

```

HttpResponse.BodyHandler (interface)
    apply(..)
HttpResponse.BodyHandlers
    fromSubscriber(Flow.Sub)
    fromSubscriber(Flow.Sub, Function)
    fromLineSubscriber(Flow.Sub, ..)
    fromLineSubscriber(Flow.Sub, Function)
    ofByteArray()
    ofByteArrayConsumer(..)
    ofFile(Path)
    ofFile(Path, OpenOptions...)
    ofFileDownload(Path)
    ofInputStream()
    ofLines()
    ofString()
    ofString(Charset)
    buffering(..)
    discarding(..)
    replacing(..)

```

```

HttpResponse.BodySubscriber (interface)
    getBody()
HttpResponse.BodySubscribers
    fromSubscriber(Flow.Sub)
    fromSubscriber(Flow.Sub, Function)
    fromLineSubscriber(Flow.Sub, ..)
    fromLineSubscriber(Flow.Sub, Function)
    ofByteArray()
    ofByteArrayConsumer(..)
    ofFile(Path)
    ofFile(Path, OpenOptions...)
    ofInputStream()
    ofLines(Charset)
    ofString(Charset)
    buffering(..)
    discarding(..)
    mapping(..)
    replacing(..)

```

```

HttpRequest.BodyPublisher (interface)
    contentLength()
HttpRequest.BodyPublishers
    fromPublisher(Flow.Pub)
    fromPublisher(Flow.Pub, Function)
    ofByteArray(ba)
    ofByteArray(ba,off,len)
    ofByteArrays(Iterable(ba))
    ofFile(..)
    ofInputStream(..)
    ofString(String)
    ofString(String, Charset)
    noBody()

```

**fromXxx:** Adapters from standard Subscriber, e.g. takes a Flow.Subscriber returns a BodySubscriber.

**ofXxx:** Factories that create a new pre-defined Body[Handler|Subscriber], that perform useful common tasks, like handling the response body as a String, or streaming it to a File.

**green:** Combinators ( takes a BodySubscriber returns a BodySubscriber ) and other useful operations.

There are subtle difference between the BH and BS similarly named methods, e.g. BH.ofString determines the Charset to use based on the value of the Content-Type header received.

**fromXxx:** Adapters from Flow.Publisher.

**ofXxx:** Factories that create a new pre-defined BodyPublishers, that perform useful common tasks.

**green:** Special publisher that publishes nothing, used in HEAD request, etc.