

Set Database Recovery Model

Last Modified on 05.20.25

By default, the RecastManagementServer database is set to full recovery. We recommend switching your SQL Server recovery model from full recovery to simple recovery to prevent the database from running out of disk space due to an overload of transaction logging.

To learn more about the difference between simple, full, and bulk-logged recovery, see Recovery Models (SQL Server) | Microsoft Learn.

To switch the SQL Server recovery model to simple recovery:

- 1. Open SQL Server Management Studio (SSMS).
- 2. Expand the **Databases** folder.
- 3. Right-click on the RecastManagementServer database and select **Properties** from the drop-down menu.
- 4. In Database Properties, click the **Options** page.
- 5. Change the **Recovery model** to **Simple** and click **OK** to save your changes.

Select a page	-						
Je General	🖵 Script 🔻 😮 Help						
✗ Files							
Filegroups	Col	lation:	SQL Lat	in1 General CP1 CI AS			~
₽ Options	De	covery model:	Cincela	Simple			
Change Tracking	ne	covery model:					~
Permissions	Compatibility level: SQL Server 2019 (150) Containment type: None		SQL Server 2019 (150)				~
Extended Properties Mirroring Mirroring Transaction Log Shipping Query Store			None				~
	Other options:						
		2↓ 🖾					
	~	Automatic					^
		Auto Close		False			
		Auto Create Incremental Statistics		False			
		Auto Create Statistics		True			
		Auto Shrink		False			
		Auto Update Statistics		True			
		Auto Update Statistics Asynchronously False					
	~	✓ Containment					
		Default Fulltext Language	LCID	1033			
Connection Server: RMS-DEV Connection: DEV/garthj		Default Language		English			
		Nested Triggers Enabled Transform Noise Words		True			
				False			
		Two Digit Year Cutoff 2049		2049			
	~	Cursor					
		Close Cursor on Commit En	abled	False			
Y View connection properties		Default Cursor		GLOBAL			
	~	V Database Scoped Configurations					
		Legacy Cardinality Estimation		OFF			
		Legacy Cardinality Estimation For Secondary		PRIMARY			
Progress		Max DOP		0			~
C Ready		Auto Close					
					K	Can	cel