



Downtime Alerter

Sign In

user

....

Sign In

User Name: **user**

Password: **4*!Vf2**

*After logging in, the process and detect
application status will begin.*

Downtime Alerter Dashboard



Total Number of Sites

2



Total Number of Emails

2







Total Number of Notifications

80

Dashboard and Stats

+ Add Site

Show 10 entries Search:

#	Name	Url	Interval Time	Actions
1	Google	https://google.com	20	 
2	Down Site Example	https://example.org/impolite	30	 

Showing 1 to 2 of 2 entries

Previous 1 Next

<http://localhost:<your port>/Site>
Site list and add new site screens, already 2 sites add by default.


Site Name *

Site Url *

http

Url...

Interval Time (second) *

Email *
 

Email

Save

☰ Notification Log List

Show 10 entries

Search:

#	Status	Notification Type	Name	Detail	Date
1	Down	Email	Down Site Example	https://example.org/impolite is DOWN.	15-10-2021 00:17
2	Up	Email	Google	https://google.com is UP.	15-10-2021 00:17
3	Down	Email	Down Site Example	https://example.org/impolite is DOWN.	15-10-2021 00:16
4	Up	Email	Google	https://google.com is UP.	15-10-2021 00:16
5	Down	Email	Down Site Example	https://example.org/impolite is DOWN.	15-10-2021 00:15
6	Up	Email	Google	https://google.com is UP.	15-10-2021 00:15

Notifications Log List:
http://localhost:<your_port>/NotificationLog
Error/Information Log List:
http://localhost:<your_port>/Log

☰ Log List

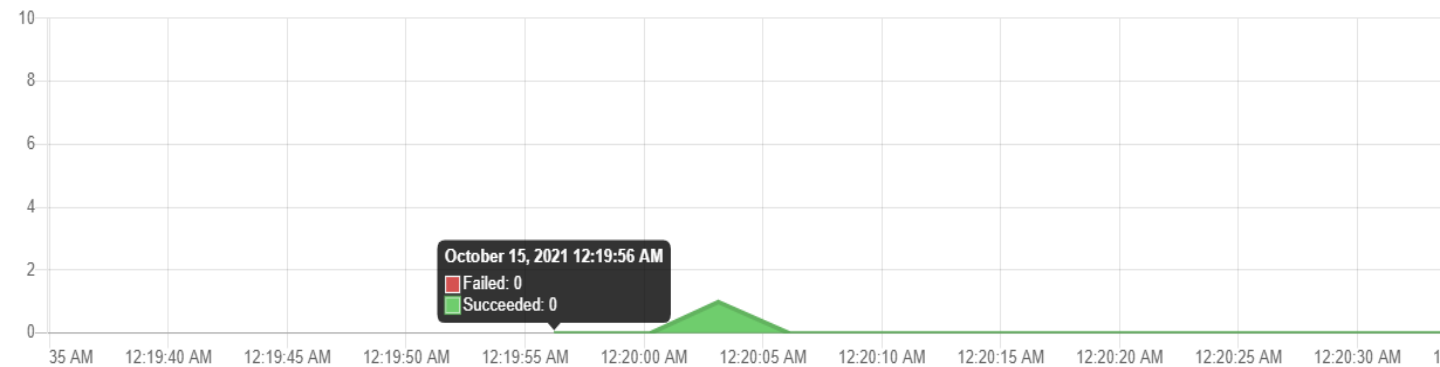
Show 10 entries

Search:

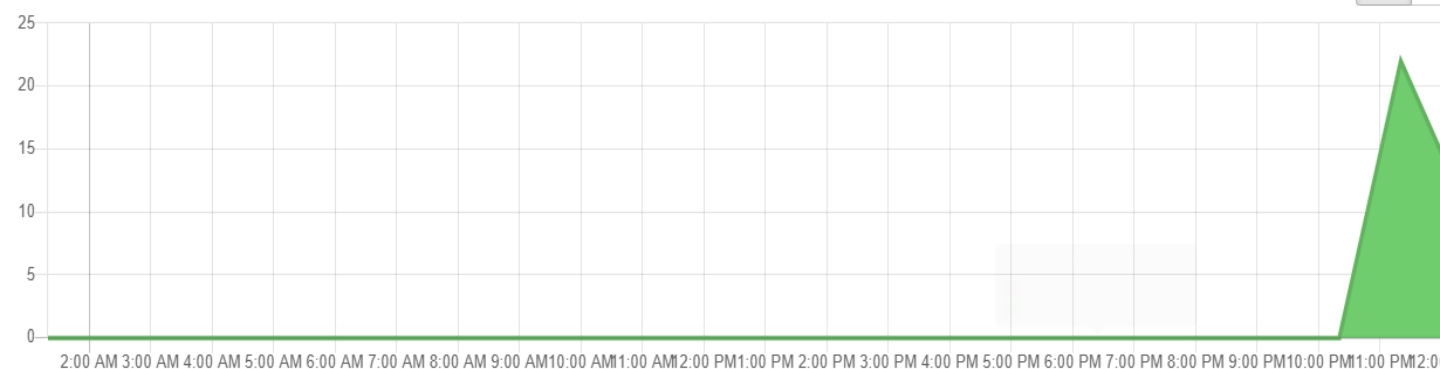
#	Type	Message	Date	Actions
1	Information	{HostingRequestFinishedLog!}	15-10-2021 00:16	
2	Information	Executed endpoint '{EndpointName}'	15-10-2021 00:16	
3	Information	Executed action {ActionName} in {ElapsedMilliseconds}ms	15-10-2021 00:16	
4	Information	Executing JsonResult, writing value of type '{Type}'.	15-10-2021 00:16	
5	Information	Executed DbCommand ({elapsed}ms) [Parameters= [{parameters}], CommandType='{commandType}', CommandTimeout='{commandTimeout}'] {commandText}	15-10-2021 00:16	

Overview

Realtime Graph



History Graph



Hangfire is an open-source framework that helps you to create, process and manage your background jobs, i.e. operations you don't want to put in your request processing pipeline. Here are Hangfire Dashboard Screen. You can reach this page with this link;

http://localhost:<your_port>/hangfire

Recurring Jobs and Server Screen

Recurring Jobs

Trigger now

Delete

Items per page:

10

20

50

100

500

<input type="checkbox"/>	Id	Cron	Time zone	Job	Next execution	Last execution	Created
<input type="checkbox"/>	TaskController.SendMail	* * * * *	UTC	TaskController.SendMail	a few seconds ago	a minute ago	5 minutes ago

Total items: 1

Servers

Name	Workers	Queues	Started	Heartbeat
✓ DESKTOP-DF453SV:16628	20	default	an hour ago	a few seconds ago