

# 1 System.Action<-T1,-T2,-T3,-T4,-T5,-T6,-T7>

## 2 Delegate

```
3 [ILAsm]  
4 .class public sealed System.Action`7<-T1,-T2,-T3, -T4, -T5, -T6, -T7>  
5 extends System.MulticastDelegate  
  
6 [C#]  
7 public delegate void Action<in T1,in T2,in T3,in T4,in T5,in T6,in T7>(T1  
8 arg1, T2 arg2, T3 arg3, T4 arg4, T5 arg5, T6 arg6, T7 arg7);
```

### 9 Assembly Info:

- 10 • *Name:* mscorlib
- 11 • *Public Key:* [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00 00]
- 12 • *Version:* 4.0.0.0
- 13 • *Attributes:*
  - 14 ○ CLSCompliantAttribute(true)

### 15 Summary

16 Encapsulates a method that has seven parameters and does not return a value.

### 17 Parameters

Parameter	Description
<i>arg1</i>	The first parameter of the method that this delegate encapsulates.
<i>arg2</i>	The second parameter of the method that this delegate encapsulates.
<i>arg3</i>	The third parameter of the method that this delegate encapsulates.
<i>arg4</i>	The fourth parameter of the method that this delegate encapsulates.
<i>arg5</i>	The fifth parameter of the method that this delegate encapsulates.
<i>arg6</i>	The sixth parameter of the method that this delegate encapsulates.
<i>arg7</i>	The seventh parameter of the method that this delegate encapsulates.

18  
19 **Inherits From:** System.MulticastDelegate

20  
21 **Library:** BCL

1

## 2 **Description**

3 You can use the `System.Action`7<T1, T2, T3, T4, T5, T6, T7>` delegate to pass a method  
4 as a parameter without explicitly declaring a custom delegate. The encapsulated method  
5 must correspond to the method signature that is defined by this delegate. This means  
6 that the encapsulated method must have seven parameters that are all passed to it by  
7 value, and it must not return a value. Typically, such a method is used to perform an  
8 operation.

9

10 [*Note:* To reference a method that has seven parameters and returns a value, use the  
11 generic `System.Func`8<T1, T2, T3, T4, T5, T6, T7, TResult>` delegate instead.

12

13 ]

14