

# Analysis reports

Analysis reports provide information that allows you to analyze the current effectiveness of your SQL Servers. Click the links below for more information.

## Access the Reports view

SQL Diagnostic Manager provides two paths to access the Reports view. The first access path is by clicking **Reports** in the Navigation pane. The second access path is by clicking **Go > Reports**. The second path is the only option if you hide your Navigation pane in the SQL Diagnostic Manager Console.

## Server Analysis Reports

### Top Servers

Use the [Top Servers](#) report to identify your worst performing SQL Servers.

### Server Statistics

Use the [Server Statistics](#) report to analyze and compare performance trends across two SQL Servers.

### Server Inventory

Use the [Server Inventory](#) report to find SQL Servers that share the same properties.

### Query Overview

Use the [Query Overview](#) report to identify your worst performing queries.

### Top Queries

Use the [Top Queries](#) report to find queries that are performing poorly or executing too frequently.

### Alert History

Use the [Alert History](#) report to analyze the alert history for a SQL Server.

### Baseline Statistics

Use the [Baseline Statistics](#) report to review and compare metric and baseline values across two SQL Server instances.

## Database Analysis Reports

### Top Databases

Use the [Top Databases](#) report to identify your worst performing databases.

### Database Statistics

Use the [Database Statistics](#) report to analyze and compare performance trends across two databases.

### Top Database Applications

Use the [Top Database Applications](#) report to find database applications that consume system resources.

### Mirroring History

Use the [Mirroring History](#) report to analyze the event history for a mirrored database.

### Top Tables by Growth

Use the [Top Tables by Growth](#) report to identify the fastest growing tables.

### Top Tables by Fragmentation

Use the [Top Tables by Fragmentation](#) report to identify the most fragmented tables.

### Tempdb Statistics

Use the [Tempdb Statistics](#) report to analyze performance statistics for your tempdb database.

## Transaction Log Statistics

Use the [Transaction Log Statistics](#) report to analyze the use of your log files.

## Availability Group Statistics

Use the [Availability Group Statistics](#) report to view the historical health of your availability groups, availability replicas, and availability databases.

# Resource Analysis Reports

## Session Statistics

Use the [Session Statistics](#) report to track key session and network performance metrics over time.

## CPU Statistics

Use the [CPU Statistics](#) report to track key CPU performance metrics.

## Disk Details

Use the [Disk Details](#) report to track key disk metrics.

## Disk Space Usage

Use the [Disk Space Usage](#) report to obtain an overview of the available disk space across your SQL Server environment.

## Disk Space History

Use the [Disk Space History](#) report to view the history of activity for a specific disk.

## Disk Statistics

Use the [Disk Statistics](#) report to track key disk performance metrics.

## Replication Statistics

Use the [Replication Statistics](#) report to track key replication performance metrics.

## Memory Statistics

Use the [Memory Statistics](#) report to track key memory performance metrics.

SQL [Diagnostic Manager](#) identifies and resolves SQL Server performance problems before they happen. [Learn more](#) > >

<a href="#">IDERA Website</a>	<a href="#">Products</a>	<a href="#">Purchase</a>	<a href="#">Support</a>	<a href="#">Community</a>	<a href="#">About Us</a>	<a href="#">Resources</a>	<a href="#">Legal</a>
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------