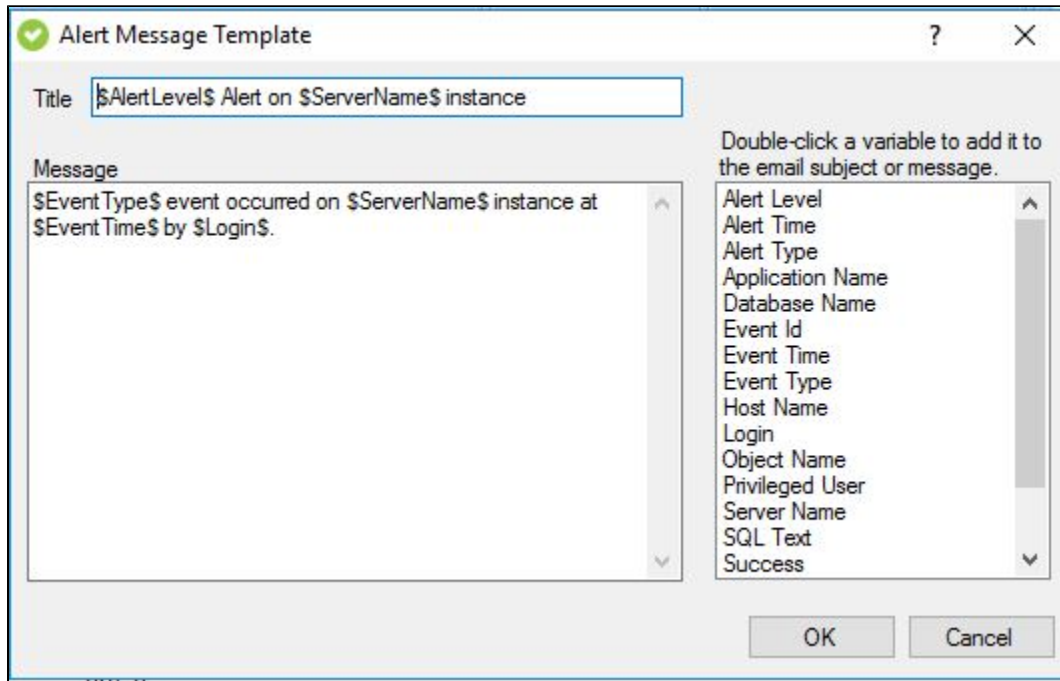


## Alert Message Template window

The Alert Message Template window allows you to define a custom alert message. When an alert is triggered, IDERA SQL Compliance Manager writes this message to the application event log or emails this message to the specified addresses, depending on your alert rule criteria.

The alert message consists of variables that display specific alert and event properties, such as the alert timestamp, the event ID, and the database affected by the triggering event.

You can accept the default alert message or compose a custom message using the provided variables.



The screenshot shows the 'Alert Message Template' dialog box. It has a title bar with a green checkmark icon, a question mark, and a close button. The 'Title' field contains '\$AlertLevel\$ Alert on \$ServerName\$ instance'. The 'Message' field contains '\$EventType\$ event occurred on \$ServerName\$ instance at \$EventTime\$ by \$Login\$'. To the right, there is a list of variables: Alert Level, Alert Time, Alert Type, Application Name, Database Name, Event Id, Event Time, Event Type, Host Name, Login, Object Name, Privileged User, Server Name, SQL Text, and Success. A instruction above the list says 'Double-click a variable to add it to the email subject or message.' At the bottom right are 'OK' and 'Cancel' buttons.

**Alert Message Template**

Title: \$AlertLevel\$ Alert on \$ServerName\$ instance

Message: \$EventType\$ event occurred on \$ServerName\$ instance at \$EventTime\$ by \$Login\$.

Double-click a variable to add it to the email subject or message.

- Alert Level
- Alert Time
- Alert Type
- Application Name
- Database Name
- Event Id
- Event Time
- Event Type
- Host Name
- Login
- Object Name
- Privileged User
- Server Name
- SQL Text
- Success

OK Cancel