# View reports

Once you have configured SQL Defrag Manager and assigned policies, you can run reports to compile and display the information available. You can access these reports by clicking the **Reports** tab.

You can select from the following list of reports:

### All Registered Objects

Shows all registered objects in SQL Defrag Manager (servers, databases, tables, indexes, and partitions), whether they are scheduled for automated analysis or defragmentation.

#### Index Counts

Shows index counts by server, database, and table registered with SQL Defrag Manager.

#### Page Density Change Over Time

Shows page density changes as a result of index and partition operations on a specific time frame, filtered by server, database, and minimum page count.

## Resources Reclaimed Over Time

Shows the number of pages reclaimed on a specific time frame, filtered by server and minimum page count.

## Top 10 Fragmented Clustered Indexes

Shows a list of the top 10 clustered indexes with the greatest amount of fragmentation, filtered by server and minimum page count.

## Top 10 Fragmented Indexes

Shows a list of the top 10 indexes with the greatest amount of fragmentation, filtered by server, minimum page count, and the option to run the report on clustered indexes only.

## Top 10 Largest Databases

Shows a list of the top 10 largest databases ordered by the sum of the last analyzed index page counts.

#### Top 10 Largest Indexes

Shows a list of the top 10 largest indexes ordered by the last analyzed index page counts. You can also choose to run the report on clustered indexes only.

### Top 10 Largest Tables

Shows a list of the top 10 largest tables ordered by the sum of the last analyzed index page counts.

All reporting options require you select a server from the drop-down to run the Report from. Click **Run Report** to run the Report. When SQL Defrag Manager displays the Report you can print it or export it to an Excel or PDF file.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal