caps: list of string, supported encryption types,
Definition at line 563 of file config.h.
```

#### 10.53.2.3 mac

```
std::string vxg::cloud::agent::proto::wifi_network::mac
mac: string, AP MAC address
Definition at line 561 of file config.h.
```

### 10.53.2.4 password

```
std::string vxg::cloud::agent::proto::wifi_network::password
password: string, network password
Definition at line 568 of file config.h.
```

### 10.53.2.5 signal

```
int vxg::cloud::agent::proto::wifi_network::signal
signal: int, signal strength, dB
Definition at line 559 of file config.h.
```

### 10.53.2.6 ssid

```
std::string vxg::cloud::agent::proto::wifi_network::ssid
ssid: string, network SSID
Definition at line 557 of file config.h.
```

The documentation for this struct was generated from the following file:

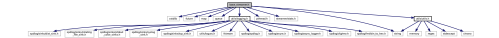
· config.h

# **Chapter 11**

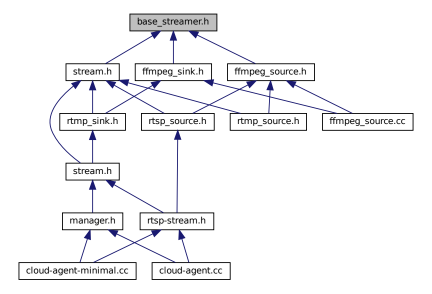
# **File Documentation**

- 11.1 app-dev.md File Reference
- 11.2 arm-example.txt File Reference
- 11.3 base\_streamer.h File Reference

```
#include <cstdlib>
#include <future>
#include <map>
#include <queue>
#include <string>
#include <pthread.h>
#include <streamer/stats.h>
#include <utils/logging.h>
#include <utils/utils.h>
Include dependency graph for base_streamer.h:
```



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

- struct vxg::media::Streamer::StreamInfo
  - Stream info description.
- struct vxg::media::Streamer::StreamInfo::VideoInfo
  - Video stream info.
- struct vxg::media::Streamer::StreamInfo::AudioInfo
  - Audio stream info.
- struct vxg::media::Streamer::MediaFrame
  - Media frame container.
- class vxg::media::Streamer::ISink
- class vxg::media::Streamer::ISource
  - ISource interface class.

## **Namespaces**

- vxg
- vxg::media
- vxg::media::Streamer

#### **Macros**

• #define \_\_BASE\_STREAMER\_H

#### **Enumerations**

- enum vxg::media::Streamer::DropDirection { vxg::media::Streamer::DROP\_FRONT, vxg::media::Streamer::DROP\_BACK }
- enum vxg::media::Streamer::E\_FATAL, vxg::media::Streamer::E\_EOS }

Stream error.

enum vxg::media::Streamer::MediaType {
 vxg::media::Streamer::UKNOWN, vxg::media::Streamer::VIDEO, vxg::media::Streamer::VIDEO\_AVC\_SPS,
 vxg::media::Streamer::VIDEO\_AVC\_PPS,
 vxg::media::Streamer::VIDEO\_SEQ\_HDR, vxg::media::Streamer::AUDIO, vxg::media::Streamer::AUDIO\_SEQ\_HDR,
 vxg::media::Streamer::FLV,
 vxg::media::Streamer::DATA, vxg::media::Streamer::MAX }
 Media frame type.

### Variables

- constexpr int vxg::media::Streamer::SINK\_THREAD\_PRIO
- constexpr int vxg::media::Streamer::SRC\_THREAD\_PRIO

#### 11.3.1 Macro Definition Documentation

### 11.3.1.1 \_\_BASE\_STREAMER\_H

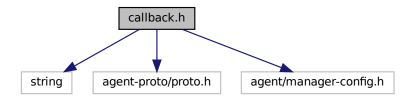
```
#define ___BASE_STREAMER_H
```

Definition at line 3 of file base streamer.h.

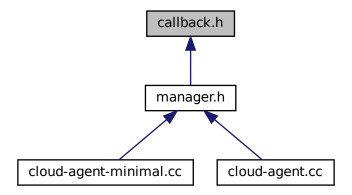
## 11.4 build-system.md File Reference

## 11.5 callback.h File Reference

```
#include <string>
#include <agent-proto/proto.h>
#include <agent/manager-config.h>
Include dependency graph for callback.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

class vxg::cloud::agent::callback
 VXG Cloud manager common callbacks class.

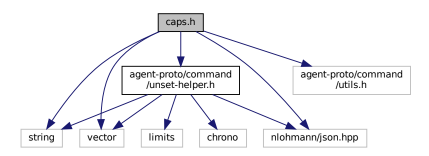
## **Namespaces**

- vxg
- · vxg::cloud
- vxg::cloud::agent

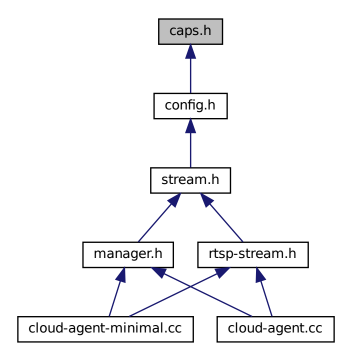
VXG Cloud Agent namespace.

## 11.6 caps.h File Reference

```
#include <string>
#include <vector>
#include <nlohmann/json.hpp>
#include <agent-proto/command/unset-helper.h>
#include <agent-proto/command/utils.h>
Include dependency graph for caps.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

- struct vxg::cloud::agent::proto::stream\_caps
  - Media stream capabilites.
- struct vxg::cloud::agent::proto::stream\_caps::caps\_video\_object
  - Video streams capabilities.
- struct vxg::cloud::agent::proto::stream\_caps::caps\_audio\_object
  - Audio streams capabilities.
- struct vxg::cloud::agent::proto::motion\_detection\_caps
  - Motion detection capabilities camera capabilities that limit possible motion detection configuration.
- struct vxg::cloud::agent::proto::video\_caps
  - Video image capabilities.
- struct vxg::cloud::agent::proto::event\_caps
  - Events capabilies.
- struct vxg::cloud::agent::proto::audio\_caps
  - Audio capabilities.
- struct vxg::cloud::agent::proto::osd\_caps
  - OSD capabilities.

### **Namespaces**

- vxg
- vxg::cloud
- vxg::cloud::agent
  - VXG Cloud Agent namespace.
- vxg::cloud::agent::proto

#### **Macros**

• #define ignore\_exception(...)

## **Typedefs**

• using json = nlohmann::json

#### **Enumerations**

```
• enum vxg::cloud::agent::proto::mode { vxg::cloud::agent::proto::M_OFF, vxg::cloud::agent::proto::M_ON,
 vxg::cloud::agent::proto::M AUTO, vxg::cloud::agent::proto::M INVALID }
```

Mode on/off.

 enum vxg::cloud::agent::proto::vF H264, vxg::cloud::agent::proto::VF H264, vxg::cloud::agent::proto::VF H265, vxg::cloud::agent::proto::VF\_MJPEG, vxg::cloud::agent::proto::VF\_INVALID }

Video codec format.

```
enum vxg::cloud::agent::proto::audio format {
 vxg::cloud::agent::proto::AF G711A, vxg::cloud::agent::proto::AF G711U, vxg::cloud::agent::proto::AF RAW,
 vxg::cloud::agent::proto::AF ADPCM,
 vxg::cloud::agent::proto::AF MP3, vxg::cloud::agent::proto::AF NELLY16,
 vxg::cloud::agent::proto::AF_NELLY,
 vxg::cloud::agent::proto::AF_OPUS, vxg::cloud::agent::proto::AF_AAC, vxg::cloud::agent::proto::AF_ SPEEX,
 vxg::cloud::agent::proto::AF_INVALID }
```

Audio codec format.

• enum vxg::cloud::agent::proto::audio\_file\_format { vxg::cloud::agent::proto::AFF\_AU\_G711U, vxg::cloud::agent::proto::AFF\_MF vxg::cloud::agent::proto::AFF WAV PCM, vxg::cloud::agent::proto::AFF INVALID }

Audio file format.

enum vxg::cloud::agent::proto::motion\_sensitivity { vxg::cloud::agent::proto::MS\_REGION, vxg::cloud::agent::proto::MS\_FRAM vxg::cloud::agent::proto::MS\_INVALID }

Motion sensitivity.

{ vxg::cloud::agent::proto::MR\_RECTANGLE, vxg::cloud::agent::proto::motion region shape vxg::cloud::agent::proto::MR ANY, vxg::cloud::agent::proto::MR INVALID }

Motion region shape.

• enum vxg::cloud::agent::proto::ptz\_action {

vxg::cloud::agent::proto::A\_LEFT, vxg::cloud::agent::proto::A\_RIGHT, vxg::cloud::agent::proto::A\_TOP, vxg::cloud::agent::proto::A BOTTOM,

vxg::cloud::agent::proto::A ZOOM IN, vxg::cloud::agent::proto::A ZOOM OUT, vxg::cloud::agent::proto::A STOP, vxg::cloud::agent::proto::A INVALID }

PTZ actions.

enum vxg::cloud::agent::proto::ptz\_preset\_action { vxg::cloud::agent::proto::PA CREATE, vxg::cloud::agent::proto::PA DELETE, vxg::cloud::agent::proto::PA GOTO, vxg::cloud::agent::proto::PA UPDATE, vxg::cloud::agent::proto::PA INVALID }

PTZ preset action.

• enum vxg::cloud::agent::proto::time\_format\_n { vxg::cloud::agent::proto::TF\_12H, vxg::cloud::agent::proto::TF\_24H, vxg::cloud::agent::proto::TF INVALID }

3.34 get osd conf (SRV) 3.35 osd conf (CM) 3.36 set osd conf (SRV)

## 11.6.1 Macro Definition Documentation

### 11.6.1.1 ignore\_exception

Definition at line 20 of file caps.h.

## 11.6.2 Typedef Documentation

#### 11.6.2.1 json

```
using json = nlohmann::json
```

Definition at line 12 of file caps.h.

## 11.7 cloud-agent-minimal.cc File Reference

```
#include <signal.h>
#include <args.hxx>
#include <agent/manager.h>
#include <agent/rtsp-stream.h>
#include <utils/logging.h>
#include <utils/properties.h>
```

Include dependency graph for cloud-agent-minimal.cc:



## **Functions**

- static void signal\_handler (int sig)
- bool parse\_args (int argc, char \*\*argv)
- int main (int argc, char \*\*argv)

## **Variables**

static bool quit

[Includes and namespaces]

- static vxg::properties props
- std::string vxg\_cloud\_token

[Minimal callback class implementation]

std::string rtsp\_url

## 11.7.1 Function Documentation

## 11.7.1.1 main()

```
int main (
          int argc,
          char ** argv )
```

[Create and start agent object]

[Create and start agent object]

[Stop agent]

[Stop agent]

Definition at line 85 of file cloud-agent-minimal.cc.

### 11.7.1.2 parse\_args()

```
bool parse_args (
                int argc,
                char ** argv )
```

Definition at line 46 of file cloud-agent-minimal.cc.

## 11.7.1.3 signal\_handler()

```
static void signal_handler ( int \ sig \ ) \quad [static]
```

Definition at line 18 of file cloud-agent-minimal.cc.

## 11.7.2 Variable Documentation

## 11.7.2.1 props

```
vxg::properties props [static]
```

Definition at line 16 of file cloud-agent-minimal.cc.

#### 11.7.2.2 quit

```
bool quit [static]
```

[Includes and namespaces]

Definition at line 15 of file cloud-agent-minimal.cc.

### 11.7.2.3 rtsp\_url

```
std::string rtsp_url
```

Definition at line 44 of file cloud-agent-minimal.cc.

## 11.7.2.4 vxg\_cloud\_token

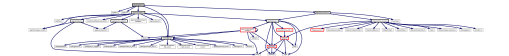
```
std::string vxg_cloud_token
```

[Minimal callback class implementation]

Definition at line 43 of file cloud-agent-minimal.cc.

## 11.8 cloud-agent.cc File Reference

```
#include <signal.h>
#include <args.hxx>
#include <agent/manager.h>
#include <agent/rtsp-stream.h>
#include <utils/logging.h>
Include dependency graph for cloud-agent.cc:
```



### **Functions**

- static void signal\_handler (int sig)
- bool parse\_args (int argc, char \*\*argv)
- int main (int argc, char \*\*argv)

## **Variables**

static bool quit

[Includes and namespaces]

• std::string vxg\_cloud\_token

[Event stream callback class implementation]

std::string rtsp\_url

## 11.8.1 Function Documentation

### 11.8.1.1 main()

```
int main (
          int argc,
          char ** argv )
```

[Create and start agent object]

[Create and start agent object]

[Stop agent]

[Stop agent]

Definition at line 364 of file cloud-agent.cc.

## 11.8.1.2 parse\_args()

```
bool parse_args (
                int argc,
                char ** argv )
```

Definition at line 332 of file cloud-agent.cc.

## 11.8.1.3 signal\_handler()

```
static void signal_handler ( \quad \text{int } sig \text{ ) } \quad [\text{static}]
```

Definition at line 17 of file cloud-agent.cc.

## 11.8.2 Variable Documentation

#### 11.8.2.1 quit

```
bool quit [static]
```

[Includes and namespaces]

Definition at line 14 of file cloud-agent.cc.

### 11.8.2.2 rtsp\_url

```
std::string rtsp_url
```

Definition at line 330 of file cloud-agent.cc.

## 11.8.2.3 vxg\_cloud\_token

```
\textbf{std}:: \textbf{string} \ \texttt{vxg\_cloud\_token}
```

[Event stream callback class implementation]

Definition at line 329 of file cloud-agent.cc.

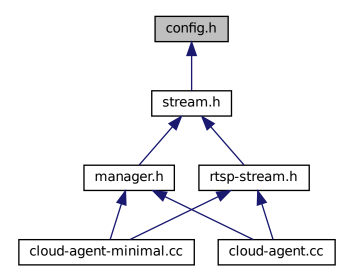
## 11.9 compile.md File Reference

## 11.10 config.h File Reference

```
#include <iostream>
#include <string>
#include <vector>
#include <config.h>
#include <nlohmann/json.hpp>
#include <agent-proto/command/unset-helper.h>
#include <agent-proto/command/utils.h>
#include <agent-proto/objects/caps.h>
#include <utils/base64.h>
#include <utils/logging.h>
#include <utils/utils.h>
Include dependency graph for config.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

- struct vxg::cloud::agent::proto::video\_stream\_config Video stream config.
- struct vxg::cloud::agent::proto::audio\_stream\_config
   Audio media stream config.
- struct vxg::cloud::agent::proto::stream\_config

Media stream config.

• struct vxg::cloud::agent::proto::motion\_region

Motion detection related structs.

• struct vxg::cloud::agent::proto::motion\_detection\_config

Motion detection config.

• struct vxg::cloud::agent::proto::video\_config

Video image config.

• struct vxg::cloud::agent::proto::video\_clip\_info

Video recoding(mp4 file) clip description,.

• struct vxg::cloud::agent::proto::wifi\_network

WiFi network object.

• struct vxg::cloud::agent::proto::wifi\_config

WiFi config.

• struct vxg::cloud::agent::event\_config

Event config.

· struct vxg::cloud::agent::events\_config

Events config, list of event\_config objects.

· struct vxg::cloud::agent::audio config

Audio config.

• struct vxg::cloud::agent::ptz\_preset

PTZ preset.

· struct vxg::cloud::agent::ptz\_config

PTZ config.

• struct vxg::cloud::agent::ptz\_command

PTZ command.

· struct vxg::cloud::agent::osd\_config

OSD config.

struct vxg::cloud::agent::access\_token

VXG Cloud access token.

• struct vxg::cloud::agent::access\_token::proxy\_config

Socks proxy settings.

struct vxg::cloud::agent::supported\_stream\_config

Supported stream config.

• struct vxg::cloud::agent::supported\_streams\_config

Supported streams config, list of supported\_stream\_config.

· struct vxg::cloud::agent::audio detection config

5.6 audio\_detection\_config (CM) Current audio detection settings.

• struct vxg::cloud::agent::audio\_detection\_config::audio\_detection\_conf\_caps

### **Namespaces**

- vxg
- vxg::cloud
- vxg::cloud::time\_spec

time point

- nlohmann
- vxg::cloud::agent

VXG Cloud Agent namespace.

vxg::cloud::agent::proto

#### **Macros**

#define \_\_CONFIG\_H\_

#### **Typedefs**

- using vxg::cloud::time\_spec::precision = std::chrono::nanoseconds
- template<typename T >
   using vxg::cloud::time\_spec::duration = typename std::conditional < std::is\_same < T, precision >::value, precision, std::chrono::duration < T > >::type
- using vxg::cloud::time = std::chrono::time point < std::chrono::system\_clock, time spec::precision >
- using vxg::cloud::duration = time\_spec::duration < time\_spec::precision >
- typedef wifi\_config vxg::cloud::agent::proto::wifi\_list

wifi\_config

#### **Enumerations**

```
• enum vxg::cloud::agent::proto::event status { vxg::cloud::agent::proto::ES OK, vxg::cloud::agent::proto::ES ERROR,
 vxg::cloud::agent::proto::ES INVALID }
     Event status.
enum vxg::cloud::agent::proto::event_type {
 vxg::cloud::agent::proto::ET_MOTION, vxg::cloud::agent::proto::ET_SOUND, vxg::cloud::agent::proto::ET_NET,
 vxg::cloud::agent::proto::ET_RECORD,
 vxg::cloud::agent::proto::ET MEMORYCARD, vxg::cloud::agent::proto::ET WIFI, vxg::cloud::agent::proto::ET CUSTOM,
 vxg::cloud::agent::proto::ET INVALID }
     Types of events.
• enum vxg::cloud::agent::proto::memorycard_status {
 vxg::cloud::agent::proto::MCS_NONE, vxg::cloud::agent::proto::MCS_NORMAL, vxg::cloud::agent::proto::MCS_NEED_FORM
 vxg::cloud::agent::proto::MCS FORMATTING,
 vxg::cloud::agent::proto::MCS INITIALIZATION, vxg::cloud::agent::proto::MCS INVALID }
     Memory card status.
enum vxg::cloud::agent::proto::wifi_encryption {
 vxg::cloud::agent::proto::WFE_OPEN, vxg::cloud::agent::proto::WFE_WEP, vxg::cloud::agent::proto::WFE_WPA,
 vxg::cloud::agent::proto::WFE_WPA2,
 vxg::cloud::agent::proto::WFE WPA ENTERPRISE, vxg::cloud::agent::proto::WFE WPA2 ENTERPRISE,
 vxg::cloud::agent::proto::WFE_INVALID }
     WiFi encryption type.
enum vxg::cloud::agent::proto::wifi network state {
 vxg::cloud::agent::proto::WNS_UNKNOWN, vxg::cloud::agent::proto::WNS_INITIALIZE_0, vxg::cloud::agent::proto::WNS_INIT
 vxg::cloud::agent::proto::WNS_TRY_CONNECT,
 vxg::cloud::agent::proto::WNS RECEIVING IP, vxg::cloud::agent::proto::WNS CONNECTED, vxg::cloud::agent::proto::WNS
 }
     WiFi connection state.
```

#### **Functions**

• std::string vxg::cloud::agent::proto::name ()

### 11.10.1 Detailed Description

VXG Cloud CM protocol objects

#### 11.10.2 Macro Definition Documentation

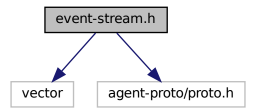
```
11.10.2.1 __CONFIG_H_
#define __CONFIG_H_
```

Definition at line 4 of file config.h.

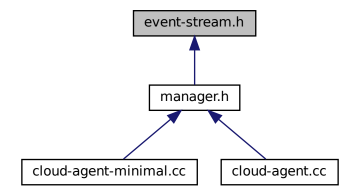
Generated by Doxygen

## 11.11 event-stream.h File Reference

#include <vector>
#include <agent-proto/proto.h>
Include dependency graph for event-stream.h:



This graph shows which files directly or indirectly include this file:



### **Data Structures**

• class vxg::cloud::agent::event\_stream

Event stream, abstract class for event generation.

## **Namespaces**

- vxg
- · vxg::cloud
- vxg::cloud::agent

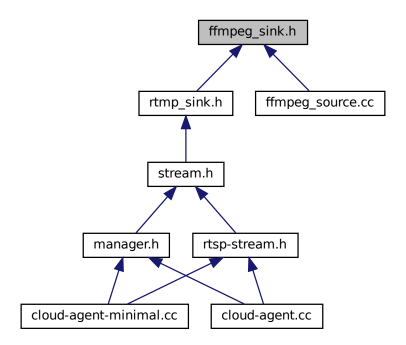
VXG Cloud Agent namespace.

## 11.12 ffmpeg\_sink.h File Reference

```
#include "base_streamer.h"
#include "ffmpeg_common.h"
Include dependency graph for ffmpeg_sink.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• class vxg::media::ffmpeg::Sink

Base ffmpeg sink class.

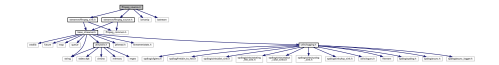
## **Namespaces**

- vxg
- vxg::media
- vxg::media::ffmpeg

## 11.13 ffmpeg\_source.cc File Reference

```
#include <streamer/ffmpeg_sink.h>
#include <streamer/ffmpeg_source.h>
#include <iomanip>
#include <iostream>
```

Include dependency graph for ffmpeg\_source.cc:

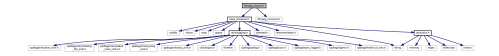


## **Namespaces**

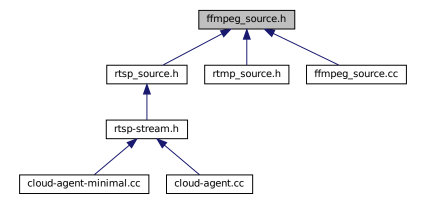
- vxg
- vxg::media

# 11.14 ffmpeg\_source.h File Reference

```
#include "base_streamer.h"
#include "ffmpeg_common.h"
Include dependency graph for ffmpeg_source.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

• class vxg::media::ffmpeg::Source

Base ffmpeg source class.

### **Namespaces**

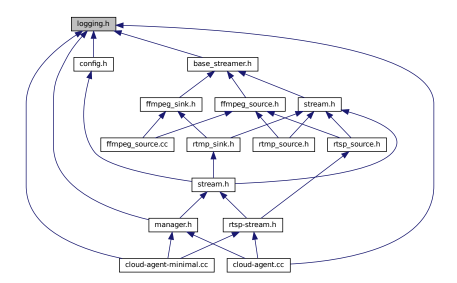
- vxg
- · vxg::media
- · vxg::media::ffmpeg

## 11.15 logging.h File Reference

```
#include <spdlog/spdlog.h>
#include <spdlog/async.h>
#include <spdlog/async_logger.h>
#include <spdlog/cfg/env.h>
#include <spdlog/fmt/bin_to_hex.h>
#include <spdlog/sinks/dist_sink.h>
#include <spdlog/sinks/rotating_file_sink.h>
#include <spdlog/sinks/stdout_color_sinks.h>
#include <spdlog/sinks/syslog_sink.h>
#include <spdlog/sinks/tcp_sink.h>
#include <spdlog/sinks/tcp_sink.h>
#include <fstream>
Include dependency graph for logging.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

- class vxg::logger
   Logger class, current implementation based on spdlog.
- struct vxg::logger::options

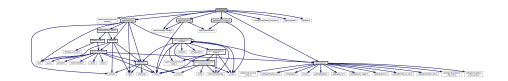
## **Namespaces**

vxg

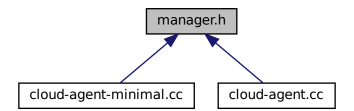
## 11.16 mainpage.md File Reference

## 11.17 manager.h File Reference

```
#include <agent-proto/command-handler.h>
#include <agent/callback.h>
#include <agent/event-stream.h>
#include <agent/manager-config.h>
#include <cloud/CloudShareConnection.h>
#include <agent/stream.h>
#include <agent/upload.h>
#include <net/http.h>
#include <utils/logging.h>
Include dependency graph for manager.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• class vxg::cloud::agent::manager

VXG Cloud agent manager class.

• struct vxg::cloud::agent::manager::event\_state::event\_state\_caps

## **Namespaces**

- vxg
- vxg::cloud
- vxg::cloud::agent

VXG Cloud Agent namespace.

### **Functions**

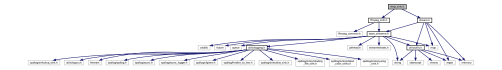
• std::string vxg::cloud::agent::version ()

VXG Cloud Agent library version.

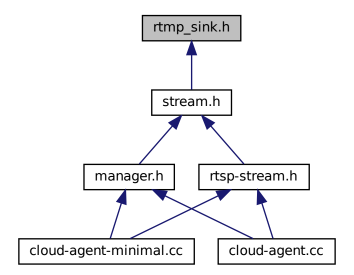
## 11.18 meson.build File Reference

## 11.19 rtmp\_sink.h File Reference

```
#include "ffmpeg_sink.h"
#include "stream.h"
Include dependency graph for rtmp_sink.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• class vxg::media::rtmp\_sink RTMP sink class.

## **Namespaces**

- vxg
- vxg::media

## 11.19.1 Detailed Description

RTMP sink

## 11.20 rtmp\_source.h File Reference

```
#include "ffmpeg_source.h"
#include "stream.h"
Include dependency graph for rtmp_source.h:
```



## **Data Structures**

• class vxg::media::rtmp\_source RTMP source class.

## **Namespaces**

- vxg
- · vxg::media

## 11.20.1 Detailed Description

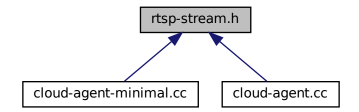
RTMP source

## 11.21 rtsp-stream.h File Reference

#include <functional>
#include <agent/stream.h>
#include <streamer/rtsp\_source.h>
Include dependency graph for rtsp-stream.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• class vxg::cloud::agent::media::rtsp\_stream

Implementation of the media::stream with RTSP source and NIY stubs.

## **Namespaces**

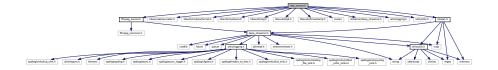
- vxg
- vxg::cloud
- vxg::cloud::agent

VXG Cloud Agent namespace.

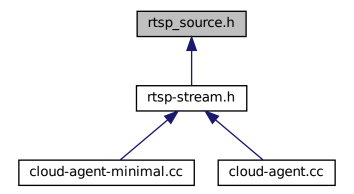
vxg::cloud::agent::media

## 11.22 rtsp\_source.h File Reference

```
#include "ffmpeg_source.h"
#include "stream.h"
Include dependency graph for rtsp_source.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• class vxg::media::rtsp\_source RTSP source class.

## **Namespaces**

- vxg
- vxg::media

## 11.22.1 Detailed Description

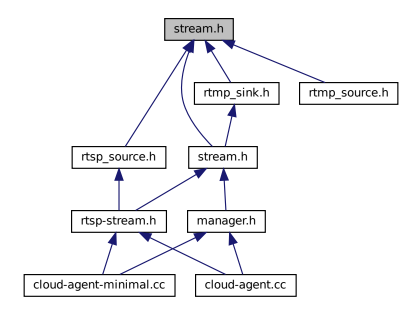
RTSP source

## 11.23 stream.h File Reference

```
#include <map>
#include <memory>
#include <regex>
#include <streamer/base_streamer.h>
#include <utils/utils.h>
Include dependency graph for streamer/stream.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• class vxg::media::stream

base media stream abstract class

## **Namespaces**

- vxg
- vxg::media

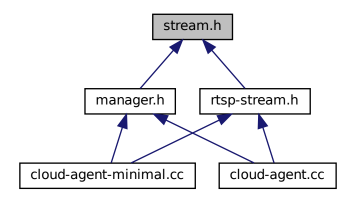
## 11.24 stream.h File Reference

```
#include <map>
#include <memory>
#include <regex>
#include <agent-proto/objects/config.h>
#include <streamer/rtmp_sink.h>
#include <streamer/stream.h>
#include <utils/utils.h>
```

Include dependency graph for agent/stream.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

• class vxg::cloud::agent::media::stream

Cloud agent media stream abstract class.

## **Namespaces**

- vxg
- vxg::cloud
- vxg::cloud::agent

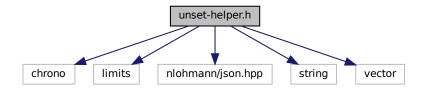
VXG Cloud Agent namespace.

• vxg::cloud::agent::media

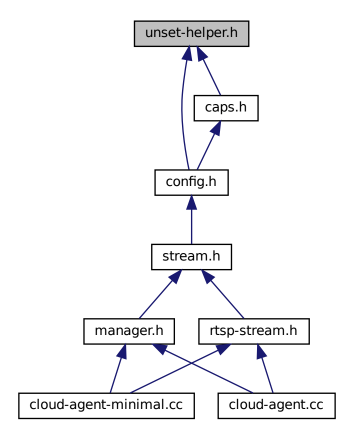
## 11.25 unset-helper.h File Reference

```
#include <chrono>
#include <limits>
#include <nlohmann/json.hpp>
#include <string>
#include <vector>
```

Include dependency graph for unset-helper.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

struct alter\_bool

alternative bool class Standard bool type has two states, this class adds 3rd state - undefined.

## **Namespaces**

- vxg
- vxg::cloud
- vxg::cloud::time\_spec

time point

## **Functions**

- std::string unset\_value\_for\_impl ( std::string \*)
- int unset\_value\_for\_impl (int \*)

Returns value of int type that can be treated as unset.

double unset\_value\_for\_impl (double \*)

```
uint64_t unset_value_for_impl (uint64_t *)
int64_t unset_value_for_impl (int64_t *)
vxg::cloud::time unset_value_for_impl (vxg::cloud::time *)

    vxg::cloud::duration unset_value_for_impl (vxg::cloud::duration *)

    nlohmann::json unset value for impl (nlohmann::json *)

• template<typename T >
  Tunset value for ()
      Template function which returns object value treated as 'unset' or uninitialized.

    template<typename T >

  std::vector< T > unset value for impl ( std::vector< T > *)
template<typename T >
  T unset value for impl (T *)
• template<typename T >
  bool <u>__is_unset</u> (T)
      Used for objects constructed from json, helps to check if original json object has specific field.
template<> bool __is_unset< int > (int t)
      Predicate function checks if int value was not initialized.

    template<> bool __is_unset< std::string > ( std::string t)

    template<> bool is unset< double > (double t)

• template<> bool is unset< vxg::cloud::time > (vxg::cloud::time t)
\bullet \  \, template <> bool \underline{\quad} is\_unset < vxg::cloud::duration > (vxg::cloud::duration t)

    template<> bool __is_unset< nlohmann::json > (nlohmann::json t)

    template<> bool __is_unset< std::nullptr_t > ( std::nullptr_t t)

• template<typename T >
  bool __is_unset (nlohmann::json t)

    template<> bool __is_unset< alter_bool > (alter_bool t)
```

#### **Variables**

- · const std::string UnsetString
- · const vxg::cloud::time UnsetTime
- const vxg::cloud::duration UnsetDuration
- · const int UnsetInt
- · const double UnsetFloat
- const double UnsetDouble
- const uint64\_t UnsetUInt64
- const int64\_t UnsetInt64

## 11.25.1 Function Documentation

Definition at line 155 of file unset-helper.h.

#### 11.25.1.2 \_\_is\_unset() [2/2]

```
template<typename T >
bool __is_unset (
          T ) [inline]
```

Used for objects constructed from json, helps to check if original json object has specific field.

You need to declare template specification for new types.

#### See also

```
__is_unset<int>(int t)
```

#### **Template Parameters**

```
T object of type
```

#### Returns

true If object's field was actually set during construction, i.e. original json has such field in it's body. false If object's field wasn't set, original json has no such field. It's also possible that json has such field but its value is set to value treated as unset value.

#### See also

```
__is_unset<>()
```

Definition at line 104 of file unset-helper.h.

## 11.25.1.3 \_\_is\_unset< alter\_bool >()

Definition at line 219 of file unset-helper.h.

#### 11.25.1.4 \_\_is\_unset< double >()

Definition at line 126 of file unset-helper.h.

## 11.25.1.5 \_\_is\_unset< int >()

Predicate function checks if int value was not initialized.

## **Template Parameters**



#### **Parameters**

```
t
```

#### Returns

true value is uninitalized. false value is initialized.

See also

```
unset_value_for<int>()
```

Definition at line 116 of file unset-helper.h.

## 11.25.1.6 \_\_is\_unset< nlohmann::json >()

Definition at line 141 of file unset-helper.h.

## 11.25.1.7 \_\_is\_unset< std::nullptr\_t >()

Definition at line 150 of file unset-helper.h.

## 11.25.1.8 \_\_is\_unset< std::string >()

Definition at line 121 of file unset-helper.h.

## 11.25.1.9 \_\_is\_unset< vxg::cloud::duration >()

Definition at line 136 of file unset-helper.h.

## 11.25.1.10 \_\_is\_unset< vxg::cloud::time >()

Definition at line 131 of file unset-helper.h.

## 11.25.1.11 unset\_value\_for()

```
template<typename T >
T unset_value_for ( )
```

Template function which returns object value treated as 'unset' or uninitialized.

#### **Template Parameters**



#### Returns

T Value equals to conditionally 'unset'.

Definition at line 73 of file unset-helper.h.

## 11.25.1.12 unset\_value\_for\_impl() [1/10]

Definition at line 39 of file unset-helper.h.

#### 11.25.1.13 unset\_value\_for\_impl() [2/10]

Returns value of int type that can be treated as unset.

Returns

int

Definition at line 35 of file unset-helper.h.

## 11.25.1.14 unset\_value\_for\_impl() [3/10]

Definition at line 47 of file unset-helper.h.

## 11.25.1.15 unset\_value\_for\_impl() [4/10]

Definition at line 62 of file unset-helper.h.

## 11.25.1.16 unset\_value\_for\_impl() [5/10]

Definition at line 27 of file unset-helper.h.

## 11.25.1.17 unset\_value\_for\_impl() [6/10]

Definition at line 78 of file unset-helper.h.

## 11.25.1.18 unset\_value\_for\_impl() [7/10]

```
template<typename T > T unset_value_for_impl ( T * )
```

Definition at line 85 of file unset-helper.h.

## 11.25.1.19 unset\_value\_for\_impl() [8/10]

Definition at line 43 of file unset-helper.h.

#### 11.25.1.20 unset\_value\_for\_impl() [9/10]

Definition at line 57 of file unset-helper.h.

## 11.25.1.21 unset\_value\_for\_impl() [10/10]

Definition at line 51 of file unset-helper.h.

## 11.25.2 Variable Documentation

#### 11.25.2.1 UnsetDouble

const double UnsetDouble

Definition at line 229 of file unset-helper.h.

## 11.25.2.2 UnsetDuration

const vxg::cloud::duration UnsetDuration

Definition at line 225 of file unset-helper.h.

#### 11.25.2.3 UnsetFloat

const double UnsetFloat

Definition at line 228 of file unset-helper.h.

## 11.25.2.4 UnsetInt

const int UnsetInt

Definition at line 227 of file unset-helper.h.

## 11.25.2.5 UnsetInt64

const int64\_t UnsetInt64

Definition at line 231 of file unset-helper.h.

## 11.25.2.6 UnsetString

const **std::string** UnsetString

Definition at line 223 of file unset-helper.h.

## 11.25.2.7 UnsetTime

const vxg::cloud::time UnsetTime

Definition at line 224 of file unset-helper.h.

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## 11.25.2.8 UnsetUInt64

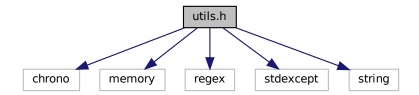
const uint64\_t UnsetUInt64

Definition at line 230 of file unset-helper.h.

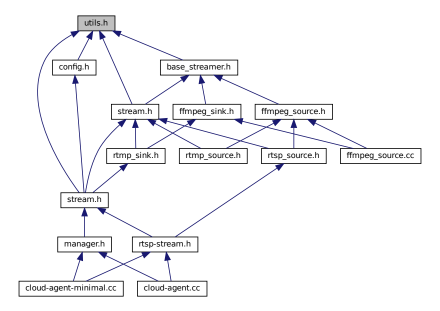
## 11.26 utils.h File Reference

```
#include <chrono>
#include <memory>
#include <regex>
#include <stdexcept>
#include <string>
```

Include dependency graph for utils.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

- struct vxg::cloud::utils::uri
- struct vxg::cloud::utils::motion::map

## **Namespaces**

- vxg
- · vxg::cloud
- vxg::cloud::time spec

#### time point

- · vxg::cloud::utils
- vxg::cloud::utils::time
- vxg::cloud::utils::motion
- · vxg::cloud::utils::gcc abi
- std

#### **Functions**

- void vxg::cloud::utils::set\_thread\_name ( std::string name)
- cloud::time vxg::cloud::utils::time::now ()
- std::string vxg::cloud::utils::time::time to ISO8601 ( std::time\_t)
- std::string vxg::cloud::utils::time::time to ISO8601 packed ( std::time t)
- std::string vxg::cloud::utils::time::now ISO8601 UTC ()
- std::string vxg::cloud::utils::time::now\_ISO8601\_UTC\_packed ()
- std::time\_t vxg::cloud::utils::time::now\_time\_UTC ()
- std::time\_t vxg::cloud::utils::time::ISO8601\_to\_time (const std::string &input)
- std::string vxg::cloud::utils::time::to\_iso\_8601 (cloud::time t)
- std::string vxg::cloud::utils::time::to\_iso (cloud::time t)
- std::string vxg::cloud::utils::time::to iso2 (cloud::time t)
- std::string vxg::cloud::utils::time::to\_iso\_packed (cloud::time t)
- std::string vxg::cloud::utils::time::to iso local (cloud::time t)
- cloud::time vxg::cloud::utils::time::from\_double (double t)
- double vxg::cloud::utils::time::to\_double (cloud::time t)
- cloud::time vxg::cloud::utils::time::from\_iso ( std::string st)
- cloud::time vxg::cloud::utils::time::from\_iso2 ( std::string st)
- cloud::time vxg::cloud::utils::time::from iso packed ( std::string st)
- bool vxg::cloud::utils::time::iso time valid (const std::string &s)
- cloud::time vxg::cloud::utils::time::null ()
- cloud::time vxg::cloud::utils::time::max ()
- bool vxg::cloud::utils::time::is iso packed (const std::string &s)
- bool vxg::cloud::utils::time::is\_iso (const std::string &s)
- template<typename... Args>
  - std::string vxg::cloud::utils::string\_format (const std::string &format, Args... args)
- std::string vxg::cloud::utils::string\_trim (const std::string &name, std::regex regx)
- std::string vxg::cloud::utils::string\_trim (const\_std::string &name)
- std::vector< std::string > vxg::cloud::utils::string\_split (const\_std::string &s, char delimiter)
- bool vxg::cloud::utils::string\_startswith ( std::string const &fullString, std::string const &start)
- bool vxg::cloud::utils::string\_endswith ( std::string const &fullString, std::string const &ending)
- bool vxg::cloud::utils::string\_replace ( std::string &str, const std::string &from, const std::string &to)
- std::string vxg::cloud::utils::string\_urlencode (const std::string &value)
- std::string vxg::cloud::utils::string\_urldecode (const std::string &text)
- std::string vxg::cloud::utils::string\_tolower (const std::string &s)

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- std::string vxg::cloud::utils::string\_toupper (const std::string &s)
- bool vxg::cloud::utils::string\_contains ( std::string s, char c)
- std::string vxg::cloud::utils::dirname (const std::string &filepath)
- std::string vxg::cloud::utils::gcc\_abi::demangle ( std::string name)
- template<typename T, typename... CONSTRUCTOR\_ARGS>
   std::unique\_ptr< T > std::make\_unique (CONSTRUCTOR\_ARGS &&... constructor\_args)

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