

New features

SQL Defrag Manager provides the following new features:

3.5.1 New features

- **Support for SQL 2019**

SQL Defrag Manager now supports SQL Server 2019 and update .NET for Management Server and Data Repository

- **Cloud for Azure and AW EC2**

Cloud environment for SQL Defrag to test on Azure and AW EC2. For more information visit [Cloud for Azure and AW EC2](#)

- **Support for Windows 2019**

SQL Defrag Manager now supports Windows 2019 and updated .NET for console

- **Support for SQL Server 2019 Database**

SQL Defrag Manager now supports SQL Server 2019 Database Platform

- **Support for databases in Azure**

Support for databases hosted in Azure instances

3.5 New features

- **Support for SQL 2017**

SQL Defrag Manager now supports SQL Server 2017.

- **Auto-discovery**

A new option has been added to policies allowing users to configure auto-discovery of server objects when the policy runs

- **Show a table's schema**

Hovering over a table in the **Targets** section of the **Policy wizard** displays a table's schema as a tool tip.

- **Recent Activity Configuration**

Configure the maximum number of displayed items on the Recent Activity pane. You can find more information [here](#).

3.4 New features

- **This release does not add extra functionality**

3.3 New features

- **Import policies**

Allows you to import policies from XML files. [Click here](#) to learn more.

- **Export policies**

Allows you to export policies to XML files. [Click here](#) to learn more.

- **Navigation tree filtering option**

Allows you to filter the items displayed in the SQL Defrag Manager Explorer by specific name or by keywords (using wildcards). [Click here](#) to learn more.

- **"Rediscover Objects" action for databases and tables**

Allows you to quickly Rediscover Objects within a specific database or table. [Click here](#) to learn more.

- **Supports SQL Server 2014**

SQL Defrag Manager supports the use of SQL Server 2014.

- **Includes a new CLI option that initiates a defragmentation from the command line**

SQL defrag manager 3.2 includes a new command line option that initiates a defragmentation. Use the following CLI option:

```
sqldefragc [[[ -rebuild [online] ] | -reorg] -instance <instance name> -database <database name> | -policy <policy name>]
```

You have two options when using this code. You can:

- Define the defragmentation as follows: specify "rebuild" or "reorg" where "online" is optional for "rebuild"; specify the "instance name"; and specify the "database name".
- Define the defragmentation based on an existing policy by specifying the "policy name".