

1 System.Net.Sockets.AddressFamily Enum

```
2 [ILAsm]  
3 .class public sealed serializable AddressFamily extends System.Enum  
4 [C#]  
5 public enum AddressFamily
```

6 Assembly Info:

- 7 • *Name:* System
- 8 • *Public Key:* [00 00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- 9 • *Version:* 2.0.x.x
- 10 • *Attributes:*
 - 11 ○ CLSCompliantAttribute(true)

12 Summary

13 Specifies the addressing schemes used by the `System.Net.Sockets.Socket` class.

14 Inherits From: System.Enum

15

16 **Library:** Networking

17

18 Description

19 A `System.Net.Sockets.AddressFamily` member is specified to the
20 `System.Net.Sockets.Socket` class constructors to identify the addressing scheme that
21 the socket instance will use to resolve an address. For example,
22 `System.Net.Sockets.AddressFamily.InterNetwork` indicates that an IP version 4
23 address is expected when a `System.Net.Sockets.Socket` instance connects to an
24 endpoint.

25

1 AddressFamily.AppleTalk Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 AppleTalk = 16  
5 [C#]  
6 AppleTalk = 16
```

7 Summary

8 AppleTalk address.

9

1 AddressFamily.Atm Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Atm = 22  
5 [C#]  
6 Atm = 22
```

7 Summary

8 Native Asynchronous Transfer Mode (ATM) services address.

9

1 AddressFamily.Banyan Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Banyan = 21  
5 [C#]  
6 Banyan = 21
```

7 Summary

8 Banyan address.

9

1 AddressFamily.Ccitt Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Ccitt = 10  
  
5 [C#]  
6 Ccitt = 10
```

7 Summary

8 Addresses for CCITT protocols, such as X.25.

9

1 AddressFamily.Chaos Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Chaos = 5  
5 [C#]  
6 Chaos = 5
```

7 Summary

8 Address for MIT CHAOS protocols.

9

1 AddressFamily.Cluster Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Cluster = 24  
5 [C#]  
6 Cluster = 24
```

7 Summary

8 Address for Microsoft cluster products.

9

1 AddressFamily.DataKit Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 DataKit = 9  
5 [C#]  
6 DataKit = 9
```

7 Summary

8 Address for Datakit protocols.

9

1 AddressFamily.DataLink Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 DataLink = 13  
5 [C#]  
6 DataLink = 13
```

7 Summary

8 Direct data-link interface address.

9

1 AddressFamily.DecNet Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 DecNet = 12  
  
5 [C#]  
6 DecNet = 12
```

7 Summary

8 DECnet address.

9

1 AddressFamily.Ecma Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Ecma = 8  
  
5 [C#]  
6 Ecma = 8
```

7 Summary

8 European Computer Manufacturers Association (ECMA) address.

9

1 AddressFamily.FireFox Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 FireFox = 19  
5 [C#]  
6 FireFox = 19
```

7 Summary

8 FireFox address.

9

1 AddressFamily.HyperChannel Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 HyperChannel = 15  
5 [C#]  
6 HyperChannel = 15
```

7 Summary

8 NSC Hyperchannel address.

9

1 AddressFamily.Ieee12844 Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Ieee12844 = 25
```

```
5 [C#]  
6 Ieee12844 = 25
```

7 Summary

8 IEEE 1284.4 workgroup address.

9

1 AddressFamily.ImpLink Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 ImpLink = 3  
5 [C#]  
6 ImpLink = 3
```

7 Summary

8 ARPANET IMP address.

9

1 AddressFamily.InterNetwork Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 InterNetwork = 2  
5 [C#]  
6 InterNetwork = 2
```

7 Summary

8 Address for IP version 4.

9

1 AddressFamily.InterNetworkV6 Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 InterNetworkV6 = 23  
5 [C#]  
6 InterNetworkV6 = 23
```

7 Summary

8 Address for IP version 6.

9

1 AddressFamily.Ipx Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Ipx = 6  
  
5 [C#]  
6 Ipx = 6
```

7 Summary

8 Internetwork Packet Exchange (IPX) or Sequenced Packet Exchange (SPX) address.

9

1 AddressFamily.Irda Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Irda = 26  
  
5 [C#]  
6 Irda = 26
```

7 Summary

8 Infrared Data Association (IrDA) address.

9

1 AddressFamily.Iso Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Iso = 7  
5 [C#]  
6 Iso = 7
```

7 Summary

8 Address for ISO protocols.

9

10 [*Note:* Multiple names are defined for this value based on prior art. This value is
11 identical to System.Net.Sockets.AddressFamily.Osi.

12

13]

14

1 AddressFamily.Lat Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Lat = 14  
5 [C#]  
6 Lat = 14
```

7 Summary

8 LAT address.

9

1 AddressFamily.NetBios Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 NetBios = 17  
5 [C#]  
6 NetBios = 17
```

7 Summary

8 NetBios address.

9

1 AddressFamily.NetworkDesigners Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 NetworkDesigners = 28  
5 [C#]  
6 NetworkDesigners = 28
```

7 Summary

8 Address for Network Designers OSI gateway-enabled protocols.

9

1 AddressFamily.NS Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily NS  
4 = 6  
5 [C#]  
6 NS = 6
```

7 Summary

8 Address for Xerox NS protocols.

9

1 AddressFamily.Osi Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Osi = 7  
  
5 [C#]  
6 Osi = 7
```

7 Summary

8 Address for ISO protocols.

9

10 [*Note:* Multiple names are defined for this value based on prior art. This value is
11 identical to `System.Net.Sockets.AddressFamily.Iso`.

12

13]

14

1 AddressFamily.Pup Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Pup = 4  
  
5 [C#]  
6 Pup = 4
```

7 Summary

8 Address for PUP protocols.

9

1 AddressFamily.Sna Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Sna = 11  
  
5 [C#]  
6 Sna = 11
```

7 Summary

8 IBM SNA address.

9

1 AddressFamily.Unix Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Unix = 1  
5 [C#]  
6 Unix = 1
```

7 Summary

8 Address is local to the host.

9

1 AddressFamily.Unknown Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Unknown = -1  
5 [C#]  
6 Unknown = -1
```

7 Summary

8 Used to indicate an uninitialized state. This member is not to be used when constructing
9 instances of the `System.Net.Sockets.Socket` class.

10

1 AddressFamily.Unspecified Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 Unspecified = 0  
5 [C#]  
6 Unspecified = 0
```

7 Summary

8 Unspecified address family.

9

1 AddressFamily.VoiceView Field

```
2 [ILAsm]  
3 .field public static literal valuetype System.Net.Sockets.AddressFamily  
4 VoiceView = 18  
5 [C#]  
6 VoiceView = 18
```

7 Summary

8 VoiceView address.

9