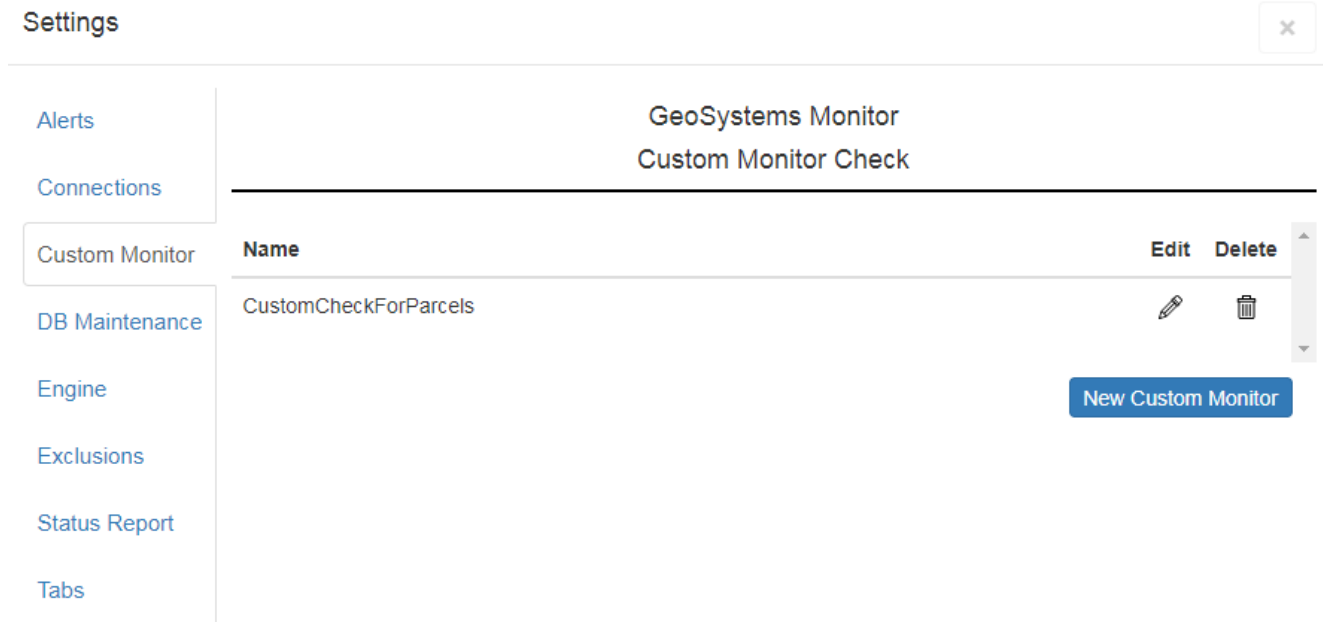


# Settings - Custom Monitor

In addition to being able to configure and use system-provided checks you can also develop your own checks.

First see [Developing Custom Checks](#)



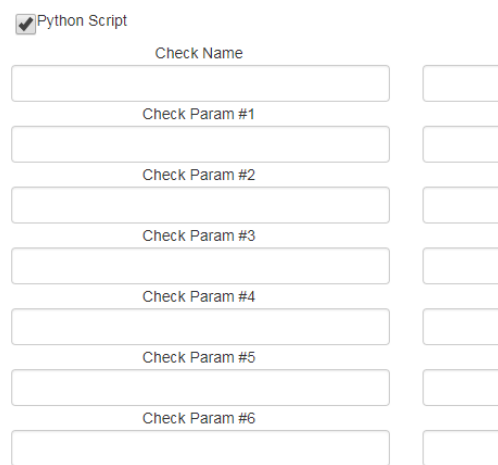
The screenshot shows the 'Custom Monitor' section of the GeoSystems Monitor settings. On the left, a sidebar lists various settings: Alerts, Connections, Custom Monitor (which is selected and highlighted in blue), DB Maintenance, Engine, Exclusions, Status Report, and Tabs. The main content area is titled 'GeoSystems Monitor' and 'Custom Monitor Check'. It displays a table with one row, showing a 'Name' column with 'CustomCheckForParcels' and 'Edit' and 'Delete' buttons. A blue 'New Custom Monitor' button is located at the bottom right of the table area. The top right corner of the main content area has a close button (an 'X').

After a custom check has been developed, you can add it into the GeoSystems Monitor.

## Creating a New Custom Monitor

Click **[New Custom Monitor]** to create a new custom monitor check.

Fill in the required fields and click **[Create]** when finished.



The form for creating a new custom monitor check is shown. It includes a checked checkbox for 'Python Script', a 'Check Name' input field, and six input fields for 'Check Param #1' through 'Check Param #6'. A red 'Create' button is at the bottom right.

<input checked="" type="checkbox"/> Python Script
Check Name
Check Param #1
Check Param #2
Check Param #3
Check Param #4
Check Param #5
Check Param #6

**Create**

**Edit** **Delete**



## **Edit an Existing Custom Check**

Using the pencil icon you can edit an existing check.

## **Deleting a Custom Check**

Using the trash can icon you can delete a check.

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<http://www.vestra-docs.com/index.php?View=entry&EntryID=382>