# **Configure your deployment**

You can configure the SQL Doctor settings for each registered server. In the main windows of SQL Doctor console you can find the following configuration options:

# Add Server

## Add a SQL Server instance to analyze performance issues

The Add Server window lets you register a SQL Server instance with SQL Doctor and set up the basic options you need to get started with an analysis.

When adding a SQL Server instance you can choose a cloud provider for your monitored SQL Server instances that are hosted on the cloud. SQL Doctor supports Amazon RDS and Microsoft SQL Azure.

# **Remove Server**

#### Remove server

The Remove Server window lets you unregister one or more SQL Server instances from SQL Doctor.

## Analyze Server

#### Schedule an analysis

The Schedule analysis link lets you create or edit the analysis schedule for a SQL Server instance.

## **Diagnose Queries**

#### **Running Diagnose Queries**

This window helps you save time by analyzing the queries you care about without having to wait for a full analysis to complete. When SQL Doctor diagnoses a query, you receive performance recommendations without actually executing it.

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