



Developer Guide

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Contents

| Chapter 1 | Welcome . </th |
|-----------|--|
| Chapter 2 | Understanding Wiretap 3 Wiretap Terminology 3 Roles of the Wiretap Server and Client 4 About Wiretap Gateway Supported Ingest File Formats 4 |
| Chapter 3 | Getting Started7Using the Command Line Tools7Setting Up Your Environment for C++ Developers10Setting Up Your Environment for Python Developers11Using the Sample Programs14Basic Programming Issues15 |
| Chapter 4 | Programming Typical Workflows17Discovering Wiretap Servers17Understanding the IFFFS Wiretap Server Node Hierarchy19Understanding the Wiretap Gateway Server Node Hierarchy22Traversing and Modifying a Node Hierarchy24Managing Projects and Setups26Managing Users and Preferences28Managing Clips29Managing Containers35Managing Volumes35 |
| Chapter 5 | Media and Metadata Formats |

| | Raw Audio Frame Buffer Format (DL) |
|-----------|---|
| | Volume Node Metadata (XML) |
| | Project Node Metadata (XML) |
| | User Node Metadata (XML) |
| | Clip Format Metadata (SourceData) |
| | Clip Node Metadata (EDL) |
| Chapter 6 | Backburner Wiretap Server |
| | Backburner Terminology |
| | Backburner Network Architecture |
| | Backburner Node Hierarchy |
| | Workflow, Samples and Tools |
| | Manager Metadata |
| | Server Metadata |
| | Servergroup Metadata |
| | Joblist Metadata |
| | Job Metadata |
| | Jobarchive Metadata |
| | Listing Backburner Wiretap Servers |
| | Listing Jobs |
| | Creating and Submitting a Job |
| | Sending Attachments to the Backburner Manager |
| Chapter 7 | FAQs and Troubleshooting |
| | General API Issues |
| | IFFFS Wiretap Server Issues |
| | Version Compatibility |
| | Compiling, Linking, and Executing |
| | Reading and Writing Video Media |
| | Reading Audio Media |

Welcome

Welcome to the *Autodesk Wiretap SDK Developer Guide*. This guide describes Wiretap and explains how to use the Wiretap Client API to write client applications and modules that implement typical project/user and media management workflows.

Wiretap is a cross-platform client-server interoperability framework, providing high-performance access to remote media and metadata. Wiretap is used internally by Autodesk applications, and is available to third-party developers by way of the Wiretap client application programming interface (API).

The client API is packaged as a software developer kit (SDK). Its libraries and other tools allow developers to write stand-alone applications that communicate with the remote Wiretap servers in a facility, for the purpose of leveraging the server's functionality. The particular actions your application can perform depend on the type of Wiretap server being accessed. The following Wiretap server types are available.

| Wiretap Server | Description |
|----------------|--|
| IFFFS | Exposes the database or clip libraries of Visual Effects and Finishing applications without the need for a running application. Exposed database objects include projects, libraries, clips, and media. Typical uses include creating and setting up new projects, creating users and setting user prefer- ences, adding clips to clip libraries, and others. The SDK also includes a command-line tool for performing media transfer and conversion jobs in the background, moving media onto any machine running Autodesk Stone and Wire. |
| Gateway | The Wiretap Gateway is a universal media gateway, designed to read image media on standard FS filesystems, in any supported format, and stream it live as raw RGB to Wiretap clients. It provides client applications with ingest access to supported media. For example, RED REDCODE (.r3d) files on all available devices on the Wiretap network. |
| Backburner | Exposes the Backburner Manager's database of jobs, servers, server groups, and others. The Backburner Wiretap server makes it possible to create a client application to submit, monitor and control rendering jobs and I/O on the network. |

A Wiretap server is provided with the following Autodesk applications:

- Flame
- Flame Assist
- Flare
- Lustre (Wiretap Gateway only)
- Backburner

The Wiretap SDK is available in C++ and Python, and supports Windows, Mac OS X and Linux platforms.

Supported Operating Systems and Platforms

You can build and run Wiretap clients on the following operating systems and platforms.

| OS | Platform | Bits | Compiler | Compiler Version |
|----------|----------|------|----------|-------------------|
| Linux | x86-64 | 64 | GCC | 4.4.6 |
| Mac OS X | Intel | 64 | GCC | 5.1 |
| Windows | x86 | 32 | MSVC | 9.0 / 10.0 / 14.0 |
| Windows | x86-64 | 64 | MSVC | 9.0 / 10.0 / 14.0 |

Components of the Wiretap Client SDK

The components of the Wiretap Client SDK are contained in the following directories within the Wiretap SDK package:

| Directory | Description |
|-----------|---|
| арі | Contains the <i>WireTapClientAPI.h</i> and <i>WireTapTypes.h</i> header files. You must include these files when compiling code that uses the Wiretap Client API. |
| doc | Contains the reference documentation for the C++ version of the API, in HTML. |
| lib | Contains the static and dynamic versions of the API libraries. The library files in this directory depend on the platform-specific version of the Wiretap Client SDK. |
| samples | Contains sample programs that demonstrate the common applications of the Wiretap Client API. |
| tools | Contains command-line tools that call key functions of the client API. These tools allow you to experiment with the API and to troubleshoot the Wiretap clients during development. These are the same tools as those found in <i>/usr/discreet/wiretap/tools/current</i> . |

NOTE While we take steps to preserve the forward- and backward-compatibility of the API (and advertise changes and deprecation when required), we cannot take such steps with the command line tools provided here. As such, they should only be used for testing or prototyping. Do not design mission critical software around the tools. Use the API.

Understanding Wiretap

This section explains the Wiretap architecture including the IFFFS Wiretap server, Wiretap clients, and storage components.

Wiretap Terminology

You need to know the following terms to clearly understand the information in this guide.

Wiretap

Wiretap is a cross-platform client-server interoperability framework that provides high-performance access to remote media and metadata using the Wiretap API. For example, you can examine and manipulate the clip library metadata using a common interface in Wiretap. Frame data exchange services are also provided using optimized, high-performance communication protocols.

7

Wiretap Server

A Wiretap server is a service that exposes a proprietary or public database as a tree-like hierarchy of Wiretap nodes.

IFFFS Exposes the proprietary Creative Finishing clip library database as a hierarchy of projects, workspaces, libraries, clips, and others.

Gateway Exposes the contents of filesystems as a Wiretap hierarchy of directories, clips, files, and other objects.

Backburner Exposes the Backburner Manager's database of jobs, servers, server groups, and others.

In each case, the Wiretap server presents the database contents in a consistent and predictable manner. A Wiretap server is typically a daemon running on a host machine.

Wiretap Client

A Wiretap client is a program that uses the Wiretap Client API to communicate with a Wiretap server. A Wiretap client can be a desktop or web application, an adapter/plug-in for another application, a Python module, or even a batch file. Generally, a particular Wiretap client communicates with a particular Wiretap server implementation only. For example, the IFFFS Wiretap server, Wiretap Gateway server, or Backburner Wiretap server. Typically, the client uses the services offered by the server to push or pull media across the network. For Backburner, the client can initiate jobs, monitor jobs, and so on.

Nodes and Node IDs

A node is a single element in the hierarchy of a database exposed by a Wiretap server. For example, an IFFFS node can be a project, library, or clip contained in the clip library database of its associated Creative Finishing application. Each node is identified by a node ID (a string that uniquely and persistently identifies each node on a particular Wiretap host).

Frame

A frame is a data buffer representing a single image (for video frames) of a clip node. You can frames for any data type including audio and formatted image data. A frame can represent an individual image or a tile of a stream such as, an audio stream.

Frame Format

A frame format is a set of parameters needed to decode or interpret frame data. The parameters include a format tag used to identify the frame data encoding algorithm. For example, *rgb* or *aiff*.

Metadata

Metadata is a node-specific ASCII data stream. The metadata stream can be in EDL or XML. The stream syntax is dependent on the Wiretap server. See Media and Metadata Formats (page 37) for descriptions of the syntax of EDL and XML streams.

Roles of the Wiretap Server and Client

The function of a Wiretap server is to expose public and/or proprietary databases (sometimes representing storage) as a uniform structure, typically a hierarchy of node types encapsulating meta and media data. The server provides a common set of access methods, which allows Wiretap clients to access the local or remote server without knowledge of the server's underlying structure.

The Wiretap Client API defines a common interface and abstracts the underlying communication with Wiretap server. Similarly, the Wiretap server API abstracts connectivity with Wiretap clients.

As a general rule, the performance of a Wiretap server will not have a negative impact on the performance of any concurrently running applications on the Wiretap host machine. Specifically, a Wiretap server should defer all heavy processing (for example, rendering and file format conversions) to Wiretap clients so the server remains responsive to requests from clients.

The Wiretap infrastructure is responsible for all media and metadata exchange, cross-platform issues, and protocol versioning compatibility.

About Wiretap Gateway Supported Ingest File Formats

The image and audio file formats supported by the Wiretap Gateway server, for ingest, are available from the Flame user guide. Use *these tables in the Flame user guide* to determine if a particular digital image sequence or container format can be recognized by the Wiretap Gateway.

An image sequence is a series of sequentially numbered files, traditionally the result of scanning film stock at high resolution to produce a digital intermediate. Here, each file contains the digital scan of an individual frame. Common image sequence formats include Cineon[®], DPX, OpenEXR, and Tiff. The type of image sequence file on hand is usually revealed by its extension.

In contrast, container formats, also called "wrapper" formats, can contain image sequences (commonly called *streams* or *essences*) and audio, compressed using a variety of compression algorithms (codecs) into a

single file. Container formats do not impose specific video or audio codecs upon the media they contain. Rather, a container format defines only how the video, audio and other data is stored within the container itself. Unlike image sequences, it is not possible to tell by looking at the extension what kind of video or audio is inside a container format. Common streamed formats are QuickTime, MXF, and RED (R3D).

The Wiretap Gateway server also provides basic support for sequence formats such as AAF and EDL.

Getting Started

You must install the Wiretap Client SDK on your computer by unzipping the SDK package to follow the instructions in this section.

NOTE The directory in which you have installed the Wiretap Client SDK is referred to as the wiretap_install_dir in this guide.

Three Ways to Use the Wiretap Client API

You can use the API in three ways:

- Command line tools These tools are recommended for everyone because they allow you to see the API in action immediately. See Using the Command Line Tools (page 7).
- C++ classes Experienced C++ developers can use these classes to program their own Wiretap clients. See Setting Up Your Environment for C++ Developers (page 10).
- Python modules These modules are the basis for writing scripts that can be run immediately without compilation. See Setting Up Your Environment for Python Developers (page 11).

Using the Command Line Tools

The *tools* directory in the Wiretap Client SDK contains a number of executable programs that you can run from the command line. They are useful for becoming familiar with what the API can do. You can use them for troubleshooting as you develop your own Wiretap client, which can be a C++ application or a Python module. You can compare your results with the results returned by the tools. You can also use the command line tools if you want to access Wiretap servers without having to program or script your own Wiretap client.

This section contains some general information about the command line tools and recommends several tools that you can try to become familiar with Wiretap.

NOTE While we take steps to preserve the forward- and backward-compatibility of the API (and advertise changes and deprecation when required), we cannot take such steps with the command line tools provided here. As such, they should only be used for testing or prototyping. Do not design mission critical software around the tools. Use the API.

Location of Command Line Tools

You will find the tools in this directory: wiretap_install_dir/tools/platform_dirs where,

- *wiretap_install_dir* is the directory where you installed the Wiretap Client SDK.
- *platform_dirs* is one or more nested directories corresponding to the version of the SDK you installed (Linux, Mac OS X, Windows).

Options and Help

Most of the command line tools accept options. Help is available for all the command line tools.

The most common option is -h for host. This option is available if a tool connects to a particular Wiretap server. Note the following points:

- If you use the -h option, you can enter the name or IP address of a Wiretap host.
- You can specify the type of server to query, using the Host:Server syntax, such as localhost:Backburner. Possible server values are IFFFS, Gateway, Backburner. Default is IFFFS. Be careful with the Gateway, as it exposes the whole filesystem structure.
- If you do not use the -h option to specify a host, the tool attempts to connect to the *localhost*. This works if you are working on a computer that is running a Wiretap server.

To view help for a command line tool:

■ Enter the --h option after the command.

The help for a particular command lists the options for the command.

Pinging a Wiretap Server

As an initial check, to see if the Wiretap Client SDK is installed properly and that you can access a Wiretap server, you can run the command line tool wiretap_ping. You will find wiretap_ping in a platform-specific subdirectory of the tools directory under your *wiretap_install_dir*.

To run ping:

1 Determine the IP address or name of a Wiretap host.

It can be your own computer or any computer on which a Visual Effects and Finishing application is installed. If a Visual Effects and Finishing application is installed, the computer usually runs a Wiretap server as a daemon.

2 Enter the following command in a shell or terminal window:

```
pathToTools/wiretap_ping -h <host> [:<database>]
```

where,

- pathToTools is a platform-specific subdirectory of the tools directory under your *wiretap_install_dir* directory.
- host is the host name or IP address.
- database is the database type of the server (IFFFS is the default).

Listing Wiretap Servers on the Network

The command line tool wiretap_server_dump displays a list of all the Wiretap hosts on the network to which your development machine is connected.

To list servers:

• Enter this command in a shell or command prompt:

```
pathToTools/wiretap_server_dump [-p] [-U] [-d <db type>]
```

where,

- pathToTools is a platform-specific subdirectory of the tools directory under your *wiretap_install_dir*.
- -p displays server ports.
- -u displays the Host UUIDs.
- -d filters server of a given database type.

A list of Wiretap servers is displayed. For each server, the following information is displayed.

| Column | Description |
|----------------|--|
| Wiretap Server | The server's display name. For example:reykjavik |
| Host UUID | Displayed with the -U switch. Identifies which server runs on a machine. Use the host UUID in cases where the hostname can change as it identifies the machine without relying on network configuration. See /usr/discreet/cfg/network.cfg for additional details. |
| Storage ID | An identifier (unique in your network) for the storage device connected to the server. For example: IFFFS- 162 |
| Plug-In | This column lists three pieces of information about the server: vendor implementation (for example, IFFFS, Wiretap Gateway or Backburner) version For example: Autodesk IFFFS 2017.0 Autodesk Wiretap Gateway Server 2017.0 Autodesk Backburner 2017.0 |

Displaying a Wiretap Server's Node Hierarchy

A Wiretap server uses a hierarchy of nodes to represent the directory structure of an underlying database. The command line tool wiretap_print_tree displays a tree of the nodes on a Wiretap host in text format. The command accepts a number of options which are explained in the procedure below.

To view a Wiretap server's node hierarchy:

1 Enter this command:

wiretap_print_tree [-h host] [-d depth] [-n nodeID] [-k]
where

where,

- host is the host name or IP address. If you do not specify a host, it will default to *localhost*. You can specify the server type. If you have trouble, see Pinging a Wiretap Server (page 8).
- depth is the depth to which you want to display nodes. The default is 4.
- nodeID is the unique ID of the node at which you want print tree to start. For example, you could enter /projects/<projectName> to see the nodes under a particular project. The first time you enter the command, you cannot enter a node ID because you do not know any. However, node IDs are displayed when you run the command for the first time, so you can use them in the next step.
- -k can be used to continue on error. This option might be useful if some clip does not load correctly but you want to still print out the complete hierarchy.

Things to experiment:

- 1 Display a branch of the hierarchy by running the command with the -n option using one of the node IDs displayed when you ran the command before.
- **2** Run with different depths (the -d option) to view the hierarchy in more or less depth.

Setting Up Your Environment for C++ Developers

This section provides the information you need to get started developing C++ Wiretap client applications. It provides the names and locations of the header files and libraries needed, and provides sample compiler commands for Linux and Mac OS X. It also presents the names and locations of the predefined project files provided for Windows developers working in Microsoft[®] Visual Studio[®].

Location of Wiretap C++ Header Files

These two header files are in the api subdirectory of your *wiretap_install_dir*:

- WireTapClientAPI.h
- WireTapTypes.h

Location of Wiretap C++ Library Files

The following table lists the names and paths of the library files for your platform.

| OS | Platform (Bits) | Com- piler/ Version | Install path to library files | Library files |
|--------------|--------------------|---------------------------|--|--|
| Linux RHEL 6 | x86 (64) | GCC 4.4.6 | wiretap_install_dir/lib/opt/LINUX/ x86_64/RHEL6/GCC_4_4_6 | libwiretapClientAPI.a libwiretapClientAPI.so |
| Mac OSX | Intel (64) | GCC 5.1 | wiretap_install_dir/lib/opt/MA- COSX/ fat/10_9_5/GCC_5_1 | libwiretapClientAPI.a libwiretapClientAPI.dylib |
| Windows | x86 (32) | MSVC 9.0 | wiretap_install_dir/lib/opt/WINNT/ x86_32/WinXP/MSVC_90 | libwiretapClientAPI.lib libwiretapClientAPI_dynamic.dll libwiretapClientAPI_dynamic.exp libwiretapClientAPI_dynamic.lib |
| Windows | x86 (32) | MSVC 10.0 | wiretap_install_dir/lib/opt/WINNT/ x86_32/WinXP/MSVC_100 | libwiretapClientAPI.lib libwiretapClientAPI_dynamic.dll libwiretapClientAPI_dynamic.exp libwiretapClientAPI_dynamic.lib |
| Windows | x86 (32) | MSVC 14.0 | wiretap_install_dir/lib/opt/WINNT/ x86_32/WinXP/MSVC_140 | libwiretapClientAPI.lib libwiretapClientAPI_dynamic.dll libwiretapClientAPI_dynamic.exp libwiretapClientAPI_dynamic.lib |
| Windows | x86 (64) | MSVC 9.0 | wiretap_install_dir/lib/opt/WINNT/ x86_64/WinXP/MSVC_90 | libwiretapClientAPI.lib libwiretapClientAPI_dynamic.dll |

| OS | Platform (Bits) | Com- piler/ Version | Install path to library files | Library files |
|---------|--------------------|---------------------------|---|--|
| | | | | libwiretapClientAPI_dynamic.exp libwiretapClientAPI_dynamic.lib |
| Windows | x86 (64) | MSVC 10.0 | wiretap_install_dir/lib/opt/WINNT/ x86_64/WinXP/MSVC_100 | libwiretapClientAPI.lib libwiretapClientAPI_dynamic.dll libwiretapClientAPI_dynamic.exp libwiretapClientAPI_dynamic.lib |
| Windows | x86 (64) | MSVC 14.0 | wiretap_install_dir/lib/opt/WINNT/ x86_64/WinXP/MSVC_140 | libwiretapClientAPI.lib libwiretapClientAPI_dynamic.dll libwiretapClientAPI_dynamic.exp libwiretapClientAPI_dynamic.lib |

Command Line for Mac and Linux

The compiler command must be structured as follows:

g++ test.C -o -I /includePath <libPath>/ libwiretapClientAPI.a

where,

- test.C is a sample program in the samples/cpp subdirectory of your wiretap_install_dir.
- includePath is the path to the Wiretap header files. The default path would be:

wiretap_install_dir/api

Path> is the path to the static library file libwiretapClientAPI.a. Specify the path to the library file in the command line or add it to the system path, as you wish. The default paths for different operating system/compiler combinations are listed in the table above.

NOTE If you are developing for Mac OS X, you might encounter problems when you attempt to run your Wiretap Client. See Problems executing your application under Mac OS X (page 84).

Setting Up Your Environment for Python Developers

You can use Python to write a Wiretap client that can run immediately, without compiling.

If you need to become familiar with Python, visit the web site: http://www.python.org/

Your Wiretap client will be a Python module (a *.py* file). To run your module, you will need a dynamic library that provides Python bindings to the C++ version of the Wiretap Client API. Check the next section to see if a Python library is available for your platform. If there is, you can proceed to Setting Up the Python Environment (page 12).

Availability of Python API

There is a pre-compiled version of the Wiretap Client API that was compiled with Python 2.7. It is only available for these platforms:

- Linux
- Mac OS X

Location of the Python Libraries

You will find the appropriate version of the Wiretap dynamic library for Python in your *wiretap_install_dir*. The following table indicates the names of the library files and the path to these files.

There is no library file for Windows. You need to compile a .dll as described in Setting Up the Python Environment (page 12).

| OS | Platform (Bits) | Compiler/ Version | Path to Library Files | Wiretap Library File for Python |
|-----------------|--------------------|----------------------|--|---------------------------------|
| Linux RHEL 6 | x86-64(64) | GCC 4.4.6 | wiretap_install_dir/lib/opt/LINUX/ x86_64/RHEL6/GCC_4_4_6/Python2.7 | libwiretapPythonClientAPI.so |
| Mac OSX | Intel(64) | GCC 5.1 | wiretap_install_dir/lib/opt/MACOSX/ fat/10_9_5/GCC_5_1/Python* | libwiretapPythonClientAPI.dylib |

NOTE On the Mac, three versions of the Wiretap library file are available. Python2.7, Python2.7.system, and Python2.6.system. If you plan on building something that includes the Creative Finishing Python hooks, you must use the Python2.7 distribution. If not, use the .system distribution that matches you Mac OS X Python distribution.

Setting Up the Python Environment

To use a version of Python other than the recommended version 2.7, or if your OS does not come with Python (Windows), set up your development environment using the following steps:

- **1** Ensure a dynamic library for *boost* (C++ extensions) is installed on your system:
 - If you are working on Linux or Mac OS X, a boost dynamic library might have already been installed on your system.
 - If you do not have a boost library, you will need to build one from the sources available at:

For more details, see *http://www.boost.org*.

2 Ensure Python is installed on your system. Preferably, it should be version 2.7, because the dynamic library (that defines Python bindings for Wiretap) works correctly with it. Python 2.6 might work, Python 3.0 will not.

If you need to get Python, go to the Python web site:

http://www.python.org/

- **3** If you want to use a version of Python other than the pre-compiled version, you must regenerate the Wiretap dynamic library for Python as follows:
 - Compile *wiretapPythonClientAPI.C* (in the samples directory of the Wiretap Client SDK).
 - Specify the boost library (from Step 1) in your compile command.
 - The resulting library must be named libwiretapPythonClientAPI (with a platform-appropriate extension: .so for Linux, .dylib for Mac OS X, .dll for Windows) and must be installed as explained in the rest of this procedure.
- **4** Check Location of Python Libraries (page 12) to determine the location of the appropriate version of the Wiretap dynamic library for Python.
- **5** Ensure that the library files (for *boost* and <code>libwiretapPythonClientAPI</code>) are found at runtime in either of these standard ways:
 - Add the paths of the library files to your system path or
 - Install the library files in Python's library directory (which is platform-dependent):
 Linux 32-bit: /usr/lib/python2.7/lib-dynload

- Linux 64-bit: /usr/lib64/python2.7/lib-dynload
- Mac OS X: /usr/lib/python2.7/lib-dynload
- Windows: C:\Python27\DLLs

Running Python Modules

Once you have ensured that Python is installed and can find the required libraries, you can run the sample Python modules (*.py* files) included in the Wiretap Client SDK.

• Open a shell or command prompt and enter a command like this:

python wiretap_install_dir/samples/python/moduleName.py

where,

- wiretap_install_dir is the directory where you installed Wiretap.
- moduleName is the name of the Python module that you want to run.

Accessing Documentation for the Python API

The Wiretap Client SDK does not include documentation specifically for the Python version of the API. However, you can view the list of classes and their member functions in the API by using the Python commands dir and help as shown below.

To get help for the Python API:

1 Start Python, or open a shell or command prompt and enter:

python

The python prompt (>>>) appears.

- 2 To import the Wiretap API (with an alias), enter: import libwiretapPythonClientAPI as wiretap
- **3** To view a list of the classes in the API, enter:

dir(wiretap)

4 To view the members of a particular class in the API, enter:

help (wiretap.WireTapServerHandle)

For detailed information about the member functions of a class, you must use the Wiretap C++ API reference documentation.

To get more information about the methods of a class:

■ Consult the C++ API reference documentation. When you read the C++ version of the documentation, you must be aware of the differences between the two versions of the API, which are explained below.

Differences between the Python API and the C++ API

The Python API is designed to resemble the C++ API as much as possible. However, there are a few differences between the C++ and Python versions of the API. Unlike C++, Python does not support pointers and references. Python uses objects in situations where C++ would use pointers and references.

In the Wiretap Client API, some C++ accessor methods have output parameters that pass references to integers. The equivalent Python methods pass an instance of WireTapInt, which is used to represent the int base type.

Affected Classes and Methods

These are the Python method declarations that differ from the equivalent C++ declarations:

```
class WireTapServerHandle
bool getVersion( WireTapInt &major, WireTapInt &minor ) const
bool getProtocolVersion( WireTapInt &major, WireTapInt &minor ) const
class WireTapNodeHandle
bool getNumAvailableMetaDataStreams( WireTapInt &numStreams ) const
bool getNumChildren( WireTapInt &numChildren ) const
bool getNumFrames( WireTapInt &numFrames ) const
bool getNodeType( WireTapInt &type ) const
bool linkToFrames( python::list pathList )
class WireTapServerList
bool getNumNodes( WireTapInt &numberOfNodes )
```

Using the Sample Programs

The *samples* directory in the SDK contains a number of simple programs, each of which demonstrates how to program some basic functionality using the Wiretap Client API. You can treat these programs as building blocks when you are developing your own Wiretap client: cut, paste, and adapt code from these samples into your own C++ program or Python module.

This section recommends two sample programs that you can read, build (for the C++ version), and run. They will help you become familiar with a few classes and ways of doing things using the Wiretap Client API. After you have done so, you can look at Programming Typical Workflows (page 17), which covers basic programming issues and goes into more depth on how to program a variety of workflows.

NOTE Most of the C++ sample programs look for environment variables on your system. The programs supply default values if the environment variables are not found. If a sample program does not work on your system, you might need to set some environment variables or hard-code suitable values in the sample program.

Trying the listAllServers Sample

The Wiretap Client SDK includes a sample C++ program (*listAllServers.C*) and a Python module (*listAllServers.py*) that displays a list of all the Wiretap hosts on the network to which your development machine is connected.

The functionality shown in *listAllServers.C* is almost identical to that of the command line tool wiretap server dump.

When you examine the code in *listAllServers*, you will notice that it does the following:

1 Initiates the Wiretap Client API.

All Wiretap clients must start with a call to the global function, WireTapClientInit or instantiate a WireTapClient guard object.

2 Uses a WireTapServerList object to determine Wiretap servers that can be accessed from the client.

Wiretap uses network multicast technology to broadcast Wiretap server nodes to each other, allowing any Wiretap client to obtain a list of active servers. The Wiretap Client API silently finds one server on startup through which it gains knowledge of all others.

- 3 Iterates through all the Wiretap servers that are accessible. For each Wiretap server, it obtains a WireTapServerInfo object which gives access to:
 - Properties of the server (the sample only gets its display name, IP address, and database)

Your Wiretap client can populate a browser with any or all of the available information.

■ A WireTapServerId object

In your Wiretap client, you can use this WireTapServerId to instantiate a WireTapServerHandle which is a live connection to a particular Wiretap server and gives access to its node hierarchy.

4 Uninitiates the Wiretap Client API.

All Wiretap clients must end with a call to the global function, WireTapClientUninit or destroy WireTapClient guard object if it was explicitly instantiated.

Trying the listChildren Sample

The Wiretap Client SDK includes a sample C++ program (*listChilden*.C) and a Python module (*listChildren.py*) that display a list of the child nodes of a particular node on a particular Wiretap server.

The functionality demonstrated in *listChildren* is almost identical to that of the command line tool wiretap_get_children.

When you examine the code in *listChildren*, you will notice that it does the following:

1 (C++ sample only) Establishes a namespace for this Wiretap host using its host name.

As explained earlier, if a Creative Finishing application is installed on your machine, the IFFFS Wiretap server is also installed, and usually it is running. In this case, the default *localhost* allows you to run *listChildren.C.* If the default value does not work, you can set the host as an environment variable or hard-code the name of a valid host.

2 Initiates the Wiretap Client API.

All Wiretap clients must start with a call to the WireTapClientInit global function or instantiate a WireTapClient guard object.

3 Instantiates a WireTapServerHandle using the host name.

An instance of WireTapServerHandle is an active connection to a particular Wiretap server and gives access to its node hierarchy.

- **4** Gets the root node of the Wiretap server and finds out how many child nodes it has. The root node of an IFFFS Wiretap server is named /.
- **5** Gets a WireTapNodeHandle object for each of the root node's children. For each child node, it displays:
 - Its display name
 - Its node type

The children of the root node on an IFFFS Wiretap server are VOLUME type nodes. The default VOLUME node is usually named *AutodeskMediaStorage*. The sample program only gets one level of children.

Your Wiretap client can use these WireTapNodeHandle objects to populate a browser of the server's node hierarchy. By nesting calls to getNumChildren and getChildNode, your client can drill down through the entire node hierarchy. You can allow the user of your Wiretap client to select the branch to view. For each node, you can display as much information as useful for the user.

6 Uninitiates the Wiretap Client API.

All Wiretap clients must end with a call to the WireTapClientUninit global function or destroy the WireTapClient guard object..

Basic Programming Issues

This section explains how Wiretap handles some basic programming issues. You may also want to look at the FAQs in General API Issues (page 81).

Namespace

All internal symbols of the Wiretap Client and Server APIs are protected by the WireTap prefix. Both the C++ and Python versions of the API use the prefix WireTap in the names of all classes and global functions.

Errors

Error messages generated by Wiretap are intended to be viewed by end users. Each Wiretap server implementation generates its own errors. Often, the error strings are generated dynamically and include contextual information.

Three classes fetch and manipulate data on a Wiretap server:

- WireTapNodeHandle
- WireTapServerHandle
- WireTapServerList

An error message is issued if a failure occurs during calls to any of their member functions that interact with a Wiretap server. Each of the above-mentioned classes has a member function called <code>lastError()</code> that looks for the error message. The error string must be used or stored immediately, since it will be overwritten the next time a member function is called.

All member functions that communicate with a Wiretap server, return a boolean value: true on success, false on failure. As shown in the sample programs (for example, *listChildren.C* and wiretap_get_children.py), this return value should be checked and, if it is false, lastError() must be called.

Strings

String Return Values – Wiretap guarantees that all methods that return string pointers will return a valid string (never a null pointer).

Custom String Class – API libraries often redefine *standard* library data types (like std::string) to avoid problems when a host application chooses a different standard C library from the one used by the API library. The Wiretap API includes the WireTapStr class for this reason. This means that Wiretap clients must duplicate strings when converting from WireTapStr to their own string class for internal use. WireTapStr is also needed for the Python version of the Wiretap API. Python does not allow basic types like string to be passed by reference. A WireTapStr object can be passed to methods that need to return strings in an output parameter.

Threads

Wiretap node handles and server handles can exist in different threads, but a single handle object cannot be used simultaneously in several threads. For example, multiple threads can be used to traverse a node hierarchy, but they cannot share the same node or server handles.

The one exception to this rule is the WireTapNodeHandle.stop function, which is intended to be used in an asynchronous thread to halt a pending request on a handle.

Localization

The Wiretap server API is internationalized so that your Wiretap client can be compiled for any language or locale. Error messages received from the operating system will be localized. Only the English version of the IFFFS Wiretap server is installed with Visual Effects and Finishing applications so its errors are in English.

Programming Typical Workflows

4

This section explains how to write Wiretap clients that implement typical project, user, and media management workflows.

A Wiretap server presents the database it exposes as a navigable hierarchy of nodes. The IFFFS Wiretap server exposes an IFFFS database, which is a clip library as a collection of project nodes, library nodes, and other related objects. By operating upon IFFFS Wiretap server nodes and node metadata, your client application can create, copy and populate projects and user setups, clips, libraries and reels. The Wiretap Gateway server presents the filesystem as directory nodes, clip nodes, timeline nodes, and so on. The nodes of the Wiretap Gateway server provide additional media ingest functionality.

This section covers workflows related to the IFFFS Wiretap server and the Wiretap Gateway server. The workflows are grouped by object type such as, projects, users, audio or video clips, and so on.

For the Backburner Wiretap server, see Backburner Wiretap Server (page 57).

Discovering Wiretap Servers

The first step in any workflow is locating the desired Wiretap server. To assist in this task, Wiretap is designed to automatically discover all the Wiretap servers available on the local network segment, using multicast addressing. You obtain the list of discovered servers using the WireTapServerList class. Upon instantiation of an object of this class, Wiretap silently and automatically finds one server through which it gains knowledge of all the others.

For more information on the Wiretap server list, see the FAQs:

- Why do I see a Backburner server in my server list? (page 82)
- Why can't I see all Wiretap servers? (page 82)

Viewing Every Wiretap Server on the Network

Related C++ Sample

listAllServers.C

Related Python Sample

listAllServers.py

Related Command Line Tool

wiretap_server_dump

See also Trying the listAllServers Sample (page 14).

Understanding Server IDs

Each Wiretap server is identified by a unique a server ID, used by the client application to gain access to its associated database. For example, an IFFFS Wiretap server running on a host named *montreux* is discovered as *montreux:IFFFS*. This combination of host and database type results in unique server IDs, and is especially helpful when Wiretap servers for different Autodesk products are running on the same host.

When specifying the ID for a server already known to you, the API offers flexibility in how you construct it. You can specify the first component of the ID (host machine) by either its name or IP address. Similarly, you can specify the database type by its name such as IFFFS, Gateway, and Backburner, or by its associated TCP port.

Wiretap Server TCP Ports

Each Wiretap server type makes use of two TCP ports. The first is for the high-bandwidth frame I/O activities, and is reserved for the exclusive use of Wiretap itself, internally. The second is reserved for the low-bandwidth data associated with metadata, and is used by your client application for all operations including traversing the node hierarchy. Different ports are used by each server type. The IFFFS, Wiretap Gateway, and Backburner wiretap servers all use different ports.

The ports are set in the Wiretap configuration associated with the Wiretap server of interest by the person responsible for installing or maintaining the servers. No configuration is required on the client side. When you know the server's low-bandwidth TCP port, you can simply use that instead of the database name, when specifying the Server ID.

For example, consider a host workstation named *cardigan* with an IP address of 192.168.1.5 that is running both an IFFFS and a Wiretap Gateway server. The following table illustrates the variety of ways you can gain access to the servers.

| Wiretap Server ID Specification | Description |
|---------------------------------|---|
| cardigan:IFFFS | The IFFFS Wiretap server database on cardigan whose name is IFFFS. |
| cardigan:7549 | The Wiretap server on port 7549 on cardigan. This is the default port for the IFFFS Wiretap server. In this case, the server's database name is not needed. |
| 192.168.1.5:7549 | As above, using the host's IP address instead of its name. |
| cardigan:Gateway | The Wiretap Gateway server on cardigan. |
| cardigan:7183 | The Wiretap server on port 7183, the default port for the Wiretap Gateway server. |
| cardigan | The IFFFS Wiretap server on cardigan. |

These classes/methods give access to the server ID of a Wiretap server:

- WireTapServerId.getId() Returns a string containing the persistent ID of a Wiretap server.
- WireTapServerInfo.getId() The sample program listAllServers.c shows how to use this class to get the properties of Wiretap servers discovered on the network (by the WiretapServerList class). The method returns a WireTapServerId object.
- WireTapServerHandle.getId() Returns a WireTapServerId object. This method returns same as WireTapServerInfo.getId(), but is used in different contexts.

Storage ID

Related C++ Sample

resolveStorageId.C

Related Python Sample

resolveStoragageId.py

Related Command Line Tool

wiretap_client_tool

Server Storage ID can also be used to connect to a server. The Storage ID is the persistent identifier of a storage device currently connected to the Wiretap server.

Storage ID is a preferred way of connecting since it is independent of network topology and will work, in conjunction with self discovery, after network changes. If you want users of your Wiretap client to be able to regain access to nodes from one work session to another, you must retain the storage ID. Knowing the storage ID, look for the Wiretap server connected to that storage.

Server Handles

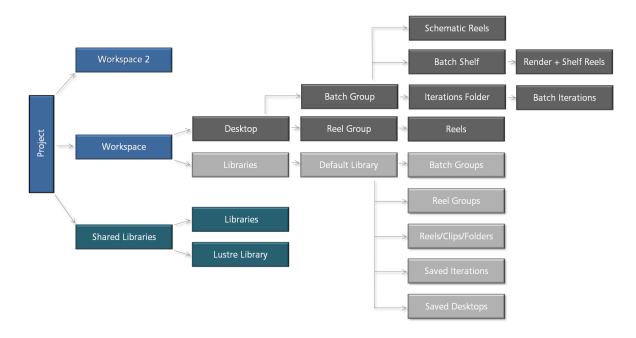
The WireTapServerHandle class represents a connection to a Wiretap server. It is the entry point for accessing the node hierarchy of the server. The WireTapServerHandle object is not automatically updated when there is a change on the server to which it points. For example, the storage device connected to a Wiretap server can be changed, but this change is not reflected automatically in the WireTapServerHandle object.

Understanding the IFFFS Wiretap Server Node Hierarchy

As noted in the introduction, a Wiretap server uses a navigable hierarchy of nodes to represent the structures it exposes. The IFFFS Wiretap server exposes the structure of an IFFFS database, which is a clip library as a collection of project nodes, library nodes, and other related objects. The following diagram shows its node hierarchy.

Below is a diagram showing the hierarchy of components in the Flame project structure. The example below is shown without any changes to the User Interface preferences and with a Lustre project automatically created. For the purposes of illustration, a second Workspace, additional shared libraries, and sample contents of the Default Library have been added.

Each project could contain an unlimited number of Workspaces, which each comprise a protected hierarchy of components accessible to a single user.



IFFFS Node Types

All nodes have a type. Node types are case-sensitive strings. Each Wiretap server implementation defines its own node types using a set of string constants. The following table describes the node types of the IFFFS Wiretap server.

| IFFFS Node Type | Description |
|-----------------|---|
| NODE | Generic node type. Mostly used as container nodes. The diagram above shows a number of container nodes that are of type NODE: setups, users, editing, effects, and preferences. |
| VOLUME | VOLUME nodes are the first level below the root node of the server. An IFFFS Wiretap server can have several VOLUME nodes. A VOLUME node has the following child nodes: multiple PROJECT nodes (described below) multiple USER nodes (a generic container NODE) |
| PROJECT | A PROJECT node contains the entire creative finishing project containing all Work- spaces and shared libraries, including clip libraries and setups for the various Creative Finishing modules that will be used for the project. It also exposes metadata de- scribing the project. Project metadata can be accessed as explained in Getting and Setting Metadata on a Project Node (page 27). PROJECT nodes are children of a VOLUME node. A PROJECT node has the following child nodes: multiple WORKSPACE nodes a Shared Library List node, which is a node of the type LIBRARY_LIST. |
| WORKSPACE | A new Workspace is automatically generated upon creating a new project. If the project is already created and in use and another artist connects to that project |

| IFFFS Node Type | Description | | |
|------------------|---|--|--|
| | from another system, another Workspace will be generated to avoid conflicting saves and operations. Workspaces can never be explicitly created by a user, but existing Workspaces can be selected between at the start-up screen. A WORKSPACE node has the following child nodes: a DESKTOP node | | |
| | a Libraries node, which is a node of the type LIBRARY_LIST. | | |
| DESKTOP | A DESKTOP node contains: One or more Batch group for compositions, containing a Batch Shelf and an Iterations folder (if shown). The Batch Shelf contains the Batch Renders reel and all Shelf reels. The Iterations folder contains all saved iterations and their associated reels. One or more group (if created), containing reels for storing media on the | | |
| | Desktop outside of Batch. A DESKTOP can be saved to a library and later restored, or copied to a shared library to be shared across Workspaces. A DESKTOP node has the following child nodes: multiple BATCH_CONTAINER multiple REEL_GROUP | | |
| BATCH_CONTAINER | A BATCH_CONTAINER contains: a SAVED_BATCH a REEL_LIST a SAVED_BATCH_LIST | | |
| SAVED_BATCH | A SAVED_BATCH contains multiple REEL nodes. | | |
| REEL_LIST | A REEL_LIST contains multiple REEL nodes. | | |
| SAVED_BATCH_LIST | A SAVED_BATCH_LIST contains multiple SAVED_BATCH nodes. | | |
| SETUP | A SETUP node gives access to a setup file for a particular Creative Finishing module to be used for the project to which it belongs. The content of a setup file is accessed as explained in Getting and Setting Setups (page 27). A generic NODE named <i>setups</i> contains the entire setups branch for a project. Each SETUP node is a child of a generic NODE named for the Visual Effects and Finishing module in which it is used (Paint, CC, Keyer, and so on). SETUP nodes are the leaf nodes in the setups branch. They have no child nodes. | | |
| LIBRARY_LIST | A LIBRARY_LIST contains multiple LIBRARY nodes. | | |
| LIBRARY | A LIBRARY node is a container for the following child nodes: multiple REEL nodes multiple CLIP nodes multiple FOLDER nodes | | |

| IFFFS Node Type | Description |
|-----------------|--|
| REEL | A REEL node is a container which can only contain multiple CLIP nodes. REEL nodes can be used to organize CLIP nodes. Note that CLIP nodes can be stored directly in LIBRARY nodes. |
| CLIP | A CLIP node exposes media in the form of frames. Its child nodes can be of the following types: HIRES LOWRES SLATE AUDIOSTREAM VERSION |
| HIRES | A HIRES node contains high-resolution video frames. |
| LOWRES | A LOWRES node contains low-resolution video frames. |
| SLATE | A SLATE node is an alias for the lowest resolution video clip node available (either a HIRES node or a LOWRES node). |
| AUDIOSTREAM | An AUDIOSTREAM node represents a block of audio media. |
| VERSION | A VERSION node represents a version, in the context of multi-version clips. There is one VERSION node for each version in the multi-version clip. |
| USER | A USER node contains application preferences for a particular user and exposes metadata describing the user. User metadata can be accessed as explained in Getting and Setting Metadata on a User Node (page 28). A USER node is a container that only contains multiple USER_PREFERENCE nodes. |
| USER_PREFERENCE | A USER_PREFERENCE node exposes a preferences file for a particular user for a particular Visual Effects and Finishing module. The content of a preferences file can be accessed as explained in <u>Getting and Setting User Preferences</u> (page 29). A generic NODE named <i>preferences</i> contains the entire preferences branch for a user. Each USER_PREFERENCE node is a child of a generic NODE named for the Creative Finishing module in which it is used (Paint, CC, Keyer, and so on). USER_PREFERENCE nodes are the leaf nodes in a user branch. They have no child nodes. |

Understanding the Wiretap Gateway Server Node Hierarchy

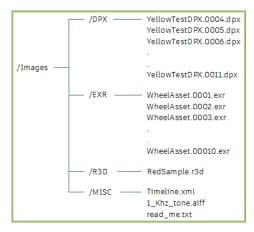
Similarly to the IFFFS Wiretap server, the Wiretap Gateway uses a hierarchy of nodes to expose the structure of a public filesystem, intelligently presenting supported media as clips.

The gateway sever is a multi-process system that consists of 3 processes:

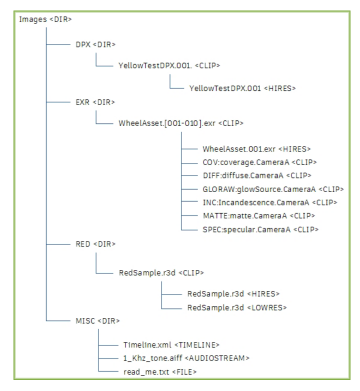
■ The *master* process, launched at startup, dispatches calls to the other two processes.

- The session processes are created upon connection from client that maintain a consistent and isolated state for each client. They are tied to client process and all server handles created by a client process will use the same sessions.
- The *slave* processes are spawned by the master process on startup and are shared between session processes to offload image processing of high latency codec formats like red.

The Wiretap Gateway exposes the directories, clips and files of a filesystem. The following diagram shows a directory structure containing DPX, OpenEXR and RED raw image files, plus audio and a timeline in XML format.



The following diagram shows the same directories as seen through the Wiretap Gateway.



The following table presents the node types exposed through the Wiretap Gateway.

| Node Type | Description |
|-------------|---|
| NODE | Generic node type. Used mainly to contain directory (DIR) nodes. |
| DIR | DIR nodes are the first level below the root node of the server. |
| CLIP | A CLIP node exposes media in the form of frames. For details, see Structure of a Wiretap Gatweay Server Clip Node (page 30). |
| HIRES | A HIRES node contains high-resolution video frames. |
| LOWRES | A LOWRES node contains low-resolution video frames. |
| | NOTE Only selected CLIP nodes have low-resolution representations. For example, RED (<i>.r3d</i>) CLIP nodes. |
| AUDIOSTREAM | An AUDIOSTREAM node represents a block of audio media |

Traversing and Modifying a Node Hierarchy

A Wiretap server uses a hierarchy of nodes to represent the directory structure of an underlying database. These workflows are related to navigating the node hierarchy and to modifying it in generic ways (copy, modify, delete). The WireTapNodeHandle class is important in these workflows.

Viewing the Node Hierarchy of a Wiretap Server

Related C++ Sample

■ listChildren.C

Related Python Sample

listChildren.py

Related Command Line Tools

- wiretap_get_root_node
- wiretap_get_children
- wiretap print tree

See Understanding the IFFFS Wiretap Server Node Hierarchy (page 19) for the structure and description of the IFFFFS Wiretap server hierarchy.

Node Handles

The WireTapNodeHandle class represents a node in a Wiretap server hierarchy.

The fact that a Wiretap client can manipulate objects on a Wiretap server resembles Microsoft's Component Object Model (COM). Unlike COM objects, Wiretap node handles are not automatically updated when there is a change in the object they point to on the server. If the Wiretap client requires the latest state of an object

on the server, it must update the information explicitly by calling the appropriate accessor method on the node handle.

Node IDs

Each node has a node ID. These methods give access to the node IDs of a Wiretap server:

- WireTapNodeHandle.getNodeId() Returns a WireTapNodeId object.
- WireTapNodeId.id() Returns a string containing the persistent ID of a node.

Responsibility of Wiretap Servers with Respect to IDs

In addition to node IDs, other Wiretap entities have IDs: servers, storage devices, and frames. Wiretap servers are responsible for ensuring the persistence and uniqueness of:

- Server IDs (network-based server identification)
- Node IDs
- Storage IDs (persistent and network-independent server identification)
- Host UUID

Wiretap servers do not guarantee the uniqueness and persistence of frame IDs.

You should not persist connection information based on the server ID: this ID can change over time, such as when the network uses DHCP. Instead, use the server ID for the first connection and get either Storage ID or Host UUID, and then use either for the following connections.

Creating Nodes

Related C++ Samples

- createClip.C
- createProject.C
- createUser.C

Related Python Sample

createClip.py

Related Command Line Tool

- wiretap create node
- wiretap_duplicate_node

The WireTapNodeHandle class includes a number of methods for creating nodes and clip nodes. Use WireTapNodeHandle.createNode to create all types of nodes (except clip nodes).

Getting and Setting Node Metadata

Related C++ Sample

createProject.C

Related Command Line Tools

- wiretap_get_metadata
- wiretap_set_metadata

To get and set the metadata for a node, you call the getMetaData and setMetaData methods on the WireTapNodeHandle object. Metadata is a stream that can be in any format (for example, XML).

NOTE The node hierarchy is automatically saved 2 seconds after the last operation in Wiretap. To force a save and avoid having to wait before reading back the information, perform a wiretap_set_metadata -commit on the parent catalog node.

For more information about the metadata that can be set on a particular type of node, see:

- Getting and Setting Metadata on a Project Node (page 27)
- Getting and Setting Metadata on a User Node (page 28)
- Getting and Setting Clip Format Metadata (page 32)
- Getting Library Metadata (page 35)
- Getting Volume Metadata (page 35)
- Getting Source Metadata

Deleting Nodes

Related C++ Sample

destroyNodeHierarchy.C

Related Command Line Tool

wiretap_destroy_node

To delete a node, you call the destroyNode method on the WireTapNodeHandle object.

Depending on the type of node, there may be some conditions on deleting a node. For more information, see:

- Deleting a Project Node (page 28)
- Deleting a User Node (page 29)

Managing Projects and Setups

These workflows create, copy, and modify project nodes, and access project setup files. They apply to the IFFFS Wiretap server only. The class WireTapNodeHandle is important in these workflows.

Creating/Copying Project Nodes

Related C++ Samples

- createProject.C: Creates a new empty project node and sets its metadata.
- copyProject.c: Copies the setups content of a project node recursively. Libraries are not copied.

When a node of type PROJECT is created, nothing is created beneath it. The Wiretap client must populate the entire setups branch under the project node.

The easiest way for a Wiretap client to create a new project containing an IFFFS project hierarchy is to copy an existing project created in a Creative Finishing application.

For information on copying libraries, see Copying Clips (page 34).

Getting and Setting Metadata on a Project Node (XML Format)

Related C++ Sample

■ createProject.C: Creates a new empty project node and sets its metadata.

Related Command Line Tools

- wiretap_get_metadata
- wiretap_get_available_metadata
- wiretap_is_metadata_available

Project nodes usually have metadata associated with them. The IFFFS Wiretap server expects project node metadata to be in XML format. The sample createProject.c shows how to prepare and set the XML metadata stream. For detailed information on the format, see Project Node Metadata (XML) (page 43).

The metadata can be accessed using the getMetaData and setMetaData methods on the WireTapNodeHandle object for the project node.

Setting project metadata is done as follows:

```
projectNode.setMetaData("XML", metadata);
```

where,

- XML is a tag that specifies the format of the metadata stream. When getting and setting project node metadata, the metadata tag must be set to the string XML.
- metadata is a WireTapStr object that contains the XML stream. See Project Node Metadata (XML) (page 43).

Getting metadata is done as follows:

projectNode.getMetaData("XML","",1, metadata);

where,

- XML is the metadata format tag that must be set to the string *XML*.
- "" (empty string) is a filter that specifies an element in the metadata stream. This parameter is ignored for project metadata.
- 1 is the depth to which the metadata must be obtained. This parameter is ignored for project metadata.
- metadata is a WireTapStr object that is an output parameter in which the XML stream is returned. For details of the XML format for a project, see Project Node Metadata (XML) (page 43).

Getting and Setting Setups

Related C++ Sample

■ createProject.C: Creates a new empty project node and sets its metadata.

Related Command Line Tool

wiretap rw file

In an IFFFS node hierarchy, a project branch usually includes many setup nodes. A setup node gives access to the content of a setup file for a particular Creative Finishing module. These files can be in ASCII or binary format. They can be quite large. The file contents can be read and written with the pullstream and pushStream methods of the WireTapServerHandle class as shown in the copyProject.C sample program.

Deleting a Project Node

Related Command Line Tool

wiretap_destroy_node

To delete a project node, call the destroyNode method on the WireTapNodeHandle object for the project.

If a project contains any libraries, it cannot be deleted. The libraries must be deleted before the project can be deleted.

When destroyNode is called on a project node (that contains no libraries):

- The project and all its setups are removed from the IFFFS database.
- The project node and all its children are no longer available on the Wiretap server.

Managing Users and Preferences

These workflows create, copy, and modify user nodes. In addition, they can access user preference files. They apply to the IFFFS Wiretap server only. The class WireTapNodeHandle is important in these workflows.

Creating/Copying User Nodes

Related C++ Samples

- createUser.C: Creates an empty user node.
- copyUser.C: Copies an entire user node hierarchy recursively.

When a node of type USER is created, nothing is created beneath it. The Wiretap client must populate the entire preferences branch under the user node.

The easiest way for a Wiretap client to create a new user containing an IFFFS user hierarchy is to copy an existing user created in a Creative Finishing application.

Getting and Setting Metadata on a User Node

Related Command Line Tool

wiretap_get_metadata

User nodes can have metadata associated with them. The IFFFS Wiretap server expects user node metadata to be in XML format. The sample createUser.c shows how to prepare and set the XML metadata stream. For detailed information on the format, see User Node Metadata (XML) (page 47).

The metadata can be accessed using the getMetaData and setMetaData methods on the WireTapNodeHandle object for the user node.

Setting metadata is done as follows:

userNode.setMetaData("XML", metadata);

where,

- XML is a tag that specifies the format of the metadata stream. When getting and setting user node metadata, the metadata tag must be set to the string *XML*.
- metadata is a WireTapStr object that contains the XML stream. See User Node Metadata (XML) (page 47).

Getting metadata is done as follows:

```
userNode.getMetaData("XML", "", 1, metadata);
```

where,

- XML is the metadata format tag.
- "" is a filter that specifies an element in the metadata stream. This parameter is ignored for user metadata.
- 1 is the depth to which the metadata must be obtained. This parameter is ignored for user metadata.
- metadata is a WireTapStr object that is an output parameter in which the XML stream is returned. For details of the user XML format, see User Node Metadata (XML) (page 47).

Getting and Setting User Preferences

Related C++ Sample

■ copyUser.C: Copies an entire user node hierarchy recursively.

In an IFFFS node hierarchy, a user branch usually includes many USER_PREFERENCE nodes. A USER_PREFERENCE node gives access to the content of a preferences file for a particular Creative Finishing module. These files can be in ASCII or binary format. The file content can be read and written with the pullstream and pushstream methods of the WireTapServerHandle class as shown in copyUser.C.

Deleting a User Node

Related Command Line Tool

wiretap_destroy_node

To delete a user node, call WireTapNodeHandle.destroyNode. The user and all its preferences are removed from the IFFFS database. The user node and its preferences hierarchy are no longer available on the Wiretap server.

Managing Clips

These workflows create, copy, and modify video and audio clip nodes. For the most part, Wiretap handles audio clips and video clips in the same way. The main difference is how the clip format is defined.

The following classes are important in these workflows:

- WireTapNodeHandle
- WireTapClipFormat
- WireTapAudioClipFormat

About Clip Nodes and Formats

The following sections contain information regarding clip nodes and formats.

Structure of an IFFFS Wiretap Server Clip Node

On an IFFFS Wiretap server, a CLIP node is a container for child nodes of the following types.

| Node Type | Description |
|-----------|---|
| HIRES | Represents high-resolution video media. |

| Node Type | Description | | | |
|--------------|---|--|--|--|
| ALPHA_HIRES | Represents the alpha of the high-resolution video media. | | | |
| LOWRES | Represents low-resolution video media. Wiretap supports the use of low-resolution proxy versions of video media to increase the speed at which video clips are transferred and displayed. | | | |
| ALPHA_LOWRES | Represents low-resolution alpha of the video media. | | | |
| SLATE | Represents the lowest resolution video media available. If a LOWRES node exists, the SLATE node will be equivalent to the LOWRES node, and otherwise the SLATE node will be equivalent to the hires node. | | | |
| AUDIOSTREAM | Represents an audio clip. | | | |
| VERSION | Represents a version, in the context of multi-version clips. One VERSION node for each version. | | | |

For video, the parent CLIP node is normally a shortcut to the HIRES node. A video clip node has at least two child nodes: the HIRES and SLATE nodes. It may also have a LOWRES child node if the clip has proxies. The resolution of a video clip node is stored in its metadata. The proxy version of a clip is stored on the Wiretap server like the high-resolution original.

An audio clip consists of a CLIP node (with zero frames) with an AUDIOSTREAM child node.

Structure of a Wiretap Gateway Server Clip Node

| Node Type | Description |
|-------------|---|
| HIRES | Represents highest-resolution or highest-quality video media available for the file type. |
| LOWRES | Represents low-resolution video media for file types such as, Red (<i>.r3d</i>) files that support multiple qualities in the same file. |
| AUDIOSTREAM | Represents an audio clip. |
| CLIP | For particular media types, a CLIP node can act as a container of other CLIP nodes: OpenEXR: Each channel is represented as a CLIP child node. Red (<i>.r3d</i>) files: Each quality is a separate CLIP child node. |

On the Wiretap Gateway server, a CLIP node is a container for child nodes of the following types.

Clip Formats

Wiretap supports the same formats as the ones supported by the Flame Family.

The IFFFS Wiretap server allows the media files to be read in their native format with no conversion by directly accessing the file paths, or as raw RGB by reading through the server. For more information, see Importing Clips.

ThewireTapClipFormat class is used to define the format of a video clip node. The WireTapAudioClipFormat class is used to define the format of an audio clip node. When instantiating a new clip node, a clip format object must be supplied as an input parameter. WireTapClipFormat also supplies a large number of constants for specifying industry-standard formats.

For more information on cached clip formats, see:

- Raw Video Frame Buffer Format (RGB) (page 37)
- 12-bit Packed RGB Format (page 40)
- Raw Audio Frame Buffer Format (DL) (page 42)

Frame IDs

Each frame in a clip node has a frame ID. Frame IDs are unique for a particular instance of a particular Wiretap server. These classes/methods give access to the IDs of the frames on a Wiretap server:

- WireTapFrameId.id() Returns a string containing the persistent ID of a frame.
- WireTapNodeHandle.getFrameId() Returns the ID of a frame associated with a clip node. The frame is specified by its index in the set of frames associated with the clip node.

Limitations on Clip Nodes

The following limitations apply to clip nodes:

- Like the Creative Finishing applications, Wiretap does not permit overwriting the frames of a clip. Your Wiretap client must create a new clip and write the required frames to it.
- When creating or destroying a clip node, or setting its metadata, the library (to which the clip belongs) must not be in use or opened for reading and writing by a Creative Finishing application.

Limitations on Audio Clips

- Multi-channel audio in a single track/stream is not supported on write. To write multi-channel audio, use a separate AUDIOSTREAM child node for each channel.
- EDL metadata is not supported for audio.

Getting Frame ID Strings or the Paths to Frame Files.

Related C++ Sample

listFrames.C

Related Python Sample

listFrames.py

Related Command Line Tool

wiretap get frames

Getting Frames into Clips

Frames can be written or linked to a clip in three ways:

■ **By writing the frames to the clip** – Only cached frames can be written to a clip node. This involves the method writeFrame of WireTapNodeHandle. See Copying Clips (page 34).

- **By providing source metadata** This applies to frames that are not cached, and involves getting a source data definition from the Gateway and using it to create a source clip in the IFFFS wiretap server. See Soft-importing Clips (page 33).
- By accessing frames directly on the storage device using file paths This can be done for frames in any standard format. This technique does not actually involve the Wiretap server when writing frames. However, the Wiretap server does supply the paths to the frames. The sample program *listFrames.C* shows how to obtain frame paths. This technique can improve performance when reading and writing frames. See the FAQ How do I read standard-formatted frames from a network-mounted standard FS? (page 85).

Creating Clip Nodes

Related C++ Samples

- createClip.c: Defines a video clip format, create a new clip node, and write frames to it.
- createAudio.C: Defines an audio clip format, create a new clip node, and writes audio samples to it.

Related Python Sample

createClip.py

Related Command Line Tool

wiretap_create_clip

The method WireTapNodeHandle.createClipNode is used to create video and audio clip nodes.

Getting and Setting Clip Format Metadata

An instance of the WireTapClipFormat class can have metadata associated with it. The clip format metadata is used to describe the media in the clip. Its content is similar to the content of an image file header.

The IFFFS Wiretap server expects clip node metadata to be in XML format. For detailed information on the format and content of the metadata, see Clip Format Metadata (XML) (page 47).

Clip format metadata and its metadata tag can be set when constructing an instance of WireTapClipFormat or WireTapClipFormat. The metadata tag must be *XML*.

The metadata can also be set and get using the getmetaData and setMetaData methods on an instance of WireTapClipFormat Or WireTapClipFormat.

Setting metadata and the metadata tag is done as follows:

```
clipFormat.setMetaDataTag("XML");
clipFormat.setMetaData(metadata);
```

where,

- XML is a tag that specifies the format of the metadata stream.
- metadata is a WireTapStr object that contains the XML stream. See Clip Format Metadata (XML) (page 47).

Getting metadata is done as follows:

Getting and Setting Metadata on a Clip Node

Related Command Line Tools

- wiretap_get_metadata
- wiretap_set_metadata

An instance of the WireTapNodeHandle class whose type is CLIP can have one or more metadata streams associated with it.

The metadata can be get and set by calling the getMetadata and setMetaData methods on the WireTapNodeHandle object representing the clip node.

An Edit Decision List (EDL) is an example of metadata that can be set on a clip node. An EDL describes how the media in a clip are assembled. See Creating a Clip from an EDL Timeline (page 33).

Importing Clips

Related C++ Sample

■ importOpenClips.C: Creates a CLIP node and uses an Open Clip located within a directory as the XML data source.

Related Python Sample

■ importOpenClips.py: Creates a CLIP node and uses an Open Clip located within a directory as the XML data source.

The IFFFS Wiretap server allows media files in standard formats (for example, DPX, QuickTime, and so on) to be imported. Importing means *referencing* rather than *copying* media to the IFFFS Wiretap server. Once created, the imported clip will be treated like any other clip, as though it were imported by a user from a Creative Finishing workstation.

Importing frames involves fetching a source data definition from a Wiretap Gateway server and forwarding it in a createlip call to the IFFFS wiretap server, as shown in the above program samples.

Creating a Clip from an EDL Timeline

Related C++ Sample

createTimeline.C

Related Python Sample

createTimeline.py

A timeline consists of video elements, audio elements, and transitions placed together chronologically on one or more parallel tracks. An Edit Decision List (EDL) is the standard format used for timelines. A Wiretap client can construct a new clip from frames in several existing clips based on an EDL that specifies frame IDs in those clips.

Wiretap treats an EDL as metadata associated with a clip node. EDL metadata can be get and set on an instance of WireTapNodeHandle whose type is CLIP by calling the getMetadata and setMetaData methods. When setting or getting EDL metadata, *DMXEDL* must be specified as the metadata format tag.

For detailed information on EDL format, see Clip Node Metadata (EDL) (page 48).

Setting EDL Metadata on a Clip Node (Assembling the Clip)

When you are creating a new clip based on a timeline, the call to setMetaData actually carries out the assembly of the frames in the new clip. The frames are soft-imported or linked to the new clip. The sample *createTimeline.C* shows how to prepare and set EDL metadata.

Getting EDL Metadata on a Clip Node

When getting EDL metadata, an optional *filter* parameter can be used. The filter parameter is used to specify the resolution of the frames. It can be set to the following values:

- high to fetch metadata about the high-resolution frames in the clip
- low to fetch metadata about the low-resolution frames in the clip
- all to fetch metadata about both high-resolution and low-resolution frames in the clip

Limitations on Assembling Clips from Timelines

Assembling clips from timelines is limited in the following ways:

- An EDL cannot be applied to a clip that already contains frames.
- All source nodes and the resulting new node based on the timeline must be located in the same reel (the parent reel).
- The tape names in the metadata of the source clip nodes must match the tape names in the EDL.
- Only cut and dissolve timeline effects are supported.

Copying Clips

Related C++ Samples

- readFrames.C
- duplicateNode.C

Related Python Samples

- readFrames.py
- duplicateNode.py

Related Command Line Tools

- wiretap rw frame
- wiretap_client_tool

There are two methods that you can use to copy a clip.

The first method involves reading the frames of an existing clip and writing them to a new clip. The sample program *readFrames.C* shows how to read frames, but it does not show writing frames to a new clip.

Here are the steps that would be involved in implementing the full workflow of copying a clip:

- 1 Identify the clip node to be copied (the source clip node).
- **2** Identify the parent node of the new clip node to be created (the destination clip node).
- **3** Copy the clip format of the source clip node.
- 4 Create the destination clip node under the parent node using the copied clip format.
- 5 Copy the frames from the source clip node to a buffer by calling readFrame on the source clip node.

6 Copy the frames from the buffer to the destination clip node (by calling writeFrame on the destination clip node).

The second method consists of duplicating the node itself, and is shown in the sample programs duplicateNode.c and duplicateNode.py.

Here are the steps that would be involved in implementing the full workflow of duplicating a clip:

- 1 Identify the clip node to be copied (the source clip node).
- 2 Identify the parent node of the new clip node to be created (the destination clip node).
- 3 Use the duplicateNode method to create the duplicated copy under the parent node.

See also:

- FAQs related to Reading and Writing Video Media (page 85)
- FAQs related to Reading Audio Media (page 85)

Managing Containers

Containers are nodes used to organize the clips stored in a project. The available containers are objects such as Desktop, Library, Reel, Batch, and Folders.

Containers can be managed in the generic ways described in Traversing and Modifying a Node Hierarchy (page 24).

Limitations on Containers

Containers Reels and libraries are limited in the following ways:

- Most container nodes do not have metadata associated with them.
- Wiretap needs to acquire exclusive access to modify project, workspace or libraries. If this is attempted while the object is being used by a Creative Finishing application, the Wiretap method fails and the server returns an error message. The reverse is also true.
- The only container that can be destroyed while not being empty is the Project node. See Managing Projects and Setups (page 26)

Managing Volumes

A volume node represents a storage partition.

Note that an IFFFS Wiretap server can have more than one volume node. Each volume node can have project nodes.

Getting Volume Metadata

Related Command Line Tool

wiretap_get_metadata

Volume metadata can be accessed using the getMetaData method on the WireTapNodeHandle object for the library node. Returned metadata includes the volume name, state (mounted/unmounted), capacity, and available space. For detailed information on the metadata format, see Volume Node Metadata (XML) (page 42).

Getting metadata is done as follows:

volumeNode.getMetaData("XML", "", 1, metadata);

where,

- XML is the metadata format tag.
- "" is a filter that specifies an element in the metadata stream. This parameter is ignored for volume metadata.
- 1 is the depth to which the metadata must be obtained. This parameter is ignored for volume metadata.
- metadata is a WireTapStr object that is an output parameter in which the XML stream is returned.

Media and Metadata Formats

5

This section describes the metadata and frame formats supported by Wiretap.

Raw Video Frame Buffer Format (RGB)

Video frames can be stored on the Autodesk Media Storage as raw uncompressed RGB data with no file header, and are stored under frame IDs. Frame format information is stored separately. This section describes this raw RGB video format.

Wiretap allows you to access format information through the WireTapClipFormat object associated with a video clip node.

NOTE In the sections below, raw RGB refers specifically to the raw RGB file format stored on the Autodesk Media Storage.

Key Attributes of the Raw RGB Format

This section describes key attributes of the raw RGB video format.

Image Orientation – Indicates the orientation of the image data for display. Raw RGB frames are oriented as follows:

- Line direction = Left to right
- Frame direction = Top to bottom

Number of Components or Channels – Defines the number of color components per pixel. Raw RGB pixels have three color components.

Bit Size – Defines the number of bits used for each color component (or channel) in a pixel. All components have the same bit size. Raw RGB frames can have the following bit sizes:

- 8-bit integer
- 10-bit integer
- 12-bit integer (can be packed or unpacked/filled. See the next section)
- 16-bit float
- 32-bit float

Bit size is also known as frame depth.

Component Data Packing Method – Indicates whether the components of a pixel are *packed* or *filled/unpacked* into 32-bit words. *Packed* means pixel components are stored contiguously, regardless of whether they form complete 32-bit words. With this method, every bit contains image data. *Filled* means the last few bits for a pixel component are skipped or set to 0 so that the pixel component corresponds to a certain number of words. Filling makes each pixel component (and therefore each pixel) start at a word boundary. Filling is only necessary if the data does not fit evenly into words. The number of bits used as filler depends on the bit size. The last few bits can usually be ignored when reading the pixel from memory. Raw RGB frames might be packed or unpacked/filled depending on the bit size. For details, see the table in Memory Required Per Pixel (page 38). The Component Packing Diagrams (page 39) show how component data is laid out for various bit sizes.

End-of-line Padding – Specifies the number of bits required to make each scan line of a frame end on a 32-bit boundary. Padding makes each scan line correspond to a round number of 32-bit words. The raw RGB format uses end-of-line padding. The number of bits of padding required depends on the frame width and the number of bits per pixel.

Encoding – Defines whether the element is run-length encoded. No encoding is applied to raw RGB data.

Memory Required Per Pixel

The memory required for each pixel of a raw RGB frame depends on three factors:

- Number of color components or channels per pixel (for raw RGB this is 3)
- Bit size (in *bits per component* or *bits per channel*)
- Data packing method

The following table indicates the memory required for raw RGB frames of various bit sizes.

| Number of Components | Bits per Com- ponent | Data Type | Bits per Pixel | Memory Required per Pixel |
|-------------------------|---------------------------|-----------|----------------|---|
| 3 | 8 | integer | 24 | 3 bytes per pixel. No filling necessary |
| 3 | 10 | integer | 32 | 4 bytes per pixel in both cases. The last byte is filled. Its last 2 bits can be ignored. |
| 3 | 12 (packed) | integer | 36 | 4.5 bytes per pixel. This is a non-standard, Visual Effects and Finishing application-specific format. No filler bits are used. For more inform- ation on this format and how to unpack it, see 12-bit Packed RGB Format (page 40). |
| 3 | 12 (filled/un- packed) | integer | 48 | 6 bytes per pixel. The last byte is filled. Its last 4 bits can be ignored. |
| 3 | 16 | float | 48 | 6 bytes per pixel. No filling necessary |
| 3 | 32 | float | 96 | 12 bytes per pixel. No filling necessary |

Memory Required per Frame

Pixels are arranged in scan lines. The memory required for one scan line is the width of the frame multiplied by the number of bytes per pixel. Each line is padded to a double word length by adding the necessary number of bits set to 0.

Memory required per frame can be calculated as follows:

bitsPerFrame = ((bitsPerPixel * frameWidth) + endOfLinePadding) * frameHeight

Component Packing Diagrams

The diagrams in this section show how component data is packed and filled for different bit sizes. Diagrams are not provided for all bitsize/packing combinations. A few representative diagrams are provided to illustrate the principle. For formats that use filling, the diagrams demonstrate the fact that pixel component boundaries do not coincide with byte boundaries.

How to Read the Diagrams

The following table explains how to interpret the diagrams.

| Row Label | Comment |
|-----------|---|
| Byte | The pipe character (I) represents a byte boundary. |
| Comp | The values indicate the pixel component. For example, P1/C2 refers to Pixel 1/Component 2. The pipe character (I) represents a component boundary. The word <i>fill</i> indicates that part of the section is filled (does not contain component data). |
| Bit | Values are indices for the bits within a particular byte. |
| Data | The values indicate the type of data that is contained in a particular bit, namely: R (red) G (green) B (blue) 0 (filler bit) Set to 0 when writing. It can be ignored when reading. |

8-bit Integer Diagram

(packed, no filling necessary)

| Byte | Byte0 | I | Byte1 | Byte2 | 1 | Byte3 | |
|----------|-------------|-----------|--------|-------------------|---------|--------|---|
| Comp. | P1/C0 | | P0/C2 | P0/C1 | | P0/C0 | 1 |
| Bit 7 | 6 5 4 3 2 1 | 0 7 6 5 | 543210 |) 7 6 5 4 3 2 1 | 0 7 6 | 543210 | |
| Data R | RRRRR | R B B B | ввввв | 3 G G G G G G G | G RR | RRRRR | |

10-bit Integer Diagram

(filled to 32-bit word boundaries)

Byte | Byte0 Bytel Byte2 Byte3 Comp. |fill| P0/C2 1 P0/C1 | PO/COBit | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 |

12-bit Integer Packed Diagram

Bytel | Bvte2 Byte | Bvte0 Bvte3 | P0/C1 Comp. | P0/C2 P0/C0 Bit | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | Byte | Byte4 | Byte5 Byte6 Byte7 | Comp. | P1/C2| P1/C1 P1/C0 | P0/C2 | Bit | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | | Byte | Byte8 Byte9 | Byte10 Byte11 Comp.| P2/C1 1 P2/C0 | P1/C2 | Bit | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 | 7 6 5 4 3 2 1 0 |

12-bit Integer Unpacked Diagram

(filled/unpacked to 16-bit word boundaries)

| Byte | Byte0 | 1 | Bytel | Byte2 | | Byte3 | |
|-------|-----------------|---|-----------------|---------------------|---|-----------------|--|
| Comp. | fill | 1 | P0/C1 | fill | | P0/C0 | |
| Bit | 7 6 5 4 3 2 1 0 | 7 | 6543210 |) 7 6 5 4 3 2 1 0 |) | 7 6 5 4 3 2 1 0 | |
| Data | 0 0 0 0 G G G G | G | GGGGGGGG | G 0 0 0 0 R R R F | र | R R R R R R R R | |
| Byte | Byte4 | | Byte5 | Byte6 | | Byte7 | |
| Comp. | fill |] | P1/C0 | fill | | P0/C2 | |
| Bit | 7 6 5 4 3 2 1 0 | 7 | 6543210 |) 7 6 5 4 3 2 1 0 |) | 7 6 5 4 3 2 1 0 | |
| Data | 0 0 0 0 R R R R | R | RRRRRRR | R 0 0 0 0 B B B B | 3 | B B B B B B B B | |
| Byte | Byte8 | | Byte9 | Byte10 | | Byte11 | |
| Comp. | fill |] | P1/C2 | fill | | P0/C1 | |
| Bit | 7 6 5 4 3 2 1 0 | 7 | 6543210 |) 7 6 5 4 3 2 1 0 |) | 7 6 5 4 3 2 1 0 | |
| Data | 00008888 | B | 8 B B B B B B B | 3 0 0 0 0 G G G G | 3 | G G G G G G G G | |

12-bit Packed RGB Format

The 12-bit filled or unpacked (48 bit) integer RGBA format is a standard video format in which each pixel component consumes 12 bits for a total of 48. The alpha channel is effectively ignored. This method of pixel packing wastes 25% of storage, but requires less CPU to manipulate once in memory. On systems where storage is at a premium, the Visual Effects and Finishing applications allow the artist to work in 12-bit packed RGB format (also known as 36-bit format), which is a non-standard Visual Effects and Finishing application-specific format. The alpha component is not present or used in this format, so the pixels are packed together to fit in a 36-bit space. This saves 25% of storage at the expense of increased CPU time required to extract the components into proper memory-aligned integers.

The table below describes the pixel component layout over 8 words (32 bytes), where R, G, and B represent the pixel components, and the integers represent the zero-based pixel index. For example, B2 is the blue component of the third pixel.

| | | | | | +0 | - 1 | +1 | +2 | +3 |
|----|------|----|---|---|----|-----|----|----|----|
| w0 | byte | 0 | : | | GO | | B0 | R0 | B1 |
| w1 | byte | 4 | : | | G1 | | B0 | R1 | B1 |
| w2 | byte | 8 | : | | G2 | | B0 | R2 | B1 |
| wЗ | byte | 12 | : | | G3 | | B2 | R3 | B3 |
| w4 | byte | 16 | : | | G4 | | B2 | R4 | B3 |
| w5 | byte | 20 | : | | G5 | | B2 | R5 | B3 |
| wб | byte | 24 | : | | G6 | | B4 | R6 | B5 |
| w7 | byte | 28 | : | | G7 | | B4 | R7 | B5 |
| w8 | byte | 32 | : | Ι | В6 | | B4 | В7 | B5 |

Unpacking Algorithm

The algorithm required to unpack 12-bit packed RGB format can be seen in the (un-optimized) utility macro below, where src and dst are the source and destination buffers, respectively.

```
#define UNPACK36GL(src, dst)
                                                   \backslash
{
                                                   \
/* Unpacking : 6.625 cycles per pixel */
UInt32 w0, w1, w2, w3, w4, w5, w6, w7, w8;
                                                   \backslash
UInt32 b0, b2, b4, b6;
                                                   \backslash
                                               \
/* 9 cycles */
                                                   \
w0 = *((UInt32*)((src) + 0));
                                                   \backslash
w1 = *((UInt32*)((src) + 4));
w2 = *((UInt32*)((src) + 8));
w3 = *((UInt32*)((src) + 12));
w4 = *((UInt32*)((src) + 16));
w5 = *((UInt32*)((src) + 20));
w6 = *((UInt32*)((src) + 24));
w7 = *((UInt32*)((src) + 28));
                                                   \backslash
w8 = *((UInt32*)((src) + 32));
                                                   \backslash
/* 24 cycles */
b0 = ((w0 \& 0x000F000F) << 4)
                                                   \backslash
  ((w1 & 0x000F000F) << 8) |
  ((w2 & 0x000F000F) << 12));
b2 = (w3 & 0x000F000F) << 4)
 ((w4 & 0x000F000F) << 8) |
  ((w5 & 0x000F000F) << 12));
b4 = (w6 \& 0 \times 000F000F) << 4)
  ((w7 & 0x000F000F) << 8) |
                                                   /
  ((w8 & 0x000F000F) << 12));
                                                   \
b6 = w8;
                                                   \backslash
/* 20 cycles */
                                                   \backslash
*((UInt32*)((dst) + 0)) = b0 >> 16;
                                                   \backslash
*((UInt32*)((dst) + 4)) = w0;
*((UInt32*)((dst) + 8)) = b0;
*((UInt32*)((dst) + 12)) = w1;
*((UInt32*)((dst) + 16)) = b2 >> 16;
 *((UInt32*)((dst) + 20)) = w2;
                                                   \backslash
                                                  \setminus
 *((UInt32*)((dst) + 24)) = b2;
 *((UInt32*)((dst) + 28)) = w3;
```

```
*((UInt32*)((dst) + 32)) = b4 >> 16;
*((UInt32*)((dst) + 36)) = w4;
*((UInt32*)((dst) + 40)) = b4;
*((UInt32*)((dst) + 44)) = w5;
*((UInt32*)((dst) + 48)) = b6 >> 16;
*((UInt32*)((dst) + 52)) = w6;
*((UInt32*)((dst) + 56)) = b6;
*((UInt32*)((dst) + 60)) = w7;
}
```

Raw Audio Frame Buffer Format (DL)

An audio stream is a sequence of samples of a specified data type and endianness.

Raw audio frames are identified by the dlaudio_XXXXX format tag. Audio clips will have one of the following format tags.

| Format Type | Permitted Tag | | |
|---------------|--|--|--|
| Big-endian | dlaudio_int16 dlaudio_int24 dlaudio_float | | |
| Little-endian | dlaudio_int16_le dlaudio_int24_le dlaudio_float_le | | |

For audio streams that contain 24-bit samples, the samples are stored as 32-bit integers. Samples are not packed. Instead, eight filler bits are appended to the sample, so each sample corresponds to a 32-bit word. They can be little-endian or big-endian.

Multi-channel (interlaced) audio appears as samples grouped into channels. For example, a three-channel floating point sample consists of a stream of sample triplets.

NOTE A Wiretap client can obtain the format tag for an audio clip as follows:

```
WireTapAudioClipFormat formatObject;
clipNode.getClipFormat(formatObject);
char* formatTag = formatObject.formatTag();
```

Volume Node Metadata (XML)

Volume node metadata is returned by the IFFFS Wiretap server when you call getMetaData on the WireTapNodeHandle object for the node. The metadata is read-only.

Valid Values for Volume Metadata

| Element | Туре | Valid Range/Value | Comment |
|---------------------------|---------|------------------------|---|
| <volume></volume> | complex | n/a | Container for other elements. Required. |
| <name></name> | string | No length restrictions | Storage partition name. |
| <state></state> | string | mounted/unmounted | - |
| <capacitymb></capacitymb> | integer | megabytes | Total capacity of the volume |
| <freemb></freemb> | integer | megabytes | Available space |

The following table shows valid values for each element in the volume XML stream.

Sample XML for Volume Metadata

The following is the metadata for a typical volume:

```
<Volume>
<Name>AutodeskMediaStorage</Name>
<State>mounted</State>
<CapacityMB>1144220</CapacityMB>
<FreeMB>853560</FreeMB>
</Volume>
```

Project Node Metadata (XML)

Project nodes have XML metadata associated with them. You can gain access to it using the getMetaData and setMetaData methods on the WireTapNodeHandle object for the project node.

Valid Values for Project Metadata

The following table shows valid values for each element in a project XML stream. Some elements are read-only. Values are returned by the IFFFS Wiretap server when you call getMetaData on the WireTapNodeHandle object for the project node.

| Element | Туре | Valid Range/Values | Comments |
|-------------------------------|---------|------------------------|---|
| <project></project> | complex | | Contains all other elements. Required. |
| <name></name> | string | | Read-only, optional |
| <nickname></nickname> | string | | Read-only, optional |
| <description></description> | string | No length restrictions | Optional |
| <creationdate></creationdate> | string | | Read-only, optional |

| Element | Туре | Valid Range/Values | Comments |
|--|---------|--|--|
| <setupdir></setupdir> | string | No length restrictions | Optional IFFFS Wiretap server returns the full path |
| <partition></partition> | string | | Read-only, optional |
| <version></version> | integer | | Read-only, optional |
| <framewidth></framewidth> | integer | 24 to 8192 | Optional |
| <frameheight></frameheight> | integer | 24 to 8192 | Optional |
| <framedepth></framedepth> | string | 8-bit 10-bit 12-bit 12-bit u 16-bit fp | Optional The u in 12-bit u means unpacked. fp stands for floating point. |
| <aspectratio></aspectratio> | decimal | 0.001 to 100.0 | Optional |
| <fielddominance></fielddominance> | string | FIELD_1 FIELD_2 PROGRESSIVE (case-sensitive) | Optional |
| <proxywidth></proxywidth> | integer | Width of the proxies. Calculated: <framewidth> x <proxywidthhint>.</proxywidthhint></framewidth> | Read-only. |
| <proxywidthhint></proxywidthhint> | float | Used to compute the size of proxies. Must be one of the following: 0.5 0.25 0.125 | Optional |
| <proxyminframes- ize></proxyminframes- | integer | The threshold height over which proxies are generated when importing from MediaHub. 24 to 8192. Must be an integer multiple of 4. | Optional |
| <proxy- Above8bits></proxy- | string | true/false (case-sensitive) | Optional |
| <proxyquality></proxyquality> | string | LanczosShannonGaussian | Optional |

| Element | Туре | Valid Range/Values | Comments |
|--|---------|--|--|
| | | Quadratic Bicubic Mitchell Triangle Impulse Draft (case-sensitive) | |
| <proxyregen- State></proxyregen- | integer | | Read-only, optional |
| <proxydepth- Mode></proxydepth- | string | 8-bit SAME_AS_HIRES 8-BITS (deprecated) | Optional |
| <proxydepth></proxydepth> | string | 8-bit 10-bit 12-bit 12-bit u 16-bit fp | Optional The u in 12-bit u means unpacked. fp stands for floating point. |
| <batchshader- Path></batchshader- | string | Path to the default Matchbox shaders | Optional |
| <actionlightoper- atorPath></actionlightoper- | string | Path to the default Lightbox shaders | Optional |
| <actionshader- Path></actionshader- | string | Path to the default Matchbox for Action shaders | Optional |
| <inputcol- ourSpaceRules- File></inputcol- | string | Path to the input colour space rules file | Optional |
| <visualdepth></visualdepth> | string | 8-bit 12-bit unknown 8bits (deprecated) 12bits (deprecated) (case-sensitive) | Optional |
| <processmode></processmode> | integer | Rendering engine used, 1 for Flame Re- actor, 0 for Classic Engine | Optional |
| <intermediatespro- file></intermediatespro- | integer | Dictionary key defining the intermediate format used for caching. See the table below. | Optional |

| Element | Туре | Valid Range/Values | Comments |
|-------------------------|--------|--|----------|
| <framerate></framerate> | string | Default frame rate for menus that re- quire a frame rate. | Optional |

NOTE Proxies are no longer enabled by the project, but by each clip individually. There is no public method to generate proxies.

<IntermediatesProfile> Supported Values

| Compressed Intermediates | <intermediatesprofile> Value</intermediatesprofile> | |
|---|---|--|
| Uncompressed / RAW | 0 | |
| Uncompressed | 2 | |
| Legacy Configuration (deprecated) | 1 | |
| DNx Compressed Intermediates (Linux-only) | · | |
| DNxHR/DNxHD 444 / RAW | 512 | |
| DNxHR/DNxHD HQ / RAW | 513 | |
| DNxHR/DNxHD SQ / RAW | 514 | |
| DNxHR/DNxHD LB / RAW | 515 | |
| DNxHR/DNxHD 444 | 640 | |
| DNxHR/DNxHD HQ | 641 | |
| DNxHR/DNxHD SQ | 642 | |
| DNxHR/DNxHD LB | 643 | |

| ProRes 422 Proxy | 65536 |
|------------------|-------|
| ProRes 422 LT | 65537 |
| ProRes 422 | 65538 |
| ProRes 422 HQ | 65539 |
| ProRes 4444 | 65540 |

| Compressed Intermediates | <intermediatesprofile> Value</intermediatesprofile> |
|--------------------------|---|
| ProRes 4444 XQ | 65541 |
| ProRes 422 Proxy / RAW | 65792 |
| ProRes 422 LT / RAW | 65793 |
| ProRes 422 / RAW | 65794 |
| ProRes 422 HQ / RAW | 65795 |
| ProRes 4444 / RAW | 65796 |
| ProRes 4444 XQ / RAW | 65797 |

NOTE DNx-type compressed intermediates are not supported for projects opened on Mac OS X. Use QuickTime ProRes instead.

User Node Metadata (XML)

The metadata (user settings or properties) for a user node is in XML format. It can be accessed using the getMetaData and setMetaData methods on the WireTapNodeHandle object for the user node.

| Element | Туре | Valid Range / Values | Comments |
|---------------------------------|---------|-----------------------------|--|
| <user></user> | complex | | Container for other elements. Required. |
| <name></name> | string | No length restrictions | - |
| <preferencedir></preferencedir> | string | No length restrictions | IFFFS Wiretap server returns full path |
| <default></default> | string | True/False (case-sensitive) | - |

Valid Values for User Metadata

Clip Format Metadata (SourceData)

The classes WireTapClipFormat and WireTapAudioClipFormat are used to specify a number of properties of a clip. Instances of these classes can also have XML metadata associated with them. The metadata is used for free-form or specialized data.

The representation of a clip closely matches that of an Open Clip.

wiretap_get_metadata -s SourceData -n <path_to_your_CLIP_node_>

displays all the metadata available, of which the most relevant parts are described in the Open Clip description.

The XML stream of a CLIP node returns the sequence structure and characteristics of that node.

Clip Node Metadata (EDL)

The IFFFS Wiretap EDL stream syntax follows the CMX 3600 format, augmented to include Autodesk's own edit codes. These are indicated by the keyword DLEDL, and are considered comments in the CMX 3600 format. They are used to indicate information necessary for EDL completeness, but that is not part of the original CMX 3600 standard.

The overall form of the Wiretap EDL stream is similar to the Autodesk EDL file generated by performing a *flatten* publish in a Visual Effects and Finishing application. It is also similar to the EDL file you can generate using the Export EDL menu by selecting the CMX 3600 format. Before extracting EDLs programmatically, it can be helpful to view one or two within the application.

This section examines the syntax of the Wiretap EDL stream through a series of sample outputs. Its purpose is to explain the Autodesk edit codes (the comment lines prefaced by DLEDL). However, not all Autodesk edit codes appearing in the Wiretap EDL stream are documented. In addition, some information is provided on the CMX 3600 format as background information.

In the sample outputs presented in this section, lines have been numbered for ease of reference in the explanatory discussions. The clip node EDL metadata stream is not itself numbered. Also, in some cases spacing has been altered and line breaks inserted for clarity.

Basic Case

The following sample output shows the EDL stream for a simplified timeline containing a single segment.

```
1. TITLE: BASIC CASE
2. FCM: NON-DROP FRAME
3. TITLE: ASSEMBLY RESOLUTION: 720:486:32:3:0.899998:1399696:BE:P:29.97
4. FCM: NON-DROP FRAME
6. DLEDL: SOURCEID: H 279746176 S 1210191224 U 166040
7. DLEDL: SEGMENTID: H 279746176 S 1210191248 U 10962
8. Sepia Tone Waterfall
9. FROM CLIP NAME: BASIC CASE
10. DLEDL: EDIT:0 RESOLUTION: 720:486:32:3:0.899998:1399696:BE:P:29.97
11. DLEDL: EDIT:0 FRAME: 0x258193a806c28855
12. DLEDL: EDIT:0 FRAME: 0x258193a906c28855
13. DLEDL: EDIT:0 FRAME: 0x258193aa06c28855
14. DLEDL: EDIT:0 FRAME: 0x258193ab06c28855
15. DLEDL: EDIT:0 FRAME: 0x258193ac06c28855
16. DLEDL: EDIT:0 FRAME: 0x258193ad06c28855
17. DLEDL: EDIT:0 FRAME: 0x258193ae06c28855
18. DLEDL: EDIT:0 FRAME: 0x258193af06c28855
19. DLEDL: START TC: 00:00:00:00
20. DLEDL: REEL: PBS7890 PBS1234567890
```

| Line # | Element | Comment |
|--------|-------------------|---|
| 1 | Title: BASIC_CASE | Name of the clip represented by the timeline. |

| Line # | Element | Comment |
|--------|--|---|
| 2 | FCM: NON-DROP FRAME | Timeline frame timecode mode (DROP FRAME or NON-DROP FRAME) |
| 3 | TITLE: ASSEMBLY RESOLUTION 720:486: 32: 3: 0.8999998: 1399696: BE: P: 29.97 | Timeline resolution and other basic information, in the following format (line-breaks have been added for clarity): width:height: bits/pixel: number of channels: pixel ratio: frame buffer size: byte order: scan mode: frames per second |
| 4 | FCM: NON-DROP FRAME | Clip frame timecode mode (DROP FRAME or NON-DROP FRAME) |
| 5 | 001 PBS7890 V C 00:00:00:00 00:00:008 00:00:00:00 00:00:00:08 | The first edit event uses source material from tape PBS7890. In edit events, long tape names are reduced to 7 characters. The full tape name is presented at the end of the edit. See the description for line 20. It is of type V (video). A (audio) is the other pos- sibility. The dissolve is of type C (cut). D (dissolve) is the other possibility, which is followed by a three digit number indicating the length of the dis- solve, in frames. The final four numbers indicate the source mater- ial start and end times and the placement of the clip in the timeline. |
| 6 & 7 | DLEDL: SOURCEID: H_279746176_S_1210191224_U_166040 DLEDL: SEGMENTID: H_279746176_S_1210191248_U_10962 | Source clips and timeline segments are given unique identifiers for the purposes of tracking media and media history. Each source clip, whether captured, imported, or rendered is as- signed a unique identifier. Similarly, each seg- ment or span of a segment within the timeline is assigned a unique segment identifier. The combination of source ID and segment ID allows third-party applications to reference clips when timecodes and/or tape names are unavail- able, unreliable, or not unique. More simply, the source ID can be used to distinguish between source clips with the same name. Neither the source ID nor the segment ID must be considered globally unique identifiers (GUIDs). Neither the source nor segment ID persist when copied to another system or project, nor when |

| Line # | Element | Comment |
|--------|--|---|
| | | restored from archive. In addition, segment IDs change each time work is performed on the segment. If the same source clip is used in different places, it will have a different source ID with each use. |
| 8 | Sepia Tone Waterfall | This line is a comment associated with the clip |
| 9 | FROM CLIP NAME: BASIC_CASE | Name of the segment |
| 10 | DLEDL: EDIT:0 RESOLUTION: 720:486:32:3:0.899998: 1399696:BE:P:29.97 | Segment resolution and other basic information See description of line 3 for details |
| 11–18 | DLEDL EDIT:0 FRAME 0x1f03ad2006b01d99 | The frame IDs associated with the clip |
| 20 | DLEDL REEL:PBS7890 PBS1234567890 | The tape/reel name in both its abbreviated form as used on line 5, and its full form as used in the timeline. This full form of the tape/reel name is helpful when creating a new clip based on the EDL, since it enables you to assemble the timeline from its constituent parts automatically. The full forms of all tape/reel names that have been abbreviated are always provided at the end of the EDL. |

Simple Transition

The following sample output shows the EDL stream for a timeline containing two segments, BEACH and WATERFALL with a dissolve over four frames between them.

```
    TITLE: SIMPLE_TRANSITION
    FCM: NON-DROP FRAME
    TITLE: ASSEMBLY RESOLUTION: 640:480:24:3:1.000000:921616:BE:F1:29.97
    FCM: NON-DROP FRAME
    001 BBC1 V C 00:00:00:17 00:00:00:23 00:00:00 00:00:00:00
    DLEDL: SOURCEID: H_279746176_S_1210195077_U_621587
    DLEDL: SEGMENTID: H_279746176_S_1210252986_U_7794
    FROM CLIP NAME: BEACH
    DLEDL: EDIT:0 RESOLUTION: 640:480:24:3:1.000000:921616:BE:F1:29.97
    DLEDL: EDIT:0 FRAME: 0x258195de06c2bc6e
    DLEDL: EDIT:0 FRAME: 0x258195df06c2bc6e
    DLEDL: EDIT:0 FRAME: 0x258195e006c2bc6e
    :
    DLEDL: EDIT:0 FRAME: 0x258195fb06c2bc6e
    DLEDL: EDIT:0 FRAME: 0x258195fb06c2bc6e
```

16. 002 BBC1 V C 00:00:00:23 00:00:00:23 00:00:00:06 00:00:00:06 17. 002 PBS7890 V D 004 00:00:00:02 00:00:00:08 00:00:00:06 00:00:00:12 18. DLEDL: SOURCEID: H_279746176_S_1210254513_U_730359 19. DLEDL: SEGMENTID: H_279746176_S_1210254513_U_730374 20. Sepia Tone Waterfall 21. FROM CLIP NAME: BEACH 22. TO CLIP NAME: WATERFALL 23. DLEDL: EDIT:0 RESOLUTION: 640:480:24:3:1.000000:921616:BE:F1:29.97 24. DLEDL: EDIT:0 FRAME: 0x258195de06c2bc6e 25. DLEDL: EDIT:0 FRAME: 0x258195df06c2bc6e 26. DLEDL: EDIT:0 FRAME: 0x258195fb06c2bc6e 27. : 28. DLEDL: EDIT:1 FRAME: 0x2581966b06c39c34 29. DLEDL: START TC: 00:00:00:02 30. DLEDL: FOCUS_DESCR CENTERED 31. DLEDL: REEL:PBS7890 PBS1234567890

| Line # | Element | Comment |
|--------|---|---|
| 1–4 | Title, FCM, ASSEMBLY RESOLUTION | Name of the clip represented by the timeline, frame timecode mode, resolution, and other in- formation. |
| 5 | 001 BBC1 V C 00:00:00:17 00:00:00:23 00:00:00:00 00:00:00:06 | The first edit event uses source material from tape BBC1, V (video), C (cut), source material start and end timecode, placement in timeline start and end timecodes. |
| 10–14 | DLEDL: EDIT:0 FRAME: 0x258195de06c2bc6e | Frame IDs. The colon (:) indicates material omit- ted from the example. |
| 16–17 | 002 BBC1 V C 00:00:00:23 00:00:00:23 00:00:00:06 00:00:00:06 002 PB57890 V D 004 00:00:00:02 00:00:00:08 00:00:00:06 00:00:00:12 | Transitions are indicated by two sequential lines with the same edit event numbers. In this case, the transition is between the source material from tape BBC1 to the source material from tape PBS7890. The second line indicates the transition is of type D (dissolve), taking place over four frames. |
| 21–22 | FROM CLIP NAME: BEACH TO CLIP NAME: WATERFALL | The names of the clips involved in the dissolve. |
| 30 | DLEDL: FOCUS_DESCR CENTERED | The dissolve is centred with respect to the cut. |
| 31 | DLEDL: REEL:PBS7890 PBS1234567890 | The tape/reel name in both its abbreviated form as used on line 17, and its full form as used in the timeline. Since, the other tape/reel name (BBC1) is not abbreviated, it goes unreported in this area of the EDL. |

Colour Sources and Virtual Tape Names

Colour sources are virtual sources that contain frames generated within the application. The following sample output shows the EDL stream for a timeline containing four colour source segments: colour noise, a solid colour, SMPTE colour bars, and PAL colour bars. Its purpose is to present the *virtual* tape names automatically assigned to colour sources.

```
1. TITLE: VIRTUAL TAPE NAMES
2. FCM: NON-DROP FRAME
3. TITLE: ASSEMBLY RESOLUTION: 720:486:24:3:0.899998:1049776:BE:F1:29.97
4. FCM: NON-DROP FRAME
5. 001 COLOUR V C 00:00:00:00 00:00:00:04 00:00:00:00 00:00:00:04
6. DLEDL: SOURCEID: H 279746176 S 1210260387 U 813790
7. DLEDL: SEGMENTID: H_279746176_S_1210260388_U_97758
8. FROM CLIP NAME: COL NOISE
9. DLEDL: EDIT:0 RESOLUTION: 720:486:24:3:0.899998:1049776:BE:F1:29.97
10. DLEDL: EDIT:0 FRAME: 0x258190bf06bfdbd1
11. DLEDL: EDIT:0 FRAME: 0x258190c006bfdbd1
12. DLEDL: EDIT:0 FRAME: 0x258190c106bfdbd1
13. DLEDL: EDIT:0 FRAME: 0x258190c206bfdbd1
14. DLEDL: START TC: 00:00:00:00
15. 002 GREEN V C 00:00:00:01 00:00:00:03 00:00:00:04 00:00:00:06
16. DLEDL: SOURCEID: H 279746176 S 1210260459 U 265566
17. DLEDL: SEGMENTID: H 279746176 S 1210260579 U 1346
18. FROM CLIP NAME: GREEN
19. DLEDL: EDIT:0 RESOLUTION: 720:486:24:3:0.899998:1049776:BE:F1:29.97
20. DLEDL: EDIT:0 FRAME: 0x2581977406c3b91a
21. DLEDL: EDIT:0 FRAME: 0x2581977406c3b91a
22. DLEDL: START TC: 00:00:00:00
23. M2 GREEN 000.0 MSTR I +00:00:00:02
24. 003 SMPE 75 V C 00:00:00:00 00:00:00:02 00:00:00:06 00:00:00:08
25. DLEDL: SOURCEID: H 279746176 S 1210260492 U 164759
26. DLEDL: SEGMENTID: H_279746176_S_1210260584_U_1749
27. FROM CLIP NAME: SMPTE 75
28. DLEDL: EDIT:0 RESOLUTION: 720:486:24:3:0.899998:1049776:BE:F1:29.97
29. DLEDL: EDIT:0 FRAME: 0x2581977506c3b93b
30. DLEDL: EDIT:0 FRAME: 0x2581977506c3b93b
31. DLEDL: START TC: 00:00:00:00
32. M2 SMPE 75 000.0 MSTR I +00:00:00:02
33. 004 PAL 75 V C 00:00:00:00 00:00:02 00:00:00:08 00:00:00:10
34. DLEDL: SOURCEID: H 279746176 S 1210260509_U_942020
35. DLEDL: SEGMENTID: H 279746176 S 1210260587 U 924
36. FROM CLIP NAME: PAL 75
37. DLEDL: EDIT:0 RESOLUTION: 720:486:24:3:0.899998:1049776:BE:F1:29.97
38. DLEDL: EDIT:0 FRAME: 0x2581977606c3b94c
39. DLEDL: EDIT:0 FRAME: 0x2581977606c3b94c
40. DLEDL: START TC: 00:00:00:00
```

41. DLEDL: REEL:SMPE_75 SMPTE_75

42. M2 PAL_75 000.0 MSTR I +00:00:00:02

| Line # | Element | Comment |
|----------------|---|---|
| 1-4 | Title, FCM, ASSEMBLY RESOLUTION | Name of the clip represented by the timeline, frame timecode mode, resolution and other information. |
| 5 | 001 COLOUR V C 00:00:00:00 00:00:00:04 00:00:00:00 00:00:00:04 | The first edit event represents a colour noise segment of four frames duration. It is automatic- ally assigned a source clip from virtual tape COLOUR, of type V (video), with a dissolve of type C (cut). |
| 8 | FROM CLIP NAME: COL_NOISE | Name of the segment |
| 10–13 | DLEDL: EDIT:0 FRAME: 0x258190bf06bfdbd1etc. | Frame IDs for the colour noise segment. Each ID is different because the colour noise frames are distinct. |
| 15 | 002 GREEN V C 00:00:00:01 00:00:00:03 00:00:00:04 00:00:00:06 | The second edit event represents a solid colour segment of two frames duration. It is automatic- ally assigned the virtual tape name GREEN. |
| 18 | FROM CLIP NAME: GREEN | Name of the segment |
| 23 32 42 | M2 GREEN 000.0 MSTR I +00:00:00:02 M2 SMPE_75 000.0 MSTR I +00:00:00:02 M2 PAL_75 000.0 MSTR I +00:00:00:02 | Some virtual sources such as colour bars and solid colours contain repeated frames, hence have motion events associated with them. The colour noise segment (line 5) does not have a motion event, since each frame in colour noise is distinct. Motion events are also used to report timewarps. |
| 24 | 003 SMPE_75 V C 00:00:00:00 00:00:00:02 00:00:00:06 00:00:00:08 | Event for the SMPTE colour bars, reported as coming from virtual tape SMPE_75. Even virtual tape names can be abbreviated. In this case, the full virtual tape name is SMPTE_75. See line 41. |
| 27 | FROM CLIP NAME: SMPTE_75 | Name of the segment |
| 29–30 | DLEDL: EDIT:0 FRAME: 0x2581977506c3b93b | Frame IDs for the SMPTE colour bars Both IDs are identical because the colour bar frames do not change. |
| 33 | PAL_75 V C 00:00:00:00 00:00:00:02 00:00:00:08 00:00:00:10 | PAL colour bars event |

| Line # | Element | Comment |
|--------|---------------------------------|--|
| 41 | DLEDL: REEL:SMPE_75 SMPTE_75 | The tape/reel name in both its abbreviated form as used on line 24, and its full form as used in the timeline. |

Imports

The following sample output shows the EDL stream for a timeline containing two segments, with a dissolve between them. Because the clips were imported but not cached, the EDL reports the path to the original (full resolution) media.

```
1. TITLE: Soft Imports
2. FCM: NON-DROP FRAME
3. TITLE: ASSEMBLY RESOLUTION: 720:486:24:3:0.899998:0:BE:F1:29.97
4. FCM: NON-DROP FRAME
5. 001 PBS15 V C 00:00:00:00 00:00:00:06 00:00:00:02 00:00:00:08
6. DLEDL: SOURCEID: H 279746176 S 1210108314 U 403593
7. DLEDL: SEGMENTID: H 279746176 S 1210108466 U 3126
8. FROM CLIP NAME: Wally's material parachute
9. DLEDL: PATH: /magma/people/sl/MEDIA SERVER/images/TIF/parachute/
10. DLEDL: EDIT:0 FILENAME: Wally's material parachute.(0001@0010).tif
11. DLEDL: START TC: 00:00:00:00
12. 002 PBS15 V C 00:00:00:06 00:00:06 00:00:08 00:00:00:08
13. 002 1237890 V D 004 00:00:00:00 00:00:00:10 00:00:00:08 00:00:00:18
14. DLEDL: SOURCEID: H 279746176 S 1210108372 U 88045
15. DLEDL: SEGMENTID: H_279746176_S_1210108466_U_3127
16. FROM CLIP NAME: Wally's material parachute TO CLIP NAME: HAND3
17. DLEDL: PATH: /magma/people/sl/MEDIA SERVER/images/TIF/parachute/
18. DLEDL: EDIT:0 FILENAME: Wally's material parachute.(0001@0010).tif
19. DLEDL: PATH: /magma/people/sl/MEDIA SERVER/images/TIF/
20. DLEDL: EDIT:1 FILENAME: HAND3.(0001@0010).tga
21. DLEDL: START TC: 00:00:00:00
22. DLEDL: FOCUS DESCR CENTERED
23. DLEDL: REEL:1237890 1234567890
```

| Line # | Element | Comment |
|--------|---|--|
| 1-4 | Title, FCM, ASSEMBLY RESOLUTION | Name of the clip represented by the timeline, frame timecode mode, resolution and other in- formation. |
| 5 | 001 PBS15 V C 00:00:00:00 00:00:00:06 00:00:00:02 00:00:00:08 | The first edit event uses a source clip from tape PBS15, of type V (video), with a dissolve of type C (cut). |
| 9 | DLEDL: PATH: /magma/people/sl/MEDIA_SERV- ER/images/TIF/parachute/ | Path to the original, full-resolution material |

| Line # | Element | Comment |
|--------|---|---|
| 10 | DLEDL: EDIT:0 FILENAME: Wally's_material_parachute.(0001@0010).tif | Frame IDs of the full-resolution material The <i><start_frame>@<end_frame></end_frame></start_frame></i> means of refer- ring to frames that are sequentially numbered. |
| 12 | 002 PBS15 V C 00:00:00:06 00:00:00:06 00:00:00:08 00:00:00:08 | These two lines indicate a dissolve between two segments, from a clip on tape <i>PBS15</i> to a clip on tape <i>1237890</i> . |
| 13 | 002 1237890 V D 004 00:00:00:00 00:00:00:10 00:00:00:08 00:00:00:18 | In particular, line 13 indicates the presence of a segment of type V (video) with an edit of type D (dissolve). |
| 16 | FROM CLIP NAME: Wally's_material_parachute TO CLIP NAME: HAND3 | Details on the dissolve from clip <i>Wally's_materi-</i> <i>al_parachute</i> to clip <i>HAND3</i> . |
| 22 | DLEDL: FOCUS_DESCR CENTERED | The dissolve is centred with respect to the cut. |
| 23 | DLEDL: REEL:1237890 1234567890 | When a tape name is abbreviated, the abbrevi- ation and full name are presented at the end of the EDL stream. |

Backburner Wiretap Server

6

This section explains how to develop a Wiretap client that can communicate with the Backburner managers and render nodes to view and manage jobs on the Backburner network in a custom manner.

Autodesk Backburner is a product-agnostic background job management system that allows multiple jobs such as, I/O operations, composites, and animation scenes to be processed by many computers working collectively on the same network. It is provided with many Autodesk creative applications such as, Flame, 3ds Max[®], Maya, and so on. One of its major components, the Backburner Manager is actually a Wiretap server, so you can create a client application to submit, monitor and control rendering jobs on the network using the Wiretap SDK.

Similar to other Wiretap servers in the Wiretap network, the Backburner Manager exposes its database to Wiretap client applications as a tree-like hierarchy of nodes. In this case, the node types relate to background processing. These include the slave (render) servers, server groups, jobs and other elements that make up the Backburner network. By interacting with the metadata in these nodes, your Wiretap client can monitor and alter job status. You can easily suspend, restart or delete jobs, or re-assign them to a different slave server or server group.

The Backburner Manager is well-known to Backburner users because it distributes and manages the jobs on the network amongst other tasks. You can interact with the Backburner Manager using the monitoring functionality built in to the Autodesk creative applications or Backburner Web Monitor. Using the Wiretap SDK, you can create your own client with similar or extended functionality.

This section begins with a few definitions, then examines the Backburner network architecture. Next, it presents the Backburner Manager hierarchy of nodes. It then presents the nodes that contain metadata by which you can monitor and alter job status including server, server group, job and job archive nodes. It explains how to list the Backburner servers on the network. Finally, it outlines how to create and submit a job. Sending attachments is also covered for jobs where large amounts of data are needed by the Backburner Manager and renderer.

Backburner Terminology

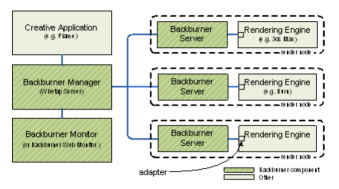
You need to know the following terms that are related to the Backburner Wiretap API to understand the information in this section. For definitions of general Wiretap terms such as, *node* and *metadata*, see Wiretap Terminology (page 3).

| Term | Definition |
|------------|--|
| Backburner | Autodesk's distributed job management system for executing rendering and I/O jobs in the background. |
| Job | A set of one or more tasks submitted to Backburner for processing such as, a 3ds Max scene, Flame Batch setup, or background I/O. |

| Term | Definition |
|------------------------------|---|
| Backburner Manager | Coordinates jobs submitted by Wiretap clients and delegates them to the Wiretap servers on the Wiretap network. |
| Backburner Web Monitor | Front-end interfaces for management and control of the Backburner Manager. |
| Backburner Server | The slave job-processing component (daemon) of Backburner that invokes the rendering or processing engine. |
| Renderer Rendering Engine | The server-side process responsible for rendering frames. |
| Processing Engine | Similar to a rendering engine for non-scene processing (such as background I/O). |
| Plug-in/Adapter | The mechanism by which renderers and processing engines integrate themselves with the Backburner Manager. |

Backburner Network Architecture

As illustrated in the following diagram, Backburner consists of the Backburner Manager, Backburner Monitor, and Backburner (slave) servers. These operate in the greater context of creative applications (such as, the Autodesk Creative Finishing applications), adapters/plug-ins, and rendering engines like Burn.



At the centre of Backburner is the Backburner Manager. It receives jobs from render clients, which it then distributes to the render nodes on the network. The Backburner Manager maintains status information about its network of Backburner (slave) servers. It also maintains a database of submitted, active, and completed jobs.

End-user interaction with the Backburner Manager, or jobs on the network is through the Backburner Monitor or Backburner Web Monitor. You can use these interfaces to monitor the progress of a job.

Generally, render nodes consist of a Backburner (slave) server, adapters/plug-ins, and rendering engines. The Backburner server performs the jobs assigned to it by the Backburner Manager. It does so by passing the jobs on to the rendering engine through the plugin/adapter. The adapter is furnished by the render client for the purpose of receiving instructions from the Backburner server and controlling the rendering engine.

The kinds of jobs a server can process depends on the adapter/plug-ins installed on it. Some Autodesk applications such as, 3ds Max have their own rendering engine. Others, such as, Creative Finishing applications share the Burn rendering engine and Wire[®] processing engine.

Backburner Node Hierarchy

The Backburner Manager maintains a hierarchy of nodes representing the servers and jobs in the system.

The function of each node type is summarized in the following table. A check-mark in the metadata column indicates the node has metadata that can be used by a Wiretap client to view, manage, and control rendering jobs.

| Node Type (CAPS) Node ID | Metadata | Description |
|--|----------|--|
| MANAGER / | | Root node of the Backburner hierarchy This node can neither be created nor destroyed by a Wiretap client. See Manager Metadata (page 61). |
| SERVERLIST /servers | | Parent of all Backburner slave servers registered with the Backburner Manager This node can neither be created nor destroyed by a Wiretap client. |
| SERVER <server name=""></server> | | A slave server (render node) registered with the Backburner Manager. The node ID of a server node is its host name as registered with the Backburner Manager. A Wiretap client cannot create a server node. However, it can delete a server node that has the status of <i>absent</i> . A server is automatically marked as absent when it fails to respond to the regular <i>pings</i> sent to it by the Backburner Manager. Deleting the node only removes it from the Backburner Manager's node hierarchy. It has no effect upon the slave server itself. See Server Metadata (page 63). |
| SERVERGROUPLIST /servergroups | | Parent of all the server groups handled by the Backnburner Manager. This node can neither be created nor destroyed by a Wiretap client. |
| SERVERGROUP /servergroups/< <i>group name</i> > | | Represents a group of Backburner slave servers. A server group is a collection of slave servers. You can create a server group containing all of your facility's fastest render nodes. A Wiretap client can both create and destroy <i>servergroup</i> nodes. See <u>Servergroup</u> Metadata (page 67). |
| JOBLIST /jobs | | A container for the current jobs, both active and inactive overseen by Backburner Manager. It can only contain nodes of type <i>job</i> . No other type of node can exist under this parent. |

| Node Type (CAPS) Node ID | Metadata | Description |
|--------------------------------------|----------|---|
| | | This node can neither be created nor destroyed by a Wiretap client. See Joblist Metadata (page 67). |
| JOB <alphanumeric></alphanumeric> | | A job being handled by the Backburner Manager. A Wiretap client can both create and destroy job nodes. See Job Metadata (page 70). |
| JOBARCHIVE /archive | | A job archive is a compressed file maintained by the Backburner Manager containing information pertaining to archived jobs. This node can neither be created nor destroyed by a Wiretap client. Read-only. See Jobarchive Metadata (page 77). |

Workflow, Samples and Tools

| Workflow | Related sample and tool | For more information |
|--|--|--|
| List all Backburner Wiretap servers on the network. | C++: IistAllservers.C Python: IistAllservers.py Command line tool: wiretap_server_dump | See: Trying the listAllServers Sample (page 14) Listing Backburner Wiretap Servers (page 78) |
| List servergroups, (slave) servers | C++: IistChildren.C Python: IistChildren.py Command line tools: wiretap_get_root_node wiretap_get_children | See: Trying the listChildren Sample (page 15) |
| List jobs List jobs in queue List archived jobs | See above cell, plus: ■ wiretap_get_metadata | See: Listing Jobs (page 79) Joblist Metadata (page 67) Jobarchive Metadata (page 77) |

| Workflow | Related sample and tool | For more information |
|--|--|---|
| Get/set individual job metadata Get manager metadata Get/set server metadata | C++: submitJob.C Command line tools: wiretap_get_metadata wiretap_set_metadata | See: Getting and Setting Node Metadata (page 25) Manager Metadata (page 61) Server Metadata (page 63) Job Metadata (page 70) |
| Delete a job | Command line tools: <i>wiretap_destroy_node</i> | See Deleting Nodes (page 26) |
| Create a job NOTE The server-side (renderer) SDK is not yet available. It is therefore not pos- sible to completely implement the full workflow of submitting a job to be ex- ecuted by your own renderer. | C++: submitJob.C Command line tools: wiretap_create_node | See: Creating and Submitting a Job (page 79) Node Handles (page 24) |

Manager Metadata

Manager nodes contain an XML metadata stream called *info*, which you can use to monitor and set Backburner Manager behaviour related to job processing. It can be obtained using the getMetaData method on the WiretapNodeHandle object for the manager node, or using the wiretap_get_metadata. It is set using the setMetaData method and wiretap set metadata command.

The returned metadata is structured as follows:

```
<info>
    <administrators>root,admin1,admin2,...,adminn</administrators>
    <config>
        <retryCount>server_retries</retryCount>
        <timeBetweenRetriesMS>retry_delay</timeBetweenRetriesMS>
        <maxConcurrentJobs>jobs_on_network</maxConcurrentJobs>
        <forceSingleTaskProcessing>bool</forceSingleTaskProcessing>
        <onJobCompletion>action</onJobCompletion>
        <archiveDays>num_days</archiveDays>
        <deleteDays>num_days</deleteDays>
        <mailServer>smtp_server</mailServer>
        <logLevel>level</logLevel>
        </config>
    </info>
}
```

The following table explains the elements in the XML stream.

| Element | Туре | Comments |
|---------------|---------|-----------------------------------|
| <info></info> | complex | Container for the other elements. |

| Element | Туре | Comments |
|---|---------|--|
| <administrators></administrators> | string | A comma-separated list of users with <i>admin</i> privileges. Read-only. |
| <config></config> | complex | Container for elements to configure the behaviour of the Backburner Manager. |
| <retrycount></retrycount> | integer | Number of times the Backburner Manager attempts to restart a job on a server that has failed to complete its processing. A failed job might be returned by Backburner to the job pro- cessing queue. Set to zero (0) to have job processing halted on the server after its first failure. |
| <timebetweenretriesms></timebetweenretriesms> | integer | The time (in milliseconds) before the Backburner Manager attempts to re-start a job on a server that has failed. Works in conjunction with <retrycount>. Default is 30,000 milliseconds (30 seconds).</retrycount> |
| <maxconcurrentjobs></maxconcurrentjobs> | integer | Maximum number of jobs that Backburner sends out for processing on the render farm at the same time. |
| <forcesingletaskprocessing></forcesingletaskprocessing> | boolean | By default, the Backburner Manager can assign multiple tasks or <i>blocks</i> of tasks to a single server. To force the Backburner Manager to assign each server with only one task at a time, set this boolean to 1 (true). |
| <onjobcompletion></onjobcompletion> | string | A token specifying what happens to job metadata once the job has successfully completed. Works in conjunction with <archivedays> and <deletedays>.</deletedays></archivedays> Valid values: leave: Leave in the job list. delete: Remove from the job list after the number of days specified by the <deletedays> element.</deletedays> archive: Remove from the job list and place in the job archive after the number of days specified by the <archivedays> element.</archivedays> |
| <archivedays></archivedays> | integer | Number of days a completed job is left in the job list before being archived. Set to 0 (zero) to archive the job immediately after its comple- tion. |
| <deletedays></deletedays> | integer | Number of days a completed job is left in the job list before being deleted. Set to 0 (zero) to delete the job immediately after its comple- tion. |

| Element | Туре | Comments |
|---------------------------|--------|--|
| <mailserver></mailserver> | string | The Backburner Manager can send job success/failure notific- ations to the addresses submitted with the job (see Job Metadata (page 70)). This element indicates the server where the smtp mailer daemon is running. |
| <loglevel></loglevel> | string | Determines the level of information collected and written to the log file maintained by the Backburner Manager (<i>backburner.log</i>). Valid values: error: Records fatal operation failures. warning: Operations that complete with non-fatal errors. info: Successful operations, possibly with minor faults or caveats. debug: Detailed state information includng TCP/IP packet information that is helpful in tracking down bugs. debugX: Extended debug information. For more information, see the <i>Backburner User Guide</i>. |

The following use of the wiretap_get_metadata command returns the metadata for the Backburner manager (always named /) on a host called *rossendale:Backburner*.

In this case, the Backburner Manager is set to retry a failed job on the same server three times, waiting 30 seconds before reinitializing the job. The Backburner Manager is configured to issue a maximum of 20 jobs onto the render farm at once, and to archive completed jobs after five days. Any mail notifications are sent out through a daemon running on host *copenhagen*. The log level is *error*.

```
wiretap_get_metadata -h rossendale:Backburner -n / -s info
<info>
    <administrators>root,m_flinders</administrators>
    <config>
        <retryCount>3</retryCount>
        <timeBetweenRetriesMS>30000</timeBetweenRetriesMS>
        <maxConcurrentJobs>20</maxConcurrentJobs>
        <forceSingleTaskProcessing>0</forceSingleTaskProcessing>
        <onJobCompletion>archive</onJobCompletion>
        <achiveDays>5</achiveDays>
        <deleteDays>5</deleteDays>
        <mailServer>copenhagen</mailServer>
        <logLevel>error</logLevel>
        </onfig>
```

Server Metadata

Server nodes contain two XML metadata streams: *info* and *schedule*. Some stream elements are read-only, while others are writable. They can be obtained using the getMetaData method on the WiretapNodeHandle

object for the server node, or using the wiretap_get_metadata command-line tool. They are set using the setMetaData method and wiretap_set_metadata command.

| Metadata Stream | Description | |
|-----------------|--|--|
| info | Basic information relating to server identification, available adapters/plug-ins, job processing activity, and others. | |
| schedule | Get or set a schedule indicating when the node is available to process jobs. | |

The following table summarizes the purpose of the server node metadata streams

Server info Metadata

The Server node *info* metadata stream allows you to retrieve basic server information including its state, available adapters/plug-ins, current job (if any), and so on. Most elements are read-only. The returned metadata is structured as follows:

The following table explains the elements in the *info* metadata stream:

| Element | Туре | Comments |
|----------------------------|---------|--|
| <info></info> | complex | Container for the other elements |
| <name></name> | string | Server name (host name) Read-only. |
| <server id=""></server> | integer | Node ID of the server Read-only. |
| <server state=""></server> | string | A token indicating the current activity of the server: absent: Server is no longer seen by the manager, possibly down. active: Server is currently working on a job. suspended: Server has been put on hold. idle: Server is inactive. |

| Element | Туре | Comments |
|---|---------|---|
| | | error: Problem on the server |
| | | Read-only. |
| <currentjobid></currentjobid> | integer | The job's id as assigned by the Backburner Man- ager. Read-only. |
| <perfindex></perfindex> | decimal | A value in the range [0–1] indicating the perform- ance level of the server, relative to the other servers on the same job. A score of 1 indicates this is the best-performing server. Read-only. |
| <description></description> | string | A short description of the server. Writable. |
| <plugins> <plugin></plugin></plugins> | complex | Containers for elements detailing the installed adapters/plug-ins. |
| <name></name> | string | The adapter/plug-in name, for example: Burn: The Burn renderer. Command Line Tool: The Backburner cmdjob command-line adapter allows you to submit batch, executable, or script files to Backburner as <i>custom</i> jobs. For more information, see the <i>Autodesk Backburner User Guide</i>. Wire: Installed with Stone and Wire. Can be used to import/export media, perform Wire transfers, and so on. Used by the Wiretap SDK's background I/O tool, <i>wiretap_bgio_tool</i>. For more information see Wiretap Background I/O Tool. Read-only. |
| <version></version> | string | Adapter/plug-in version number. Read-only. |
| <description></description> | string | A short description of the adapter/plug-in. Read-only. |

The following use of the wiretap_get_metadata command returns the metadata for a server named *slave1* on a host called *rossendale:Backburner*.

wiretap_get_metadata -h rossendale:Backburner -n slave1 -s info

```
<info>
 <name>slave1</name>
 <id>slave1</id>
 <state>absent</state>
 <currentJobId>1318676208</currentJobId>
 <perfIndex>1.0</perfIndex>
  <description>Burn Node #10</description>
  <plugins>
    <plugin>
     <name>burn</name>
      <version>2010.1</version>
      <description>description1</description>
    </plugin>
    <plugin>
     <name>Wire</name>
     <version>version1</version>
      <description>description1</description>
    </plugin>
  </plugins>
</info>
```

Server schedule Metadata

The Server node *schedule* metadata stream is a writable stream for viewing and setting server availability. The stream is formatted as follows:

<schedule>sun,mon,tue,...,sat</schedule>

The following table explains the elements in the *schedule* metadata stream:

| Element | Туре | Comments |
|-----------------------|---------|--|
| <schedule></schedule> | integer | A comma-separated list, one entry for each day of the week indicating server availability. Each entry is the integer representation of a 24-bit binary value. There is one bit for each hour in the day. When the bit is <i>on</i>, the server is available for that hour. For example: 0 = 0000000000000000000000000000000000 |

Example

The following use of the wiretap_get_metadata command returns the *schedule* metadata for a server named *slave1* on a host called *rossendale:Backburner*.

In this example, the server is scheduled for availability between Monday to Friday from 7 p.m to 7 a.m, and all of Saturday. It is unavailable on Sundays. This might be the case for a creative workstation used as a render node after-hours.

wiretap get metadata -h rossendale:Backburner -n slave1 -s schedule

Servergroup Metadata

Servergroup nodes contain an XML metadata stream called *info*. You can obtain it using the getMetaData method on the WiretapNodeHandle object for the servergroup node, or using the wiretap_get_metadata command-line tool. It is set using the setMetaData method and wiretap set metadata command.

The returned metadata is structured as follows:

```
<info>
<name>groupname</name>
<servers>server1,server2,...,servern</servers>
</info>
```

The following table explains the elements in the metadata stream.

| Element | Туре | Comments |
|---------------------|---------|--|
| <info></info> | complex | Container for the other elements |
| <name></name> | string | The server group |
| <servers></servers> | string | A comma-separated list of servers in the group |

Example

The following use of the wiretap_get_metadata command returns the metadata for a servergroup node named *TestGroup* on a host called *rossendale:Backburner*.

```
wiretap get metadata -h rossendale:Backburner -n /servergroups/TestGroup -s info
```

```
<info>
<name>TestGroup</name>
```

```
<servers>rossendale,belize,new-york</servers>
</info>
```

Joblist Metadata

Joblist nodes contain a read-only XML metadata stream called *info*. It can be obtained using the getMetaData method on the WiretapNodeHandle object for the joblist node, or using the wiretap_get_metadata command-line tool.

The joblist node *info* stream contains the metadata for all jobs on the server. This approach is considerably more efficient than retrieving the job node IDs (using the <code>listChildren</code> or <code>wiretap_get_children</code> command-line tool) then querying each job node for its metadata individually.

The returned metadata contains the info element and attributes related to the current jobs. It is structured as follows (line-breaks have been inserted between attributes for clarity):

```
<info>
  <job id="jobid"
        name="jobname"
        user="userid"
        description="description"
        host="hostname"
        pluginName="renderername"
        state="jobstate"
        priority="jobpriority"
        submittedTime="YYYY-MM-DD HH:MM:SS"
        startTime="YYYY-MM-DD HH:MM:SS"
        endTime="YYYY-MM-DD HH:MM:SS"
        numTasks="totaltasks"
        numTasksCompleted="completedtasks">
  </job>
</info>
```

Element/Attribute Comments Туре <info> complex Container for other elements <job start tag Container for job attributes </job> end tag id integer The job's ID as assigned by the Backburner Manager. The job display name. Unique within current set of Backburner name string jobs, and set when the job is first created. user string The name of the user that submitted the job. This element is set automatically by Backburner when the job is first created. This value is also returned by WireTapOS::getUserId. description string The description as provided by the processing client. host The name of the host from which the job was submittedThis string value is also returned by WireTapOs::getHostName. pluginName string The Backburner renderer adapter/plug-in needed for the job. Backburner jobs are always assigned to a specific renderer type. This value is used by the Backburner Manager to determine which servers are eligible to handle a given job. The current state of the job: state string ■ complete: Completed successfully. active: Currently being serviced. suspended: On hold. idle: Not scheduled for service.

The following table explains the elements in the metadata stream.

| Element/Attribute | Туре | Comments |
|-------------------|---------|--|
| | | waiting: Ready, and waiting to be serviced. |
| priority | integer | The job priority, from 0 to 100. Zero is the highest priority. 100 means the job is suspended. Default is 0. |
| submittedTime | string | The time at which the job was originally submitted. |
| startTime | string | The time at which the job started in the following format: YYYY-MM-DD HH:MM:SS If the job has not started, zeros appear for the values. |
| endTime | string | The time at which the job completed. When not completed, the time appears as a series of zeros: 0000-00-00 00:00:00. |
| numTasks | integer | Backburner jobs are broken down into tasks or sub-jobs that define the granularity of the job. Blocks of tasks are delegated to multiple servers by the Back- burner Manager in any order. This value is set by the Wiretap client when the job is created. Default is 1. |
| numTasksCompleted | integer | Set by the Backburner Manager as each task is completed. |

The following use of the wiretap_get_metadata command returns the metadata for a joblist node on a Backburner Wiretap server called *camiri:Backburner*. The colons (:) indicate material omitted from the example.

```
wiretap_get_metadata -h camiri:Backburner -n /jobs -s info
<info>
  <job
         id="1318676208"
         name="Burn_camiri_070620_12.41.07"
         user="root"
         description="Test"
         host="camiri"
         pluginName="burn 2008.0"
         state="suspended"
         priority="50"
         submittedTime="2008-01-16 12:15:18"
         startTime="2008-01-16 12:22:23"
         endTime="0000-00-00 00:00:00"
         numTasks="3"
         umTasksCompleted="0">
  </job>
  :
  :
</info>
```

Job Metadata

Job nodes contain the following metadata streams: info, details, xmlDetails, state, and tasks. Some streams and elements are read-only and are for the purposes of monitoring jobs already submitted. Others are read-write and can be used to create and control jobs. Like manager and server metadata, job node metadata can be obtained programmatically using the getMetaData method on the WiretapNodeHandle object for the server node, or using the wiretap_get_metadata command-line tool. It is set using the setMetaData method and wiretap_set_metadata command.

| Metadata Stream | Description |
|------------------------|---|
| info | Basic information needed to create, monitor and/or control a job. |
| details and xmldetails | Job-specific or renderer-specific metadata for a job. |
| state | Current state of activity for the job such as <i>, waiting,</i> and <i>active.</i> Can be used to restart a job. |
| tasks | Read-only information about the individual tasks making up a job. |

The following table summarizes the purpose of the job node metadata streams.

NOTE To retrieve selected metadata for all jobs on a server at once, use the *joblist* node instead. For all archived jobs, use the *jobarchive* node. See Jobarchive Metadata (page 77).

Job info Metadata

The info metadata stream contains basic job information common to all jobs. Some elements are read-only, and are automatically assigned by the system when you create the job. Others are writable, allowing you to control or modify the job.

Job node info metadata is formatted as follows:

```
<info>
 <name>jobname</name>
 <id>jobid</id>
 <description>description</description>
 <tasknameList>tskname1,tskname2,...,tsknamen</tasknameList>
 <user>userid</user>
 <host>hostname</host>
 <pluginName>renderername</pluginName>
 <state>jobstate</state>
 <priority>jobpriority</priority>
 <numTasks>totaltasks</numTasks>
 <numTasksCompleted>completedtasks</numTasksCompleted>
  <percentTasksCompleted>percentage</percentTasksCompleted>
 <serverGroup>groupname</serverGroup>
  <servers>server1,server2,...,servern</servers>
 <serverCount>count</serverCount>
 <submittedTime>YYYY-MM-DD HH:MM:SS</submittedTime>
  <startTime>YYYY-MM-DD HH:MM:SS</startTime>
  <endTime>YYYY-MM-DD HH:MM:SS</endTime>
  <dependencies>jobid1,jobid2,...,jobidn</dependencies>
```

```
<emailDest>name@host.com</emailDest>
<emailFrom>name@ host.com</emailFrom>
<emailCompletion>name@host.com</emailCompletion>
<emailFailure>name@host.com</emailFailure>
<emailProgress>name@host.com</emailProgress>
<lastError>errorstring</lastError>
</info>
```

The following table explains the elements in the metadata stream.

| Element | Туре | Comments |
|-------------------------------|---------|--|
| <info></info> | complex | Container for other elements |
| <name></name> | string | The job display name. Must be unique within current set of Backburner jobs, and set when the job is first created. Required. Read-only. |
| <id></id> | integer | The job's ID as assigned by the Backburner Manager. Read-only. |
| <description></description> | string | The description as provided by the processing client. |
| <tasknamelist></tasknamelist> | string | A comma-separated list naming each task in the job. If you do not set this element explicitly, a default name is given to each task. The default name has the form: task X-Y Where X is the current task number, and Y is the total number of tasks in the job. For example, a job with only one task has a default task name of <i>task 1-1</i> . Optional. Writable. |
| | | NOTE The task names you set here become read-only elements in the job node's <i>tasks</i> metadata stream. See Job tasks Metadata (page 75). |
| <user></user> | string | The name of the user that submitted the job. This element is set automatically by Backburner when the job is first created. This value is also returned by WireTapOS::getUserId. Read-only. |
| <host></host> | string | The name of the host from which the job was submitted. This value is also returned by WireTapOs::getHostName. Read-only. |
| <pluginname></pluginname> | string | The Backburner renderer adapter/plug-in needed for the job. Backburner jobs are always assigned to a specific renderer type. This value is used by the Backburner Manager to determ- ine which servers are eligible to handle a given job. |
| <state></state> | string | The current state of the job: complete: Completed successfully. |

| Element | Туре | Comments |
|--|---------|--|
| | | active: Currently being serviced. suspended: On hold. idle: Not scheduled for service. waiting: Ready, and waiting to be serviced. |
| <priority></priority> | integer | The job priority from 0 to 100. Zero is the highest priority. 100 means the job is suspended. Default is 0. |
| <numtasks></numtasks> | integer | Backburner jobs are broken down into tasks or sub-jobs that define the granularity of the job. Blocks of tasks are delegated to multiple servers by the Back- burner Manager in any order. This value is set by the Wiretap client when the job is created. Default is 1. Mandatory. |
| <numtaskscompleted></numtaskscompleted> | integer | Set by the Backburner Manager as each task is completed. Read-only. |
| <percenttasks completed=""></percenttasks> | integer | Set by the Backburner Manager as each task is completed. Read-only. |
| <servergroup></servergroup> | string | The server group to which the job will be submitted. Only servers in the specified server group work on the given job, unless the group is set to use idle non-group servers. |
| <servers></servers> | string | A comma-separated list of servers to which the job's tasks are submitted. When no servers are specified, the Backburner Manager is free to assign the job to any server with the appropriate ad- apter/plug-in. This metadata is ignored if a server group is specified. |
| <submittedtime></submittedtime> | string | The time stamp at which the job is submittted (YYYY-MM-DD HH:MM:SS). |
| <starttime></starttime> | string | The time stamp at which the job is started (YYYY-MM-DD HH:MM:SS). |
| <endtime></endtime> | string | The time stamp at which the job is completed (YYYY-MM-DD HH:MM:SS). |
| <dependencies></dependencies> | string | A comma-separated list of job node IDs on which the current job is dependent. The current job is started only when all the dependent jobs are complete. |

| Element | Туре | Comments |
|-------------------------------------|---------|---|
| <servercount></servercount> | integer | The maximum number of servers that can work on this job at any one time. Set this to zero to run on all servers. |
| <emaildest></emaildest> | string | Email address to which notification of job completion or failure is sent. |
| <emailfrom></emailfrom> | string | When email is generated by the Backburner Manager, this is the notification sender's email address. |
| <emailcompletion></emailcompletion> | string | Turns on/off email notification on job completion: 0: Email on completion is <i>off</i>. 1 (default): Email on completion is <i>on</i>. |
| <archived></archived> | integer | Turns on/off email notification on job completion: 0: Email on completion is <i>off</i>. 1 (default): Email on completion is <i>on</i>. |
| <emailprogress></emailprogress> | integer | Trigger email notification on the completion of every Nth task. Set to zero (default) to disable. |
| <lasterror></lasterror> | string | The last error message for the most recent task executed by the Backburner Manager. Read-only. |

The following use of the wiretap_get_metadata command returns the info metadata for a job with ID 1318676208 on a Backburner Wiretap server called *camiri:Backburner*. As illustrated by the example, not all elements are returned for each job. For example, if you did not provide values for email-related elements when creating the job, these are not returned with the metadata stream.

```
wiretap_get_metadata -h camiri:Backburner -n 1318676208 -s info
<info>
  <name>Burn_camiri_070620_12.41.07</name>
  <id>1318676208</id>
  <description>Clip: COL NOISE</description>
  <user>root</user>
  <host>camiri</host>
  <pluginName>burn 2008.0</pluginName>
  <state>suspended</state>
  <priority>50</priority>
  <numTasks>3</numTasks>
  <numTasksCompleted>3</numTasksCompleted>
  <percentTasksCompleted>100</percentTasksCompleted>
  <serverGroup></serverGroup>
  <submittedTime>2009-02-09 07:12:21</submittedTime>
  <startTime>2009-02-09 07:12:21</startTime>
```

```
<endTime>2009-02-09 07:19:00</endTime>
   <dependencies><dependencies/>
   <servers>camiri</servers>
   <serverCount>4</serverCount>
   <lastError>camiri</lastError>
</info>
```

Job details and xmlDetails Metadata

The job node details and xmlDetails metadata streams facilitate the transmission of custom information in ASCII format from the Wiretap client to the Backburner server for processing. The details stream is converted into XML automatically. For information that is already XML compliant, there is the xmlDetails stream. When using these data streams, take care to consider the amount of data being transmitted, and backwards compatibility for future adapters/plug-ins.

An adapter is a plugin furnished by the rendering client. It receives job requests from Backburner Manager through the Backburner server and is responsible for launching a rendering engine to carry out the requests.

Both the details and xmlDetails metadata streams serve the purpose of supplying the adapter with custom information. For example, you can use the details and xmlDetails metadata streams to specify instructions specific to the renderer launched by the adapter, or to provide tailored instructions for a particular job. The job node details and xmlDetails metadata streams are free-form and there is no structure imposed. It is up to the Wiretap client and renderer to agree on a metadata format for the custom information.

The following table shows the encoding that automatically takes place in the details stream for the less-than (<), greater-than (>) and percent (%) characters. It is up to your adapter/plug-in to decode these appropriately. Null characters are not permitted in the details stream:

| Character | Encoding |
|-----------|---------------|
| < | %3C |
| > | %3E |
| % | %25 |
| null | not permitted |

For metadata that is already XML-compliant use the xmlDetails stream, which you can use to monitor and control a job after it is submitted. Make sure that the stream is encoded correctly. Using the xmlDetails stream with non-XML encoded data can yield unexpected results including Backburner malfunction.

Note the following points related to the details or xmlDetails metadata stream.

- Do not use the details or xmlDetails streams to transmit binary data or large amounts of non-binary metadata (more than 1-5 MB). Send these as an attachment. See Sending Attachments to the Backburner Manager (page 80).
- Consider identifying the metadata stream using a version number so that future renderers can accommodate submissions from older Wiretap clients.

Job State Metadata

Job nodes contain a metadata stream called state that is useful to ascertain or modify a job's state of activity. It can be obtained using the getMetaData method on the WiretapNodeHandle object for the manager node, or using the wiretap_get_metadata command. It can be set using the setMetaData method or the wiretap_set_metadata command.

NOTE State information is also included as a read-only value in the job node's info metadata.

| String Value | Meaning | |
|--------------|--|--|
| waiting | Ready, and waiting to be serviced. | |
| active | Currently being serviced. | |
| idle | Not scheduled for service. | |
| suspended | On hold. This is the default state for a newly created job. | |
| complete | Completed successfully. | |
| restarting | Returning the job to its initial sate; setting the state to <i>waiting</i> . | |

The job state metadata is returned as a string as shown in the following table.

The following table provides examples of specific state transitions.

| Start State | End State | Result |
|------------------------------------|--------------------|--------------------------------|
| complete | waiting/restarting | Restarts the job. |
| suspended/waiting/act- ive/idle | restarting | Restarts the job. |
| waiting/active/idle | suspended | Suspends execution of the job. |
| suspended | waiting | Resumes a suspended job. |

Job Tasks Metadata

The job node tasks metadata stream contains read-only information about the individual tasks that make up a job. It can be obtained using the getMetaData method on the WiretapNodeHandle object for the manager node, or using the wiretap_get_metadata command. It is set and updated by the Backburner manager.

Job node tasks metadata is formatted as follows:

```
<tasks>
  <tasks>
    <number>tasknumber</number>
    <name>task start-end</name>
    <startTime>YYYY-MM-DD HH:MM:SS.MS</startTime>
    <elapsedTime>HH:MM:SS.MS</elapsedTime>
    <elapsedTimeMsec>MS</elapsedTimeMsec>
    <server>servername</server>
    <state>taskstate</state>
    <lastError>message</lastError>
    </task>
</tasks>
```

The following table explains the elements in the metadata stream.

| Element | Туре | Comments |
|-----------------------------------|---------|---|
| <number></number> | string | The task number for this task. |
| <name></name> | string | Name of the current task. By default, the task name has the form: task X-Y Where X is the is the current task, and Y is the total number of tasks in the job. For example, task 5-7 indicates this is the 5th task in a job consisting of 7 tasks in total. You can set task name information explicitly in the job node <i>info</i> metadata stream. See Job info Metadata (page 70). |
| <starttime></starttime> | string | The time stamp of the task assignment (YYYY-MM-DD HH:MM:SS.MS). |
| <elapsedtime></elapsedtime> | string | The time duration consumed by the task (HH:MM:SS.MS). |
| <elapsedtimmsec></elapsedtimmsec> | integer | The time duration consumed by the task in milliseconds only. |
| <server></server> | string | The name of the server where the task is being executed. |
| <state></state> | string | The state of the task (active, complete, waiting, error). |
| <lasterror></lasterror> | string | The last execution error message. |

Example

The following use of the wiretap_get_metadata command returns the tasks metadata for a job with ID 1318676208 on a Backburner Wiretap server called *cardigan:Backburner*.

```
wiretap_get_metadata -h cardigan:Backburner -n 1318676208 -s tasks
<tasks>
 <task>
   <number>1</number>
   <name>task 1-2</name>
   <startTime>2008-11-18 14:53:25:011</startTime>
   <elapsedTime>00:16:13.721</elapsedTime>
   <server>burn03</server>
    <state>error</state>
    <lastError>Launching renderer failed </lastrror>
  </task>
  <task>
    <number>2</number>
    <name>task 2-2</name>
    <startTime>2008-11-18 14:53:27:0705</startTime>
    <elapsedTime>00:00:03.216</elapsedTime>
    <server>burn04</server>
    <state>complete</state>
```

```
<lastError></lastError>
</task>
</tasks>
```

Jobs Events

Related Command Line Tool

wiretap_event_listener

The client can monitor jobs using events. An event is sent for each Job node added or removed. An event is also sent every time a Job node's state changes.

To receive event you need to implement a WiretapEventHandler object and register it using WireTapNodeHandler::registerEventHandler() on the node you want to monitor.

Jobarchive Metadata

Jobarchive nodes contain a read-only metadata stream called info. Like all metadata streams, it can be obtained using the getMetaData method on the WiretapNodeHandle object for the joblist node, or using the wiretap_get_metadata command-line tool.

The jobarchive node info stream contains the metadata for all archived jobs on the server. This approach is considerably more efficient than retrieving the archived job node IDs (using the listChildren or wiretap get children command-line tool) and then querying each job node for its metadata individually.

The returned metadata contains the info element and attributes related to archived jobs. It is structured as follows (line-breaks are inserted between attributes for clarity):

```
<info>
<job id="jobid"
name="jobname"
user="userid"
description="description"
submittedTime="timesent"
endTime="timecompleted"
pluginName="renderername"
</job>
</info>
```

The following table explains the elements in the metadata stream.

| Element/Attribute | Туре | Comments |
|-------------------|----------------------|--|
| <info></info> | complex | Container for other elements |
| <job </job | start tag end tag | Container for attributes |
| id | integer | The job's ID as assigned by the Backburner Manager. |
| name | string | The job display name. Unique within current set of Backburner jobs, this is set when the job is first created. |

| Element/Attribute | Туре | Comments |
|-------------------|--------|---|
| user | string | The name of the user that submitted the job. This element is set automatically by Backburner when the job is first created. This value is also returned by WireTapOS::getUserId. |
| description | string | The description as provided by the processing client. |
| submittedTime | string | The time at which the job is submitted in the following format: YYYY-MM-DD HH:MM:SS. |
| endTime | string | The time at which the job is completed. When there is no end-time, or the job is archived before completion, the time appears as a series of zeros: 0000-00-00 00:00:00. |
| pluginName | string | The Backburner renderer adapter/plug-in needed for the job. Backburner jobs are always assigned to a specific renderer type. This value is used by the Backburner Manager to determ- ine which servers are eligible to handle a given job. |

The following use of the wiretap_get_metadata command returns the info metadata for jobs archived on a Backburner Wiretap server called *santos:Backburner*. The colons (:) indicate material omitted from the example.

Listing Backburner Wiretap Servers

As explained in Discovering Wiretap Servers (page 17), to distinguish between the multiple Wiretap servers that often co-exist on the same host, Wiretap server IDs consist of two parts: the host machine and the type of database it exposes. Backburner Wiretap servers follow the same naming convention.

Since Backburner databases are always named *Backburner*, the full specification for a Backburner server is *hostname:Backburner*. For example, if the Wiretap server is *montreux*, the associated Backburner server is discoverable as *montreux:Backburner*.

For example, issuing the following command from the command line lists only the Backburner Wiretap servers on the network:

wiretap_server_dump -d Backburner

Listing Jobs

The list of jobs on a server is obtained using the getChild method on the WiretapNodeHandle object for the server's job node. It can be obtained at the command-line using the wiretap_get_children command.

For example, the following command returns the jobs on a Backburner Wiretap server called *montreux*:

wiretap_get_children -h montreux:Backburner -n /jobs

Creating and Submitting a Job

In addition to monitoring and controlling jobs already deployed on the Backburner network, you can use the Backburner Client API for creating and submitting new jobs.

The following procedure outlines the steps in job creation. For details, see the code sample *submitJob.C*.

To create and submit a job:

1 Create the job node.

 $Call \ \tt WireTapNodeHandle::createNode() \ on \ the \ joblist \ node \ (/jobs), \ specifying \ the \ node \ type \ and \ display \ name.$

- The node type must be of type JOB.
- The display name appears in the Backburner Monitor as the job name. The display name must be unique across all jobs.
- The job node is automatically populated with the current local user, host, date, and time.
- The resulting job node is empty and in the suspended state.
- **2** Specify basic job information.

Call WireTapNodeHandle::setMetadata() on the new job node, specifying the info metadata stream. This sets the information needed by all jobs. The pluginName and numTasks fields are mandatory.

3 Specify job- or renderer-specific information (optional).

Call WireTapNodeHandle::setMetadata() on the new job node, setting the details or xmlDetails metadata stream as desired to set job or renderer-specific data.

4 Attach a file (optional).

Call WireTapServerHandle::pushStream to attach any file for transfer. The stream ID for the attachment for a given job node is simply the job's node ID. See Sending Attachments to the Backburner Manager (page 80).

5 Set the job state to waiting.

By default, jobs are in a *suspended* state when created. The last step in job creation is to submit the job for processing by changing its state to *waiting*.

Call WireTapNodeHandle::setMetadata() on the job node's state metadata stream, setting the state to *waiting*.

Sending Attachments to the Backburner Manager

Backburner jobs can sometimes require that large amounts of auxiliary data be transferred to the render node. For example, jobs can have setups or LUTs that are needed by the render node for correct processing. You can use the job node details and xmlDetails metadata streams to submit smaller amounts of custom text or XML-based data, but for sending larger amounts of data including binary data as attachments, use the Wiretap stream API.

The stream API provides a high-bandwidth out-of-phase connection to the Backburner Manager. The connection does not block concurrent metadata or node hierarchy requests. You can gain access to the stream API using the pushStream method on the WireTapServerHandle object for the Backburner Manager node.

Usually, you can store the attachment data in a local file from which the stream API reads the data. To reduce transfer time and storage requirements on the manager and improve scalability, it is recommended that you compress the local file prior to sending.

FAQs and Troubleshooting

7

This section provides a list of frequently asked questions and troubleshooting techniques.

General API Issues

This section includes questions on various topics such as errors, threads, server availability, and more.

How does Wiretap handle errors?

Functions that fetch and manipulate data on a Wiretap server might fail. These functions all return a boolean value: true on success, false on failure. Each of the three classes that interact with Wiretap servers (WireTapNodeHandle, WireTapServerHandle, and WireTapServerList) have a member function called lastError(), which looks for the error message arising from calls to other member functions that interact with Wiretap servers. If a function call fails, the error string obtained from lastError() must be used or stored immediately, since it will be overwritten the next time a method is called on the object that experienced the failed call.

Can I search for a specific error code?

There is no way to check for a specific error code. Error strings are often generated dynamically from contextual information, and are subject to change by the server implementation. Error messages returned by Wiretap are intended to be viewed by the end-user.

Is Wiretap thread-safe?

Wiretap nodes and server handles can exist in different threads, but a single handle cannot be used simultaneously from each thread. For example, multiple threads can be used to traverse a node hierarchy, but they cannot share the same node or server handles.

The one exception to this rule is the WireTapNodeHandle.stop function, which is intended to be used by an asynchronous thread to halt a pending request on a handle.

Can I increase performance using multiple threads for frame I/O?

Yes, but because each thread is contending for the same network pipe, there is not much benefit in performing multi-threaded I/O. It would be better to serialize the requests from each thread.

NOTE The Wiretap server automatically performs read-ahead when accessing frames of a clip sequentially.

How long can handle objects remain open?

Node and server handle objects can remain open indefinitely. A WireTapNodeHandle object will cache information from previous calls. You might want to recreate the node handle to refresh its contents in case the node is modified on the server by someone or some program other than your Wiretap client.

The WireTapServerHandle object caches a connection to a server, as well as other server information. Instances of WireTapNodeHandle connect to the server through the server handle. The server handle automatically reconnects to the server if the connection is broken (for example, if the server is restarted).

All wiretap object should be destroyed however before WireTapClientUninit() is called or WireTapClient guard object is destroyed.

Why do I see a Backburner server in my server list?

The Backburner Manager is a Wiretap server and can publish jobs and servers (slaves) as nodes in a Wiretap hierarchy. The Backburner Wiretap server's database ID is *Backburner*, which makes it easily identified and/or skipped, as required.

Generally, Wiretap allows more than one Wiretap server to run on the same host machine. Each server exposes its database as a Wiretap node hierarchy. Each server is tagged with a machine-unique database identifier, as well as its own set of TCP port numbers configurable by the given Wiretap server using the WireTapServerId class.

Why I cannot see all Wiretap servers?

Wiretap uses network multicast technology to broadcast the identities of all Wiretap servers on the network to each other. The Wiretap Client API silently finds one server on startup through which it gains knowledge of all others. The Wiretap Client API includes the WireTapServerList class, which allows clients to obtain a list of the Wiretap servers that are active on the network.

The most common reason for a server not appearing in the list is that the client or server is not on the same network switch. Wiretap transmits large frames across the network and by default, does not discover servers on other network switches to limit bandwidth bottlenecks across the network bridge.

Another common reason for not seeing servers is that the router/switch can be set to disable multicast requests. You can verify this by running ping 224.0.0.1 from the command-line of the client machine. All machines on the same subnet must respond almost instantly. If not, the router likely has disabled this functionality. See /usr/discreet/cfg/network.cfg on Linux and Mac OS X installations to properly configure your network.

If required, you can manually specify the host name or IP address when specifying a server for a Wiretap client.

Why is there a WireTapStr class?

When distributing a library, it is not uncommon to have to wrap standard library data types (such as std::string) to ensure that there are no issues when a host application chooses a different standard C library other than the one chosen by Wiretap.

This forces the caller to duplicate strings when converting from Wiretap strings to their own string class for internal use. The WireTapStr class is just a cut-down version of std::string.

Who defines node types?

Wiretap does not define node types beyond a generic node and a clip node. It is up to each Wiretap server to define extended node types to represent components such as, projects, libraries, reels, partitions, and so on. Node types are represented by strings and are unique within a given Wiretap server implementation.

Once defined, string node type values are permanent and can never change between versions of a particular server. They are not guaranteed to be identical across vendors of Wiretap servers.

Why do I get broken pipe signals when Wiretap connections are severed?

On UNIX-based systems (including Mac OS X), broken pipe signals are triggered when a socket connection to a Wiretap server is broken. The default signal handler set up by the operating system causes the host application to exit the moment the signal is triggered, which is undesirable.

The solution is to override the default signal handler to ignore the signal and allow the socket error to be propagated to the Wiretap client. The following sample code is provided for UNIX-based systems:

```
#include <signal.h>
struct sigaction sa;
sigemptyset( &sa.sa_mask );
sa.sa_flags = 0;
sa.sa_handler = SIG_IGN;
sigaction( SIGPIPE, &sa, 0 );
```

Signal handler set up must be done before Wiretap is initialized, ideally, as early as possible on application startup. All of the Wiretap tools shipped with the SDK perform this by default. The sample programs do not.

The rationale for forcing this upon the host application is that signal handlers are global to an application, and must not be tweaked by an API library such as, Wiretap. Most applications perform this operation to trap this and other signals on startup.

Why do I crash when trying to use a WireTapServerHandle objects?

WireTapServerHandle object be used within a WireTapClientInit() and WireTapClientUninit() call pair. Using a server handle before WireTapClientInit() or after WireTapClientUninit() result in undefined beheavior. One can also use the WireTapClient guard object to simplify return paths handling instead of calling WireTapClientUninit() everywhere.

IFFFS Wiretap Server Issues

These questions are related to the IFFFS Wiretap server.

Why is media unlinked in Smoke if I create a timeline through the IFFFS Wiretap Server?

When a timeline is created through Wiretap, the sources are searched for within the reel. Hence, the timeline must be created within the same reel as the sources. If the sources are not in the reel or the tape names of the sources do not match the tape names specified in the Wiretap DMXEDL, the media will be unlinked.

Version Compatibility

These questions are related to versions of Wiretap servers and Wiretap Client API.

Do I need to rebuild tools when a new Wiretap server and API is released?

The Wiretap API is backward-compatible with new servers, so there is no need to recompile. The only time you need to update is to get new API features or bug fixes.

How can I tell which version of the server is running? Why do I need to know?

Each version of a Wiretap server enables/extends its feature set. When talking to a specific server, the API might need to know what functionality is available, so a Wiretap server provides vendor, product, and version information to the client.

Compiling, Linking, and Executing

These questions are related to the build and runtime issues on Mac OS X.

Problems executing your application under Mac OS X

Mac OS X dynamic libraries (*.dylib*) embed the full path to their installed location. This is different from dynamic libraries on Unix (*.so* and *.dll*), where the path is set at link time by the executable application.

The Mac OS X dynamic library supplied with Wiretap uses a preset hard-coded path that might not match your desired install location. By default, the Wiretap dynamic library (libwiretapClientAPI.dylib) sets its install path to */Library/Frameworks*, which is the standard install location for 3rd-party (non-OS) libraries available to all users.

To work around this issue, you can use the environment variable (DYLD_LIBRARY_PATH), provided by Mac OS X, to have the executable application override the embedded path. Alternatively, you can use the command-line tool install_name_tool to reset the install path of the dynamic library and replace the contents (in place) within the library. The Wiretap dynamic library is built with 1024 bytes of reserved install path.

To change the library install path:

1 From the command line, run install name tool:

install_name_tool -id <new_path> <current_install_location>

where, current_install_location is where you installed the library, and new_path is the desired new path for the library. For example, suppose you installed the library to */tmp*. To change the path to */usr/lib*, run the install name tool as follows:

install name tool -id /usr/lib/libwiretapClientAPI.dylib /tmp/libwiretapClientAPI.dylib

2 From a command-line, run otool to verify the path change:

otool -L libwiretapClientAPI.dylib

For example, if you set the new path to */usr/lib/libwiretapClientAPI.dylib*, otool returns something similar to the following:

```
libwiretapClientAPI.dylib:
/usr/lib/libwiretapClientAPI.dylib
(compatibility version 0.0.0, current version 0.0.0)
/usr/lib/libstdc++.6.dylib
(compatibility version 7.0.0, current version 7.4.0)
/usr/lib/libgcc_s.1.dylib
(compatibility version 1.0.0, current version 1.0.0)
/usr/lib/libSystem.B.dylib
(compatibility version 1.0.0, current version 88.1.2)
```

3 Compile your executable with the changed library.

Reading and Writing Video Media

These questions address how to use the Wiretap Client API to read and write video media.

The WireTapNodeHandle and WireTapServerHandle classes both have methods to read frames. Which should I use?

The WireTapNodeHandle class provides a readFrame method that obtains a frame at a specified index on the total number of frames, which is the simplest method to use and appropriate in most cases. To interpret a frame, you also need format information, which can be obtained from a node handle (if the node is a clip node) by calling the WireTapNodeHandle.getClipFormat method.

The WireTapServerHandle class provides a readFrame method which can be used if you have access to a frame ID only (without the node ID). For example, this situation can arise when you are interpreting timeline metadata that contains frame IDs only, rather than node ID and frame indexes.

Unless you do not have access to the node handle, you must always use the WireTapNodeHandle methods to read and write frames. The WireTapServerHandle method is for random frame access.

How do I read frames from a network-mounted framestore?

There are two options available for reading/writing frames (such as DPX, OpenEXR, and so on). You can read frames through the Wiretap server: Wiretap converts the frames into raw RGB. Or you can read them directly from the storage device:

- **Read the frame through Wiretap** The Wiretap server reads and transmits the data from the filesystem. This might involve an extra network hop from the network drive to the server of the client. However, media is automatically converted by the Wiretap server from the format on the filesystem into raw uncompressed RGB data with no header. The sample program readFrames.C (included in the Wiretap SDK) shows how to do this.
- **Read the media directly from the network storage device** Wiretap can provide a network file path representation of the frame ID for each frame. Using the frame file path, the Wiretap client can read the formatted file directly off the storage device. The sample program *listFrames.C* (included in the Wiretap SDK) shows how to do this.

The second option has two important advantages:

- It reduces network usage, since there is no hop through the Wiretap server.
- It has no impact on the Wiretap server. This can be important if the Wiretap server is located on a Creative Finishing workstation. The workstation's CPU is protected from concurrent Wiretap server activity, but competition for its resources will occur.

Reading Audio Media

These questions are related to how Wiretap handles audio media.

How do I read audio?

Audio and video media are quite different from an I/O standpoint. Audio samples are extremely small. One second of uncompressed audio at 44kHz requires no more than 172KB, while an uncompressed video media requires 30MB for each second of 8-bit NTSC.

Wiretap is a client-server architecture operating across a network. You must be aware of the size of the I/O being performed so that the network is not clogged with small audio media requests. For this, the Wiretap frame API is currently used to read blocks of audio samples. Each *frame* of audio represents a block of samples,

the size of which is decided by the Wiretap server using the number of frames and the WireTapClipFormat object of the audio clip node in question. For more information, see Memory Required per Frame (page 39).