Filtering results

You can display filtered subsets of the original profiling results set for each section of profiling based on DBMS platform type:

- IBM DB/2 for Windows, UNIX, and Linux: Application, Creator ID, Cursor Name, Package Name, Statement Type, and User Name.
- Microsoft SQL Server: Application, Command, Database, Hostname, NT domain, Net Address, and User Name.
- Oracle: Processes (Background or User), Action, Application, Hostname, Module, Schema Name, and User Name. When profiling a RAC, there is also an instance filter that appears to let you limit the profiling results shown to a specific instance.

You filter results using the filter controls in the upper, right-hand part of the profiling editor.

Processes: User 🔽 Filter by:	Hostname 🔽	TORLABSCORCL 🔽 🧞 🌆 🧿
	-None- Action Application	€ 🤤
>n ■ Configuration ■ Commit ■ Netwo	Hostname Module Schema Name User Name	e Concurrency 🛛 Scheduler

To filter profile editor results

- 1. Use the Filter by menu to select a filter type. The second menu becomes active based on your selection in the first menu.
- 2. Use the second menu to specify a value.
- Click Refresh [¹/₁] to update the profiling details. The profiling editor is updated to show only results associated with your choice.

Select -None- from the Filter by list to restore the unfiltered results.

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