[°]GENESYS[™]

Tokenizer Configurator

Printable Help

Version 2024 R1

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Abstract

This document is a printable version of Tokenizer Configurator help.

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Configuration Checklist

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Complete the following steps in the order listed to configure the Tokenizer service.

- 2. Install Tokenizer Database Tables.
- 3. Start Tokenizer Configurator.
- 4. <u>Create the Tokenizer Database</u>.
- 5. Specify the Tokenizer Service Settings. 6. Specify the Database Encryption Key.
- 7. Create the Tokenizer Service.
- 8. Transfer the Master Database Key to the Service Account.
- 9. Test the Tokenizer Service.

Related Topics

Introduction to Tokenizer Configurator

Feedback

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Install Tokenizer Database Tables

The Tokenizer installation contains a SQL file that creates the required Microsoft SQL Server database tables.

Note: Only use the SQLite File database when setting up a Tokenizer service for testing purposes.

To install Tokenizer database tables

- 1. Locate "DbMsSql_Tables.sql" in the "C:\Program Files(x86)\Interactive Intelligence\Interaction Collector\Tokenizer" directory.
- 2. Run the file as a script in SQL Server Management Studio on the Tokenizer database.
- 3. Continue to the next step in the <u>checklist</u>.

Related Topics

- <u>Start Tokenizer Configurator</u>
- <u>Configuration Checklist</u>

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Use the **Secure CC Storage Configurator** window to set up required entities and establish relationships between Payment Vendor Gateway and the Tokenizer Database. **To start Tokenizer Configurator**

1. Click All Programs > Interactive Intelligence > Interaction Collector > Tokenizer Tools > Tokenizer Configurator. The Secure CC Storage Configurator window appears.

Note: If you just ran the Tokenizer installer, the Tokenizer Configurator opens automatically.

- 2. Next to the **Application Dir** box, click the ellipsis (...).
- 3. Select the Tokenizer installation directory. The default location is "C:\Program Files(x86)\Interactive Intelligence\Interaction Collector\Tokenizer".

Show Hole	teligence \interact	tion Collector\Tokenizer	Service Acco	e: LatitudeCCStore	
atabase Type	•		Settings		1
C MS SQL Ser	ver C SQLite F	ile	Svc password: Server TCP Port:		bdra
			Token lifespan:	1	
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New Database From User Pro From File:	s / Key file	 No Change Generate New From File: 	Key	☐ Write to User Pr ☐ Save To File:	ofile
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erver ID Current	Create New (From File			Save to File
Thumbprint:				Save thur	nbprint to File

4. Continue to the next step in the <u>checklist</u>.

Start Tokenizer Configurator

Related Topics

Create the Tokenizer Database

Configuration Checklist

Create the Tokenizer Database



Use the **Database Type** section of the **Secure CC Storage Configurator** window to create the Tokenizer database.

To create the Tokenizer database

5. Locate the Database Type section of the Secure CC Storage Configurator window.

Server:	DBSERVER	
Database:	TokenizerDatabase	
_	User:	
✓ Integral	ted	

Database Type: Click **MS SQL Server**. Only click **SQLite File** for a test database. For more information, see <u>Create a SQLite Test Database</u>. **Server:** Name of the Tokenizer database server.

Database: Name of the Tokenizer database.

Integrated: If selected, the system uses SQL Server's integrated security to access the Tokenizer database. If cleared, the system uses the standard security credentials.

User: User ID for accessing the Tokenizer database. Provide this information if you cleared the **Integrated** check box.

Pass: Password for accessing the Tokenizer database. Provide this information if you cleared the **Integrated** check box.

7. Complete the information and then continue to the next step in the <u>checklist</u>.

Related Topics

Specify the Tokenizer Service Settings Configuration Checklist Create a SQLite Test Database

Specify the Tokenizer Service Settings

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Use the **Settings** section of the **Secure CC Storage Configurator** window to specify the settings for the Tokenizer service. Tokenizer stores the Tokenizer service settings in an XML file instead of the database.

To specify the Tokenizer service settings

9. Locate the Settings section of the Secure CC Storage Configurator window.

ettings	
Svc password:	Edita
Server TCP Port:	
Token lifespan:	
Sleep:	to
Opher lifespan:	
Connect From:	

Srv password: Password that Tokenizer clients (like PVG) use to authenticate to the Tokenizer service.

Server TCP Port: Network TCP port on which the Tokenizer service listens. The default port is 840.

Token lifespan: Lifespan of a token, in days. The default is 100. If a Tokenizer client sets the lifespan (for example, in PVG's web.config file), the value in this box is ignored. Tokenizer deletes all tokens that aren't used within the specified lifespan.

Sleep: Start and end time to place the computer running Tokenizer in sleep mode. During the sleep period, the system doesn't run automatic housekeeping tasks.

Cipher lifespan: Number of days to use a cipher after it expires. The default is 7. Tokenizer reencrypts tokens encrypted with an expired cipher.

Connect From: List of IP addresses (separated by a space) from which Tokenizer allows connections. For example, for PVG, list the IP addresses of all your PVG servers.

10. Complete the information and then continue to the next step in the checklist.

Related Topics

Specify the Database Encryption Key

Configuration Checklist

Specify the Database Encryption Key

Use the **Settings** section of the **Secure CC Storage Configurator** window to specify the database encryption key. Store the database master encryption key under the service account. Only remove or back up this file after completing the installation.

To specify the database encryption key

Feedback

11. In the Current Database Encryption Key section, click New Database/Key.





13. Click the ellipsis (...). The Select file to write database encryption key to dialog box appears.

Specify the Database Encryption Key

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 Recent Places Libraries Documents Music Pictures Videos 	. III .	Name DatabaseKey.txt ServiceSetupDetail.txt	Date modified 5/15/2014 1:14 PM 5/15/2014 1:21 PM	Type Text Document Text Document	
Local Disk (C:)	•	٠ [
File name: Save as type:	Text Fi	les (*.bt)	Tokenizer\[atabaseKey.txt	

- 1. Click **Save** to accept the default file name.
- 2. In the **Server ID** section, click **Create New** and then select **Save thumbprint to File**. The thumbprint value is not case-sensitive; it verifies the identity of the Tokenizer. Leave the file in place after creating the configuration.

Server ID Current Create Ne ID Thumbprint	w C From File		Save to Fi
Check Database	New Database	Update Database	View Trace

- 10. Click New Database. A notification dialog box appears.
- 11. Click **OK**. The system populates the **Current Database Encryption Key** section with the **Save to File** value and selects **Current** in the **Server ID** section.
- 12. Complete the information and then continue to the next step in the <u>checklist</u>.

Related Topics

Create the Tokenizer Service

Configuration Checklist

Create the Tokenizer Service

Use the **Settings** section of the **Secure CC Storage Configurator** window to create the Tokenizer service and start it. Create a service account as a local account (not a domain account) to run the Tokenizer service. If you require a domain account, consult with Latitude by Genesys Support. The service account does not require administrator group privilege. Log on to the service account at least once before proceeding with configuration.

To create the Tokenizer service

 In the Service Account box, type the Tokenizer service account using the format "domain\username." The "domain" value is the computer name for local accounts. In the following example, the server name is "CCTokenizer" and the account is "CCStoreAcct".

tor\Tokenizer	Service Account:	CCTokenizer\CCStoreAcct
Other Functions	Service Name:	LatitudeCCStore

- 4. In the **Service Name** box, type the name of the Tokenizer service. The default value is "LatitudeCCStore." To use a different service name, contact Latitude by Genesys Support.
- 5. Click Other Functions and then click Create Service. A notification dialog box appears.
- 6. Click **OK**. The **Services** window appears.

Services				00	
File Action View	Help				
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1	Secure Token Storage	Name	Description	Status	Startu
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		Secure Token Storage			Autor
		Security Accounts Mana Security Center Server Shell Hardware Detection	The startup The WSCSV Supports fil Provides no	Started Started Started Started	Auton Auton Auton Auton
		Smart Card Smart Card Removal Poli SNMP Trap	Allows the s Receives tra		Manu Manu Manu
		Software Protection	Enables the		Auton

Create the Tokenizer Service

5. Double-click Secure Token Storage. The Secure Token Storage Properties dialog box appears.

General	Log On	Recovery De	pendencies	
Service	name:	LatitudeCCStor	e	
Display	name:	Secure Token	Storage	
Descrip	tion:			^
Path to C:\Prog	executab ram Files	le: (x86)\Interactive	Intelligence\Interactio	n Collector\Tokeniz
Startup	type:	Automatic		•
Help me	e configur	e service startup	options.	
Service	status:	Stopped		
5	itart	Stop	Pause	Resume
You car from he Start pa	n specify t re. rameters:	he start paramete	ers that apply when yo	u start the service

7. Click the **Logon** tab.

General	Log On	Reco	very	Dependencies	
Log on	as:				
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	Now servi	ice to in	teract	t with desktop	
This	account:		CCT	okenizer/CCStoreAcct	Browse
Pas	sword:		•••	•••••	
Con	fim passw	vord:	•••		

Tokenizer Configurator Printable Help

- 1. Click **This account** and, in the box, type the same value that you typed in the **Service Account** box in the **Secure CC Storage Configurator** window.
- 2. In the **Password** and **Confirm password** boxes, type the account password. A notification dialog box appears.
- 3. Click **OK** and then close the **Services** window.
- 4. Continue to the next step in the <u>checklist</u>.

Related Topics

Configuration Checklist

Transfer the Master Database Key to the Service Account

Transfer the Master Database Key to Service Account

Use the **Transfer DB Encryption Key** window to transfer the master database key to the service account after creating the service.

To transfer the master database key to the service account

2. In the top section of the Secure CC Storage Configurator window, click Other Functions and then click Transfer Key to Service Account. The Transfer DB Encryption Key window appears and prompts you for the service account password.



4. Type the password for the service account and then press **Enter**. A second command window appears, requesting confirmation to store the key in the user profile.

Tokenizer Configurator Printable Help



- Type **yes** and then press **Enter**.
- Verify that the "Key assigned to User Profile okay" message appears. If this message does not appear, contact Latitude by Genesys Support.
- Press Enter twice. The Transfer DB Encryption Key window closes.
- Continue to the next step in the <u>checklist</u>.

Related Topics

Configuration Checklist

Test the Tokenizer Service

Feedback

Test the Tokenizer Service

Test the Tokenizer service to verify that it is working properly. To

test the Tokenizer service

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5. In the top section of the Secure CC Storage Configurator window, click Other Functions and then click Test Service. If the service isn't running, Tokenizer starts it. Tokenizer connects to the service and then verifies the database identity and functionality. A notification dialog box appears. If this window doesn't appear, contact Latitude by Genesys Support.



1. Click **OK**.

Related Topics

Configuration Checklist

View the Trace Logs

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Use the **Trace** dialog box to view the raw output of the configuration utility and determine whether a database operation (new, update, or check) failed. **To view the trace logs**

2. In the lower section of the Secure CC Storage Configurator window, click View Trace. The Trace dialog box appears.



4. Select all the text and then copy and paste it into a text editor, such as Notepad or Word.

Note: Ensure that you copy the information before closing the dialog box because once you click **OK** to close the dialog box, the system clears the information.

5. Click **OK**.

Related Topics

Introduction to Tokenizer Configurator

Change the Master Database Key

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Use the **Settings** section of the **Secure CC Storage Configurator** window to change the master database key to support your company's security policies.

To change the master database key

- Perform a database backup using your company's backup procedure.
- Click All Programs > Administrative Tools > Services. The Services window appears.

ile Action View	Help				
		,			
Services (Local)	Services (Local)				
	Secure Token Storage	Name	Description	Status	Startup
	Start the service	Secondary Logon Secure Socket Tunneling	Enables star Provides su		Manual Manual
		Secure Token Storage			Automa
		Security Accounts Mana	The startup	Started	Automa
		Security Center	The WSCSV	Started	Automa
		Server 6	Supports fil	Started	Automa
		Shell Hardware Detection	Provides no	Started	Automa
		Smart Card	Manages ac		Manual
		Smart Card Removal Poli	Allows the s		Manual
		SNMP Trap	Receives tra		Manual
		Software Protection	Enables the		Automa
		CDD Notification Service	Drovider So		Manual

- 6. Right-click Secure Token Storage and then click Stop.
- 7. Close the **Services** window.
- Copy the text file that contains the current (old) database key to the Tokenizer directory. The default location is "C:\Program Files(x86)\Interactive Intelligence\Interaction Collector\Tokenizer." Specify a name for the copied file, for example "OldDatabaseKey.txt."
- 9. Open the Secure CC Storage Configurator window.

Tokenizer Configurator Printable Help

Current Database Encryption Key	New Database Encryption Key	Save Database Encryption Key
From User Profile From File: OldDatabaseKey.txt	C From File:	Save To File: DatabaseKey.txt
Server ID Current © Create New C F ID Thumbprint:	rom File	Save thumbprint to File
Check Database New	Database Update Database	View Trace

In the **Current Database Encryption Key** section, click **From File** and then click the ellipsis (...). The **Select file containing database encryption key** dialog box appears.

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Desktop Downloads Downloads Recent Places Documents Documents Music Pictures Videos Computer Local Disk (C:)	Name DatabaseKey.txt ServiceSetupDetail.txt	Date modif 5/15/2014 1 5/15/2014 1	ied :14 PM :21 PM	Type Text Document Text Document	
Network	* *				_
	File name: DatabaseKey.txt	✓ Text	Files (*.b	t) Cancel	•

- 1. Click the DatabaseKey.txt file (which contains the old key) and then click Open.
- 2. In the New Database Encryption Key section, click Generate New Key.
- 3. In the Save Database Encryption Key section, select Save to File and then click the ellipsis (...). The Select file to write database encryption key to dialog box appears.

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<u>Feedback</u>

Change the Master Database Key

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Computer)			

- 2. Click the **DatabaseKey.txt** file and then click **Save**.
- 3. In the lower section of the **Secure CC Storage Configurator** window, click **Update Database**. A notification dialog box appears.
- 4. Click **OK**.
- 5. <u>Transfer the master key</u> and then <u>test the service</u>.

Related Topics

Transfer the Master Database Key to the Service Account

Test the Tokenizer Service

Start Tokenizer Configurator

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Feedback

Update the Tokenizer Service Settings

Use the **Settings** section of the **Secure CC Storage Configurator** window to update the settings for the Tokenizer service.

To update the Tokenizer service settings

3. Locate the Settings section of the Secure CC Storage Configurator window.

Svc password:	Estra
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lpher lifespan:	
Connect From:	

Srv password: Password that Tokenizer clients (like PVG) use to authenticate to the Tokenizer service.

Server TCP Port: Network TCP port on which the Tokenizer service listens. The default port is 840.

Token lifespan: Lifespan of a token, in days. The default is 100. If a Tokenizer client sets the lifespan (for example, in PVG's web.config file), the value in this box is ignored. Tokenizer deletes all tokens that aren't used within the specified lifespan.

Sleep: Start and end time to put the computer running Tokenizer in sleep mode. During the sleep period, the system doesn't run automatic housekeeping tasks.

Cipher lifespan: Number of days to use a cipher after it expires. The default is 7. Tokenizer reencrypts tokens encrypted with an expired cipher.

Connect From: List of IP addresses (separated by a space) from which Tokenizer allows connections. For example, for PVG, list the IP addresses of all your PVG servers.

4. Modify the information as necessary and then, in the lower section of the window, click **Update Database**.

Related Topics

Introduction to Tokenizer Configurator

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Feedback

Create a SQLite Test Database

Use the **Settings** section of the **Secure CC Storage Configurator** window to set up a SQLite database for testing purposes. Ensure that the service account has "full control" permissions on the directory where you create the SQLite database.

Note: Tokenizer supports the SQLite database in test mode only.

To create a SQLite test database

5. Log on to your network using a service account.

- 6. Open the Secure CC Storage Configurator window.
- 7. In the **Database Type** section, click **SQLite File**.

1. Click the ellipsis (...). The **Select SQLite file** dialog box appears.

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Tokenizer Configurator Printable Help

- 2. Create or select a subdirectory in the Tokenizer installation directory. Contact Latitude by Genesys Support when placing the SQLite database in a directory that isn't within the Tokenizer directory.
- 3. In the **File name** box, type a name for the SQLite database file and then click **Open**. The file path and name appear in the **File** box in the **Secure CC Storage Configurator** window.

Related Topics

Introduction to Tokenizer Configurator