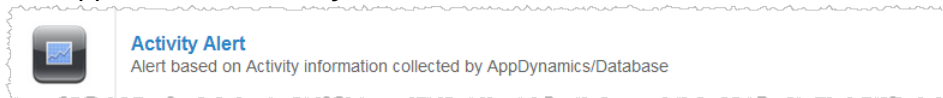


Configure an Activity Alert

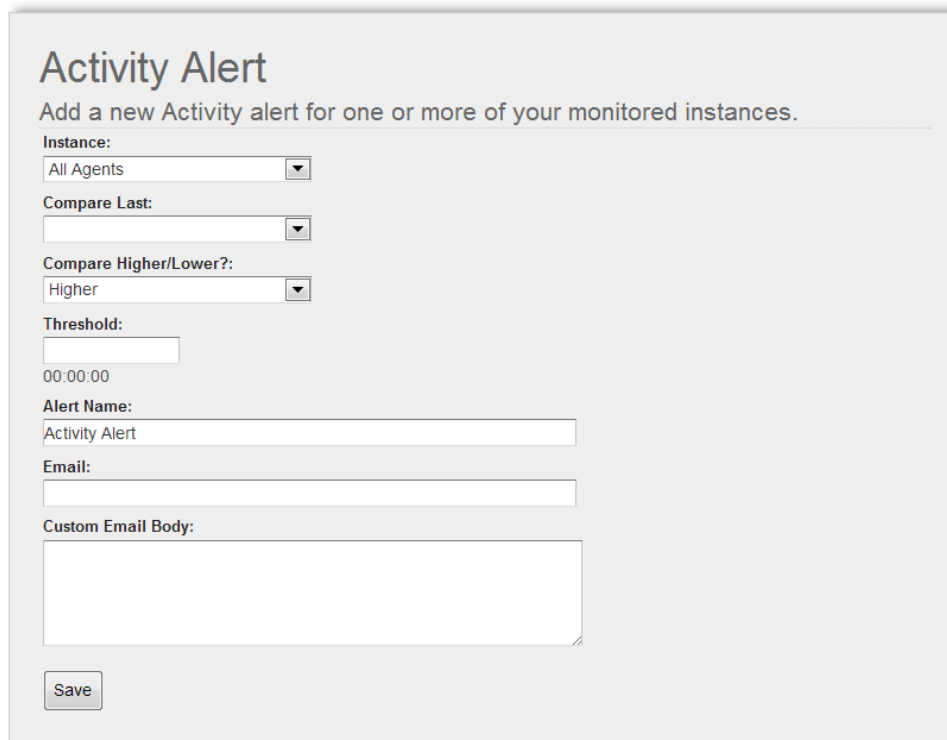
Use the **Activity Alert** to produce alerts on any database. Activity Alerts are triggered when the time spent within the database is higher or lower than the defined threshold.

You can configure multiple **Activity Alerts**.

1. At the top right of the Alerts window, click **New Alert** from the top menu and from the list that appears click **Activity Alert**.



The Activity Alert window appears.

The "Activity Alert" configuration window is displayed. It has a title "Activity Alert" and a subtitle "Add a new Activity alert for one or more of your monitored instances." The form contains several fields: "Instance:" with a dropdown menu showing "All Agents"; "Compare Last:" with a dropdown menu; "Compare Higher/Lower?:" with a dropdown menu showing "Higher"; "Threshold:" with a text input field showing "00:00:00"; "Alert Name:" with a text input field showing "Activity Alert"; "Email:" with a text input field; and "Custom Email Body:" with a large text area. A "Save" button is located at the bottom left of the form.

2. Use the following field descriptions to complete the Activity Alert window and then click **Save**

- Instance: Specify the monitored instance types to alert on. Instance choices in the list include: All Collectors; all collectors of a specific database platform; and specific database, server, and NetApp storage collectors. You can choose one instance.
- Compare Last: Specify the time period to examine the activity.
- Compare Higher/Lower?: Click to specify whether an alert should be sent if the activity value is higher or lower than the threshold.
- Threshold: Specify in seconds the activity level to use for comparison.

- Email: Optionally specify an alternate user to send the email alert to. If you do not specify an email address here, the email alert is sent to the Default To Email Address specified for the email server.
- Custom Email Body: Optionally specify the body content of the email alert.