

# Resource analysis reports

Resource analysis reports provide information that focuses on key performance metrics of your SQL Servers. Click the links below for more information.

## Resource Analysis Reports

### Session Statistics

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

### Detailed Session Report

The [Detailed Session](#) report provides detailed session information on your selected SQL Server instance.

### 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 view disk space information, you can filter the information by selecting one or more disks of your environment.

### Disk Space History

Use the [Disk Space History](#) report to view disk activity history across your environment.

### 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 for SQL Server** performance monitoring, alerting, and diagnostics for SQL Server.

[IDERA](#) | [Products](#) | [Purchase](#) | [Support](#) | [Community](#) | [Resources](#) | [About Us](#) | [Legal](#)