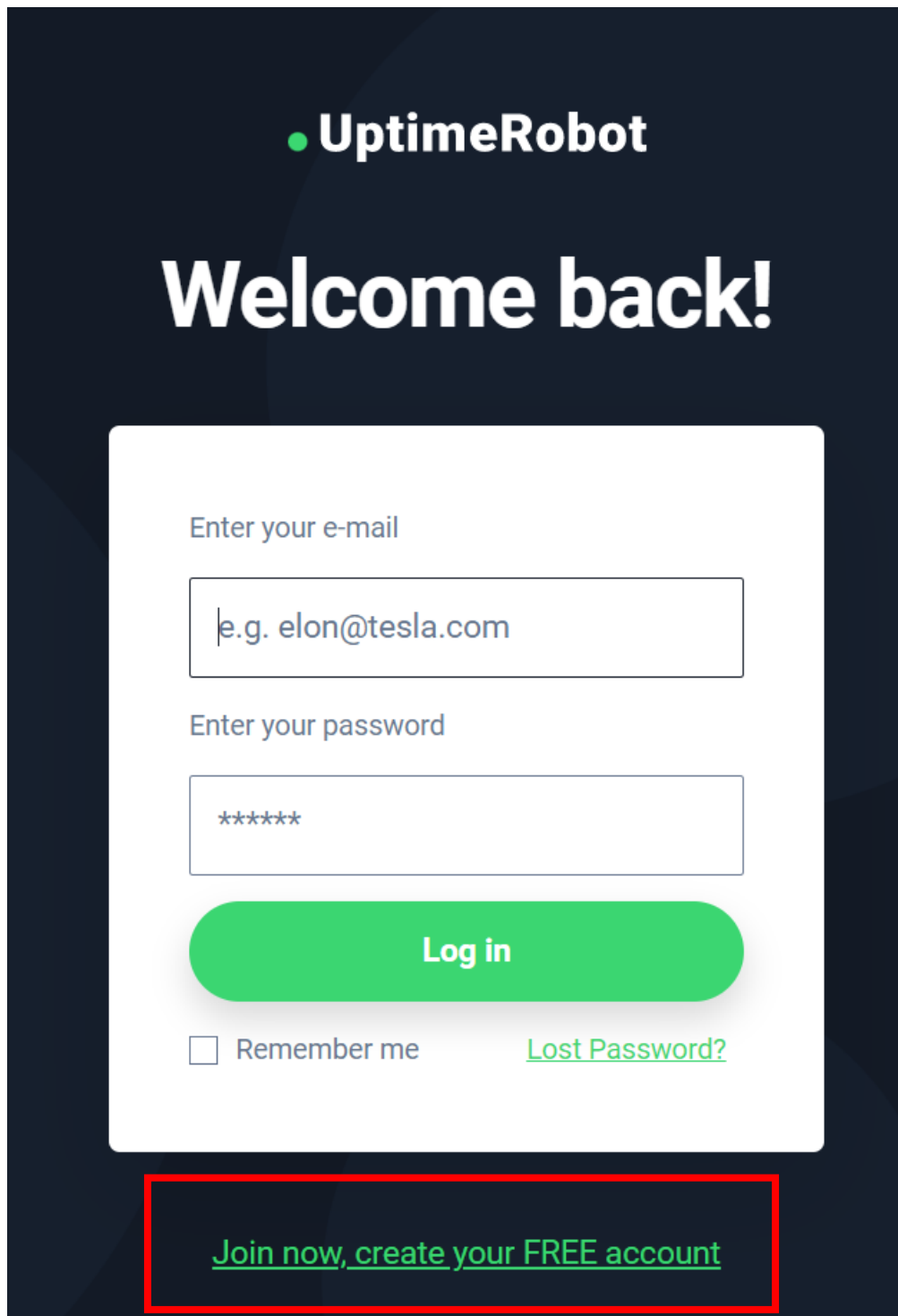


申請一個觀察 NODE 的帳號

<https://uptimerobot.com/login?rt=https://uptimerobot.com/dashboard#mainDashboard>

The image shows the UptimeRobot login page. At the top, the UptimeRobot logo is displayed. Below it, a large 'Welcome back!' message is centered. The login form is a white card with a rounded rectangle. It contains two input fields: one for email with the placeholder 'e.g. elon@tesla.com' and one for password with '*****' as a placeholder. A green 'Log in' button is positioned below the password field. Underneath the button, there is a 'Remember me' checkbox and a 'Lost Password?' link. At the bottom of the page, a red rectangular box highlights a green link that says 'Join now, create your FREE account'.

申請完畢後進行信箱驗證，驗證完畢後登入

新增一個監控 NODE 的 PROT

UptimeRobot Upgrade Dashboard Status pages My Settings Logout

+ Add New Monitor

Sort Monitors Last 24 Hours 12 14 16 18 20 22 0 2 4 6 8 10

100.000% port node-31403

100.000% port node-31402

100.000% port node-31401

Account Dashboard

details about the account

A place to find all the details about your monitors

Quick Stats

You are currently using 3 of your 50 monitors.

- UP MONITORS: 3
- DOWN MONITORS: 0
- PAUSED MONITORS: 0

Overall Uptime

- 100.000% (last 24 hours)
- 100.000% (last 7 days)
- 100.000% (last 30 days)

Latest downtime: No downtime recorded.

Latest Events For All Monitors (up, down, start, pause)

Event	Monitor	Date-Time	Reason	Duration
Up	node-31402	2022-01-09 12:36:19	OK	0 hrs, 6 mins
Up	node-31401	2022-01-09 12:35:39	OK	0 hrs, 7 mins

Export Logs

From the Blog

UptimeRobot August 2021 Update: Configurable Timeout, support improvements and Plesk extension

New Monitor

Monitor Information

Monitor Type: Port

Friendly Name:

IP (or URL or Host):

Port: Custom Port

Custom Port: 31401

Monitoring Interval: every 5 minutes

Monitor Timeout: in 30 seconds

Select "Alert Contacts To Notify"

Selected: 0 of 2 (hide). Search

Type	Alert Contact
<input type="checkbox"/>	
<input type="checkbox"/>	

New alert contacts can be defined from the "My Settings" page.

Close Create Monitor

選擇監控模式

命名監控名稱

輸入 IP 或網址

選擇客製化 PORT

自定監控的 PORT

選擇斷線通知的信件或電話

UptimeRobot Upgrade Dashboard Status pages My Settings Logout

+ Add New Monitor

(Bulk Actions) (Export Monitors - Import Monitors - Expand Monitor Names)

Sort Monitors Last 24 Hours 12 14 16 18 20 22 0 2 4 6 8 10

100.000% port node-31403

100.000% port node-31402

100.000% port node-31401

node-31401

Uptime last 24 hours

Response Time last 24 hours (173.00ms av.)

Shows the "instant" that the monitor started returning a response in ms (and average for the displayed period is 173.00ms).

Uptime

- 100.000% (last 24 hours)
- 100.000% (last 7 days)
- 100.000% (last 30 days)

Latest downtime

No downtime recorded.

下載 APP—UptimeRobot，輸入帳號密碼

UptimeRobot

Your email

Your password

Login

[I forgot my password](#)

Register for FREE!

Monitors

7d

All

Down

Paused

node-31401

100.00%

node-31402

100.00%

node-31403

100.00%

Home

Monitors

node-31401

7d

Port 31401

1.34.216.82

Operational

Your service is up for 17 minutes.

100.000%

7d average

Jan 04

Jan 05

Jan 06

Jan 07

Jan 08

Jan 09

No downtime detected in the last 7 days.

176.500 ms

24 hours average

182 ms

12:52 AM

4:52 AM

8:52 AM

12:52 PM

4:52 PM

8:52 PM

Recent alerts

Up

17 minutes ago

Started

18 minutes ago

That's all folks!