



SUMO LOGIC - ONPAGE
INTEGRATION

OnPage and Sumo Logic Integration

The OnPage-Sumo Logic Integration requires an enterprise administrator's permission for account authentication. If you do not have this permission, please contact your account owner or admin to configure the integration.

In OnPage

- 1- Log in to the OnPage Web Management Console
- 2- Click on the **Integrations** tab
- 3- Click on either **ALL** or **Information Technology**
- 4- Scroll down and find **OnPage Webhooks**.
- 5- Click on **Settings**.
- 6- Under Incoming Webhooks, click on **Create**.
- 7- Give a Webhook name (i.e., Sumo Logic Integration)
- 8- Copy the **Secret Key and Client ID** and store it in a secure place. The Secret Key is only shown once.

Create Web-hook

All credentials allow your app to access the OnPage API. They are secret. Please don't share your app credentials with anyone, include them in public code repositories, or store them in insecure ways.

Web-hook name

Client ID

Copy

Secret Key

Shown only oncel Copy and store it in secured place.

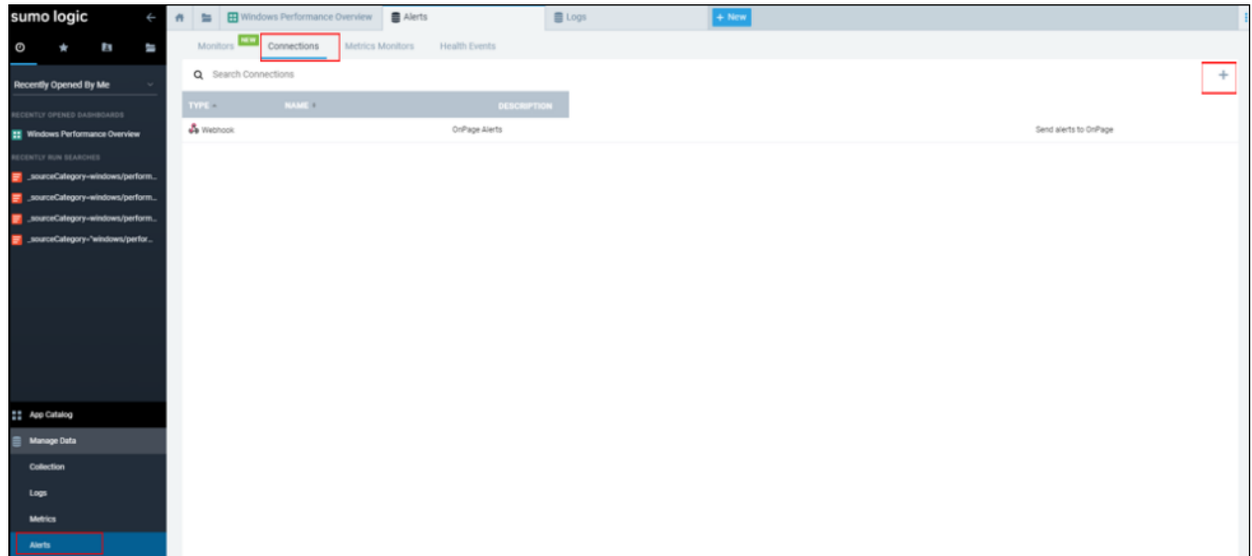
Copy

Save Cancel

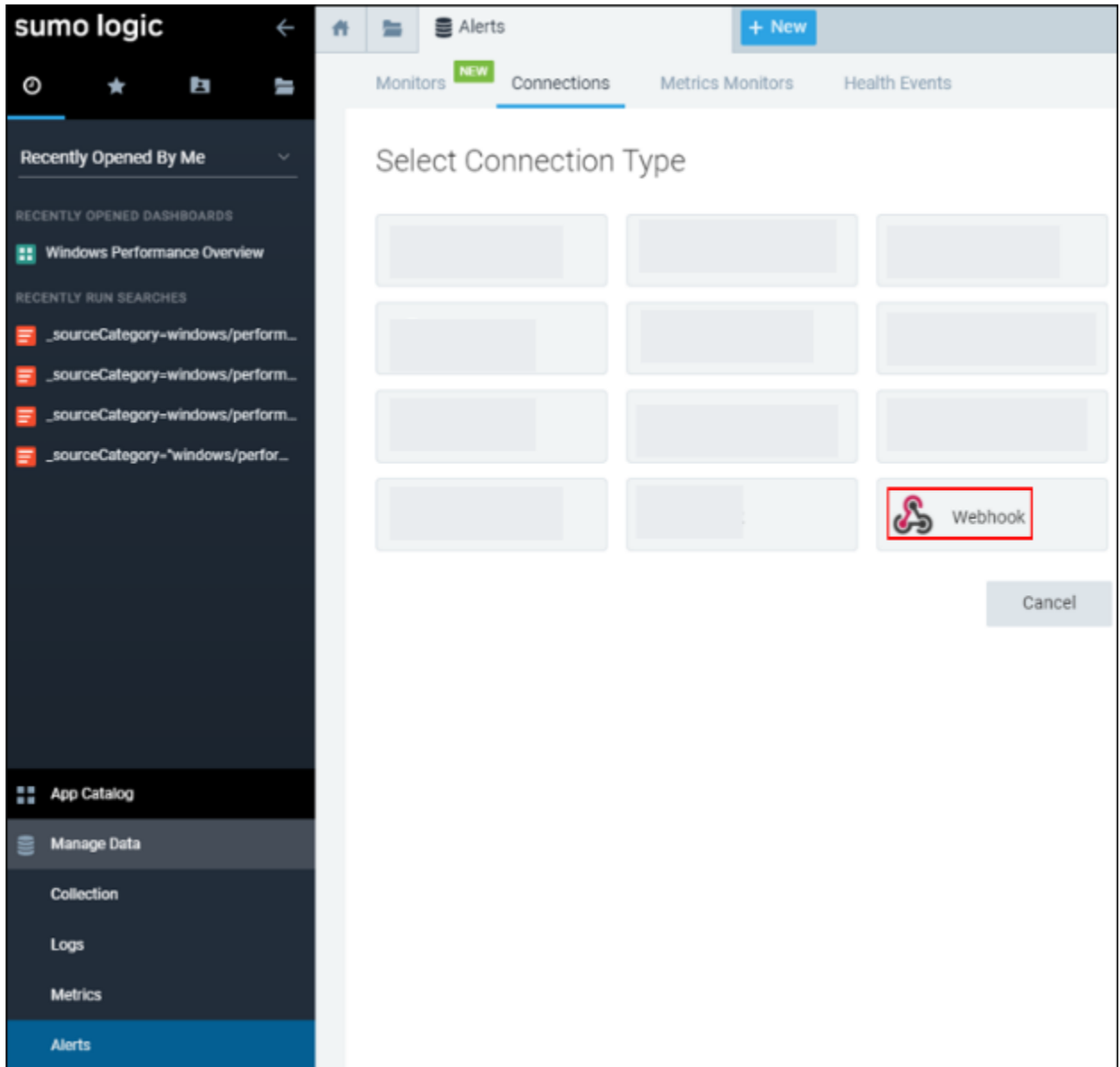
- 9- Click **Save**.

In Sumo Logic

- 1- Click on **Manage Data**
- 2- Click on **Alerts**.
- 3- Click on **Connections**.
- 4- Click on the + symbol in the right corner.



- 5- Next, click on the **Webhook** tile.



6- Enter the connection information.

- a- **Name** the connection (e.g., OnPage Alerts).
- b- Paste the URL: <https://webhook.onpage.com/gw/v1/page>
- c- **Payload** section, copy and paste the script for the integration page.

```
{
  "clientId": "-YOUR-CLIENT-ID-",
  "secretKey": "-YOUR-SECRET-KEY-",
  "message": {
    "subject": "-YOUR-ALERT-SUBJECT-",
    "body": "**-YOUR-ALERT-MESSAGE-",
    "recipients": ["OPI01", "OPI02", ...],
    "priority": "HIGH|LOW"
  }
}
```

- d- Edit the script by inserting the Client ID, Secret Key
- e- Add subject and body or insert variables of what you would like to see as the subject and body of the message in the OnPage app.
- f- Add the OnPage recipients
- g- Enter Priority of the message. Either HIGH or LOW
- h- Click on **Test Connection** to send a test OnPage alert.
- i- Click **Save**

The screenshot shows the configuration page for OnPage Alerts. The interface includes a navigation bar with 'Alerts' and a '+ New' button. Below the navigation, there are tabs for 'Monitors', 'Connections', 'Metrics Monitors', and 'Health Events'. The 'Connections' tab is selected, and a 'NEW' badge is visible. The main form contains the following fields:

- OnPage Alerts**: A text input field.
- Description (optional)**: A text area containing 'Send alerts to OnPage'.
- URL**: A text input field containing 'https://webhook.onpage.com/gw/v1/page'.
- Authorization Header (optional)**: An empty text input field.
- Custom Headers (optional)**: A text input field with a hint: 'Hint: X-API-Key:abcdef12345, Content-Type:application/json'.
- Payload**: A code editor showing a JSON payload:

```
1 {
2   "clientId":
3   "secretKey":
4   "message": {
5     "subject": "{{SearchName}}",
6     "body": "{{SearchDescription}}",
7     "recipients": ["00991"],
8     "priority": "HIGH"
9   }
10 }
```

At the bottom of the form, there are buttons for 'Test Connection', 'Reset to default payload', 'Cancel', and 'Save'.

7- Create monitors for logs or metrics and assign the integration as the notification.