



# Cinegy Archive DB Wizard 15 Manual

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Cinegy Archive Database Wizard is an easy-to-use administration tool that allows you to create a new Cinegy Archive database or upgrade an existing one.

Cinegy Archive Database Wizard



Network shared storages settings.

Refresh Add new Delete Apply

set path for all shares  
 set path for every share individually

Replace common path:   
< >

with new path:   
! ...

path:

	id	name	status	free	used	total
▶	1	\\storage\cinegymediafiles\Regular\Audio\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	2	\\storage\cinegymediafiles\Regular\Video\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	3	\\storage\cinegymediafiles\Regular\WMV\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	4	\\storage\cinegymediafiles\Regular\DOC\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	5	\\storage\cinegymediafiles\LOG_Templates\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	6	\\storage\cinegymediafiles\Archive\Audio\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	7	\\storage\cinegymediafiles\Archive\Video\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	8	\\storage\cinegymediafiles\Archive\WMV\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
	9	\\storage\cinegymediafiles\Archive\DOC\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB

<<Settings Settings>> Finish Restart

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# User Manual

# Chapter 1. Working with Cinegy DB Wizard



It is strongly recommended that you never use any 3d party tools to modify Cinegy Archive database. Any damage caused by such actions is not covered by official support policy. For database modifications it is recommended to use only Cinegy-provided tools or Cinegy-provided APIs.



The full administrator rights on your SQL Server are required to work with Cinegy Archive Database Wizard successfully.

In order to run the application:

- Make sure that you have a connection to the SQL Server.
- Double-click the Cinegy Archive Database Wizard icon, located on your desktop.
- Select an SQL Server from the drop-down list of available servers on the dialog box appears.

Cinegy Archive Database Wizard

Please enter the Database Server login parameters.

SQL Server: ZT-SERVER3

Trusted connection

User ID: <Login>

Password:

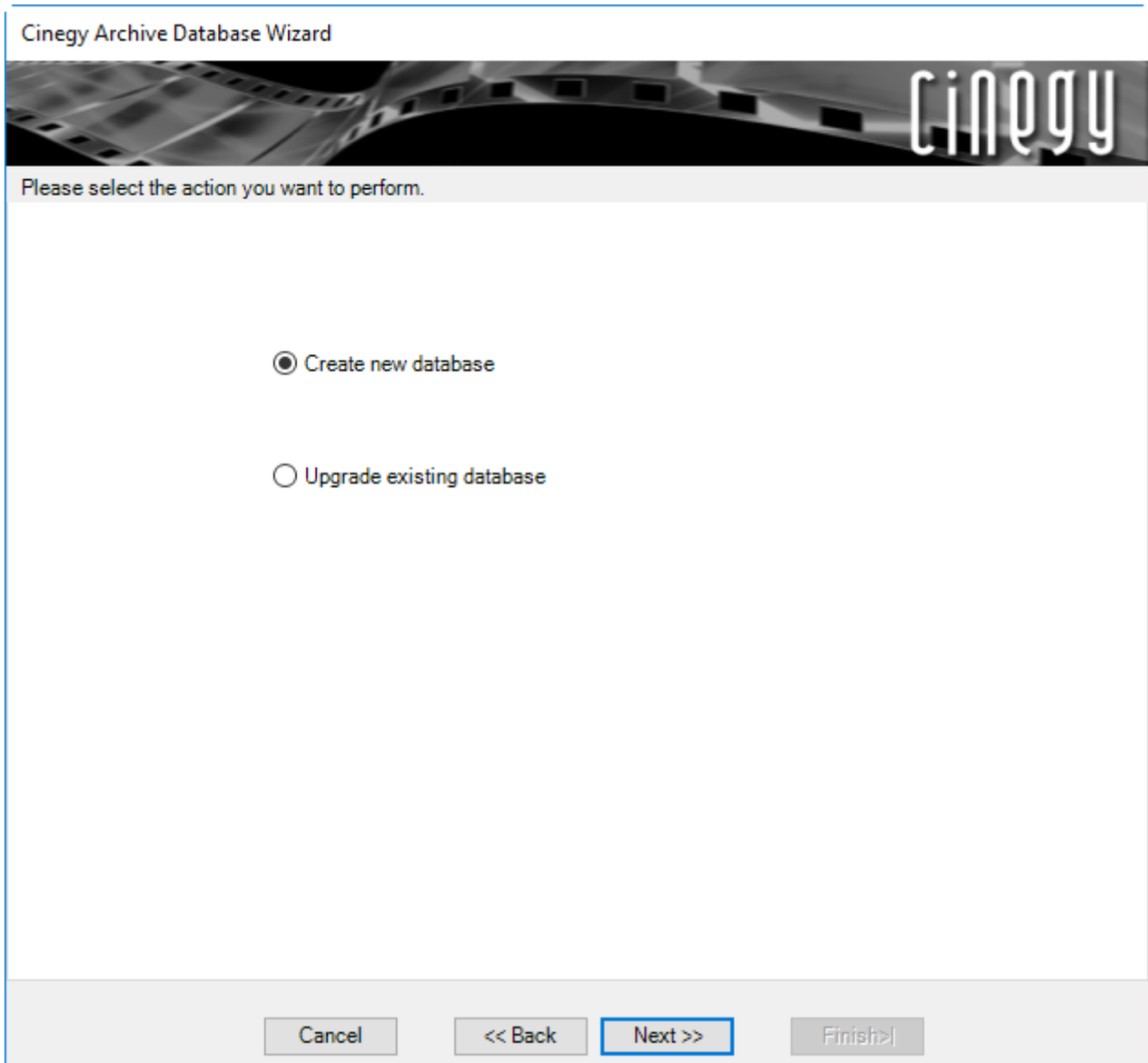
Cancel << Back Next >> Finish >|

Select the appropriate server and press the "Next" button.



"Use trusted connection" means that Windows user account is used for SQL Server authentication. The corresponding user account should have enough permissions assigned to perform administrative database operations. If you deselect "Use trusted connection", you will need a dedicated username and password on the SQL Server.

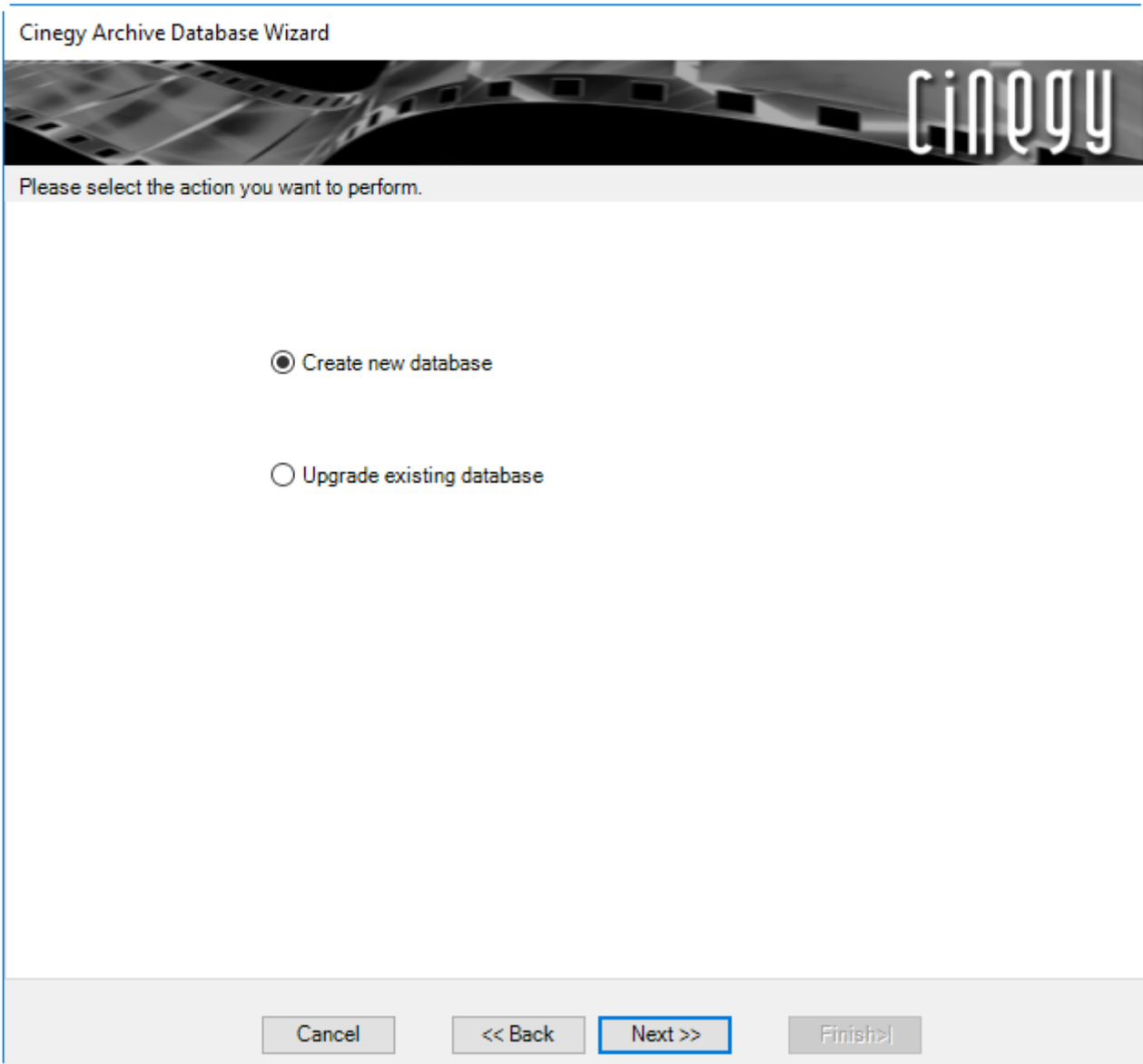
- On the window that appears, select between the option to [create a new database](#) or to [upgrade an existing one](#), and press the "Next" button to proceed:



The installation wizard takes you through the setup process step-by-step. To change your settings, use the "Back" button.

## Chapter 2. Creating New Database

To create new database, select the "Create new database" option and press the "Next" button:



The screenshot shows the "Cinegy Archive Database Wizard" dialog box. At the top, there is a header with the Cinegy logo and a film strip background. Below the header, the text reads "Please select the action you want to perform." There are two radio button options: "Create new database" (which is selected) and "Upgrade existing database". At the bottom of the dialog, there are four buttons: "Cancel", "<< Back", "Next >>" (which is highlighted with a blue border), and "Finish >".

You need to install/update all necessary SQL Server extended procedures/modules for proper functioning of the Cinegy Archive database.

The "File information" tab contains details on the SQL server side file on the top and the Cinegy Database Wizard file on the bottom. The SQL side file and Cinegy Database Wizard file versions should be similar. In case versions don't match, use the "Update" button to upgrade the database version:

# Cinegy Archive Database Wizard



You can upgrade extended procedures.

File information Messages

Server side file	Last modified	Version	Size	Comment
\\ZT-SERVER3\C\$\Program Files\Microsoft SQL Server\M...	12/14/2018 2:3...	v.9.5 ...	173568	Current

Current file	Last modified	Version	Size	Comment
C:\Program Files (x86)\Cinegy\Cinegy Archive Database Wi...	9/1/2019 11:56:...	v.9.5 ...	173568	Current

Refresh Update

Cancel << Back Next >> Finish>|

The "Messages" tab contains service messages:

# Cinegy Archive Database Wizard



You can upgrade extended procedures.

File information Messages

Current xp9 is actual;

Refresh Update

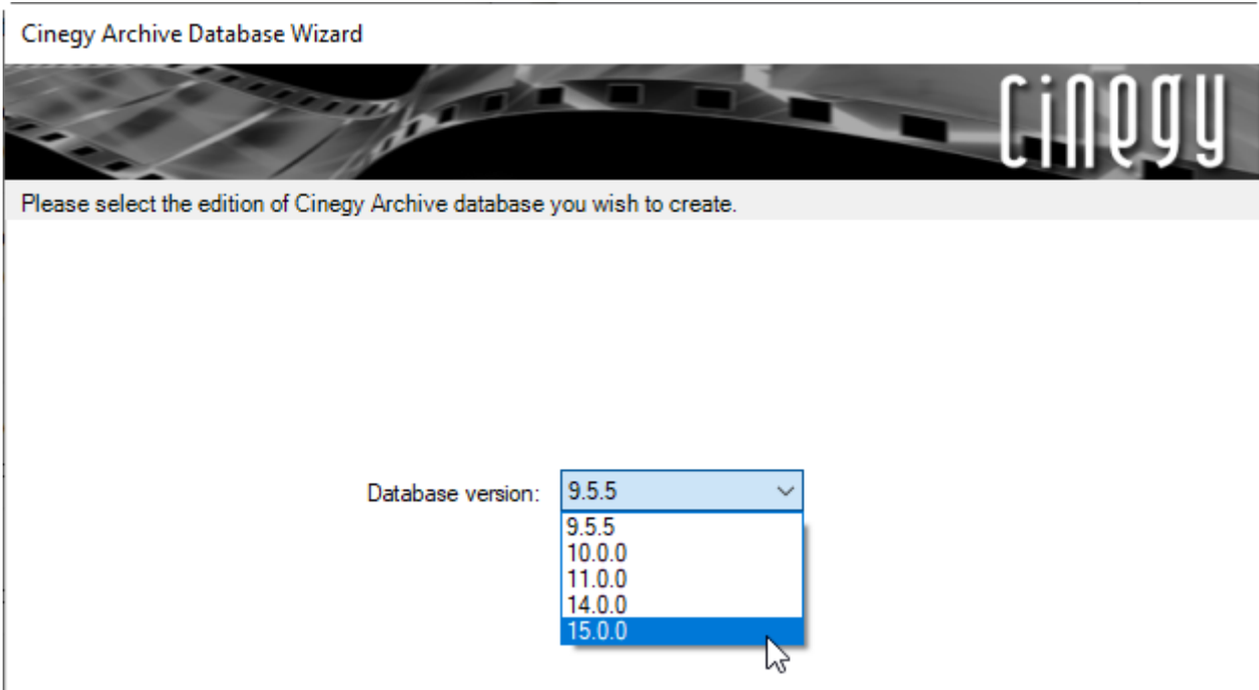
Cancel << Back Next >> Finish>|



After installing all the server components, use Cinegy Archive Manager to configure the database before proceeding with the client installations and their connection.

Press the "Next" button to proceed with the creation options.

Select the database version from the drop-down list and press the "Next" button:



Choose if you want to [create a new database](#) or [overwrite a pre-existing one](#):



Please choose if you wish to make a new database or overwrite an existing one.

#### Database

Create New Entry:

Overwrite pre-existing Database:

#### Metadata configuration

Select a pre-defined metadata descriptor configuration:

By default descriptors set is: Cinegy

Copy the metadata configuration from an existing database:

Cancel

<< Back

Next >>

Finish >

You can change a metadata descriptors set for the database you are creating by choosing the desired one from the drop-down list. The "Cinegy" metadata descriptors set is defined by default. Alternatively, you can copy the metadata configuration from the existing database by selecting the corresponding option and choosing the source database from the drop-down list.

## 2.1. New Database

To create a new database, choose the "Create New Entry" option, enter the database name and press the "Next" button to proceed:

#### Database

Create New Entry:

Overwrite pre-existing Database:



The name of a new database should be unique.



Refer to the [Microsoft SQL Server documentation](#) to get more details on the database naming convention rules.

Press the "Next" button to proceed. In the dialog that appears, configure the database creating settings. You can apply the default settings or select the "Advanced" mode to modify the "Database Files" and "Collation" options:

Cinegy Archive Database Wizard

Please select the creating settings.

Settings  
 Default  Advanced

Database Recovery Model  
Simple

Database Files  
Data file path: C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSS ...  
Log file path: C:\Program Files\Microsoft SQL Server\MSSQL13.MSSQLSERVER\MSS ...

Collation  
Default is SQL\_Latin1\_General\_CP1\_CI\_AS  
Latin1-General, case-insensitive, accent-sensitive, kanatype-insensitive, width-insensitive for Unicode Data, SQL Server Sort Order 52 on Code Page 1252 for non-Unicode Data  
Collate:

Cancel << Back Next >> Finish >|

## Recovery Model

Recovery models are designed to control the transaction log maintenance. You can set one of the following recovery models:

- **Simple** – no transaction log backups are supported; only the most recent full backup can be restored.
- **Full** – transaction log backups and full, differential, incremental and partial backups of the database are supported, allowing to restore a database at any point of time.
- **Bulk-logged** – similar to the full recovery model, but the bulk operations are minimally logged.



Refer to the [Microsoft SQL Server Operations Guide](#) to read more about recovery models.

## Database Files

The data and log information are stored in separate files. With advanced mode selected, you can browse for the folders where the operating-system files will be stored:

Database Files

Data file path:  ...

Log file path:  ...

## Collation

Collation refers to a set of rules that determine how data is sorted and compared. Character data is sorted using rules that define the correct character sequence, with options for specifying case-sensitivity, accent marks, kana character types and character width.

To change the default collation, in the advanced mode tick off the "Collate" option and select the desired service from the drop-down list that appears:

Collation

Latin1-General, case-insensitive, accent-sensitive, kanatype-insensitive, width-insensitive for Unicode Data, SQL Server Sort Order 52 on Code Page 1252 for non-Unicode Data

Collate:

- SQL\_Latin1\_General\_CP1\_CI\_AS
- SQL\_Latin1\_General\_CP1\_CS\_AS
- SQL\_Latin1\_General\_CP1250\_CI\_AS
- SQL\_Latin1\_General\_CP1250\_CS\_AS
- SQL\_Latin1\_General\_CP1251\_CI\_AS
- SQL\_Latin1\_General\_CP1251\_CS\_AS
- SQL\_Latin1\_General\_CP1253\_CI\_AI
- SQL\_Latin1\_General\_CP1253\_CI\_AS
- SQL\_Latin1\_General\_CP1253\_CS\_AS
- SQL\_Latin1\_General\_CP1254\_CI\_AS

Having set up all the creating settings, press the "Next" button to proceed. On the window that appears, enable "Full-Text Catalog" or/and install search phrase corrector for the current database. To do this, select the corresponding option(s).

Cinegy Archive Database Wizard

Please select custom actions.

Full-Text Catalog allows you to perform a full-text search in database. If selected Full-Text Catalog will be created at specified path.

Create Full-Text Catalog

Enable search term/phrase correction option  
(can use an approx. 150 MB extra RAM).

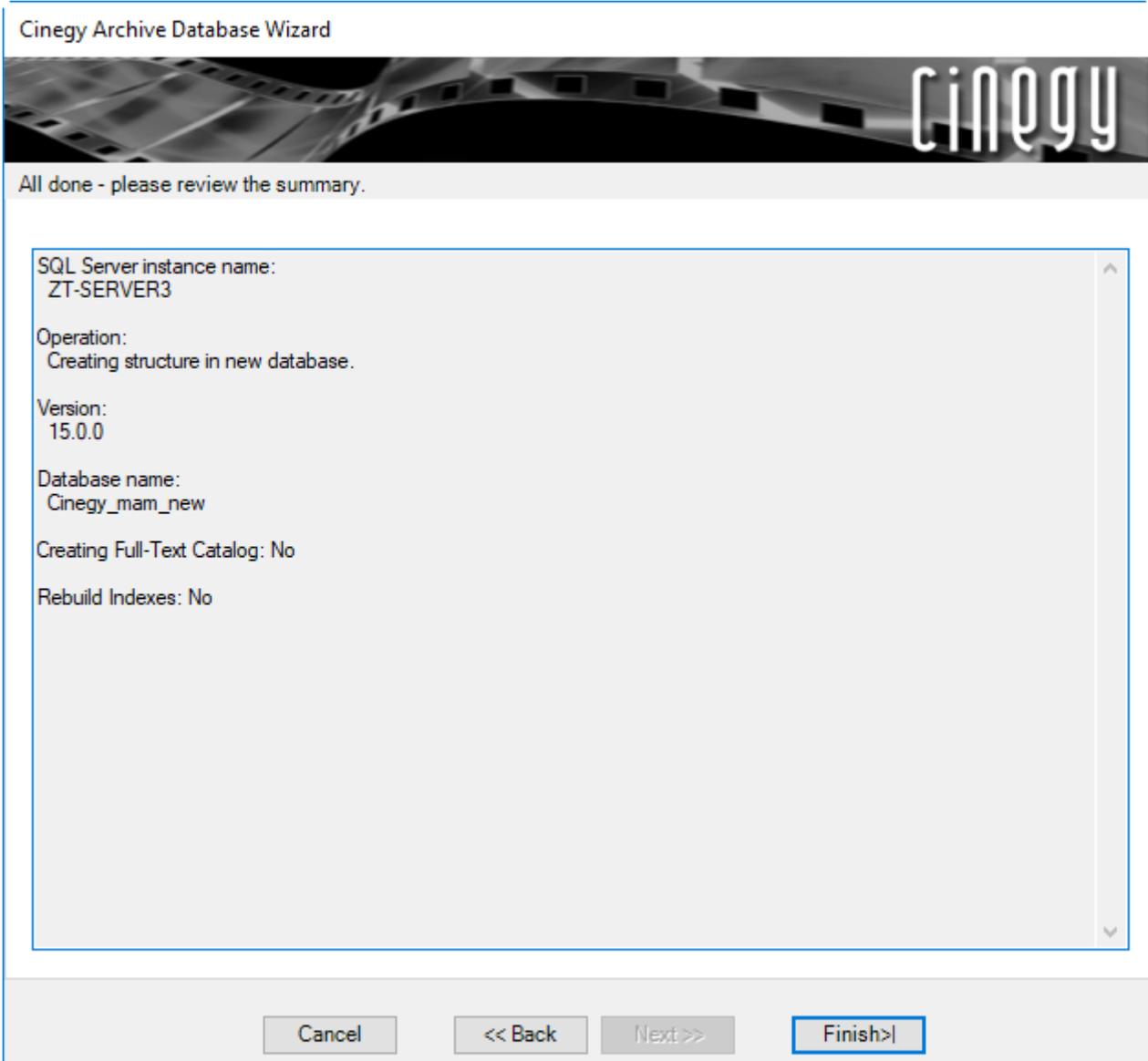


The dictionary for the search phrase corrector is saved in the Cinegy Archive database. This functionality works only for English and uses only English dictionary. To change the dictionary (e.g. add custom words), the direct work with databases and tables is required.



Refer to the [Full-Text Service](#) article in the **Cinegy Archive Manager Manual** for details.

Press the "Next" button to open the summary dialog, that allows to review the decisions that you made for the database being created. To make changes, use the "Back" button to return to previous steps of the wizard. Press "Finish" to begin the creation of the database.



After the creation process is completed, press [Show details](#) on the "End of processing" step of the wizard to view the detailed summary of the database creation:



Completed.

Database Cinegy\_mam\_new creating was completed successfully.

[Hide details](#)[Save Log](#)

```

[12/6/2019 12:07:43 PM] mam1200_1200_9970_US_6120.SQ3
[12/6/2019 12:07:43 PM] mam1200_1200_9970_US_6341.SQ3
[12/6/2019 12:07:43 PM] mam1200_1200_9975_Task_3774.SQ3
[12/6/2019 12:07:43 PM] mam1200_1200_9980_def_12134.SQ3
[12/6/2019 12:07:44 PM] mam1200_1200_9985_us_6119_archive_id.SQ3
[12/6/2019 12:07:44 PM] mam1200_1200_9986_us_6119_1_archive_v12.SQ3
[12/6/2019 12:07:44 PM] mam1200_1200_9997_001_us_6195_v11_12.SQ3
[12/6/2019 12:07:45 PM] mam1200_1200_9997_002_def_12187_mam_change_mog_fileset.SQ3
[12/6/2019 12:07:45 PM] mam1200_1200_9997_003_def12271_copy_properties.SQ3
[12/6/2019 12:07:45 PM] mam1200_1200_9997_004_def12265.SQ3
[12/6/2019 12:07:45 PM] mam1200_1200_9997_007.sql3
[12/6/2019 12:07:45 PM] mam1200_1200_9998_T_us1_def12134.SQ3
[12/6/2019 12:07:45 PM] mam1200_1200_9998_T_us1_def12352.SQ3
[12/6/2019 12:07:46 PM] mam1200_1200_9998_T_us1_def12482.SQ3
[12/6/2019 12:07:46 PM] mam1200_1200_9999.sql
[12/6/2019 12:07:46 PM] mam1400_1500_9999.sql
[12/6/2019 12:07:46 PM] mam1500_1500_0988_maintain2.sql
[12/6/2019 12:07:46 PM] mam1500_1500_0990_maintain_db.sql
[12/6/2019 12:07:46 PM] mam1500_1500_1001.SQ3
[12/6/2019 12:07:46 PM] mam1500_1500_1011.sql3
[12/6/2019 12:07:46 PM] mam1500_1500_1021.SQ3
[12/6/2019 12:07:47 PM] mam1500_1500_9999.sql
[12/6/2019 12:07:47 PM]
Process finished for [Cinegy_mam_new]

```

&lt;&lt;Settings

Settings&gt;&gt;

Finish

Restart

[Save Log](#)

Use the "Save Log" button to generate the text log file containing the procedure details about the database creation process.

## File Locations Management



Note that managing the file locations is an important step in the database creation process and cannot be skipped by pressing "Finish" before completed.

[Settings>>](#)

Press the "Settings" button to open the network shared storages configuration window:

Network shared storages settings.

Refresh Add new Delete Apply

set path for all shares  
 set path for every share individually

Replace common path:

with new path:

path:

id	name	status	free	used	total
1	\\storage\cinegymediafiles\Regular\Audio\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
2	\\storage\cinegymediafiles\Regular\Video\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
3	\\storage\cinegymediafiles\Regular\WMV\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
4	\\storage\cinegymediafiles\Regular\DOC\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
5	\\storage\cinegymediafiles\LOG_Templates\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
6	\\storage\cinegymediafiles\Archive\Audio\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
7	\\storage\cinegymediafiles\Archive\Video\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
8	\\storage\cinegymediafiles\Archive\WMV\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
9	\\storage\cinegymediafiles\Archive\DOC\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB

<<Settings Settings>> Finish Restart

Use the "Network shared storage settings" window for shared storage paths configuration. You can apply the path changes to all shares at once or separately to the selected one, by switching between "set path for all shares" and "set path for every share individually" options correspondingly:

Network shared storages settings.

Refresh Add new Delete Apply

set path for all shares  
 set path for every share individually

The "Replace common path" field contains the current path for the selected media share or all shares. Use the  button to add new subpath to the existing media storage path or  button to trim the media storage path section.

In the "with new path" section, use the  button to select the root path for new storage substructure or enter the path via the keyboard:

Replace common path:

with new path:

path:

Use the  button to create media storage substructure:

Cinegy Archive Database Wizard



Network shared storages settings.

set path for all shares  
 set path for every share individually

Replace common path:

with new path:

path:

	id	name
<input checked="" type="checkbox"/>	1	\\storage\cinergymediafiles\
<input type="checkbox"/>	2	\\storage\cinergymediafiles\
<input type="checkbox"/>	3	\\storage\cinergymediafiles\
<input type="checkbox"/>	4	\\storage\cinergymediafiles\
<input type="checkbox"/>	5	\\storage\cinergymediafiles\
<input type="checkbox"/>	6	\\storage\cinergymediafiles\
<input type="checkbox"/>	7	\\storage\cinergymediafiles\
<input type="checkbox"/>	8	\\storage\cinergymediafiles\
<input type="checkbox"/>	9	\\storage\cinergymediafiles\

**Media storage substructure creation**

Root path:

Full path:

substructure:

- \Regular\Audio\
- \Regular\Video\
- \Regular\WMV\
- \Regular\DOC\
- \LOG\_Templates\
- \Archive\Audio\
- \Archive\Video\
- \Archive\WMV\
- \Archive\DOC\

new

**Do you want to create substructure under the Root?**

Define the root path, the full path for media storage and select substructure type from the list.

Press the "Delete" button to delete the selected substructure from the network share.

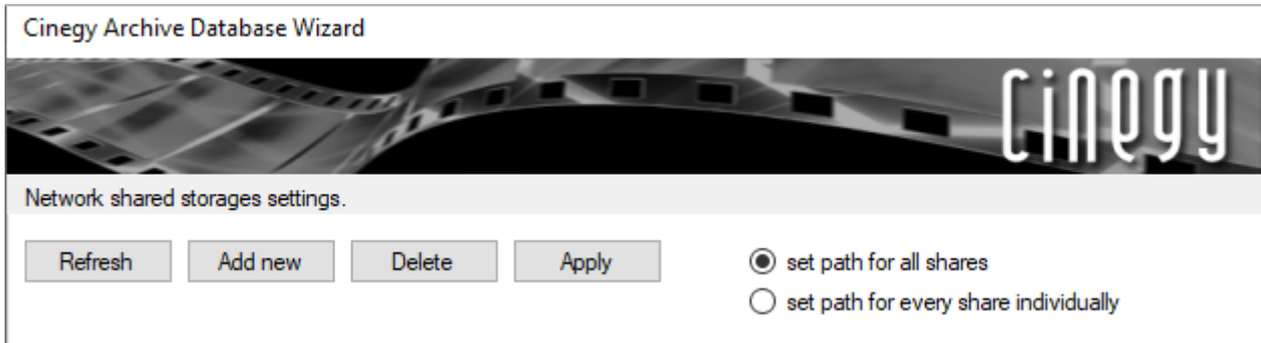
new Press the "Save new" button to save the new substructure for the network share path after editing it in the field on the right.

Press the "Create" button to create new substructures for the selected network share paths.

Cancel

Press the "Cancel" button to discard changes and exit.

In the "Network shared storage settings" window, you can use the corresponding buttons to manage the network shared storages:



Add new

To add a new network share, press the "Add new" button; the following dialog box appears:



Use the  button to select the path to a new network shared storage or enter the path via the keyboard in the "Share name" field.



Never use the same file locations for different databases. This may cause deletion of files in another Cinegy Archive database!



The base path for different media file type shares nested inside each other cannot be used as file locations; this will lead to the incorrect results when performing the consistency checking operations and to the accidental deletion of media files.

Delete

To remove the selected network share, press the "Delete" button.



To relocate the network share, enter a new path in the "with new path" field or browse for it via the  button.

Apply

Use the "Apply" button to apply the network share location changes.

Details about network shared storages are represented in the bottom part of the "Cinegy Archive Database Wizard" dialog box

in the table view. Every share is automatically assigned to its own "Share ID" that is used by the system and cannot be changed. The storage status and its consumption are shown in the right columns of the table. When the free space of the storage is less than 20% of total space, the status is displayed as "!critical".

id	name	status	free	used	total
5	\\storage\cinegymediafiles\LOG_Templates\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
6	\\storage\cinegymediafiles\Archive\Audio\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
7	\\storage\cinegymediafiles\Archive\Video\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
8	\\storage\cinegymediafiles\Archive\WMV\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
9	\\storage\cinegymediafiles\Archive\DOC\	unknown	0 % (0 GB)	0 % (0 GB)	0 GB
10	\\ZT-STORAGE\Post\MediaFiles_96x\	available	79 % (463 GB)	21 % (127 GB)	590 GB
11	\\ZT-FOOTAGES\Video\	available	26 % (1408 GB)	74 % (4123 GB)	5531 GB
13	\\ZT-PC-78\cpfs01\essence\_MediaFiles\_Video\DEF\	!critical	3 % (3 GB)	97 % (97 GB)	100 GB

Refresh

To update the network shared storages information preview, press the "Refresh" button.

Settings>>

Press the "Settings" button to assign the file types used in Cinegy Archive to the network shared storages:

### Cinegy Archive Database Wizard



Cinegy file type to network paths assigning.

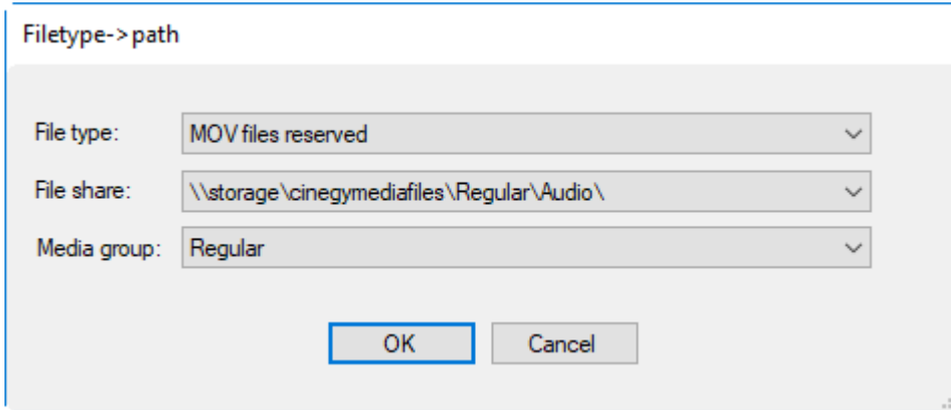
Refresh    Add new    Delete

	filetype	description	fshare_id	name
▶	AQT	MOV files reserved	3	\\storage\cinegymediafiles\Regular\WMV\
	AUX	Misc. auxiliary files	3	\\storage\cinegymediafiles\Regular\WMV\
	AW1	WMV files	3	\\storage\cinegymediafiles\Regular\WMV\
	AW2	WMV files (reserved)	3	\\storage\cinegymediafiles\Regular\WMV\
	DOC	Documents	4	\\storage\cinegymediafiles\Regular\DOC\
	LOG	HTML Logging Templates	5	\\storage\cinegymediafiles\LOG_Templates\
	LBA	Low audio	1	\\storage\cinegymediafiles\Regular\Audio\
	LBV	Low video (and icons)	2	\\storage\cinegymediafiles\Regular\Video\
	DEA	Medium audio	1	\\storage\cinegymediafiles\Regular\Audio\
	DEV	Medium video	2	\\storage\cinegymediafiles\Regular\Video\
	BSA	High audio	1	\\storage\cinegymediafiles\Regular\Audio\
	BSV	High video	2	\\storage\cinegymediafiles\Regular\Video\
	AQT	MOV files reserved	8	\\storage\cinegymediafiles\Archive\WMV\
	AUX	Misc. auxiliary files	8	\\storage\cinegymediafiles\Archive\WMV\
	AW1	WMV files	8	\\storage\cinegymediafiles\Archive\WMV\
	AW2	WMV files (reserved)	8	\\storage\cinegymediafiles\Archive\WMV\
	DOC	Documents	4	\\storage\cinegymediafiles\Archive\DOC\

<<Settings    Settings>>    **Finish**    Restart

Add new

Press the "Add new" button to assign a file type to a file share by choosing the required type and share from the drop-down lists.



Filetype-> path

File type: MOV files reserved

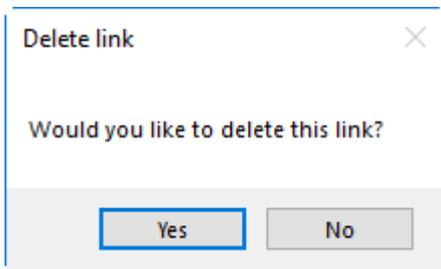
File share: \\storage\cinegymediafiles\Regular\Audio\'

Media group: Regular

OK Cancel

Delete

To delete the selected link, press the "Delete" button. The following confirmation window appears:



Delete link

Would you like to delete this link?

Yes No

Finish

Press the "Finish" button in Cinegy Archive Database Wizard to complete the database configuration.



To change the network storage locations and reassign the media archive file types, use the "File types and locations" configuration group within Cinegy Archive Manager. Refer to the [File Types and Locations](#) article in the **Cinegy Archive Manager Manual** for details.

## 2.2. Overwriting Pre-existing Database

To create a new database using the existing empty one, click the "Overwrite pre-existing Database" option, then select the preferred database from the list of active SQL Server databases:

Cinegy Archive Database Wizard



Please choose if you wish to make a new database or overwrite an existing one.

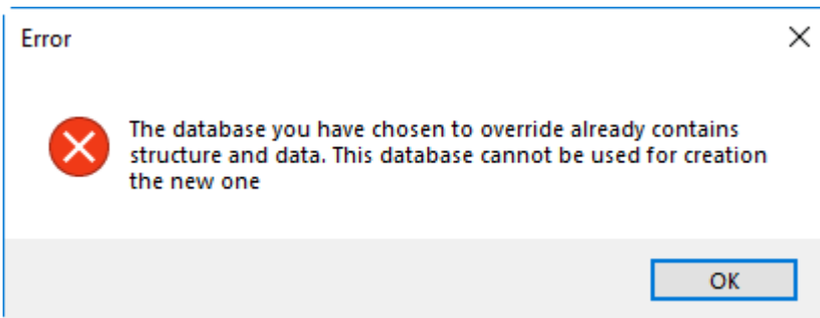
Database

Create New Entry:

Overwrite pre-existing Database:

mam15\_Public1

It is not allowed to create a database from the one that already contains data. In this case, the following warning message will appear:



You can change a metadata descriptors set for the database you are creating by choosing the desired one from the drop-down list. The "Cinegy" metadata descriptors set is defined by default. Alternatively, you can copy the metadata configuration from the existing database by selecting the corresponding option and choosing the source database from the drop-down list.

Having selected an empty database, press the "Next" button to proceed with the installation settings:

Cinegy Archive Database Wizard



Please select custom actions.

Full-Text Catalog allows you to perform a full-text search in database.  
If selected Full-Text Catalog will be created at specified path.

Create Full-Text Catalog

Enable search term/phrase correction option  
(can use an approx. 150 MB extra RAM).

Here you can install search phrase corrector for the current database. To do this, check the corresponding option(s).

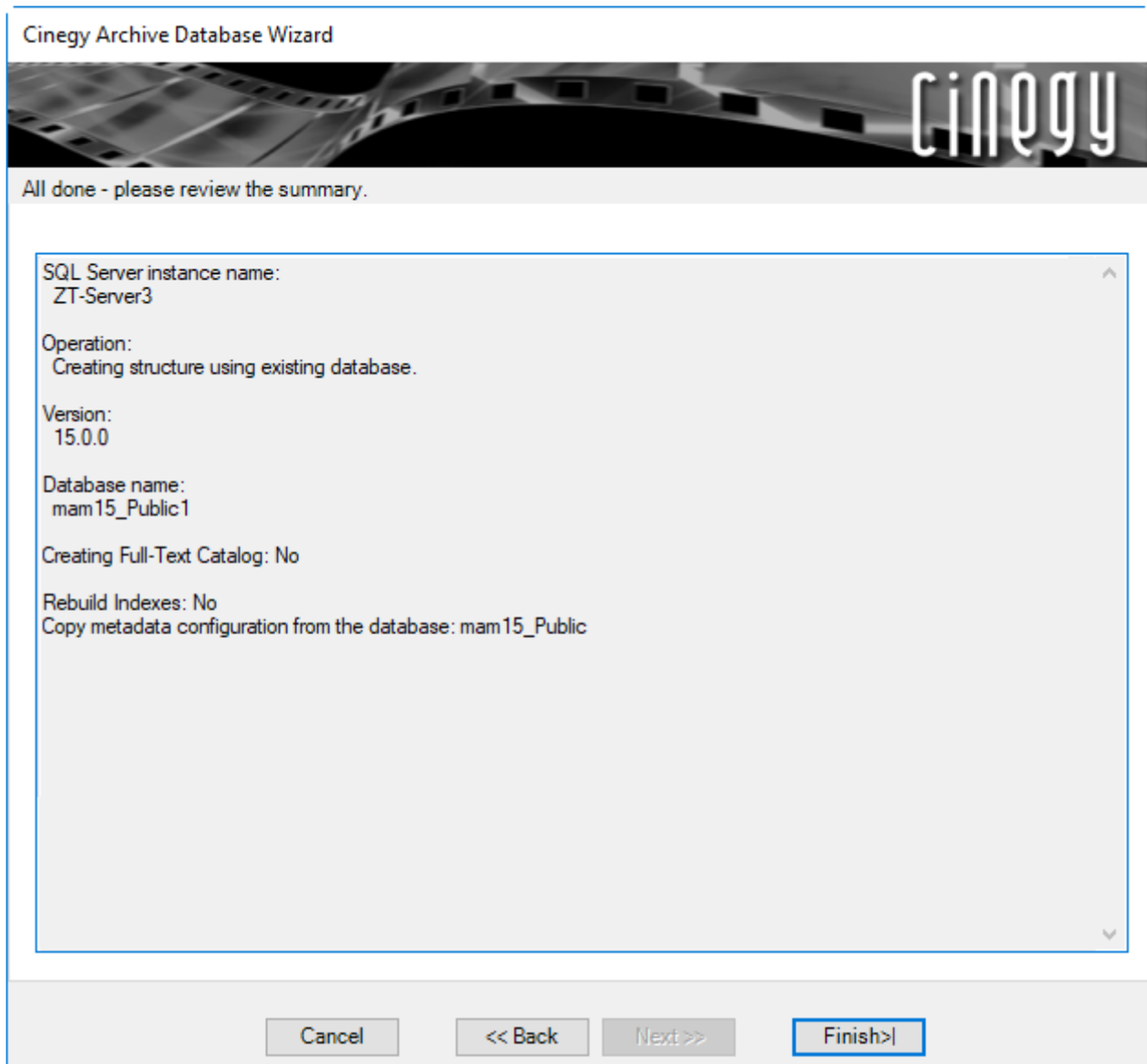


Having installed the fuzzy search phrase corrector, restart the SQL Server.



Dictionary for the search phrase corrector feature is saved in the Cinegy Archive database. This functionality works only for English and uses only English dictionary. To change the dictionary (e.g. add custom words), the direct work with databases and tables is required. Refer to the [Full-Text Service](#) article in the **Cinegy Archive Manager Manual** for details.

Press the "Next" button to proceed.



The summary dialog allows to review settings summary for the database you are creating. To make changes, you can use the "Back" button to return to previous steps of the wizard. Press "Finish" to begin the creation of the database.

After the creation process is completed, press [Show details](#) on the "End of processing" step of the wizard to view the detailed summary of the database creation:

## Cinegy Archive Database Wizard



Completed.

Database mam15\_Public1 creating was completed successfully.

[Hide details](#)

Save Log

```
[12/9/2019 1:56:51 PM] mam1200_1200_9970_US_6341.SQ3
[12/9/2019 1:56:51 PM] mam1200_1200_9975_Task_3774.SQ3
[12/9/2019 1:56:51 PM] mam1200_1200_9980_def_12134.SQ3
[12/9/2019 1:56:52 PM] mam1200_1200_9985_us_6119_archive_id.SQ3
[12/9/2019 1:56:52 PM] mam1200_1200_9986_us_6119_1_archive_v12.SQ3
[12/9/2019 1:56:52 PM] mam1200_1200_9997_001_us_6195_v11_12.SQ3
[12/9/2019 1:56:53 PM] mam1200_1200_9997_002_def_12187_mam_change_mog_fileset.SQ3
[12/9/2019 1:56:53 PM] mam1200_1200_9997_003_def12271_copy_properties.SQ3
[12/9/2019 1:56:53 PM] mam1200_1200_9997_004_def12265.SQ3
[12/9/2019 1:56:53 PM] mam1200_1200_9997_007.sq3
[12/9/2019 1:56:53 PM] mam1200_1200_9998_T_us1_def12134.SQ3
[12/9/2019 1:56:53 PM] mam1200_1200_9998_T_us1_def12352.SQ3
[12/9/2019 1:56:54 PM] mam1200_1200_9998_T_us1_def12482.SQ3
[12/9/2019 1:56:54 PM] mam1200_1200_9999.sql
[12/9/2019 1:56:54 PM] mam1400_1500_9999.sql
[12/9/2019 1:56:54 PM] mam1500_1500_0988_maintain2.sql
[12/9/2019 1:56:54 PM] mam1500_1500_0990_maintain_db.sql
[12/9/2019 1:56:54 PM] mam1500_1500_1001.SQ3
[12/9/2019 1:56:54 PM] mam1500_1500_1011.sq3
[12/9/2019 1:56:54 PM] mam1500_1500_1021.SQ3
[12/9/2019 1:56:55 PM] mam1500_1500_9999.sql
[12/9/2019 1:56:55 PM]
Process finished for [mam15_Public1]

[12/9/2019 1:56:55 PM] Copy settings from [mam15_Public].
[12/9/2019 1:56:56 PM] Copy settings completed.
[12/9/2019 2:17:04 PM] Post-create database settings
```

<<Settings

Settings>>

Finish

Restart

Save Log

Use the "Save Log" button to generate the text log file containing the procedure details about the database creation process.

Settings>>

Press the "Settings" button to set up the network shared storages as it is described [above](#).

Finish

Press the "Finish" button to close Cinegy Archive Database Wizard.

Restart

Press the "Restart" button to restart Cinegy Archive Database Wizard.



To change the network storage locations and reassign the media archive file types, use the "File types and locations" configuration group within Cinegy Archive Manager. Refer to the [Media Groups, File Types](#) article in the **Cinegy Archive Manager Manual** for details.

## Chapter 3. Upgrading Existing Database



It is strongly recommended to back up the database before you start its upgrading.

To upgrade an existing database, set the "Upgrade existing database" radio button and press the "Next" button.

Cinegy Archive Database Wizard

Please select the action you want to perform.

Create new database

Upgrade existing database

Install/update all the necessary SQL Server extended procedures/modules for proper functioning of the Cinegy Archive database.

## Cinegy Archive Database Wizard



You can upgrade extended procedures.

File information Messages

Server side file	Last modified	Version	Size	Comment
\\ZT-SERVER3\C\$\Program Files\Microsoft SQL Server\M...	12/14/2018 2:3...	v.9.5 ...	173568	Current

Current file	Last modified	Version	Size	Comment
C:\Program Files (x86)\Cinegy\Cinegy Archive Database Wi...	9/1/2019 11:56:...	v.9.5 ...	173568	Current

Refresh

Update

Cancel

<< Back

Next >>

Finish>|

On the "Messages" tab, service messages are shown.

Press the "Next" button to proceed with the upgrade options.

Use the drop-down list to select the database you want to upgrade and specify the upgrade version, if available:

## Cinegy Archive Database Wizard



Please provide the upgrading information.

Choose database to upgrade: mam15\_Public

Current version: 15.0.0

Version: Patch

If the selected database has active connections, the following information will be shown in the wizard:

**Activity**

Warning: The database has active connections, some database operations require active users to disconnect. Please disconnect any other users and continue (recommended). If you continue, users will be forced to disconnect.

continue

Show Processes

Press the "Show Processes" button to view active connections for the current database. The following dialog box appears:

**Active Processes**

Refresh Close

	database	loginame	program_name	hostname	user_name
▶	PCS_DocTeam	sa	... .Net SqlClient Da...	ZT-93	...
	PCS_DocTeam	sa	... Cinegy Database...	ZT-09	...

< >

To proceed with the update operations, select the "continue" checkbox and press the "Next" button. If selected, all the connected users will be forced to disconnect.

Press the "Next" button to proceed with upgrade options.

**Cinegy Archive Database Wizard**

Please select custom actions.

Full-Text Catalog allows you to perform a full-text search in database. If selected Full-Text Catalog will be created at specified path.

Create Full-Text Catalog

Enable search term/phrase correction option  
(can use an approx. 150 MB extra RAM).

Rebuild database indexes

Indexes allow you to improve query performance in database. SQL Server must have no active user's connection during this operation.

Here you can enable the "Create Full-Text Catalog", the "Rebuild database indexes" actions or/and "Enable search term/phrase correction option" for the current database. To do this, check the corresponding option(s).

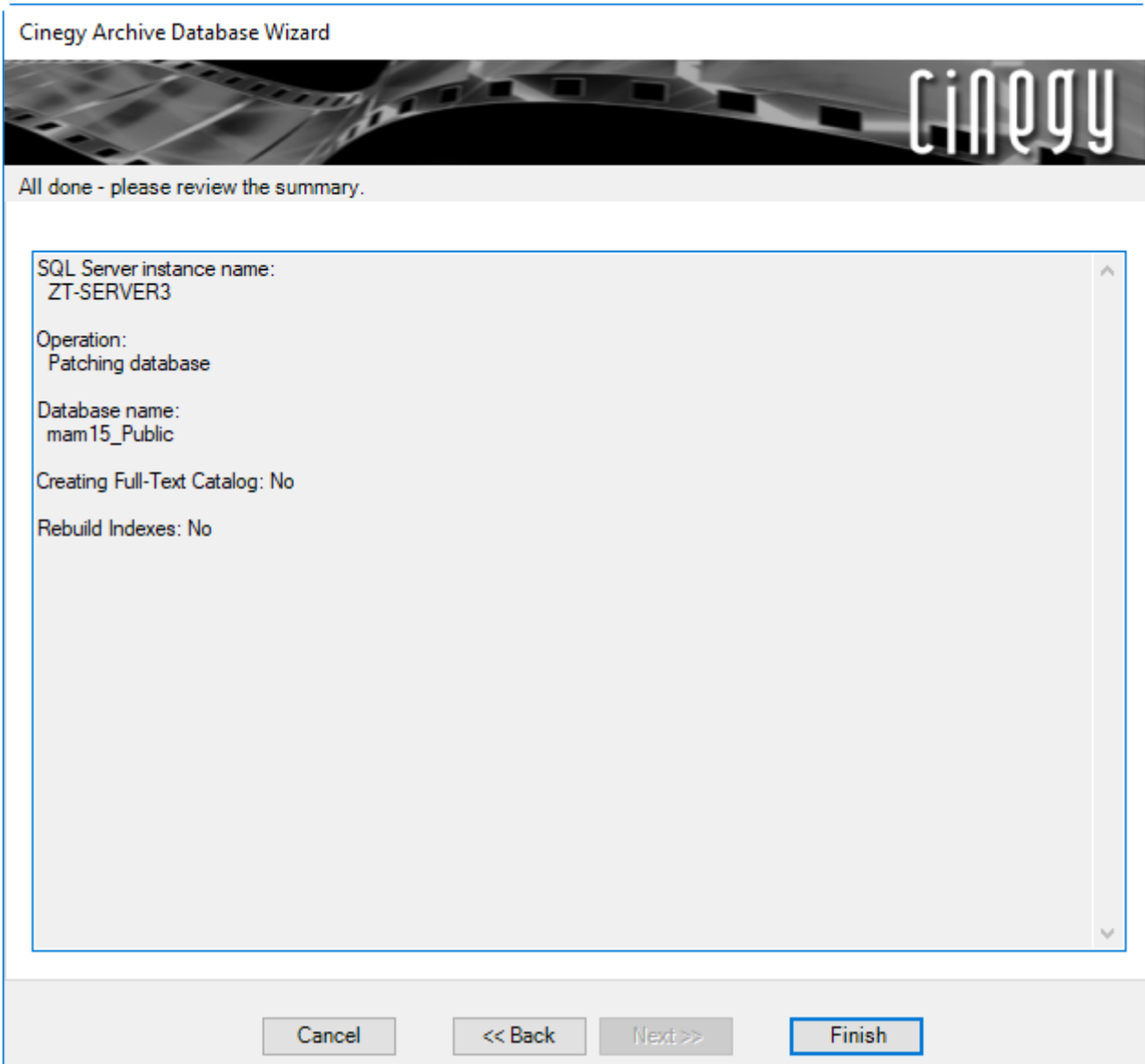


Having installed the fuzzy search phrase corrector, restart the SQL Server.



Dictionary for the search phrase corrector feature is saved in the Cinegy Archive database. This functionality works only for English and uses only English dictionary. To change the dictionary (e.g. add custom words), direct work with databases and tables is required. Refer to the [Full-Text Service](#) article in the **Cinegy Archive Manager Manual** for details.

Press the "Next" button to proceed.



The summary dialog allows you to review the decisions that you made for the database you are upgrading. To make changes, you can use the "Back" button to return to previous steps of the wizard. Press "Finish" to begin the upgrade of the database.

After the upgrade process is completed, press [Show details](#) on the "End of processing" step of the wizard to view the detailed summary of the database update:



Completed.

Database mam15\_Public upgrading was completed successfully.

[Hide details](#)

```
[12/9/2019 11:32:09 AM] ---
[12/9/2019 11:32:09 AM] SQL Server instance: ZT-Server3
[12/9/2019 11:32:09 AM] Database name: mam15_Public
[12/9/2019 11:32:09 AM] Version: 15.0.0
[12/9/2019 11:32:09 AM] Operation: Patching database
[12/9/2019 11:32:09 AM] Creating Full-Text Catalog: No
[12/9/2019 11:32:09 AM] Rebuild Indexes: No
[12/9/2019 11:32:26 AM] Default descriptors set will be installed.
[12/9/2019 11:32:26 AM] Test-Progress
[12/9/2019 11:32:26 AM] Preparing...
[12/9/2019 11:32:26 AM] mam1500_1500_0988_maintain2.sql
[12/9/2019 11:32:26 AM] mam1500_1500_0990_maintain_db.sql
[12/9/2019 11:32:26 AM] mam1500_1500_1001.SQ3
[12/9/2019 11:32:26 AM] mam1500_1500_1011.sql3
[12/9/2019 11:32:26 AM] mam1500_1500_1021.SQ3
[12/9/2019 11:32:26 AM] mam1500_1500_9999.sql
[12/9/2019 11:32:26 AM] mam1500_1500_1001.SQ3
[12/9/2019 11:32:26 AM] mam1500_1500_1011.sql3
[12/9/2019 11:32:26 AM] mam1500_1500_1021.SQ3
[12/9/2019 11:32:26 AM] mam1500_1500_9999.sql
[12/9/2019 11:32:27 AM]
Process finished for [mam15_Public]
```

Use the "Save Log" button to generate the text log file containing the procedure details about the database upgrade process.

Press the "Finish" button to complete the database configuration.



To change the network storage locations and reassign the media archive file types, use the "File types and locations" configuration group within Cinegy Archive Manager. Refer to the [Media Groups, File Types](#) article in the **Cinegy Archive Manager Manual** for details.