

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** 

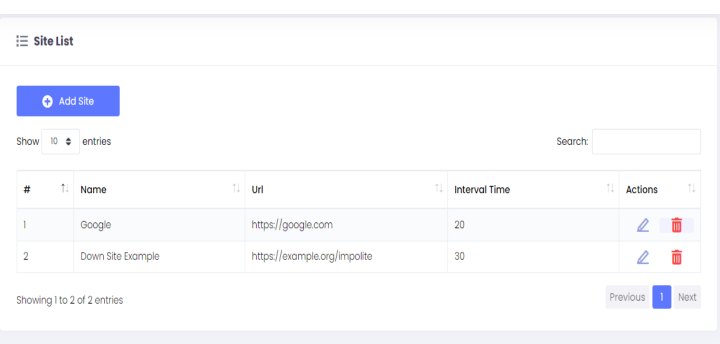
2



Total Number of Notifications

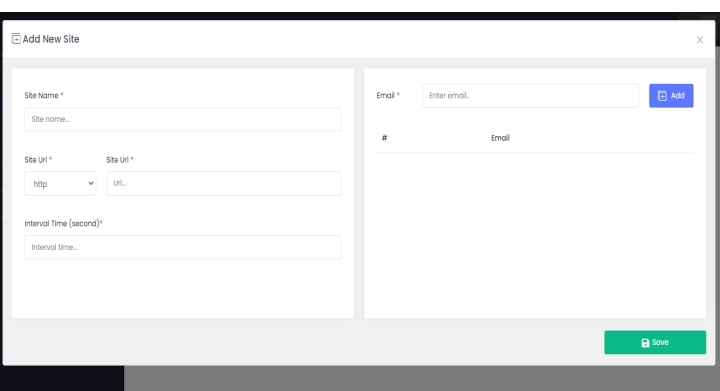
80

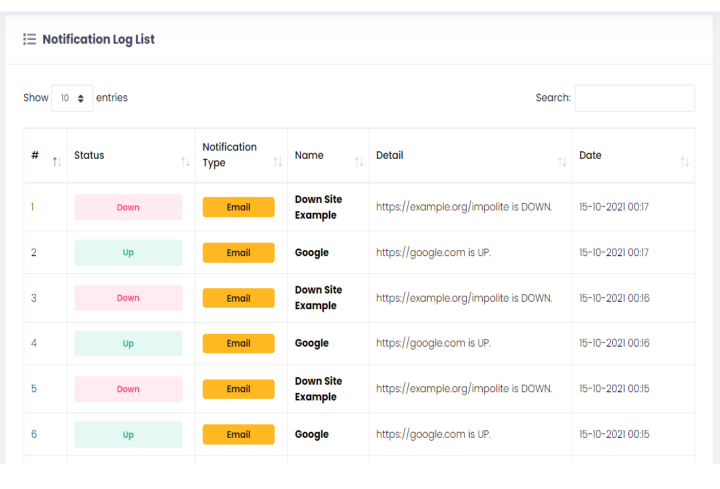
**Dashboard and Stats** 



# http://localhost:<your port>/Site

Site list and add new site screens, already 2 sites add by default.





#### **Notifications Log List:**

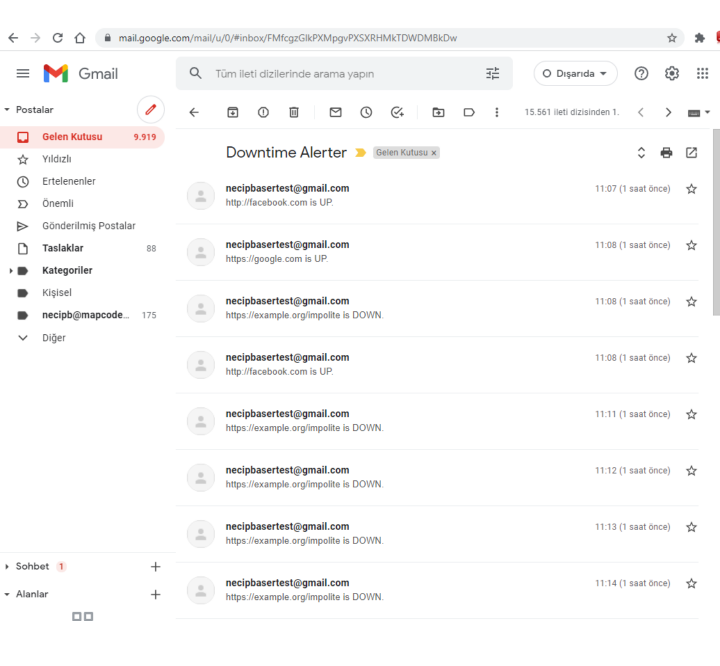
http://localhost:<your\_port>/NotificationLog

# Error/Information Log List:

http://localhost:<your port>/Log

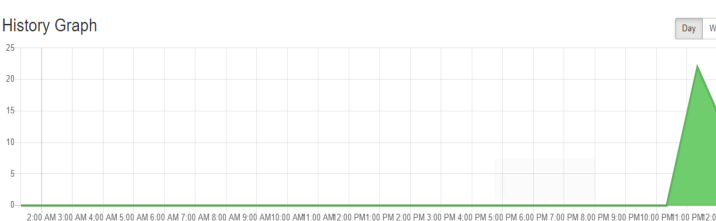
Log List

Show entries Search: 10 \$ Type Message Date Actions Information {HostingRequestFinishedLog:I} 15-10-2021 00:16 Executed endpoint '{EndpointName}' Information 15-10-2021 00:16 Executed action {ActionName} in {ElapsedMilliseconds}ms 15-10-2021 00:16 Information Information Executing JsonResult, writing value of type '{Type}'. 15-10-2021 00:16 Executed DbCommand ({elapsed}ms) [Parameters= [{parameters}], CommandType='{commandType}', Information 15-10-2021 00:16 CommandTimeout='{commandTimeout}'|{newLine} {commandText}



Gmail adresime gelen mailler.





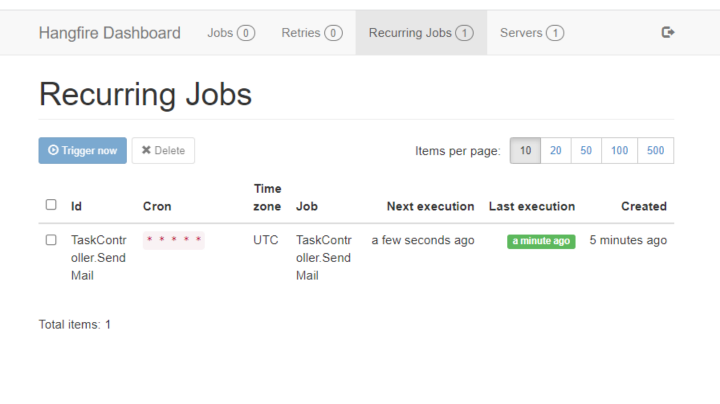
Hangfire 1.7.25 SQL Server: (localdb)\MSSQLLocalDB@DowntimeAlerter Time: 10/15/2021 12:19:53 AM Generated: 16.60ms

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



Hangfire Dashboard

Jobs 0

Retries (0)

Recurring Jobs 1

Servers 1

**(**+

# Servers

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