

## Advanced filters of the Main Query view

Advanced filter options allow you to determine the precise Query Monitor data that is displayed. You can find the advanced filter options at the left side of the Main Query view. Click image to view full size.

The screenshot displays the IDERA SQL Diagnostic Manager (SQLdm) interface. The top navigation bar includes links for HOME, TOP X LISTS, ALERTS, and CUSTOM DASHBOARDS. The left sidebar contains a list of menu items: OVERVIEW, SESSIONS, QUERIES (highlighted in green), QUERY WAITS, RESOURCES, DATABASES, and ALERTS. The main content area shows the 'cr-2k8r2' instance. Below the instance name, there are controls for 'Scale' (set to 4 Weeks) and 'Start Date' (03). The 'View Selection' section includes dropdowns for 'View' (Duration (ms)), 'Group by' (Application), and 'Time' (Last 30 Days). The 'Filtering' section features a 'Clear all filters' link and a list of filter categories: Application, Databases, Users, Clients, SQL, and Advanced Filters. Under 'Advanced Filters', three options are checked: 'Show SQL Statements', 'Show Stored Procedures', and 'Show SQL Batches'. At the bottom, there are two unchecked checkboxes: 'Include Overlapping Queries' and 'Include Incomplete Queries'.

The Advanced Filters include:

### Show SQL Statements

Includes queries that are SQL Statements. This filter is enabled by default.

## Show Stored Procedures

Includes queries that are Stored Procedure calls. This filter is enabled by default.

## Show SQL Batches

Includes queries that are SQL batches. This filter is enabled by default.

## Include Overlapping Queries

Includes queries whose total period of execution overlaps with the selected time period. This filter is disabled by default.

## Include Incomplete Queries

Includes queries whose total period of execution exceeds the selected time period (i.e. query information is incomplete). This filter is disabled by default.