

DAFTAR GAMBAR

| | |
|--|----|
| Gambar 2. 1 Gambar arsitektur microcluster..... | 9 |
| Gambar 2. 2 Gambar arsitektur monolitik..... | 10 |
| Gambar 2. 3 logo Linode[17]..... | 12 |
| Gambar 2. 4 Logo Digital Ocean | 13 |
| Gambar 2. 5 logo Apache JMeter | 13 |
| Gambar 3. 1 <i>Physical architecture</i> | 11 |
| Gambar 3. 2 <i>Flowchart</i> desain system | 12 |
| Gambar 3. 3 <i>Flowchart</i> pengerjaan sistem..... | 13 |
| Gambar 3. 4 Skenario pengujian <i>Micro kubernetes cluster</i> | 15 |
| Gambar 3. 5 Skenario pengujian <i>server</i> monolitik..... | 16 |
| Gambar 4. 1 Parameter QoS <i>Server Monolitik</i> | 24 |
| Gambar 4. 2 <i>Response Time Server Monolitik</i> | 25 |
| Gambar 4. 3 <i>Hits Per Second Server Monolitik</i> | 25 |
| Gambar 4. 4 <i>Response Code Per Second Server Monolitik</i> | 26 |
| Gambar 4. 5 <i>CPU Usage Server Monolitik</i> | 26 |
| Gambar 4. 6 Parameter <i>QoS Server Micro Kubernetes cluster Tanpa HPA</i> | 27 |
| Gambar 4. 7 <i>Response Time Micro Kubernetes cluster Tanpa HPA</i> | 27 |
| Gambar 4. 8 <i>Hits Per Seconds Micro Kubernetes cluster Tanpa HPA</i> | 28 |
| Gambar 4. 9 <i>Response Code Per Seconds Micro Kubernetes cluster Tanpa HPA</i> | 29 |
| Gambar 4. 10 <i>CPU usage micro kubernetes cluster tanpa HPA</i> | 29 |
| Gambar 4. 11 <i>Parameter QoS Micro Kubernetes cluster dengan HPA</i> | 30 |
| Gambar 4. 12 <i>Response Time Micro Kubernetes cluster dengan HPA</i> | 30 |
| Gambar 4. 13 <i>Hits per Seconds Micro Kubernetes cluster dengan HPA</i> | 31 |
| Gambar 4. 14 <i>Response Code Per Second Micro Kubernetes cluster dengan HPA</i> | 32 |
| Gambar 4. 15 <i>CPU Usage Micro Kubernetes cluster dengan HPA</i> | 32 |
| Gambar 4. 16 <i>HPA Micro Kubernetes cluster</i> | 33 |
| Gambar 4. 17 Keadaan <i>Pod</i> saat terjadi Replikasi | 33 |
| Gambar 4. 18 Keadaan <i>Pod</i> Setelah HPA turun | 33 |

| | |
|---|----|
| Gambar 4. 19 Perbandingan <i>Response Time Server</i> Monolitik dan <i>Micro</i> Kubernetes <i>Cluster</i> tanpa HPA | 34 |
| Gambar 4. 20 Perbandingan <i>CPU Usage Server</i> Monolitik dan <i>Micro</i> Kubernetes Cluster tanpa HPA | 35 |
| Gambar 4.21 Perbandingan <i>Response Code Server</i> Monolitik dan <i>Micro</i> Kubernetes <i>Cluster</i> tanpa HPA | 36 |
| Gambar 4. 22 Perbandingan <i>Response Time Service</i> HPA dan tanpa HPA | 37 |
| Gambar 4. 23 Perbandingan <i>CPU Usage</i> HPA dan tanpa HPA | 38 |
| Gambar 4. 24 Perbandingan <i>Response Code</i> HPA dan tanpa HPA | 39 |