

# **GENESYS**<sup>®</sup>

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# Log File Management Tool Deployment and User's Guide

Configuration of the LFMT Database

5/1/2025

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# Configuration of the LFMT Database

For each LFMT Indexer/Collector pair, a separate LFMT database is required. New Comment

This section describes how to initialize a LFMT Database.

The configuration of a Database Access Point (DAP) for a LFMT Database is also detailed.

### Important

- The LFMT Database (Oracle, MS-SQL or Postgres) is **NOT** the same as the GAX Database - its a different/separate database solely for LFMT Collector/Indexer pairs
- The GAX database is still required for GAX functionality
- A new Database must be created for LFMT functionality a new/separate database for each LFMT Collector/Indexer pair (i.e. **LFMT\_Chicago\_1**)
- LFMT supports TLS database connections as of LFMT package version 8.5.104.10 (LFMT Collector 8.5.104.04+, LFMT Indexer 8.5.104.02+, LFMT Client 8.5.104.02+)

# Initializing the LFMT Database

- 1. Navigate to the <LFMT Collector Install Directory>\utilities\dbscripts directory.
- 2. The table below lists the RDBMS database types and their corresponding LFMT initialization script names contained in the *dbscripts* directory.
- 3. Determine/locate the LFMT Database initialization script that corresponds to your RDBMS and LFMT deployment type (new install or upgrade).

DBMS	Script	Notes
Microsoft SQL	lfmdb_8.5.101.XX_mssql.sql	Use this for a <b>new install</b> of LFMT 8.5.10x.xx
Oracle	lfmdb_8.5.101.XX_ora.sql	Use this for a <b>new install</b> of LFMT 8.5.10x.xx
PostgreSQL	lfmdb_8.5.101.XX_postgres.sql	Use this for a <b>new install</b> of LFMT 8.5.10x.xx
Microsoft SQL	lfmdb_8.5.000.xx_to_8.5.101.xx _mssql.sql	Use this when <b>upgrading</b> from LFMT 8.5.000.xx to LFMT 8.5.101.xx
Oracle	lfmdb_8.5.000.xx_to_8.5.101.xx _ora.sql	Use this when <b>upgrading</b> from LFMT 8.5.000.xx to LFMT 8.5.101.xx

DBMS	Script	Notes
PostgreSQL	lfmdb_8.5.000.xx_to_8.5.101.xx _postgres.sql	Use this when <b>upgrading</b> from LFMT 8.5.000.xx to LFMT 8.5.101.xx
Microsoft SQL	lfmdb_8.5.100.xx_to_8.5.101.xx _mssql.sql	Use this when <b>upgrading</b> from LFMT 8.5.100.xx to LFMT 8.5.101.xx
Oracle	lfmdb_8.5.100.xx_to_8.5.101.xx _ora.sql	Use this when <b>upgrading</b> from LFMT 8.5.100.xx to LFMT 8.5.101.xx
PostgreSQL	lfmdb_8.5.100.xx_to_8.5.101.xx _postgres.sql	Use this when <b>upgrading</b> from LFMT 8.5.100.xx to LFMT 8.5.101.xx

4. Via your respective RDBMS UI, load and execute the initialization script that corresponds to your RDBMS and LFMT deployment type (new install or upgrade).

#### Important

- The result of the above is a new RDBMS LFMT database (i.e. LFMT\_Chicago\_1) that a LFMT Collector/Indexer pair can connect to
- When deploying multiple LFMT Collector/Indexer pairs a new RDBMS database is required for each and every LFMT Collector/Indexer pair

## Provisioning a Database Access Point for the LFMT Database

- 1. Log into GAX, and navigate to **Configuration Manager**.
- 2. From the Environment section, select **Application Templates.**
- 3. In the Application Templates section, enter a name for the DAP Template in the **Name** text field.
- 4. Choose Database Access Point as the template type from the **Type** dropdown.
- 5. Enter **8.5** for the DAP version in the Version text field.
- 6. Click the **Save** button to save the new application template.
- 7. Once the Application Template has been created, navigate to **Configuration Manager**.
- 8. From the Environment section, select **Applications**.
- 9. In the Applications section, select **New**.
- 10. In the New Properties pane, select the **General** tab. Complete the following:
  - a. In the General tab, enter a name (i.e. **DAP\_LFMT\_Chicago\_1**) for the LFMT DAP in the **Name** field.
  - b. Click on the **Template** field and navigate to the Application Template created above.
  - c. Click on the Host field and navigate to the host where LFMT Database resides.

- d. Choose **JDBC** as the connection type from the Connection Type dropdown.
- e. Choose **Any** as the case conversion type from the Case Conversion dropdown.
- f. Choose **Main** as the role from the Role dropdown.
- g. Choose **False** as the role from the Debug dropdown.
- h. Enter **15** for the DB timeout in the JDBC Query Timeout text field.
- i. Choose your **DBMS type** (i.e. **postgres**) from the DBMS Type dropdown.
- j. Enter the LFMT **Database Name** (i.e. **LFMT\_Chicago\_1**) in the Database Name text field.
- k. Enter the LFMT Database Username in the Username text field.
- I. Enter the LFMT **Database Password** in the User Password text field.
- 11. Select the Ports tab. Complete the following:
  - a. Set the value of the default communication port to the listening port of your DBMS. Default ports are listed below:
    - For PostgreSQL the default listening port is **5432**.
    - For Oracle the default listening port is **1521**.
    - For MSSQL the default listening port is **1433**.
  - b. As of LFMT package version 8.5.104.10, TLS can be enabled for the connection to the LFMT database. To enable TLS, set the listening mode for the defined port to "secure".
- 12. Select the Application Options tab. Review and configure the LFMT DAP options.
  - a. Create the section **lfmt**.
  - b. Create the option **site**.
  - c. Set the value of the **site** option (i.e. **Chicago\_1**) to a unique identifier for the LFMT Database.

#### Important

Ensure that the **site** option for each LFMT DAP in the LFMT solution is different.

#### Tip

For more information on the LFMT DAP configuration options, please refer to the LFMT DAP Configuration Options section.

Examples:

#### Configuration of the LFMT Database

GAX	System Dasł	nboard	Configuration	Routing Parameters	Administra	ion Centralized Log	js LFM	т				
Home > Applications > Applications > DAP_LFMT Properties												
General		Applica	tion Ontions									
Ports		Applied	nion options									
Tenants			Name		☆	Section	Ş	Key		\$	Value	
Options			▼ Ifmt									
Permission	s		Ifmt \ site			lfmt		site			demo	
Dependenci	ies											
Application	Options											

00	GAX	System Das	shboard (	Configuration	Routing Parameters	Administrat	tion Centralized I	Logs LFM	r		
Hor	me > Applica	tions > Appli	ications > DA	P_LFMT Propert	ies						
	General										
	Ports		Options								
	Tenants			Name		₽	Section	☆ ▼	Кеу	Å	Value
	Options			▼ default							
	Permissions			default \ c	onnection_type		default		connection_type		JDBC
	Dependencie	IS		default \ d	bcase		default		dbcase		any
	Application 0	Options		default \ d	bengine		default		dbengine		postgre
				default \ d	bname		default		dbname		gcti_lfmt
				default \ d	b-request-timeout		default		db-request-timeout		0
				default \ d	bserver		default		dbserver		
				default \ J	dbcDebug		default		JdbcDebug		false
				default \ p	assword		default		password		*****
				default \ Q	lueryTimeout		default		QueryTimeout		15
				default \ R	lole		default		Role		Main
				default \ u	sername		default		username		genesys

# Configuring Connections to the LFMT DAP/Database

The LFMT Database stores information accessed by the LFMT Client (GAX), the LFMT Indexer, and the LFMT Collector, therefore each LFMT application requires a connection the respective LFMT DAP.

This section describes how to configure connections to the LFMT database.

#### Configuring GAX for use with the LFMT Database

- 1. Log into GAX, and navigate to Configuration Manager.
- 2. From the Environment section, select **Applications**.
- 3. In the Applications section, select the GAX Application configured for use with the LFMT Client.
- 4. In the Application Properties pane, select the **Connections** tab.
- In the Connections tab, add a connection to the LFMT DAP (i.e. DAP\_LFMT\_Chicago\_1) to which GAX will connect.



- 6. Click the **Save** button to save changes to the application.
- 7. Restart GAX.

The example below shows the **GAX** application having a connection to the **DAP\_LFMT** application:

GAX System Da	ashboard	Configuration Routing Param	eters Administra	ation Centraliz	ed Logs LFMT								
Home > Applications > Applications > GAX Properties													
General	Connoc	tions											
Connections	connec	20015											
Ports		Server	¢	Secured 🔶	Connection Protocol	Ş	Local	♦ Re	mote 🔶	Trace Mode			
Tenants		SCS					0	0		Unknown Trace Mode			
Options		GAX_DAP_LOGDB					0	0		Unknown Trace Mode			
Permissions		LFMT_Collector					0	0		Unknown Trace Mode			
Dependencies		DAP_LFMT					0	0		Unknown Trace Mode			
Application Options		GAX_DAP					0	0		Unknown Trace Mode			

#### Configuring LFMT Indexer for use with the LFMT Database

- 1. Log into GAX, and navigate to **Configuration Manager**.
- 2. From the Environment section, select **Applications**.
- In the Applications section, select the LFMT Indexer application that will access the LFMT Database.
- 4. In the Application Properties pane, select the **Connections** tab.
- 5. In the Connections tab, add a connection to the **LFMT DAP** to which **LFMT Indexer** will connect.

#### Important

A LFMT Indexer may have only one connection to a LFMT DAP instance.

- 6. Click the **Save** button to save changes to the application.
- 7. **Restart** LFMT Indexer.

The example below shows the **LFMT\_Indexer** application having a connection to the **DAP\_LFMT** application:

Ő	GAX	System Das	hboard	Configuration	Routing Parameters	Administra	ation Centrali	zed Logs LFMT						
Н	ome > Applica	tions > Appli	cations > LF	FMT_Indexer Prop	erties									
	General		Connec	tions										
	Connections		oonnee	cions										
	Ports			Server		☆	Secured ⇔	Connection Protocol	₽	Local	☆	Remote	☆	Trace Mode
	Tenants			DAP_LFMT						0		0		Unknown Trace Mode
	Options													
	Permissions													
	Dependencie	s												
	Application (	ptions												

#### Configuring LFMT Collector for use with the LFMT Database

- 1. Log into GAX, and navigate to **Configuration Manager**.
- 2. From the Environment section, select **Applications**.
- 3. In the Applications section, select the **LFMT Collector** that will access the LFMT Database.
- 4. In the Application Properties pane, select the **Connections** tab.
- 5. In the Connections tab, add a connection to the **LFMT DAP** to which **LFMT Collector** will connect.

#### Important

A LFMT Collector may have *only one* connection to a LFMT DAP instance.

- 6. Click the **Save** button to save changes to the application.
- 7. Restart LFMT Collector.

The example below shows the **LFMT\_Collector** application having a connection to the **DAP\_LFMT** application:

#### Configuration of the LFMT Database

GAX GAX	System Dast	hboard (	Configuration	Routing Parameters	Administra	tion Centra	lized Logs LFMT						
Home > <u>Applic</u>	Home > <u>Applications</u> > Applications > LFMT_Collector Properties												
General		Connoc	tions										
Connection	IS	Connect	lions										
Ports			Server		☆	Secured ☆	Connection Protocol	☆	Local	\$	Remote	Ş	Trace Mode
Tenants			ms						0		0		Unknown Trace Mode
Options			DAP_LFMT						0		0		Unknown Trace Mode
Permission	s		GAX						0		0		Unknown Trace Mode
Dependenci	ies												
Application	Options												