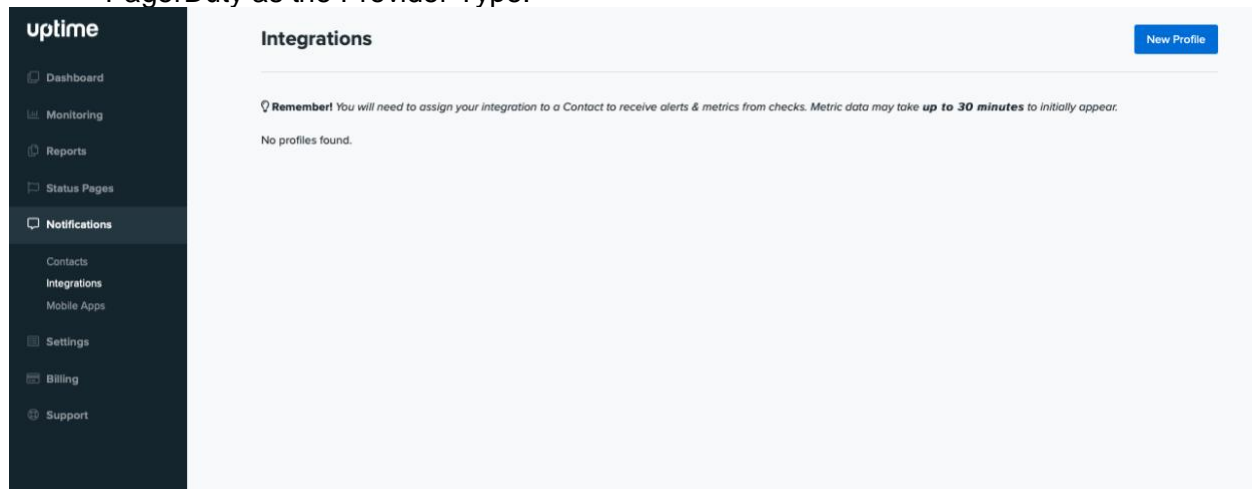


Updates for your [Uptime.com integration documentation](#) as outlined below:

1. From the dashboard, select Alerting, then navigate to the Push Notifications tab and click to create a New Profile.

Is now:

1. From the dashboard, select [Notifications>Integrations](#), select New Profile and choose PagerDuty as the Provider Type.



Additional updates are as follows:

2. From the Provider Type dropdown menu, select PagerDuty. Enter a name for your profile, then enter your integration key in the Integration Key field. Next, select the **Auto-resolve Incident** option for your PagerDuty incidents for when a check passes again in Uptime.

Add Integration Profile

×

Provider Type

PagerDuty

Name

Your preferred name for this integration.

Assign To Contacts

× Default

Assign your integration to a Contact to receive alerts & metrics from checks.

Integration key

Listed on the Service's details page, Integrations tab.

☐ Auto-resolve Incident

Automatically resolve this incident once the check is back up.

📘 Setup Info

In PagerDuty, select Configuration >> Services from the header bar. Click "Add New Service" and give it a name. Under "Integration Type" search for and select "Uptime". Adjust any additional settings as needed and click "Add Service". On the following page, copy the "Integration Key" into the same field above.

[View PagerDuty Support Article →](#)

- Metric data (for relevant integrations) may take up to 30 minutes to initially appear.

Save

Cancel

3. Navigate to **Notifications>Contacts** and select **Add New**. Find the contact you want to assign your new notification profile to. Under the Actions dropdown, click the **Edit** to edit the contact.

Contacts

New Contact

Name	Email / Phone	Integrations	Checks	Escalations	Actions
Default			24	0	<div>Test</div> <div>Edit</div> <div>Delete</div>

4. From the **Edit Contact** box, select to add the PagerDuty profile you created under the **Integrations** heading. Click **Save** to confirm your changes.

The screenshot shows the Uptime dashboard with the 'Contacts' section selected in the sidebar. A modal titled 'Add Contact' is open, featuring two tabs: 'Contact Info' and 'On-Call Hours'. The 'Contact Info' tab is active, displaying a form with the following fields:

- Name:** A text input field.
- Emails:** A text input field with the placeholder 'Enter email address' and an 'Add' button.
- Integrations:** A green button labeled 'Add New Profile'.
- SMS:** A text input field with a country code dropdown (set to '+1'), a phone number input '(201) 555-0123', and an 'Add' button.
- Phone Call:** A text input field with a country code dropdown (set to '+1'), a phone number input '(201) 555-0123', and an 'Add' button.

At the bottom of the modal are 'Save' and 'Cancel' buttons. The background shows the 'Contacts' list with a 'New Contact' button and an 'Escalations' section.

5. Navigate to the **Monitoring** section, then click **Add Check** or edit an existing check.

The screenshot shows the Uptime dashboard with the 'Monitoring' section selected in the sidebar. The 'Checks' section is displayed, featuring a search bar, an 'Add New' button, and a table of checks. The table has columns for 'Name', 'Tags', 'Type', 'Contacts', 'Uptime (24h)', and 'Response'. The 'Filter' section shows 'Up' (green circle), 'Down' (red circle), 'Paused' (grey circle), and 'Maint.' (green circle). The 'All Tags' and 'All Checks' buttons are also visible.

6. In the **Edit Check** box, configure your settings as needed and add your contact in the **Contacts** field. Click **Save** to confirm your

changes.

Edit Check

×

Basic

Advanced

Escalations

Maintenance

Name of check

Check interval: 3 minutes



Check type

API

Contacts

× Default

Run a multi-step HTTP(S) API check.

[View Documentation →](#)

Locations

×  US East

Tags

[View Probe Servers](#) list for whitelisting IP's →

Manage check tags. [View Documentation →](#)