

The SISTEMA Cookbook 2

Use of network libraries

Version 2.0 (EN)



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Content

About th	nese instructions4
1	Setting up the database server5
1.1	Overview5
1.2	What are the requirements?
1.3	What points must be noted?
1.4	Installation on the server PC 5
1.5	Database administration on the server7
1.5.1	Testing establishment of a connection to a SISTEMA network library
1.5.2	Creating a list of SISTEMA databases 8
1.5.3	Use of aliases
2	Adding network libraries in SISTEMA10
2.1	Overview10
2.2	Loading network libraries10
2.2.1	Announcing a single library10
2.2.2	Announcing a list of libraries11
3	Instructions on use13
3.1	General13
3.2	Problematic scenarios13
3.2.1	Changing entries13
3.2.2	Deleting entries14
3.3	Collaboration between multiple users14

About these instructions

Component libraries in the SISTEMA format can be created, loaded and managed by the SISTEMA application (see SISTEMA Cookbook 5). In previous versions of SISTEMA, these libraries had to be present on a local drive. From Version 1.1.3 onwards, an additional dialog enables SISTEMA libraries to be imported from one or more central database server(s). SISTEMA thus supports efficient collaboration between multiple SISTEMA users within an enterprise.

These instructions describe the installation and use of this function. The instructions are divided into three sections:

- The first section (Setting up the database server) is intended for administrators. It describes, firstly, the installation, setup and administration of a Firebird database server, and secondly, the administration of the SISTEMA libraries on this server.
- The second section (Adding network libraries in SISTEMA) describes the use of central databases and their incorporation into SISTEMA. This section is therefore primarily intended for SISTEMA users.
- The final section (Instructions on use) describes known issues. This section provides information on the avoidance where possible of conflicts between multiple users working on the same SISTEMA library on a server at the same time.

The terms database and library are used synonymously in these instructions. They refer to a file with the extension ".slb".

This cookbook does not apply to libraries in the format described by VDMA Technical Rule 66413. SISTEMA is able only to read these "VDMA libraries" (on local or network drives), which do not therefore require a database service.

This version (2.0) of Cookbook 2 applies to SISTEMA Versions 2.0.x and higher. For previous versions up to Version 1.1.9, use Version 1.0 of Cookbook 2.

1 Setting up the database server

1.1 Overview

From SISTEMA Version 2.0 onwards, Version 2.5 of Firebird (a free database server program) is used. Comprehensive further information and a download facility are available at http://www.firebirdsql.org/.

Several variants of Firebird are available (SuperServer, ClassicServer and Embedded). Before now, SISTEMA supported only the Embedded variant integrated within the program itself. Version 1.1.3 onwards now also provides support for use of the central server variants, i.e. SuperServer and ClassicServer. Preference should be given to the **SuperServer** variant. This variant was also used in the installation examples described below. Repeat the installation of Firebird for each additional server PC that is to be used for the management of SISTEMA libraries.

1.2 What are the requirements?

Load the current installation kit of the **Firebird 2.5 series (32-Bit)**. This can be found on the homepage at <u>http://www.firebirdsql.org</u>, under "Downloads \rightarrow Firebird 2.5 \rightarrow 32-bit Classic, Superclassic & Superserver". The file "<u>Firebird-2.5.5.26952_0_Win32.exe</u>" is used in the following installation guide (applicable as at May 2016).

1.3 What points must be noted?

- A 32-bit version of Firebird must be used, irrespective of the operating system used.
- Firebird uses TCP/IP Port 3051 as standard. Your firewall must not block this port.
 - To change this port, you must append the new port to the host name, e.g. port 2070
 -> 192.168.102.220/2070
 Server name/port:path\name of the database

1.4 Installation on the server PC

Administrator permissions are required for the installation described here. They are not required for subsequent administration of the databases.

Proceed as follows:

- Download and launch the setup file, "Firebird-2.5.5.26952_0_Win32.exe".
- Any desired destination folder may be selected (Figure 1)
- Select the "Super Server binary files" (Figure 2):
- In "Additional Tasks" (Figure 3), the default selection can be accepted.
- Retain the default settings until installation is complete, and complete installation.



Figure 1: Setup – Select Destination Location

Which components should be installed?	
Select the components you want to install; clear the compone install. Click Next when you are ready to continue.	nts you do not want to
Full installation of Server and development tools.	•
Server components	9,0 MB
- O Classic Server binary	3,6 MB
Super Server binary	3,7 MB
Developer and admin tools components	9,4 MB
Client components	0,8 MB
Current selection requires at least 24.2 MB of disk space.	

Figure 2: Setup – Select Components



Figure 3: Setup – Select Additional Tasks

Following installation, "Firebird Server Manager (32-bit)" should appear in the Control Panel. Launch it and check (Figure 4) that the service has been launched (if not, launch it again). You can use "Shift + Right click" to launch the Firebird control tool with administrator privileges. Set the launch to "Automatically".

The Firebird service	is running. Stop
ersion 2.5.1.26351 Firebird	12.5
🔽 Use the Guardian	
Run	
as a Service	
C as an application	
Start	
 Automatically 	
C Manually	

Figure 4: Firebird Server Control

1.5 Database administration on the server

Once the server has been set up, the SISTEMA libraries that the server is to make available to the SISTEMA users over the network can be placed on the server PC. You can obtain the libraries in the usual way by downloading them from the websites of the product manufacturers. On the IFA's website at

www.dguv.de/ifa, Webcode e92603 (English) and

www.dguv.de/ifa, Webcode d92599 (German)

you can find links to almost all manufacturers offering libraries. After downloading the library files, save them on the server in a suitable folder structure (for example, create a folder for each manufacturer and within it a sub-folder for each release.)

The libraries can be saved in any desired folder structure, provided the following is observed:

The libraries must always be located on the local hard drive of the PC on which the server is running.

In order for a library to be imported from the server or edited at a later stage, the SISTEMA user requires the following information:

- Server name (IP address or host name of the database server)
- Full name of the database (local path\filename of the library) or the alias-name of the database.

In the first step, it is sufficient for the user to enter this information for one SISTEMA library in the corresponding "Add Network library..." dialog of the SISTEMA library user interface.

To check in the event of problems whether a connection has been established, refer to Section 1.5.1.

For efficient work, the following questions must be answered: how is the SISTEMA user informed as soon as possible which of the many libraries are stored under what names on which server PC? How can he access this information as simply as possible within SISTEMA? These questions are addressed in Sections 1.5.2 and 1.5.3.

1.5.1 Testing establishment of a connection to a SISTEMA network library

To test whether SISTEMA is working properly with the Firebird server once the latter has been set up, install and launch SISTEMA on the server itself.

- Open the library manager Library and add your desired library as a local library:
 Add local Library...
 If this is successful, you can be certain that your library can be read by SISTEMA.
- 2. Now add this library as a network library: ^{Add Network Library…}. In this case, "localhost" can also be used for the "Server name/IP address" parameter.
- 3. If Points 1 and 2 are successful, you can test establishment of a connection from a network client. If a connection is not established, it is probably being blocked by your firewall configuration (see Section 1.3).

1.5.2 Creating a list of SISTEMA databases

In order to simplify access to multiple SISTEMA databases on the server, one or more plaintext files each containing a simple list of all known databases maintained in a central location can be made available, likewise in a central location, to the SISTEMA users. There are no restrictions on the names of these plain-text files. The extension ".txt" is however used as the default in the SISTEMA dialog.

From SISTEMA Version 2.0 onwards, a list of examples can be found in the SISTEMA program folder (English: SSM_Network-Library-List_Examplefile.txt; German: SSM_Netzwerk-Bibliotheken-Liste_Beispieldatei.txt). Should this file not exist, you can create a suitable text file yourself as shown in Figure 5.

SSM_Network-Library-List_Examplefile.txt - Editor	
Datei Bearbeiten Format Ansicht ?	
#Example of a list of SISTEMA databases, which are located on a (or several) firebird database server(s). ####################################	^
#Hostname (as IP adresse):DBName (as an fully qualified filename of a SISTEMA database)	
192.168.1.10:C:\SSM-Databases\ManufacturerXYa-SSM-DB.s]b	
192.168.1.10:C:\SSM-Databases\ManufacturerXYb-SSM-DB.s]b	
192.168.1.10:C:\SSM-Databases\ManufacturerXYC-SSM-DB.SID	
192.168.1.12:C:\SSM-Databases\WandfacturerXYe-SSM-DB.slb	
192.168.1.13:C:\SSM-Databases\ManufacturerXYf-SSM-DD.slb	
	=
#Hostname:DBName (DB name as an ALIAS, is configured in 'Firebird_1_5\aliases.conf') # - Examples of an ALIAS in 'aliases.conf': # ManufacturerXYa = C:\S5M-Databases\ManufacturerXYa-S5M-DB.slb	
DBServerXY1:ManufacturerXYa	
DBServerXY1:ManufacturerXYC	
DBServerXY2:ManufacturerXYd	
DBServerXY3:ManufacturerXYe	
DBServerXY4:ManutacturerXYT	
	~

Figure 5: Firebird – list of SISTEMA databases

A line of text beginning with a hash (#) is interpreted as a comment line. All other lines each contain the location of a database (server name:path\name of the database). In the example

file shown, the lower block of database names illustrates the use of aliases (see section 1.5.3).

Such a file provides the SISTEMA user with a list of the available databases which he can import using the SISTEMA library dialog. He is thus saved having to type in the full database file names each time. The location of this database list is not fixed or subject to constraints. The file will normally be stored in an accessible central location. It could however also be sent by e-mail to each SISTEMA user, for example owing to the availability of new libraries following an update, and saved locally on their systems.

1.5.3 Use of aliases

The server administrator essentially has two different ways of indicating the name of a certain database to the SISTEMA user:

1) As described, by stating the complete path (as seen from the server) of the database file. This could for example be:

C:\SISTEMA databases\ManufacturerXY\ManufacturerXY-V1_1.SLB.

When a database file is moved, however, each user must be informed in this case of the new path. For this reason, an alternative exists:

2) By using aliases: the server administrator assigns an alias for each complete database name (with path). The SISTEMA user opens a library using this alias. The database server translates the alias into the complete database name, and transfers the library to the SISTEMA user. This "translation table" is generated as follows:

Using a text editor, open the file "aliases.conf" on the server PC. This file is located in your Firebird installation folder: "C:\Program Files\Firebird\Firebird_2_5\". Figure 6 shows a possible alias entry for the database file named "ManufacturerXY-V1_1.SLB". Each uncommented line contains an alias in the following form:

Alias name = path\database name



Figure 6: Firebird – Create an ALIAS Databasename

In contrast to the database list (refer section 1.5.2), it is essential that the "aliases.conf" file be placed in the installation folder of the Firebird server. Changing the name "aliases.conf" is also not permissible.

2 Adding network libraries in SISTEMA

2.1 Overview

Network libraries in the SISTEMA format are also supported from SISTEMA Version 1.1.3 onwards. The required database parameters (name of the database server and name of the database) are provided by your database administrator, generally in the form of a plain-text file containing a list (see Section 1.5). Once the server PC, the libraries and the lists have been configured, and provided a network connection exists to the server PC, the SISTEMA user can open these libraries. The two alternatives are described below for entering either a single library or a list of several libraries.

As soon as a library has been added to the SISTEMA library manager, it can be used in the same way as any other library. Please note the additional comments in Chapter 3.

2.2 Loading network libraries

The "Add Network Library..." button can be found in the SISTEMA library manager. Clicking on this button calls up a dialog (Figure 7) in which you can enter the library parameters, check the status of the library, and add it to the list of libraries in SISTEMA.

bi SISTEMA - Library v2.0.3b **	**pre-release version (beta)***		
File Edit View Help			
GD Create New Library O+ A	dd Iocal Library 🤯 Add Network Library	🕪– Close Library 🌐 Lock Library 🥥 i Library Properties	
5B (0) BL (0)	Add SISTEMA Network library	×	,
Subsystems	Network database parameter Server name / IP-address: Database file name: Identified Database name:	localhost empty localhost.empty	IA_LIb200_EN sib
	Import database parameters (optional) File name of the database list:		
Set Changes Load Selecto Load & Clos	Selected database entry:	Sort by: by list by server name / IP by database file name v	ck 'Load Selection'.
Close	Name		
Context	Location		
5B -	Author		
PL -	Last change		
PFHD [1/h] -	Library version		
Cat	Version of Standard		
MTTFD [a]	SISTEMA version	-	
DCavg [%]	Sisteme retain		
CCF -		Check connection status of the library	
BL -		*** unknown ***	
DC [%]		Bi+ Add Cancel	
ET			
MITED [a]			
DC [a] -			
		In the second state in the second state of the	
L		🕼 🔲 "SISTEMA default library"	.tt.

Figure 7: SISTEMA Library – Adding a Network Library

2.2.1 Announcing a single library

The entries for a single library on the server can be entered in the "Server name / IP-adress" and "Database file name" fields in "Network database parameter" at the top of the "Add

SISTEMA Network library" dialog (Figure 8). The required full database name is generated automatically as the "Identified Database name". After entering the parameters, use the "Check connection status of the library" button to test whether creation of a connection to the desired library, and therefore its use, are actually possible.

Only once the "Check connection status of the library" test has been passed is the "Add" button enabled (Figure 8). Clicking on the "Add" button causes this entry to be added to the list of libraries in the SISTEMA library manager.

Network database parameter			
Server name / IP-address:	localhost		
Database file name:	empty		
Identified Database name:	localhost:empty		
Import database parameters (opt	ional)		
File name of the database list:			
	Sort by: by list by server name / IP by database file name		
Selected database entry:			
Name			
Name Location			
Name Location Author			
Name Location Author Last change			
Name Location Author Last change Library version			
Name Location Author Last change Library version Version of Standard			
Name Location Author Last change Library version Version of Standard SISTEMA version			
Name Location Author Last change Library version Version of Standard SISTEMA version	Check connection status of the library		

Figure 8: Add Network Library

2.2.2 Announcing a list of libraries

You can also have an entry made automatically. This is possible in the middle of the dialog under "Import database parameters (optional)", which enables you to import a list of library names (Figure 8). The list required for this purpose should be supplied to you by your database administrator in the form of a plain-text file. Two locations are essentially possible for this file: either locally on your user PC, or on a central drive accessible to all SISTEMA users (refer also to Section 1.5.2). The location and the name of this file are not fixed or subject to constraints.

To the right of the "File name of the database list" field, the button can be clicked which causes this plain-text file containing the list of library names to be read in via the file manager.

Once this file has been imported, an entry (i.e. a library) can be selected ("Selected database entry"). The database parameters of this library then appear in the associated "Server name / IP-adress" and "Database file name" fields at the top of the dialog. The entries in the plaintext file can be listed according to three sort criteria ("Sort by:"): list order, server name/IP address, or file name of the database.

The availability of the database must now be checked (click on "Check connection status of the library..."). If the database is available, clicking on "Add" adds it to the list of libraries in SISTEMA.

Libraries from this list can be added only one at a time. If several libraries are to be added from the list in the file, the procedure (select entry, check connection status, add) must be repeated each time.

3 Instructions on use

3.1 General

When a SISTEMA library is loaded from the server, it is placed in the RAM of your local PC. Any changes made to the library by other users working on it on the server at the same time are not detected by the current SISTEMA version, and you will not be informed of any such changes.

Should you make changes of your own to a library, they are not saved in the library file on the server until you click on the "Set changes" button of the SISTEMA library manager.

To call up the latest version of a library from the server, reload it with "Right click + Reload from Database" or "Ctrl+F5" (Figure 9).

Status	Database		Filename	
6 4	SISTEMA defau	G D	Create New Library Strg+A	lt+B
		0+	Add local Library Str	g+B
		Q .	Add Network Library A	lt+B
		-	Close Library Strg	+F4
		ø	Lock Library Str	g+P
		æ	Reload Database Strg	+F5
		ji	Library Properties St	rg+l
	Please select a		Set Changes	

Figure 9: Refresh / Reload Library

3.2 Problematic scenarios

Known and potentially problematic scenarios for the server interface of SISTEMA databases are described in the sections below.

3.2.1 Changing entries

User A and User B load the same SISTEMA library, "192.168.1.200:Test-DB".

- User B makes changes to this library.
- User A makes changes in the same sub-system, block or element as B.
- User B accepts his changes (causing the library on the server PC to be written to), after which A accepts his own changes.

The last changes to be accepted (in this case, those made by A) are written to the library on the server PC, thereby overwriting the changes previously made by B. The last to write, wins (as it were) – almost always. The problem here is that a user working on a library does not

receive any notification of changes being made by other users at the same time to the library concerned.

3.2.2 Deleting entries

User A and User B load the same SISTEMA library, "192.168.1.200:Test-DB".

- User B deletes, for example, the "Switch 1" element.
- User A makes various changes to the "Switch 1" element.
- Both users accept their changes (in this case, it is irrelevant who does so first).

Since User B has deleted the element, changes made by User A no longer have any effect (even should A have saved his changes later).

Deleting an object trumps edits: once a library object has been deleted, no further changes to it can be saved. The operation will even lead to an error (if B deletes first), since A updates a component in the library that no longer exists.

Once again, the problem is that User A is not informed of the fact that User B has deleted "Switch 1".

3.3 Collaboration between multiple users

In view of the potential for conflict described above, libraries should be used through a network interface on a read-only basis if possible. It is however counter-productive for the library files to be made write-protected, since this makes a database connection impossible.

The solution is therefore the SISTEMA write protection feature. This feature can also be used in the library dialog for libraries created by users themselves (the "Lock library..." action). The majority of manufacturers' libraries are also write-protected in this way.

Should changes nevertheless be necessary, organizational measures must be taken to ensure that multiple users do not make changes to the same library at the same time. Changes can for example be made by a user to the non-write-protected copy of the library saved locally. The modified library can then be protected by SISTEMA and copied to the server.