

# **Camtasia Relay**® Upgrade Guide

Version 4.3.0

April 2012 © 2013 TechSmith Corporation



#### All rights reserved

This manual, as well as the software described in it, is furnished under license and may be used or copied only in accordance with the terms of such license. The content of this manual is furnished for informational use only, is subject to change without notice and should not be construed as a commitment by TechSmith Corporation. TechSmith Corporation assumes no responsibility or liability for any errors or inaccuracies that may appear in this manual.

#### **Trademarks**

All-in-One Capture, Camtasia, Camtasia Relay, Camtasia Studio, Coach's Eye, Dublt, EnSharpen, Enterprise Wide, Expressshow, Jing, Morae, Rich Recording Technology (RRT), Screencast.com, ScreenChomp, Show The World, SmartFocus, Snagit, TechSmith, TechSmith Fuse, TSCC and UserVue are either registered marks or marks of TechSmith Corporation in the U.S. and/or other countries. This list is not a comprehensive list of all TechSmith Corporation marks. The absence of a name/mark or logo in this notice does not constitute a waiver of any intellectual property rights that TechSmith Corporation has established in any of its product, feature or service names/marks or logos. All other marks are the property of their respective owners.

## **Table of Contents**

Upgrade to a New Release	1
Installers	1
Camtasia Relay Recorders	1
Upgrade from 1.x to the Current Version	2
Upgrade from 1.0 to the Current Version	2
Upgrade from 2.0 and Later to the Current Version	4
Upgrade Recorders	5
Server Certificate Errors	5
Migrate Camtasia Relay to a New Server	6
Important Information	6
Migrate the Camtasia Relay Application and Database to a New Server	7
Migrate Only the Camtasia Relay Database to a New Server	10
Migrate Only the Camtasia Relay Application to a New Server	12
Back Up the Database	14
Restore the Camtasia Relay Database	15

## **Upgrade to a New Release**

This document covers two specific upgrade cases:

- Upgrade from 1.x to the Current Version
- Upgrade from 2.0 and Later to the Current Version

The installer detects your current setup and will present you with different screens depending on what release you are upgrading from.

It is strongly recommend that you backup your current database before starting any upgrade.

#### Installers

There are two Camtasia Relay installers available:

CamtasiaRelayServer.exe

Use this installer for upgrading Camtasia Relay on a 32-bit server operating system.

CamtasiaRelayServer x64.exe

Use this installer for upgrading Camtasia Relay on a 64-bit server operating system.

If you need additional assistance, you can contact TechSmith Technical Support at http://support.techsmith.com/. Additional contact information is provided at http://www.techsmith.com/contact.asp.

After you complete an upgrade, you may want to review the current known issues for Camtasia Relay 4.0. You can find the list of known issues in the TechSmith Support Center:

4.0.0: http://techsmith.custhelp.com/app/answers/detail/a\_id/3317

#### **Camtasia Relay Recorders**

For information about upgrading Camtasia Relay recorders, please see Upgrade Recorders.

## **Upgrade from 1.x to the Current Version**

If you are currently running Camtasia Relay version 1.0 and want to upgrade to the most current version of Camtasia Relay, it is important to know that this is a two step upgrade. There is NOT a direct upgrade option from Camtasia Relay version 1 to the current version of Camtasia Relay.

Before you start, you will need one of the available Camtasia Relay installers:

Relay\_Server\_Setup\_2.0.exe

Use this installer for upgrading Camtasia Relay on a 32-bit server operating system.

Relay Server Setup 2.0 x64.exe

Use this installer for upgrading Camtasia Relay on a 64-bit server operating system.

If you need assistance locating these installers, see the TechSmith Support Center: http://techsmith.custhelp.com/app/answers/detail/a\_id/2845/kw/camtasia%20relay.

### **Upgrade from 1.0 to the Current Version**

- 1. Upgrade the Camtasia Relay server to version 2.0 by running the 2.0 installer. Follow the instructions in the installer to complete the upgrade.
- 2. If it is not already installed, you are prompted to install .NET Framework 3.5 with Service Pack 1. This is likely to be the longest part of the installation.

The installation of .NET Framework 3.5 with Service Pack 1 requires a server reboot, so to minimize downtime for the Camtasia Relay server, you may wish to schedule the upgrade during off-peak hours.

After the .NET Framework has been installed, the Camtasia Relay server upgrade continues.

- The installer prompts for the password for the "RelayAdmin" user which is used as the default admin account for the Camtasia Relay website. If using the Express setup installation path, this password is also used as the password for the "Relay" SQL user for the database.
- 4. Continue with Upgrade from 2.0 and Later to the Current Version.

#### Considerations

- All server settings are preserved during the upgrade.
- All user information is preserved.
- All profiles and publish settings are preserved, but some concepts changed with version 2.0. Please log into the Camtasia Relay website as an administrator and review the online help.
- Job information (i.e. presentations) ARE NOT preserved.

- 1.0.x recorders do not work with a current server.
  - Presenters running on the Windows operating system are able to record and submit presentations, but they cannot upload to the server. The recorder appears offline and run as not connected to the server. Once presenters install the new version, any submitted presentations will then upload to the server.
  - Presenters running on Mac operating systems receive a message to download a new recorder, but there is a known bug that crashes the recorder when you click the button to download the upgrade. These presenters need to download and install the most recent recorder to do any further recording.
- When the user installs a current recorder and has jobs from version 1.0 pending on their computer, the 1.0 jobs are converted to current version jobs and submitted automatically. The titles and descriptions are preserved, but the user and profile <u>ARE NOT</u> preserved. The presentation is uploaded to the server using the Upload and Decide Later profile with a guest user that has the original presenter's email address. This allows the administrator to push through or delete the jobs, and it also allows the presenters to log in and see their old jobs.

A result of this is that jobs in a pending state (Needs Attention or Error) before upgrade are uploaded again. Depending on the server settings, the presenter and administrator may get an email saying a guest has uploaded a presentation on the presenter's behalf.

All installations of Camtasia Relay 1.0, 1.1, and 1.2 used the same encryption key. If you installed Camtasia Relay 2.0 as an upgrade to Camtasia Relay version 1.0, 1.1, or 1.2 then your server/team uses this same key.

For security reasons, you may wish to change your server/team to use a random encryption key. You can accomplish this using the Camtasia Relay Configuration Protection Tool. You can find the instructions for using this tool in the **Camtasia Relay Server Security Administrator Guide**, found in the Camtasia Relay Learning Center on TechSmith website: www.techsmith.com/learn/relay.

## **Upgrade from 2.0 and Later to the Current Version**

All server settings, users, profiles, publish settings, and presentations are preserved during an upgrade.

We recommend that you backup your current database before starting any upgrade.

- 1. Log in to the Camtasia Relay website as an administrator.
- 2. Go to System > Servers.
- 3. Select each server and click **Take Server Offline**. This lets the servers continue to process all existing presentations but not accept any additional presentations.
- 4. When all encoding and publishing jobs have moved to Completed, click Shutdown.

Any presentations that are not completed are canceled. After Camtasia Relay is upgraded and the server brought back online, all canceled jobs are automatically retried.

- 5. Run the installer and follow the instructions in the installer to complete the upgrade.
- 6. When the upgrade is complete, repeat the upgrade on all teamed servers. The upgrade process automatically restarts the Camtasia Relay servers.

You must upgrade all teamed servers to the same version.

While upgrading a server team, if you fail to upgrade a server in the team, it is possible to bring the server still running the older version online. If this happens, this server connects to the old version database and appears to be working correctly but it cannot interact with the upgraded current servers.

## **Upgrade Recorders**

Following the upgrade of the server, you can notify the presenters that a new version of the Camtasia Relay recorder is available. Presenters are also notified through the recorder that there is a new version available for download and installation.

The recorder is available from the homepage after a presenter logs into the Camtasia Relay server.

To deploy the recorder in a Windows enterprise environment, the MSI file can be used. Log in to your Camtasia Relay website as an administrator and open the help for more information.

Presenters should close the Camtasia Relay recorder if it is open and then run the new recorder installer. The previous recorder is uninstalled and the new version is installed. They do not lose any saved recordings and any submitted recordings will upload after the upgrade.

For recorder clients downloaded from a 4.1.0 or later server, an upgrade notification is displayed in the toolbar of the recorder when a new version of the Camtasia Relay recorder is available.

### **Server Certificate Errors**

## By default, Camtasia Relay recorders fail to connect to a Camtasia Relay Server with an invalid server certificate.

If your organization is using a self-signed server certificate on the Camtasia Relay server, then you have the following options to allow recorders to connect to the server:

- Add the self-signed server certificate to clients' trusted certificate stores
- If self-signed server certificate is added to a client's trusted certificate store, users on that client machine should be able to use a web browser to connect to the Camtasia Relay server website without having to click through a server certificate warning.
- Modify the recorder's configuration to ignore all server certificate errors
  - By default, the configuration option to Ignore Server Certificate Errors is not enabled.
  - If you need to allow Camtasia Relay recorders to connect to a Camtasia Relay server with an invalid server certificate, you must enable this option. When enabled, recorders ignore all server (SSL) certificate errors when connecting to the Camtasia Relay server.
  - When you change this option, Camtasia Relay's Manager Service must be restarted on all teamed servers for it to take effect. Any recorders installed before changing this option must be updated or they will fail to connect to the Camtasia Relay server.

## **Migrate Camtasia Relay to a New Server**

The following procedures cover the three different scenarios for migration of Camtasia Relay components to a new server:

- Migrate the Camtasia Relay Application and Database to a New Server
- Migrate Only the Camtasia Relay Database to a New Server
- Migrate Only the Camtasia Relay Application to a New Server

#### **Important Information**

These procedures are necessary only if you wish to maintain your Camtasia Relay database information moving forward. The database includes information such as users, profiles, publishing destinations, and historical presentation information.

If you do not wish to maintain this data and would rather start with a fresh installation on the new server, first deactivate your current server and then follow the process in the Camtasia Relay Installation Guide, which is available in the Camtasia Relay Learning Center: http://www.techsmith.com/tutorials-camtasia-relay-documentation.html

- These procedures require taking your Camtasia Relay server offline and then into a shutdown mode. It is recommended that you read through the whole procedure prior to actual migration. You should familiarize yourself with the procedures and understand how the procedure may impact presentation processing for Camtasia Relay presenters.
- Prior to using the procedures in this document, the following prerequisites must be met:
  - Camtasia Relay 2.0 or above installed on the current server.

If the version of Camtasia Relay is lower than 2.0, see **Upgrade from 1.x to the Current Version** for more information.

- SQL Server Management Studio installed on a machine that can access the databases of both the current SQL server and the new server.
- SQL Server installed with an instance called Relay installed on both servers.

It is recommended that you install SQL Server 2008 R2 Express Edition of SQL Server. To download the installer, go to http://www.microsoft.com/sqlserver/2008/en/us/express.aspx.

If you have upgraded Camtasia Relay on your current server, you may have multiple databases, with different names, in your Relay SQL instance. Make sure you choose the most recent Camtasia Relay database. The names for the Camtasia Relay databases are:

Camtasia Relay Version	Database Name
2.0	Relay20
3.0.0	Relay300

Camtasia Relay Version	Database Name
3.0.1	Relay301
3.0.2	Relay302
3.0.3	Relay303
3.1.0	Relay310
4.0.0	Relay400
4.0.1	Relay401
4.0.2	Relay402
4.0.3	Relay403
4.1.0	Relay410
4.1.1	Relay411
4.1.2	Relay412
4.2.0	Relay420
4.2.1	Relay421
4.3.0	Relay430

# Migrate the Camtasia Relay Application and Database to a New Server

- 1. Log in to the Camtasia Relay website as an administrator on the source (current) server.
- 2. Go to System > Servers. Click Take Server Offline.

The server continues to process all existing presentations but does not accept any additional presentations.

3. When all encoding and publishing jobs have moved to Completed, click Shutdown.

Any presentations that are not completed are canceled. (After the database is moved and the Camtasia Relay server is brought back online, all canceled jobs are automatically restarted.)

- 4. Go to System > Activation.
- 5. Click **Deactivate**.
- 6. Please back up the Camtasia Relay database using instructions found in **Back Up the Database**.

- 7. Copy the database backup file to the target server.
- 8. Using the same path and name of the media directory on the source server, create a media directory on the target server.

The media directory location was set during the initial installation of Camtasia Relay.

The location of the media directory on the target server must be exactly the same as the source server. To find this information, open a web browser and go to https:// (RelayWebsiteName)/Relay/relayconfig.aspx. The path is located in the MediaDirectory row.

- 9. Copy the contents of the media directory from the source server to the target server.
- 10. On the source server, navigate to [install directory]/Utilities and open the Configuration Protection Tool (ConfigurationProtectionTool.exe).
- 11. Click Load Current Server Settings.

Later in this procedure, you will need the SQL username and password for Camtasia Relay. If you do not already have this information, click the SQL Connection tab. The username and password are listed.

- 12. Go to the Import/Export tab.
- 13. Click Export Settings to File to export the server encryption settings.
- 14. Move the resulting XML file to the target server.
- 15. If you want currently installed Camtasia Relay recorders to be able to connect to the target server, the server must keep the same endpoint (often the Fully Qualified Domain Name) as the source server. If the endpoint is not kept the same, presenters must download and install new recorders from the target server in order to connect.

To keep the same endpoint on the target server, perform one of the following procedures:

- If the Camtasia Relay recorders address the server by host name only (e.g. https://relay):
  - Rename your source server to free the computer name. For information on how to do this, see http://support.microsoft.com/kb/295017.
  - Reboot the source server.
  - Change the target server to the original name of the source server.
  - Reboot the target server.
- If the Camtasia Relay recorders address the server by the fully-qualified domain name (e.g. https://relay.university.edu) and the server name is <u>different</u> than the DNS host name:
  - Name the target server as desired.
  - Modify the DNS record for the Camtasia Relay endpoint to point to the IP address of the target server.
- If the Camtasia Relay recorders address the server by the fully-qualified domain name (e.g. https://relay.university.edu) and the server name matches the DNS host name:
  - Confirm that the Camtasia Relay endpoint DNS name is the result of dynamic DNS registration. Your Active Directory or DNS administrator should be able to provide this

information.

- Rename your source server to free the computer name. For information on how to do this, see http://support.microsoft.com/kb/295017.
- Reboot the source server.
- Change the target server to the original name of the source server.
- Reboot the target server.
- Verify that the DNS record for the Relay endpoint reflects the IP address of the target server.
- 16. Restore the database on the target server using the instructions found in **Restore the Camtasia Relay Database**.
- In the Object Explorer pane of SQL Server Management Studio, go to Relay Database Instance > Security > Logins.
- 18. Right-click Logins and select New Login.

The following assumes that Relay is used as the database user. If you chose to use a different database user during initial installation of Camtasia Relay, substitute that user name for the user named Relay in the following process.

- 19. Enter Relay (or your selected database user) for the Login name.
- 20. Enable the SQL Server authentication option and enter the same password used on the source server. (See tip in step 11.)
- 21. Disable the User must change password at next login option.
- 22. Right-click Logins and select New Login.
- 23. Enter RelayCache (use RelayCache even if you selected a different name for the database user) for the Login name.
- 24. Enable the SQL Server authentication option and enter the same password used on the source server.
- 25. Disable the User must change password at next login option.
- 26. Replacing RelayDbName with your Camtasia Relay database name, run the following query against the Relay instance on the target SQL server:

The following SQL statement assumes that Relay is used as the database user. If you chose to use a different database user during initial installation of Camtasia Relay, substitute that user name for the user named Relay in the following process.

```
USE RelayDbName
ALTER USER Relay WITH LOGIN = Relay
ALTER USER RelayCache WITH LOGIN = RelayCache
USE master
ALTER DATABASE RelayDbName SET SINGLE_USER WITH ROLLBACK
IMMEDIATE
ALTER DATABASE RelayDbName SET ENABLE BROKER
```

ALTER DATABASE RelayDbName SET MULTI USER

- 27. Run the Camtasia Relay installer on the target server, making sure to:
  - Select Keep your existing database.
  - Set the media directory the same as what it was on the source server.
  - Use the same Relay SQL user password as on the source server's database.
  - The Camtasia Relay website and manager service <u>will not</u> be able to access the database unless the Relay SQL password on the target server is the same password that was used on the source server's database.
- 28. Go to [install directory]/Utilities and open the Configuration Protection Tool (ConfigurationProtectionTool.exe).
- 29. Go to the Import/Export tab.
- 30. Click Browse, locate the XML file that you created on the source server, and then click Open.
- 31. Click the SQL Connection tab. Change the Data Source to the instance name (e.g. yourservername\Relay) on the target server.
- 32. Go to the Encryption tab.
- 33. Click Install New Key.
- 34. Log in to the server website as an administrator.
- 35. Go to System > Activation and enter your license key.
- 36. You can now uninstall Camtasia Relay from the source server.
- 37. If the target server was not updated to have the same endpoint as the source server (step 15), there is still an entry for the source server's endpoint in the database. Contact TechSmith Technical Support (http://support.techsmith.com) for assistance removing the source endpoint.

# Migrate Only the Camtasia Relay Database to a New Server

- 1. Log in to the Camtasia Relay website as an administrator on the source (current) server.
- 2. Go to System > Servers. Click Take Server Offline.

The server continues to process all existing presentations but will not accept any additional presentations.

3. When all encoding and publishing jobs have moved to Completed, click Shutdown.

Any presentations that are not completed are canceled. (After the database is moved and the Camtasia Relay server is brought back online, all canceled jobs are automatically restarted.)

- 4. Please back up the Camtasia Relay database using instructions found in Back Up the Database.
- 5. Copy the database backup file to the target (new) server.
- Restore the database on the target server using the instructions found in Restore the Camtasia Relay Database.
- In the Object Explorer pane of SQL Server Management Studio, go to Relay Database Instance > Security > Logins.
- 8. Right-click Logins and select New Login.

The following assumes that Relay is used as the database user. If you chose to use a different database user during initial installation of Camtasia Relay, substitute that user name for the user named Relay in the following process.

- 9. Enter Relay (or your selected database user) for the Login name.
- 10. Enable the SQL Server authentication option and enter the same password used on the source server.
- 11. Disable the User must change password at next login option.
- 12. Right-click Logins and select New Login.
- 13. Enter RelayCache (use RelayCache even if you selected a different name for the database user) for the Login name.
- 14. Enable the SQL Server authentication option and enter the same password used on the source server.
- 15. Disable the User must change password at next login option.
- 16. Replacing RelayDbName with your Camtasia Relay database name, run the following query against the Relay instance on the target SQL server:

The following SQL statement assumes that Relay is used as the database user. If you chose to use a different database user during initial installation of Camtasia Relay, substitute that user name for the user named Relay in the following process.

```
USE RelayDbName
ALTER USER Relay WITH LOGIN = Relay
ALTER USER RelayCache WITH LOGIN = RelayCache
USE master
ALTER DATABASE RelayDbName SET SINGLE_USER WITH ROLLBACK
IMMEDIATE
ALTER DATABASE RelayDbName SET ENABLE_BROKER
ALTER DATABASE RelayDbName SET MULTI USER
```

- 17. Uninstall the Camtasia Relay server software on the server. This allows a reinstall while pointing to a different database server.
- 18. Run the Camtasia Relay installer on the server, making sure to:
  - Select the Advanced installation option.
  - When prompted for a SQL Server Connection, specify the target database server name (TargetServerName\Relay) as the SQL Server name.
  - Select Keep your existing database.
  - Set the media directory to the same directory that it was before the uninstall.
  - Use the same Relay SQL user password as on the source server's database.
  - The Camtasia Relay website and manager service <u>will not</u> be able to access the database unless the Relay SQL password on the target server is the same password that was used on the source server's database.

19. Log in to the server website as an administrator.

# Migrate Only the Camtasia Relay Application to a New Server

It is recommended that you let all existing presentations finish processing before performing the migration. To do this you must first take the server offline, which prevents it from further accepting presentation uploads, and then lets it process those presentations. Instructions for performing those functions are listed below.

- 1. Log in to the Camtasia Relay website as an administrator on the source (current) server.
- 2. Go to System > Servers. Click Take Server Offline.

The server continues to process all existing presentations but will not accept any additional presentations.

3. When all encoding and publishing jobs have moved to Completed, click **Shutdown**.

Any presentations that are not completed are canceled. (After the database is moved and the Camtasia Relay server is brought back online, all canceled jobs are automatically restarted.)

- 4. Go to System > Activation.
- 5. Click Deactivate.
- 6. Using the same path and name of the media directory on the source server, create a media directory on the target server.

The media directory location was set during the initial installation of Camtasia Relay.

The location of the media directory on the target server must be exactly the same as the source server. To find this information, go to yourservername/Relay/relayconfig.aspx. The path is located in the

MediaDirectory row.

- 7. Copy the contents of the media directory from the source server to the target server.
- 8. On the source server, navigate to [install directory]/Utilities and open the Configuration Protection Tool (ConfigurationProtectionTool.exe).
- 9. Click Load Current Server Setting.
- 10. Go to the Import/Export tab.
- 11. Click **Export Settings to File** to export the server encryption settings.
- 12. Move the resulting XML file to the target server.
- 13. If you want currently installed Camtasia Relay recorders to be able to connect to the target server, the server must keep the same endpoint (often the Fully Qualified Domain Name) as the source server. If the endpoint is not kept the same, presenters must download and install new recorders from the target server in order to connect.

To keep the same endpoint on the target server, perform one of the following procedures:

- If the Camtasia Relay recorders address the server by host name only (e.g. https://relay):
  - Rename your source server to free the computer name. For information on how to do this, see http://support.microsoft.com/kb/295017.

- Reboot the source server.
- Change the target server to the original name of the source server.
- Reboot the target server.
- If the Camtasia Relay recorders address the server by the fully-qualified domain name (e.g. https://relay.university.edu) and the server name is <u>different</u> than the DNS host name:
  - Name the target server as desired.
  - Modify the DNS record for the Camtasia Relay endpoint to point to the IP address of the target server.
- If the Camtasia Relay recorders address the server by the fully-qualified domain name (e.g.
  - https://relay.university.edu) and the server name matches the DNS host name:
    - Confirm that the Camtasia Relay endpoint DNS name is the result of dynamic DNS registration. Your Active Directory or DNS administrator should be able to provide this information.
    - Rename your source server to free the computer name. For information on how to do this, see http://support.microsoft.com/kb/295017.
    - Reboot the source server.
    - Change the target server to the original name of the source server.
    - Reboot the target server.
    - Verify that the DNS record for the Relay endpoint reflects the IP address of the target server.
- 14. Run the Camtasia Relay installer on the target server, making sure to:
  - Change the SQL Server name listed to the database server of your installation when prompted for a SQL Server Connection.
  - Select Keep your existing database.
  - Set the media directory the same as what it was on the source server.
  - Use the same Relay SQL user password as on the source server's database.

The Camtasia Relay website and manager service <u>will not</u> be able to access the database unless the Relay SQL password on the target server is the same password that was used on the source server's database.

- 15. Go to [install directory]/Utilities and launch the Configuration Protection Tool.
- 16. Go to the Import/Export tab.
- 17. Click Browse, locate the XML file that you created on the source server, and click Open.
- 18. Go to the SQL Connection tab. Change the Data Source to the instance name (e.g. your-servername\Relay) on the target server.
- 19. Go to the Encryption tab.
- 20. Click Install New Key.
- 21. Log in to the server website as an administrator.
- 22. Go to System > Activation and enter your license key.
- 23. You can now uninstall Camtasia Relay from the source server.

24. If the target server was not updated to have the same endpoint as the source server (step 15), there is still an entry for the source server's endpoint in the database. Contact TechSmith Technical Support (http://support.techsmith.com) for assistance removing the source endpoint.

### **Back Up the Database**

The following procedure covers how to back up the Camtasia Relay database using SQL Server Management Studio. For additional information and other ways to perform a backup, see the following:

- Camtasia Relay Technical Reference Guide (available in the Camtasia Relay Learning Center: http://www.techsmith.com/learn/relay/3/documentation/)
- How to: Back Up a Database (SQL Server Management Studio): http://msdn.microsoft.com/enus/library/ms187510(v=SQL.105).aspx

This procedure can be performed locally on the database server or from a remote management workstation with SQL Server Management Studio installed if remote access to the database server has been allowed. However, disk locations denoted in the backup procedure will always be local to the database server.

1. Right-click the database to back up and select Tasks > Back Up.



🔋 Back Up Database - Relay30	D			- C X
<mark>Selecta page</mark> ∭a General	Script 🔻 🛐 Help			
Options	Source			
	Database:	$\rightarrow$	Relay300	•
	Recovery model:		SIMPLE	
	Backup type:		Full	▼
	Copy-only Backup			
	Backup component:			
	Oatabase			
	Files and filegroups:			
	Backup set			
	Name:	Relay300-Full	Database Backup	
	Description:			
	Backup set will expire:			
Connection	After:	0	🚖 day	s
Server:	On:	1/14/2011		
relaydev01\relay	Destination	Diak		
Connection: TSCCORP\m.munich				
View connection properties		10_00.NEEAT MO		Add
_				Remove
Progress				
Ready	•			▶ Contents
-45v				
			OF	Cancel

2. On the General tab, select backup type Full and set a location on disk for the backup file.

3. Choose to back up to an existing backup set or to append to a new backup set. Selecting Verify backup when completed is recommended. Then, click **OK**.

The backup is complete.

Microsoft	SQL Server Management Studio
1	The backup of database 'Relay300' completed successfully.
la la	ОК

### **Restore the Camtasia Relay Database**

The following procedure covers how to restore the Camtasia Relay database using SQL Server Management Studio. For additional information and other ways to perform a backup, see the following:

- Camtasia Relay Technical Reference Guide (available in the Camtasia Relay Learning Center: http://www.techsmith.com/tutorials-camtasia-relay-documentation.html)
- How to: Restore a Database Backup (SQL Server Management Studio): http://msdn.microsoft.com/en-us/library/ms177429.aspx

To restore a database backup file using SQL Server Management Studio:

- 1. Place the backup file in a folder on the database server that can be locally accessed by SQL Server.
- 2. Open SQL Server Management Studio.
- Right-click the existing database or Databases (if restoring to a new database) and select Tasks > Restore > Database.



4. Set the database name to restore. Select From Device and click ... to select the backup file.

🔋 Restore Database - Relay300	)		
Select a page	ect a page General		
Options	Destination for restore		
	Select or type the name of a	new or existing database for your restore operation.	
	To database:	Relay300	
	To a point in time:	Most recent possible	
	Source for restore		
	Specify the source and locat	ion of backup sets to restore.	
	From database:	Relay300 v	
	From device:		
	Select the backup sets to restore:		
	Restore Name	Component Type Server E	
Connection			
Server: relaydev01\relay			
Connection: TSCCORP\m.munich			
View connection properties			
Progress			
Ready			
		OK Cancel	

5. Click Add to select the location of your database backup file. Click OK.

Specify Backup		×
Specify the backup media and	d its location for your restore operation.	
Backup media:	File	
Backup location:		
licrosoft SQL Server\MSSQL1	0_50.RELAY\MSSQL\Backup\Relay300.bak	Add
		Remove
		Contents
•	•	
	OK Cancel	Help

6. Set Restore options to overwrite the database (if applicable), restore files to correct path, and Leave the database ready to use. Click OK.

间 Restore Database - Relay300			
Select a page	🔄 Script 🔻 🛐 Help		
General Options	Restore options  Coverwrite the existing datable  Preserve the replication setti  Prompt before restoring each  Restrict access to the restore  Restore the database files as:  Original File Name  Relay300  Relay300  Relay300  Leave the database readult	ase (WITH REPLACE) ngs (WITH KEEP_RE n backup ed database (WITH R File Type Rows Data Log	) PLICATION) ESTRICTED_USER) Restore As C:\Program Files\Microsoft SQL C:\Program Files\Microsoft SQL
Connection	Leave the database roady at transaction logs cannot be n	estored.(RESTORE W	ITH RECOVERY)
Server:	transaction logs can be restored.	ored.(RESTORE WITH	H NORECOVERY)
relaydev01\relay Connection: TSCCORP\m.munich	Leave the database in read-	only mode. Undo unco nat recovery effects ca	ommitted transactions, but save the undo an be reversed.(RESTORE WITH
View connection properties	Standby file:		
Progress			
Ready	The Full-Text Upgrade Op imported, rebuilt, or reset.	otion server property co	ontrols whether full-text indexes are
			OK Cancel

The database is now restored.

Microsoft SQL Server Management Studio			
i	The restore of database 'Relay300' completed successfully.		
E)	ОК		