# New Data Alert Rule wizard - Finish Alert Rule tab

The finish Alert rule tab allows you to specify a name for the new Data Alert rule, review the rule details, and then click **Finish**. When you finish this wizard, IDERA SQL Compliance Manager enables the alert rule and begins applying your alert criteria against audit data associated with the selected objects.

If you want to change a setting now, use the rule details pane. You can also change alert rule settings later using the Edit Data Alert Rule wizard.

	Finish Data Alert Rule Specify the name for this rule and sele select whether to enable this rule now	ect the categorization level for the alert. Also, v.
	Specify a name for this rule	Specify alert level:
	New Rule	2 - Medium 🗸
	Review rule details (click on an underlined value to edit) I Enable this rule nov	
	Generate a <u>Medium</u> alert when a <b>Sensitive Column is acce</b> in any database in instance <u>WIN-N23</u> where Login Name like <u>'sa'</u> Send an <u>alert message</u> to specified <u>network management conso</u>	BE3A8DSG

# **Available actions**

#### Specify rule name

Allows you to name your alert rule. Consider using a unique name that reflects the purpose of the alert.

## Specify alert level

Allows you to set the severity alerts generated by this rule should have. SQL Compliance Manager tallies the alerts by severity on the Audited SQL Servers Summary tab.

### Specify rule description

Allows you to provide a description for this alert rule. Consider including detailed information that can help you diagnose issues later.

### Enable rule now

Indicates that you want SQL Compliance Manager to begin monitoring audit data using this alert rule criteria immediately after you finish creating the rule. By default, all alert rules are enabled upon creation.

#### **Review rule details**

Allows you to change your specified alert rule criteria before applying your new alert rule. To edit previously set criteria, click the corresponding setting.

IDERA SQL Compliance Manager® Version 5.4