

1 System.Net.HttpContinueDelegate Delegate

```
2  [ILAsm]
3  .class public sealed serializable HttpContinueDelegate extends
4  System.Delegate { .method public hidebysig newslot virtual instance void
5  Invoke(int32 StatusCode, class System.Net.WebHeaderCollection httpHeaders)
6  }
7
8  [C#]
9  public delegate void HttpContinueDelegate(int StatusCode,
10 WebHeaderCollection httpHeaders);
```

10 Assembly Info:

- 11 • *Name:* System
- 12 • *Public Key:* [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00]
- 13 • *Version:* 2.0.x.x
- 14 • *Attributes:*
 - 15 ○ CLSCompliantAttribute(true)

16 Implements:

- 17 • **System.ICloneable**

18 Summary

19 Defines the shape of methods that are invoked when a
20 System.Net.HttpStatusCode.Continue response is received by a web client.

21 Parameters

Parameter	Description
<i>StatusCode</i>	A System.Int32 containing the numeric value of the HTTP status from the server.
<i>httpHeaders</i>	A System.Net.WebHeaderCollection containing the headers returned with the response.

23 Inherits From: System.Delegate

25 **Library:** Networking

27 Description

1 Use a `System.Net.HttpContinueDelegate` instance to specify the methods that are
2 automatically invoked whenever HTTP 100 (`System.Net.HttpStatusCode.Continue`)
3 responses are received from a web server.

4