

```
label = "PORT"

[[probe.service.node]]

id = "localhostport"
label = "Localhost Port 8080 Probe"
mode = "poll"

replicas = ["tcp://localhost:8080"]

[[probe.service]]

id = "http"
label = "HTTP"

[[probe.service.node]]

id = "googlehttp"
label = "Google Http Probe"
mode = "poll"

replicas = ["https://google.com"]
```

This configuration of Vigil with minimal necessary settings is self-explanatory. The server section controls which IP and port Vigil is running on with a defined number of parallel workers. The branding section contains settings for the status page title, URL, company name, page icon/logo, website/support, etc. The metrics section defines various intervals, delays, HTTP success range, etc, for the Vigil probes. Vigil notifies different monitoring events in various ways like email, Twilio, Slack, Telegram, XMPP, Webex, etc.

The test configuration uses a random webhook (it'll be different for you) generated through *webhook.site* to see the events generated by Vigil during testing. The Vigil GitHub project provides a complete configuration file (link provided in the Reference section) for you to quickly go through all the settings provided by it. The probe section has various subsections to group and define various ICMP, TCP, and HTTP probes against various hosts/endpoints provided in the replica array. Vigil provides a script probe as well to cover monitoring checks not served by other probes. The Vigil GitHub project page provides a detailed description of all the configuration settings.

Now bring up the Vigil container using the following command:

```
docker run -it --rm -v /var/run/docker.sock:/var/run/docker.sock:ro -v ./vigil_stack.yml:/etc/compose/vigil_stack.yml:ro docker docker compose -f /etc/compose/vigil_stack.yml up -d
```

Next, provide the required configuration to Vigil with the following command:

```
docker run -it --rm -v /var/run/docker.sock:/var/run/docker.sock:ro -v ./vigil_stack.yml:/etc/compose/vigil_stack.yml:ro -v ./config.cfg:/etc/vigil.cfg:ro docker docker compose -f /etc/compose/vigil_stack.yml cp /etc/vigil.cfg vigil:/etc/vigil.cfg
```

Finally, restart Vigil for the configuration to take place using the following command:

```
docker run -it --rm -v /var/run/docker.sock:/var/run/docker.sock:ro -v ./vigil_stack.yml:/etc/compose/vigil_stack.yml:ro docker docker compose -f /etc/compose/vigil_stack.yml restart vigil
```

Now open localhost:48080 in your browser to see the Vigil status page, which should look like what's shown in Figure 5.

We now move forward and add more external servers as shown in the diff below to replicate our second test setup done for Monitoror:

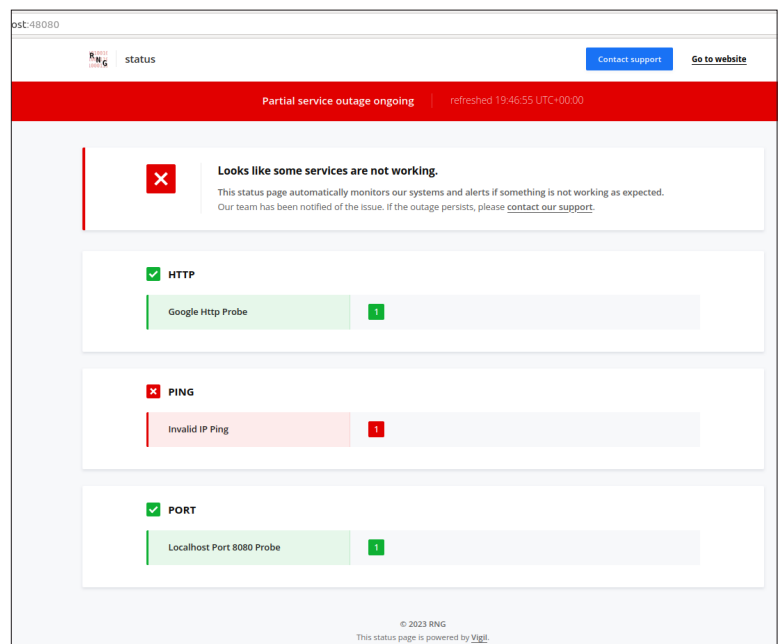


Figure 5: Vigil status page