

Configure SQL

Last Modified on 03.19.25

Configuring your Recast tools to query the ConfigMgr SQL database directly for some actions can speed up actions and help with WMI quota violations. Configuring your tools to access your MBAM Recovery and Hardware database to query RecoveryKey IDs will help with the MBAM Dashboards and with the Security Tools management of BitLocker keys. These SQL options offer enhanced performance for larger environments and large datasets.

The method you'll follow for SQL configuration depends on whether you're using Right Click Tools Enterprise with Recast Management Server or in Standalone mode.

Right Click Tools with Recast Management Server

ConfigMgr and MBAM databases are automatically detected during Recast Management Server installation. You can also add or edit database details on the **Service Connections** page in your Recast Management Server. See Service Connections.

Right Click Tools Standalone

If you are running Right Click Tools in Standalone mode, you'll need to enter SQL and MBAM database information in the Configure Recast Console Extension application.

To open the Configure Recast Console Extension application, open the Windows Start menu and select **Configure Recast Console Extension**.

TIP: You can also access the Configure Recast Console Extension application from your Configuration Manager console by navigating to **Assets and Compliance** > **Recast Software** and clicking **Configure Recast** in the 'How Can We Help?' section.



To enter SQL and MBAM database information for Right Click Tools Standalone:

1. Open the **SQL** tab.

Onfigure Recast Console Extension							-		×
General	Licensing	SQL	Wake On Lan	Windows Explorer	Service Now	Interactive	Command P	rompt	
Configure your Recast tools to optionally query the Config/Mgr SQL database directly for some actions. This should help with some WMI quota violation issues and may speed up some of the actions.									
			SQL Se	rver:					
			SQL Da	itabase:					
Configure your Recast tools to access to your MBAM Recovery and Hardware database to query RecoveryKey/Ds linked to a device for use in requesting recovery keys from the MBAM Administration Web Service.									
		MBA	M Administratic	on URI:					
	SQL Server:								
	MBAM Recovery and Hardware DB:								
MBAM Compliance Status DB:									
By Recast Software							Save	0	lose

2. Enter the following details:

- SQL Server: FQDN of the Server that hosts the SQL database for ConfigMgr
- **SQL Database**: Name of the database hosted on the above server (usually CM_Three letter site code)

3. If you have MBAM in your environment, enter:

- **MBAM Administration URI**: Administration URI for your MBAM server, the address is usually correct after the FQDN is entered unless it was changed at the time of installation
- **SQL Server**: FQDN of the server that hosts the SQL Database for MBAM
- MBAM Recovery and Hardware Database name (default name is entered)
- MBAM Compliance Status Database name (default name is entered)

4. Click **Save**.

Copyright © 2025 Recast Software Inc. All rights reserved.