

HttpClient

прошлое, настоящее, будущее

Риваль Абдрахманов

Positive Technologies

SpbDotNet, 2019

- 1 HttpClient - базовая информация
- 2 Основные проблемы
- 3 Интерфейс IHttpConnectionFactory
- 4 Дополнительные улучшения в .NET Core 2.1
- 5 HttpRequestMessage и HttpResponseMessage
- 6 Новое в .NET Core 3.0

HttpClient Class

- Provides a base class for sending HTTP requests and receiving HTTP responses from a resource identified by a URI;

- Provides a base class for sending HTTP requests and receiving HTTP responses from a resource identified by a URI;
- *GetAsync(...)*, *PostAsync(...)*, *SendAsync(...)* и др.;

- Provides a base class for sending HTTP requests and receiving HTTP responses from a resource identified by a URI;
- *GetAsync(...)*, *PostAsync(...)*, *SendAsync(...)* и др.;
- *HttpClient* реализует *IDisposable*.

IDisposable Interface

- Provides a mechanism for releasing unmanaged resources;

IDisposable Interface

- Provides a mechanism for releasing unmanaged resources;
- *public void Dispose();*

IDisposable Interface

- Provides a mechanism for releasing unmanaged resources;
- *public void Dispose()*;
- Конструкция *using(...)*;

IDisposable Interface

- Provides a mechanism for releasing unmanaged resources;
- *public void Dispose();*
- Конструкция *using(...);*
- Диспозиться → диспозь

IDisposable Interface

- Provides a mechanism for releasing unmanaged resources;
- *public void Dispose();*
- Конструкция *using(...);*
- ~~Диспозитесья~~ → диспозь
- Диспозитесья → внимательней

Disposable HttpClient

```
using(var client = new HttpClient())  
{  
    ...  
}
```

Проблема socket exhaustion

