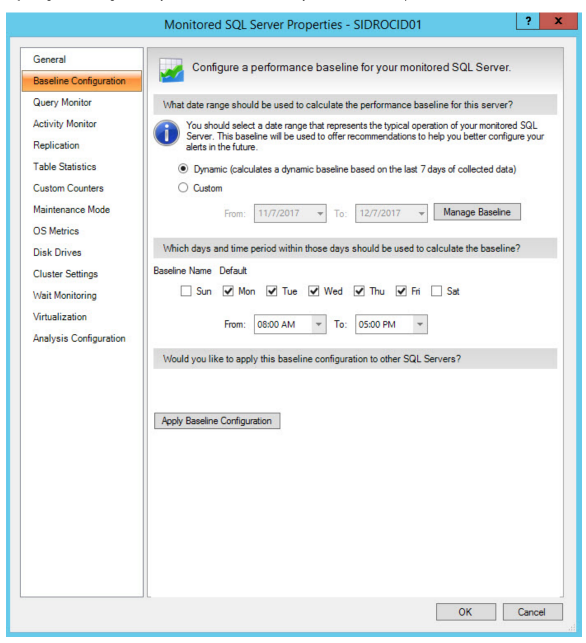
Schedule multiple baselines

SQL Diagnostic Manager allows you to define and schedule any number of baseline periods in addition to the default one.



To add a new baseline:

1. Click Manage Baseline to display the Manage Baseline window. X Manage Baseline Choose appropriate option from the dropdown Baseline Name ٧ What date range, days and time period within those days should be used to calculate the performance baseline for this server? Dynamic (calculates a dynamic baseline based on the last 7 days of collected data) O Custom 8/13/2008 8/13/2008 ✓ Mon ✓ Wed ✓ Thu ✓ Fri Sat ✓ Tue Sun 08:00 AM 05:00 PM From: What date range should be used to apply baseline for this server? Mon __ Tue Wed Thu 05:00 PM From: 08:00 AM To:

2. Type a name in the Baseline Name field.

Add

Select Dynamic to use the default options or select Custom to set the date range, the days, and the time period to calculate the baseline performance for the server.

Save

Cancel

4. Select the days and time period to schedule when to apply baseline to the server.

Delete

- 5. Click Add to save the created baseline, click Edit to edit the baseline, or click Delete.
- 6. Click Save.
- The baseline period you specify should represent a typical operation of the monitored SQL Server instances to which this baseline applies.
- SQL Diagnostic Manager allows only one baseline in effect at any time.

To edit a baseline:

- 1. Click Manage Baseline to display the Add baseline window.
- 2. Select the baseline you want to update from the Baseline Name list.
- 3. Modify days and time period as desired.
- 4. Click Save.
- When you schedule a new baseline, the changes are applied to the next day or when the baseline is refreshed (test this behavior when the feature is available).

SQL Diagnostic Manager for **SQL** Server performance monitoring, alerting, and diagnostics for **SQL** Server.

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