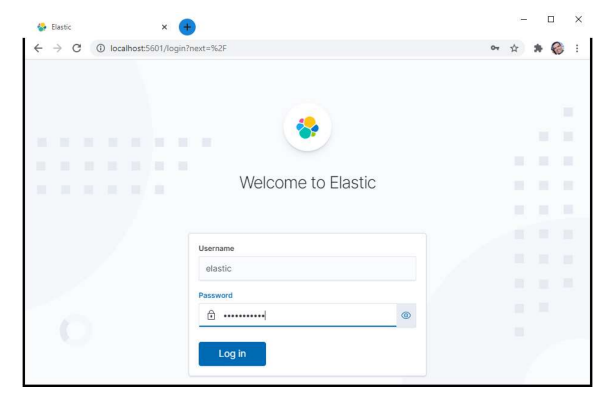
Gravação de log no ElasticSearch com .NET 5

Iniciar os serviços do ElasticSearch e Kibana

```
Windows PowerShell
PS C:\Temp\LogElastic> ls
   Directory: C:\Temp\LogElastic
Mode
                   LastWriteTime
                                        Length Name
                       21:30
            02/03/2021
                                               src
            02/03/2021
                         19:18
                                          6225 .gitignore
            02/03/2021
                         17:38
                                          881 docker-compose.yml
                                           525 README.md
            02/03/2021
                          17:58
PS C:\Temp\LogElastic> docker-compose up -d
Creating network "logelastic_elastic" with driver "bridge"
Creating elasticsearch ... done
Creating kibana ... done
PS C:\Temp\LogElastic>
```

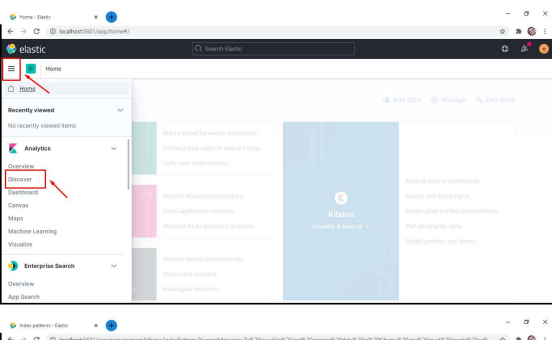
Verificar se os serviços foram iniciados com sucesso

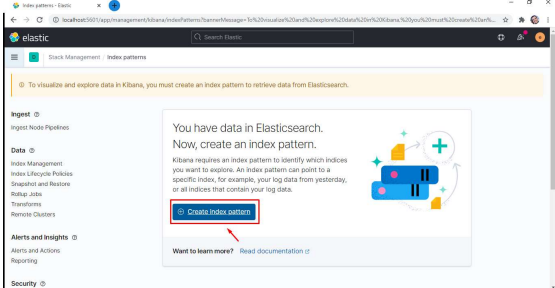


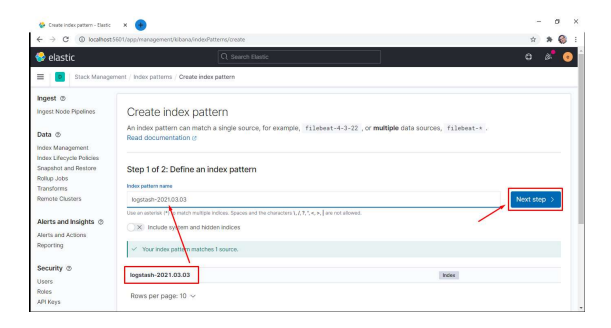
Executar o console para iniciar a gravação de logs

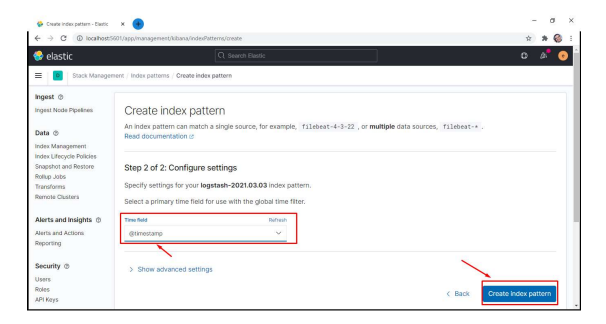
```
PS C:\Temp\LogElastic> cd src
PS C:\Temp\LogElastic\src> dotnet run
Pressionale ctrl + c para sair
2021-03-02 22:20:03 - Processado com sucesso
2021-03-02 22:20:06 - Processado com sucesso
2021-03-02 22:20:09 - Processado com sucesso
2021-03-02 22:20:12 - Processado com sucesso
2021-03-02 22:20:15 - Processado com erro
2021-03-02 22:20:18 - Processado com sucesso
2021-03-02 22:20:21 - Processado com sucesso
2021-03-02 22:20:21 - Processado com sucesso
```

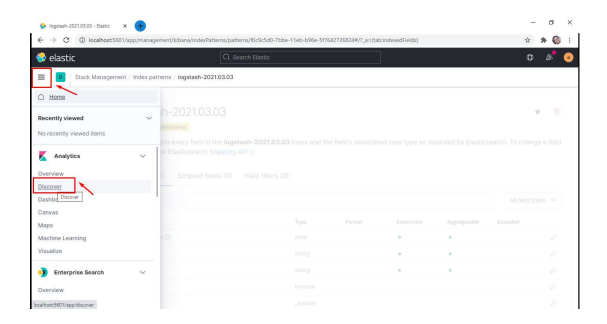
Visualização dos logs no Kibana











Logs gravados e em destaque as propriedades customizadas.

