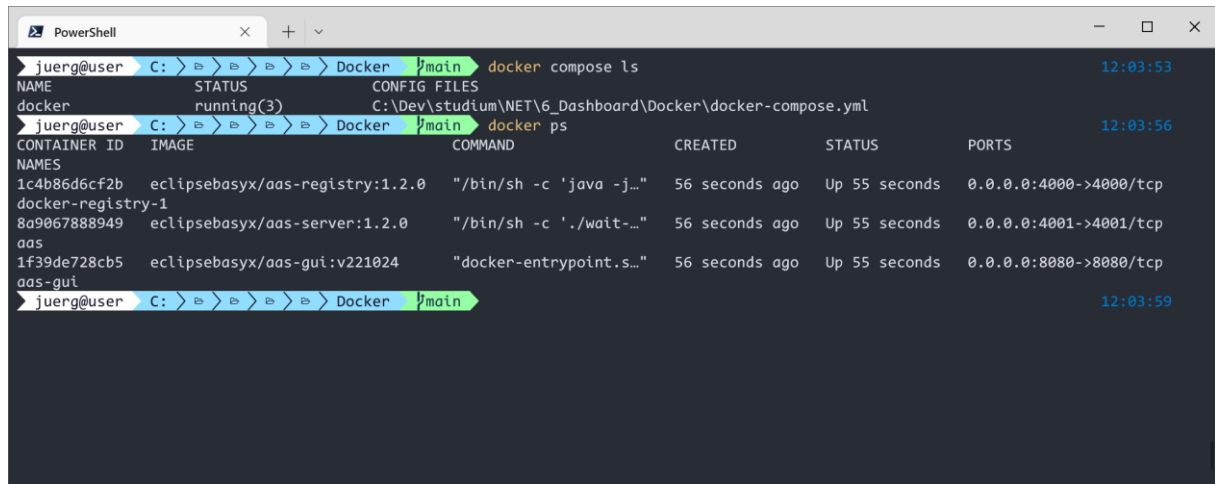


Daten der Control Components visualisieren per Grafana

Screenshots der Konsolenausgabe der Docker Instanzen

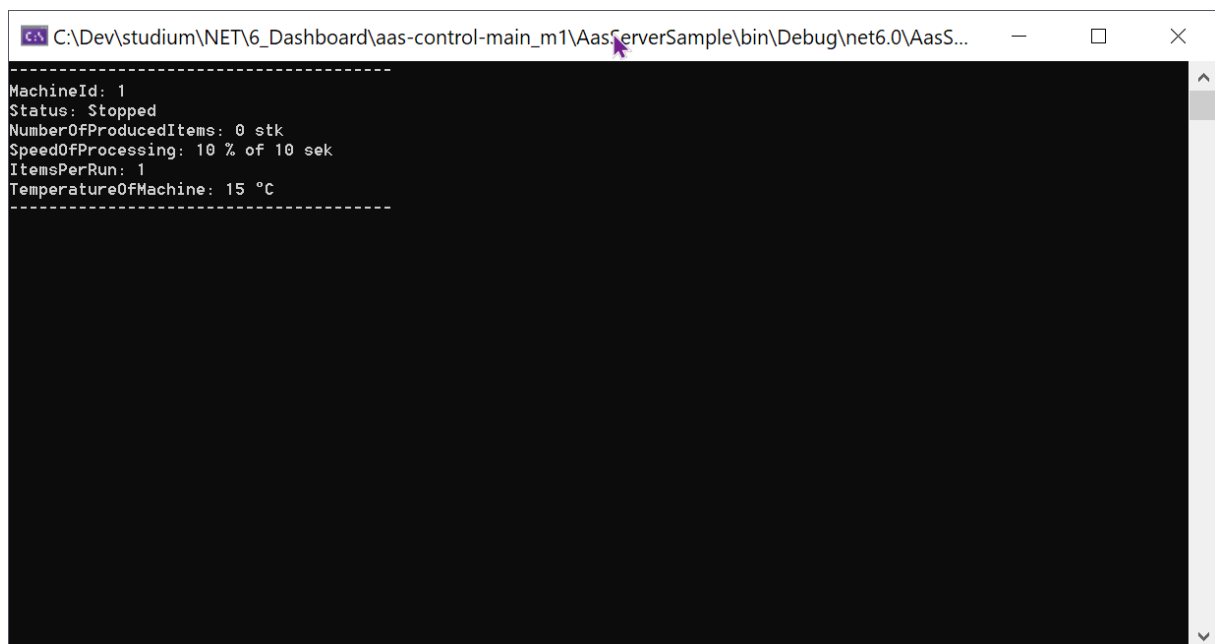


```
juerg@user C: > > > > > Docker > /main docker compose ls 12:03:53
NAME          STATUS          CONFIG FILES
docker        running(3)      C:\Dev\studium\NET6_Dashboard\Docker\docker-compose.yml

juerg@user C: > > > > > Docker > /main docker ps 12:03:56
CONTAINER ID   IMAGE                                COMMAND                  CREATED        STATUS        PORTS
1c4b86d6cf2b   eclipsebasyx/aas-registry:1.2.0     "/bin/sh -c 'java -j..." 56 seconds ago Up 55 seconds 0.0.0.0:4000->4000/tcp
docker-registry-1
8a9067888949   eclipsebasyx/aas-server:1.2.0       "/bin/sh -c './wait-..." 56 seconds ago Up 55 seconds 0.0.0.0:4001->4001/tcp
aas
1f39de728cb5   eclipsebasyx/aas-gui:v221024        "docker-entrypoint.s..." 56 seconds ago Up 55 seconds 0.0.0.0:8080->8080/tcp
aas-gui

juerg@user C: > > > > > Docker > /main 12:03:59
```

Screenshots der Konsoleausgaben der Digital Twin App



```
C:\Dev\studium\NET6_Dashboard\Aas-control-main_m1\AasServerSample\bin\Debug\net6.0\AasS...
-----
MachineId: 1
Status: Stopped
NumberOfProducedItems: 0 stk
SpeedOfProcessing: 10 % of 10 sek
ItemsPerRun: 1
TemperatureOfMachine: 15 °C
-----
```

Screenshots der Konsolenausgabe des Grafana Connector App

```
C:\Dev\studium\NET\6_Dashboard\ControlComponent\GrafanaConnector\bin\Debug\net6.0\Grafan...  
info: Microsoft.Hosting.Lifetime[14]  
      Now listening on: https://localhost:7240  
info: Microsoft.Hosting.Lifetime[14]  
      Now listening on: http://localhost:5141  
info: Microsoft.Hosting.Lifetime[0]  
      Application started. Press Ctrl+C to shut down.  
info: Microsoft.Hosting.Lifetime[0]  
      Hosting environment: Development  
info: Microsoft.Hosting.Lifetime[0]  
      Content root path: C:\Dev\studium\NET\6_Dashboard\ControlComponent\GrafanaConnector\
```

Screenshot ihrer Grafana Dashboards

