# Cilldà

# **Cinegy Archive Transfer 15 Manual**

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Cinegy Archive Transfer is a tool for exporting objects with metadata to a special package file and importing such packages to a different database.

🞽 Cinegy Archive Transfer		×
Transfer Import package can be imported to	the selected node.	
Source Options		_
Source Package       Tai         Image: Source Package       Image: Source Package         Image: Source Package       Image: Source Package	rget database  Root  Solution  Root  Solution  Root  Solution  Root  Solution  Root  Root	~
Error Type Error Message		^
<	>	~
View Log>> < Prev	Finish >  Exit	

# **User Manual**

# **Chapter 1. Configuration**



Please mind, the Cinegy Archive Service version should be compatible with the current Cinegy Archive Transfer version. If you are using the Cinegy Archive Service v15, the corresponding Cinegy Archive Transfer v15 should be used.

In order to run the application navigate to Start > All Programs > Cinegy > Cinegy Archive Transfer.



Alternatively, double-click the Cinegy Archive Transfer icon located on your Windows desktop.

The Cinegy Archive Transfer application will be launched:

📕 Cinegy Archiv	ve Transfer			×
Transfer F	Please specify the Archive conne	ction and T	ransfer Package	
Operation Mode:	Export      Import			
- Source Connecti	on			
Sql Server:	sql_server	Domain:	MUNICH	
Database:	mam	User:	Administrator	
Connection:	Remote Trusted V	Password:		
	Advanced Settings			Connect
Target Package				
Path:	D:\archive_db			
Name:	ix			
Password:				
				Connect
View Log>>	< Prev	Next >		Exit

#### **Plug-in Settings**

The plug-in settings dialog can be launched by pressing <u>Advanced Settings</u>. It consists of the following sections: main settings, buffers limit, reader quotas, and intervals.

Pl	ugin Settings		×
•	2↓ 🖻		
~	1.Main settings		^
	Service host	localhost	
	Connection schema	http	
	Port number	8082	
	Compress messages	False	
$\mathbf{v}$	2.Buffers limit		
	maxBufferSize	2147483647	
	maxBufferPoolSize	524288	
	maxReceivedMessageSize	2147483647	
$\mathbf{v}$	3.Reader quotas		
	maxStringContentLength	2147483647	
	maxArrayLength	2147483647	
$\sim$	4.Intervals		
	sendTimeout	00:30:00	
	closeTimeout	00:01:00	~
sei Inte exc	nd Timeout erval of time provided for a write opera ception	tion to complete before the transport raises a	an
	OK	Cancel	.:

Use these buttons to switch between categorized and alphabetical view of the plug-in settings.

#### **Main Settings**

₿∎ **2**↓

Specify the following main settings in the corresponding fields:

~	1.Main settings	
	Service host	localhost
	Connection schema	http
	Port number	8082
	Compress messages	False

- Service host use the keyboard to type in the machine name or IP where the Cinegy Archive Service is installed. The "localhost" is defined as the default value.
- Connection schema choose the required schema from the drop-down list:

Connection schema	http 🔬
Port number	http
Compress messages	nettcp
Connection schema Enter the connection schema (http, https or n	https netpipe

- Port number use the keyboard to enter the required port number.
- Compress messages select "True" from the drop-down list to compress messages.

#### **Buffers Limit**

Define the following buffers limit parameters in this section:

~	2.Buffers limit	
	maxBufferSize	2147483647
	maxBufferPoolSize	524288
	maxReceivedMessageSize	2147483647

- maxBufferSize maximum size for the buffer that receives messages from the channel.
- maxBufferPoolSize maximum amount of memory that is allocated for use by the manager of the message buffers that
  receive messages from the channel.
- maxReceivedMessageSize maximum size for the received messages.

#### **Reader Quotas**

Specify the following parameters here:

~	3.Reader quotas	
	maxStringContentLength	2147483647
	maxArrayLength	2147483647

- maxStringContentLength maximum string length returned by the reader.
- maxArrayLength maximum allowed array length.

#### Intervals

In this section define the necessary time intervals:

~	4.Intervals	
	sendTimeout	00:30:00
	closeTimeout	00:01:00
	openTimeout	00:01:00
	receiveTimeout	00:10:00

- sendTimeout interval of time provided for a write operation to complete before the transport raises an exception.
- closeTimeout interval of time provided for a connection to close before the transport raises an exception.
- openTimeout interval of time provided for a connection to open before the transport raises an exception.
- receiveTimeout interval of time provided for a read operation to complete before the transport raises an exception.

Having completed plug-in settings, press "OK".

## **1.2. Interface**

🗾 Cinegy Archiv	ve Transfer			×
Transfer P	Please specify the Archive conne	ction and T	ransfer Package	
Operation Mode:	on			
Sql Server: Database: Connection:	server3 Cinegy_db_main Remote Trusted ~	Domain: User: Password:	MUNICH Administrator	
	Advanced Settings			Connect
Target Package Path: Name:	d:\_Packages ix			
Password:				Connect
View Log>>	< Prev	Next >		Exit

Choose the operation you need to perform – exporting data from source database to the target folder on your machine or importing data from the source folder on your computer to the defined database. In the export operation mode it is necessary to specify the source connection and transfer package; in the import operation mode – target connection and source package.



Refer to the export and import modes description for details.

## 1.3. License

The Transfer CAS connection license is required to run Cinegy Archive Transfer. If the valid license is missing, the following licensing error message appears:



# **Chapter 2. Export Operation Mode**

# 2.1. Establishing Connection



In order to perform export operations it is required to specify the necessary information to connect to the SQL server and Cinegy Archive database.

#### **Source Connection**

Operation Mode:	Export	O Import		
Source Connecti	on			
Sql Server:	server3		Domain:	MUNICH
Database:	Cinegy_db_main		User:	Administrator
Connection:	Remote Trusted	~	Password:	
		Advanced Settings		Connect

Type in the SQL server name or IP address and database name in the corresponding fields. Choose the connection type from the drop-down list:

Connection:	Remote Trusted V
	Remote Trusted
	SQL

Enter the domain name, user name and password.



The "Domain" parameter is not topical for SQL connection type.

To change the plug-in settings, press Advanced Settings; the plug-in settings dialog will be launched.

Connect

Press the "Connect" button to start connection to the source.

The progress bar on top of the window shows the progress of connection process:



It is not possible to change connection settings during the process of connection and while being connected to one source, all the options are inactive.

Cancel

Press the "Cancel" button if you need to stop the connection process.

In case you are trying to connect to a remote server with an incorrect address or using the wrong login or password, an error message appears:



Disconnect

To stop connection to the server, press the "Disconnect" button, which replaces the "Connect" button when connection is successful.

#### **Target Package**

....

The system automatically generates a target package for the exported data, which is placed in the folder specified in the "Path" field by default:

Target Package	
Path:	d:\_Packages
Name:	ix
Password:	
	Connect

Press the "Browse" button to change the location of the target package. The standard dialog for folder selection will be launched:

Browse For Folder	×
💻 This PC	^
> 📃 Desktop	
> 🔮 Documents	
> 🕂 Downloads	
> 🁌 Music	
> 📰 Pictures	
> 📑 Videos	
> 🏪 Local Disk (C:)	
🛩 👝 Local Disk (D:)	
> 📑 _Packages	
archive_db	
> 🎦 AVID	×
Make New Folder	OK Cancel

Select the desired location from the list or create the new one by pressing the "Make New Folder" button. Press "OK" to apply changes.

Define the name of the target package and password if necessary in the corresponding fields. The name of the archive file (\*.cxp) will be the same as the name of the folder you are connected to.

Connect

Press the "Connect" button to establish connection.

# **2.2. Exporting Data**



Having connected to both source and target packages you are able to proceed with exporting files.

Next >

Pressing the "Next" button launches the dialog where you can select the data for exporting.

The "Source" tab allows you to choose objects for exporting. In the "Options" tab define export settings.

#### Source

In the "Source" tab choose the locations from the explorer tree by pressing the  $\pm$  and = buttons and select the nodes you need to export:



#### **Options**



The "Options" tab contains three categories of options:

- 1. Media files;
- 2. Media Cleaner;
- 3. Document files.

Cinegy Archive Transfer		
Transfer Choose data to export into Transfer package.		
Source Options		
✓ 1. Media files		
High quality	True	
Medium quality	True	
Low quality	True	
Web quality	True	
Export only full file set	True	
Target folder	D:\archive_db\ix\mediafiles	
<ul> <li>2. Media cleaner</li> </ul>		
Use media cleaner	False	
Use custom handle and threshold values	False	
Handle duration	1	
Unused fragment threshold 10		
✓ 3. Document files	-	
Document files	Denshing alk/in/denseent@ag	
High quality Allow export of High quality mediafiles.		
View Log>> < Prev	Finish >  Exit	

● A ● Z↓

Use these buttons to switch between categorized and alphabetical view of the exporting options.

#### **Media Files**

- High quality select "True" to allow export of high quality media files.
- Medium quality select "True" to allow export of medium quality media files.
- Low quality select "True" to allow export of low quality media files.
- Web quality select "True" to allow export of web quality media files.
- Export only full file set select "True" to export media files only in case when a master clip contains files of the previously selected qualities only.



If one or several of the selected media file qualities do not exist on the file server, the export operation will not be performed. Set the option to "False" to export selected media files even if some file qualities are missing.

• Target folder - a read-only field displaying the path to the media files target folder.

#### **Media Cleaner**

• Use media cleaner - select "True" to use media cleaner to export only the needed parts of media files.

• Use custom handle and threshold values – select "True" to use custom handle and threshold values for cleaning process instead of default values taken from database global parameters.



Refer to the **Global Settings** article in the **Cinegy Archive Manager Manual** for more information on global database parameters setup.

- **Handle duration** enter duration of handles inserted before and after used footage fragments to avoid compression artifacts on the cut edges in seconds (min. value is 1 second).
- **Unused fragment threshold** threshold for an unused fragment to be removed during the cleaning process, i.e. If the value of an unused fragment is less than the value defined in this field, there will be no cuts in the new footage at this point, and the unused fragment will be included in the cleaned footage.

#### **Document Files**

- Document files select "True" to allow export of document files.
- Document target folder a read-only field, which displays the path to the document target folder.

#### **Cinegy Transfer Package Creation**

Finish >

Press the "Finish" button to start exporting.

The progress of export process with details is shown in the progress bar on top of the window:





When export process is finished, the transfer package with all the contents is shown in the next dialog. You can browse the explorer tree using the  $\oplus$  and  $\square$  buttons:

Zinegy Archive Transfer	×
Transfer Cinegy Transfer package created.	
Image: Sease of the second	
View Log>> Finish >!	Exit

The package you receive contains the main \*.cxp file and automatically generates separate folders for media files, logs, etc.

# **Chapter 3. Import Operation Mode**

# 3.1. Establishing Connection

The process of connection to both source and target locations is similar to the one described in the Export Operation Mode section.



In order to perform import operations it is required to specify the necessary information to connect to the SQL server and Cinegy Archive database.

#### **Target Connection**

Target Connectio	n		
Sql Server:	zt-server3	Domain:	MUNICH
Database:	Cinegy_db_main	User:	sa
Connection:	Remote Trusted ~	Password:	
	Advanced Settings		Connect

Type in the SQL server and database names in the corresponding fields. Choose the connection type from the drop-down list:

Connection:	Remote Trusted $\sim$
	Remote Trusted
	SQL

Enter the domain name, user name and password.

The "Domain" parameter is not topical for SQL connection type.

To change the plug-in settings, press Advanced Settings; the plug-in settings dialog will be launched.

Connect

B

Press the "Connect" button to start connection to the source.

The progress bar on top of the window shows the progress of connection process:



#### **Source Package**

-Source Package		
Package:	D:\_Packages\ix\ix.cxp .	
Password:		
	Connect	

Define the location of the source package using the "..." button, select the \*.cxp file and enter the password if necessary.

Connect

Press the "Connect" button to establish connection.



The process of target and source package connection is similar to source and target package connection, described in the **Export Operation Mode** article.

## **3.2. Importing Data**



Having connected to both target and source packages you are able to proceed with files import.

Next >

Press the "Next" button. On this step you can select the data for importing and define the import settings.

The "Source" tab allows you to choose objects for importing. In the "Options" tab define import settings.

#### Source

The "Source" tab consists of three panels: "Source Package", "Target database" and "Errors":



The "Source Package" panel lists all objects previously exported from the Cinegy Archive database. To navigate through the tree, use the  $\pm$  and  $\equiv$  buttons. Check the nodes to be imported into the target Cinegy Archive database.

In the "Target database" section, right-click the locations you want to choose as parents for the main and external nodes:



Use the "Select parent for main nodes" option to define the location for the selected node itself, and the "Select parent for external nodes" option to specify the location of the subsidiary nodes contained in it.

The names of selected locations become underlined.

In case of errors or warnings occurring during the import process, they are displayed in the "Errors" panel, which is given as a table consisting of "Error Type" and "Error Message" columns:

Error Type	Error Message	^	•
Warning	The node 'Sequence conversion' (ID='6524e812-1579-e811-9667-305a3	a464333';SEQUENCE:500) differs from t	
Warning	No default Media group is configured for the target database. Please, sele	ct the required Media Group.	
FatalError	Error during creation: b7d2bd4b-949a-e611-8960-003048d395dd	~	r
<		>	

#### **Options**

The "Options" tab allows to configure the import settings:

Copy mode options     Copy master cline	False	
Copy master clips Copy empty Bins	False	
Copy empty Dins Copy empty ClipBins	False	
Copy empty Document Bins	False	
Create master clips	True	
<ul> <li>Document files</li> </ul>		
Document source folder	D:\_Packages\ix\documentfiles	
✓ Main		
Import mode	Сору	
<ul> <li>Media files</li> </ul>		
Media source folder	D:\_Packages\ix\mediafiles	
Media group	none	
<ul> <li>Sync mode option</li> </ul>		
Overwrite existing files	True	
Create new nodes	True	
Impart made		
Import mode		

#### **Copy Mode Options**

• Copy master clips - select "True" to copy master clips to the selected location.



This functionality will be available in future releases.

- Copy empty Bins select "True" to copy empty Bins to the selected location.
- Copy empty ClipBins select "True" to copy empty ClipBins in selected location.
- Copy empty DocumentBins select "True" to copy empty DocumentBins in selected location.
- Create master clips select "True" to create new master clips.

#### **Document Files**

 Document source folder – a read-only field, which displays the path to source folder, from which document files will be imported.

#### **Main Options**

• Import mode - a read-only field, which displays the copy import mode.

#### **Media Files**

- Media source folder a read-only field, which displays the path to source folder, from which media files will be imported.
- Media group select the required media group from the drop-down list:

Regular	$\sim$
none	
Regular	
Archive	



In order to perform import operation it is required to select the configured media group; otherwise, the corresponding error message will be displayed in the Log panel.

#### Sync Mode Option

- Overwrite existing files a read-only field, which displays that the existing files in destination location will be replaced.
- Create new nodes a read-only field, which displays that new nodes in the destination database will be created.

#### **Imported Data**

Finish >

Press the "Finish" button, the import process will start.

The import progress along with details is shown in the progress bar on top of the window:



Wait until the import process is completed. All the data is now transferred into the defined target Cinegy Archive database.

The information about the imported files and the status of the import process is also added to the log. Press the "View Log" button to view the log:

[01/07/2019 10:38:37 AM] INFO: Import preparation is completed	^
[01/07/2019 10:39:07 AM] INFO: Import started	
[01/07/2019 10:39:07 AM] INFO: Import objects	
[01/07/2019 10:39:07 AM] INFO: Import objects process	
[01/07/2019 10:39:43 AM] INFO: Copy [1/9]: \\ingest2\cinegymediafiles\Regular\Audio\1080p_25 - Little	
RunawayMedium005cd2bc6201208100825160849[4].wav	
[01/07/2019 10:39:43 AM] INFO: Copy [2/9]: \\ingest2\cinegymediafiles\Regular\Video\1080p_25 - Little	
RunawayMedium5cd2bc6201208100825160762[4].m2v	
[01/07/201910:39:43 AM] INFO: Copy [3/9]: \\ingest2\cinegymediafiles\Regular\Video\CINEGY-GROUP_nata - 16_	
28Medium5cd2c4b201208171328250242[4].m2v	
[01/07/2019 10:39:44 AM] INFO: Copy [4/9]: <u>\\ingest2\cinegymediafiles\Regular\Video\CINEGY-GROUP_nata</u> - 16	
28High5cd2c4b201208171328250319[4].m2v	
[01/07/2019 10:39:45 AM] INFO: Copy [5/9]: \\ingest2\cinegymediafiles\Regular\Video\CINEGY-GROUP_nata - 16_	
28Low5cd2c4b201208171328250394[4].m2v	
[01/07/2019 10:39:46 AM] INFO: Copy [6/9]: \\ingest2\cinegymediafiles\Regular\WMV\CINEGY-GROUP nata - 16_	
285cd2c4b201208171328250460[4].mp4	
[01/07/201910:39:46 AM] INFO: Copy [7/9]: \\ingest2\cinegymediafiles\Regular\Audio\CINEGY-GROUP_nata - 16_	
28Medium005cd2c4b201208171328250477[4].wav	
[01/07/2019 10:39:46 AM] INFO: Copy [8/9]: \\ingest2\cinegymediafiles\Regular\Audio\CINEGY-GROUP_nata - 16_	
28High005cd2c4b201208171328250558[4].wav	
[01/07/2019 10:39:47 AM] INFO: Copy [9/9]: \\ingest2\cinegymediafiles\Regular\Audio\CINEGY-GROUP_nata - 16_	
28Low005cd2c4b201208171328250638141 way	
[U1/07/2019 10:39:47 AM_UNFO: Import completed	
	~

Exit

Having finished working with the utility press the "Exit" button to quit Cinegy Archive Transfer. You will be asked to confirm your decision with the following message:



# **Chapter 4. Logging**

# 4.1. Viewing Log



Cinegy Archive Transfer logs all information about performed export and import operations including date, time and description.

View Log>>

Press the "View Log" button to open the log panel. You can view the log any time during work with Cinegy Archive Transfer regardless of the action you are performing.

Cinegy Archive Transfer	×
Transfer Log of all Export/Import operations.	5
Save as         Clear           [5/17/2019 10:41:29 AM] INFO: Connect to the service         [5/17/2019 10:41:51 AM] INFO: Connect to the package:D:\_Packages\ix\ix.cxp           [5/17/2019 10:41:55 AM] INFO: Package is connected, version: 15; 00.10000.2805.3625         [5/17/2019 10:41:55 AM] INFO: Package is connected, version: 15; 00.10000.2805.3625	
< <back< td=""><td>Exit</td></back<>	Exit

<<Back

To switch back to the Cinegy Archive Transfer utility and proceed with operations on export / import press the "Back" button.

# 4.2. Error Logging

In case of an error an exclamation mark appears next to the "View Log" button to inform you:

View Log>>	Check Log for warnings, errors

The warning information is displayed in purple color, the error messages are shown in red:

[9/18/2019 5:59:36 PM] INFO: Connect to the service...
[9/18/2019 5:59:37 PM] WARN: Cancelling service connection...
[9/18/2019 5:59:38 PM] ERROR: Package exists, it cannot be overwritten: D:\archive\_db\ix\ix.cxp
[9/18/2019 5:59:59 PM] INFO: Connect to the package:D:\archive\_db\ix\ix.cxp
[9/18/2019 6:00:03 PM] INFO: Package is connected, version: 15; 00.10000.2805.3625

# 4.3. Log Saving

Save as ...

The log can be saved as a \*.txt document by press the "Save as ..." button. The system automatically generates a folder where the log text files are stored; use this folder or define different location, enter the file name and press "Save":

Z Save As X						
← → → ↑ 📑 « Local	Disk (D:) > _Packages > ix > logs	✓ Ö Sear	ch logs	Q		
Organize 🔻 New folder				::: • ?		
> 🕂 Downloads 🔷	' Name	Date modified	Туре	Size		
> 🁌 Music	ix_import_log.txt	9/18/2019 4:20 PM	Text Docum	13 KB		
> Pictures						
> 📑 Videos						
> 🏪 Local Disk (C:)						
🔉 👝 Local Disk (D:)						
> 📷 Work (E:)						
> 👝 New Volume (F:)						
· · · · · ·						
File name:				~		
Save as type: txt files (*	*.txt)			~		
∧ Hide Folders			Save	Cancel		

Below is an example of the saved text document:

import\_log.txt - Notepad File Edit Format View Help [9/18/2019 5:59:36 PM] INFO: Connect to the service... [9/18/2019 5:59:38 PM] ERROR: Package exists, it cannot be overwritten: D:\archive\_db\ix\ix.cxp [9/18/2019 5:59:59 PM] INFO: Connect to the package:D:\archive\_db\ix\ix\ix.cxp [9/18/2019 6:00:03 PM] INFO: Package is connected, version: 15; 00.10000.2805.3625

## 4.4. Log Deletion

Clear

To delete the log, press the "Clear" button.



Be careful before pressing this button, once you press it all the logged information will be lost – this action does not require any confirmation.

Logging will start from the next action you perform.