New features

SQL Defrag Manager provides the following new features:

3.6 New features

Recurring Automated Policies

SQL Defrag now allows policies to run more than once a day

Setting Up Automated Policies with Different Analysis Types

SQL Defrag now offers users the ability to run policies using different Analysis Types

New "Instant Defrag" tab

Rebuild or reorganize all the displayed fragmented hotspots at once with a click of a button

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".

 $IDERA_{||} Products_{||} Purchase_{||} Support_{||} Community_{||} Resources_{||} About \ Us_{||} Legal$