

System.Version Class

```
[ILASM]
.class public sealed serializable Version extends
System.Object implements System.ICloneable,
System.IComparable

[C#]
public sealed class Version: ICloneable, IComparable
```

Assembly Info:

- Name: mscorlib
- Public Key: [00 00 00 00 00 00 00 00 04 00 00 00 00 00 00]
- Version: 1.0.x.x
- Attributes:
 - CLSCompliantAttribute(true)

Implements:

- System.ICloneable
- System.IComparable

Summary

Represents the version number of an assembly.

Inherits From: System.Object

Library: BCL

Thread Safety: All public static members of this type are safe for multithreaded operations. No instance members are guaranteed to be thread safe.

Description

System.Version numbers for an assembly consist of two to four components: *major*, *minor*, *build*, and *revision*. Components *major* and *minor* must be defined. *Build* and *revision* components are optional. Component *revision* may be used if and only if build is defined. All defined components must be a **System.Int32** greater than or equal to zero.

[Note: By convention, the components are used as follows:

- Major: Assemblies with the same name but different major versions are not interchangeable. This would be appropriate, for

1
2

example, for a major rewrite of a product where backwards compatibility cannot be assumed.

3
4
5
6
7
8

- Minor: If the name and major number on two assemblies are the same, but the minor number is different, this indicates significant enhancement with the intention of backwards compatibility. This would be appropriate, for example, on a "point release" of a product or a fully backward compatible new version of a product.

9
10
11
12

- Assemblies with the same name, major, and minor version numbers but different revisions are intended to be fully interchangeable. This would be appropriate, for example, to fix a security hole in a previously released assembly.

13
14
15
16

- A difference in build number is intended to represent a recompilation of the same source. This would be appropriate, for example, because of processor, platform, or compiler changes.

17

]

18

Version(System.Int32, System.Int32, System.Int32, System.Int32) Constructor

```
[ILASM]
public rtspecialname specialname instance void .ctor(int32
major, int32 minor, int32 build, int32 revision)

[C#]
public Version(int major, int minor, int build, int
revision)
```

Summary

Constructs and initializes a new instance of the **System.Version** class with the specified major, minor, build, and revision numbers.

Parameters

Parameter	Description
<i>major</i>	A System.Int32 specifying the major component.
<i>minor</i>	A System.Int32 specifying the minor component.
<i>build</i>	A System.Int32 specifying the build component.
<i>revision</i>	A System.Int32 specifying the revision component.

Exceptions

Exception	Condition
System.ArgumentOutOfRangeException	<i>major</i> , <i>minor</i> , <i>build</i> , or <i>revision</i> is less than zero.

Example

The following example sets the version to "6.1.2.4" and writes the result to the console.

```
[C#]

using System;

public class Vers {
    public static void Main() {

        Version vers = new Version(6, 1, 2, 4);
        Console.WriteLine("Version is {0}", vers.ToString());
    }
}
```

```
1     }  
2     }  
3
```

4 The output is

5

6 Version is 6.1.2.4

7

1 Version(System.Int32, System.Int32, 2 System.Int32) Constructor

```
3 [ILASM]  
4 public rtspecialname specialname instance void .ctor(int32  
5 major, int32 minor, int32 build)  
  
6 [C#]  
7 public Version(int major, int minor, int build)
```

8 Summary

9 Constructs and initializes a new instance of the **System.Version** class
10 using the specified major, minor, and build values.

11 Parameters

12
13

Parameter	Description
<i>major</i>	A System.Int32 specifying the major component.
<i>minor</i>	A System.Int32 specifying the minor component.
<i>build</i>	A System.Int32 specifying the build component.

14
15
16
17

Exceptions

Exception	Condition
System.ArgumentOutOfRangeException	<i>major</i> , <i>minor</i> , or <i>build</i> is less than zero.

18
19
20

Example

21 The following example sets the version to "6.1.2" and writes the result
22 to the console.

23
24

```
[C#]
```

```
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35
```

```
using System;  
  
public class Vers {  
    public static void Main() {  
        Version vers = new Version(6, 1, 2);  
        Console.WriteLine("Version is {0}", vers.ToString());  
    }  
}
```

1 The output is
2
3 Version is 6.1.2

4

1 Version(System.Int32, System.Int32)

2 Constructor

```
3 [ILASM]  
4 public rtspecialname specialname instance void .ctor(int32  
5 major, int32 minor)  
  
6 [C#]  
7 public Version(int major, int minor)
```

8 Summary

9 Constructs and initializes a new instance of the **System.Version** class
10 using the specified major and minor values.

11 Parameters

12
13

Parameter	Description
<i>major</i>	A System.Int32 specifying the major component.
<i>minor</i>	A System.Int32 specifying the minor component.

14
15
16
17

Exceptions

Exception	Condition
System.ArgumentOutOfRangeException	<i>major</i> or <i>minor</i> is less than zero.

18
19
20

Example

21 The following example sets the version to "6.1" and writes the result to
22 the console.

23
24

```
[C#]  
  
25 using System;  
26  
27 public class Vers {  
28     public static void Main() {  
29         Version vers = new Version(6, 1);  
30         Console.WriteLine("Version is {0}", vers.ToString());  
31     }  
32 }  
33  
34  
35
```

1 The output is
2
3 Version is 6.1

4

1 Version(System.String) Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void .ctor(string  
4 version)  
  
5 [C#]  
6 public Version(string version)
```

7 Summary

8 Constructs and initializes a new instance of the **System.Version** class
9 using the values represented by the specified **System.String**.

10 Parameters

11
12

Parameter	Description
<i>version</i>	<p>A System.String that represents 2 to 4 System.Int32 integers separated by period characters ('.'). Each component delineated by a period character will be parsed to a System.Int32 with System.Int32.Parse(System.String). The numbers will be processed in the following order: <i>major</i>, <i>minor</i>, <i>build</i>, <i>revision</i>. If the <i>revision</i> or the <i>revision</i> and the <i>build</i> components are not represented by <i>version</i>, their values will be undefined.</p> <p>[<i>Note</i>: The formatting of <i>version</i> must be as follows, with optional components shown in square brackets ('[' and ']'): <i>major.minor[.build[.revision]]</i>, where each component returns a System.Int32 with System.Int32.Parse (System.String).]</p>

13
14
15
16

Exceptions

Exception	Condition
System.ArgumentException	<i>version</i> has fewer than 2 components or more than 4 components (i.e. fewer than 1 or more than 3 period characters).
System.ArgumentNullException	<i>version</i> is a null reference.
System.ArgumentOutOfRangeException	<i>major</i> , <i>minor</i> , <i>build</i> , or <i>revision</i> is less than zero.
System.FormatException	At least one component of <i>version</i> does not parse to a System.Int32 with System.Int32.Parse (System.String) .

1
2
3

Example

4 The following example sets the version to "6.1.2.4" and writes the
5 result to the console.

6
7

```
[C#]
```

8
9

```
using System;
```

10

11

```
public class Vers {
```

12

```
    public static void Main() {
```

13

14

```
        Version vers = new Version("6.1.2.4");
```

15

```
        Console.WriteLine("Version is {0}", vers.ToString());
```

16

```
    }
```

17

```
}
```

18

19

The output is

20

21

Version is 6.1.2.4

22

1 Version() Constructor

```
2 [ILASM]  
3 public rtspecialname specialname instance void .ctor()  
4 [C#]  
5 public Version()
```

6 Summary

7 Constructs and initializes a new instance of the **System.Version** class.

8 Description

9 **System.Version.Major** and **System.Version.Minor** are set to zero.
10 **System.Version.Build** and **System.Version.Revision** are
11 unspecified.

12

1 Version.Clone() Method

```
2 [ILASM]
3 .method public final hidebysig virtual object Clone()
4
5 [C#]
6 public object Clone()
```

6 Summary

7 Returns a new **System.Object** with values equal to the property
8 values of the current instance.

9 Return Value

10

11 A new **System.Object** whose values are equal to the property values
12 of the current instance.

13 Description

14 The **System.Object** returned by this method must be explicitly cast to
15 a **System.Version** before it may be used as one.

16
17 [Note: This method is implemented to support the
18 **System.ICloneable** interface.]

19 Example

20

21 The following example clones the version number and writes the result
22 to the console.

```
23 [C#]
24
25 using System;
26 class VersionCloneExample {
27     public static void Main() {
28         Version vers = new Version("6.1.2.4");
29         Console.WriteLine("The string representation of the" +
30             " version is {0}.",
31             vers.ToString());
32         Version clone = (Version) vers.Clone();
33         Console.WriteLine("The original version was" +
34             " successfully cloned.");
35         Console.Write("The string representation of the" +
36             " cloned version is {0}.",
37             clone.ToString());
38     }
39 }
40
```

1 The output is
2
3 The string representation of the version is 6.1.2.4.
4
5
6 The original version was successfully cloned.
7
8
9 The string representation of the cloned version is 6.1.2.4.
10

11

1 Version.CompareTo(System.Object)

2 Method

```
3 [ILASM]  
4 .method public final hidebysig virtual int32  
5 CompareTo(object version)  
6  
7 [C#]  
8 public int CompareTo(object version)
```

8 Summary

9 Returns the sort order of the current instance compared to the
10 specified **System.Object**.

11 Parameters

12
13

Parameter	Description
<i>version</i>	The System.Object to compare to the current instance.

14
15
16

15 Return Value

17 A **System.Int32** containing a value that reflects the sort order of the
18 current instance as compared to *version*. The following table defines
19 the conditions under which the returned value is a negative number,
20 zero, or a positive number.

Return Value	Description
Any negative number	Current instance < <i>version</i> .
Zero	Current instance == <i>version</i> .
Any positive number	Current instance > <i>version</i> , or <i>version</i> is a null reference.

21



22

23 Description

24 [Note: The components of **System.Version** in decreasing order of
25 importance are: *major*, *minor*, *build*, and *revision*. An undefined
26 component is assumed to be older than any defined component.

1
2 This method is implemented to support the **System.IComparable**
3 interface.]

4 **Exceptions**

5
6

Exception	Condition
System.ArgumentException	<i>version</i> is not a System.Version and is not a null reference

7

8 **Example**

9

```
10 [C#]
11 using System;
12 class VersionTest {
13     static string Test (Version v1, Version v2) {
14         int i = v1.CompareTo(v2);
15         if (i < 0)
16             return "older than";
17         else if (i == 0)
18             return "the same as";
19         else
20             return "newer than";
21     }
22     public static void Main() {
23         Version vers1 = new Version("6.1.2.4");
24         Version vers2 = new Version(6, 1);
25         Version vers3 = new Version(6, 1, 3);
26         Console.Write("Version {0} is {1} ",
27             vers1, Test(vers1, vers2));
28         Console.WriteLine("version {0}", vers2);
29         Console.Write("Version {0} is {1} ",
30             vers1, Test(vers1, vers3));
31         Console.WriteLine("version {0}", vers3);
32         Console.Write("Version {0} is {1} ",
33             vers3, Test(vers3, vers3));
34         Console.WriteLine("version {0}", vers3);
35         Console.Write("Version {0} is {1} ",
36             vers2, Test(vers2, vers1));
37         Console.WriteLine("version {0}", vers1);
38     }
39 }
40
```

41 The output is

42

43 Version 6.1.2.4 is newer than version 6.1

1
2
3
4
5
6
7
8
9
10
11

Version 6.1.2.4 is older than version 6.1.3

Version 6.1.3 is the same as version 6.1.3

Version 6.1 is older than version 6.1.2.4

Version.Equals(System.Object) Method

```
[ILASM]
.method public hidebysig virtual bool Equals(object obj)

[C#]
public override bool Equals(object obj)
```

Summary

Determines whether the current instance and the specified **System.Object** represent the same type and value.

Parameters

Parameter	Description
<i>obj</i>	The System.Object to compare to the current instance.

Return Value

A **System.Boolean** where **true** indicates *obj* is the same type as the current instance and has equal **System.Version.Major**, **System.Version.Minor**, **System.Version.Build**, and **System.Version.Revision** properties as the current instance. If *obj* is a null reference or is not an instance of **System.Version**, returns **false**.

Description

[Note: This method overrides **System.Object.Equals**.]

Example

```
[C#]
using System;
class VersionEqualsExample {
    static void testEquals(Version v1, Version v2) {
        Console.WriteLine("It is {0} that version ",
            v1.Equals(v2));
        Console.WriteLine("{0} is equal to {1}.",
            v1, v2);
    }
    public static void Main() {
        Version vers1 = new Version("6.1.2.4");
        Version vers2 = new Version(6, 1);
        testEquals(vers1, vers1);
        testEquals(vers1, vers2);
    }
}
```

```
1     }  
2     }  
3
```

4 The output is

```
5  
6 It is True that version 6.1.2.4 is equal to 6.1.2.4.  
7
```

```
8  
9 It is False that version 6.1.2.4 is equal to 6.1.  
10
```

11

1 Version.GetHashCode() Method

```
2 [ILASM]  
3 .method public hidebysig virtual int32 GetHashCode()  
4 [C#]  
5 public override int GetHashCode()
```

6 Summary

7 Generates a hash code for the current instance.

8 Return Value

9

10 A **System.Int32** containing the hash code for the current instance.

11 Description

12 The algorithm used to generate the hash code is unspecified.

13

14 [*Note:* This method overrides **System.Object.GetHashCode.**]

15

1 Version.op_Equality(System.Version, 2 System.Version) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_Equality(class System.Version v1, class System.Version  
6 v2)  
  
7 [C#]  
8 public static bool operator ==(Version v1, Version v2)
```

9 Summary

10 Determines whether two instances of **System.Version** are equal.

11 Parameters

12
13

Parameter	Description
v1	An instance of the System.Version class.
v2	An instance of the System.Version class.

14
15
16

Return Value

17 A **System.Boolean** where **true** indicates v1 and v2 have equal
18 **System.Version.Major**, **System.Version.Minor**,
19 **System.Version.Build**, and **System.Version.Revision** properties, or
20 both v1 and v2 are **null**; otherwise **false**.

21 Description

22 The parts of the version number are compared independently starting
23 with the **System.Version.Major** property and then the
24 **System.Version.Minor**, **System.Version.Build**, and
25 **System.Version.Revision** properties, in order. This method returns
26 as soon as one of the properties is determined not to be equal.

27

1 Version.op_GreaterThan(System.Version, 2 System.Version) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_GreaterThan(class System.Version v1, class  
6 System.Version v2)  
  
7 [C#]  
8 public static bool operator >(Version v1, Version v2)
```

9 Summary

10 Determines whether the first instance of **System.Version** is greater
11 than the second instance of **System.Version**.

12 Parameters

13
14

Parameter	Description
v1	An instance of the System.Version class.
v2	An instance of the System.Version class.

15
16
17

16 Return Value

18 A **System.Boolean** where **true** indicates v1 is greater than v2;
19 otherwise **false**. If v1 is **null**, **false** is returned.

20 Description

21 The parts of the version number are compared independently starting
22 with the **System.Version.Major** property and then the
23 **System.Version.Minor**, **System.Version.Build**, and
24 **System.Version.Revision** properties, in order. This method returns
25 as soon as one of the properties is determined not to be equal.

26 Exceptions

27
28

Exception	Condition
System.ArgumentNullException	v2 is a null reference.

29
30
31

1 Version.op_GreaterThanOrEqual(System. 2 Version, System.Version) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_GreaterThanOrEqual(class System.Version v1, class  
6 System.Version v2)  
  
7 [C#]  
8 public static bool operator >=(Version v1, Version v2)
```

9 Summary

10 Determines whether the first instance of **System.Version** is greater
11 than or equal to the second instance of **System.Version**.

12 Parameters

13
14

Parameter	Description
v1	An instance of the System.Version class.
v2	An instance of the System.Version class.

15
16
17

16 Return Value

18 A **System.Boolean** where **true** indicates v1 is greater than or equal
19 to v2; otherwise **false**. If v1 is **null**, **false** is returned.

20 Description

21 The parts of the version number are compared independently starting
22 with the **System.Version.Major** property and then the
23 **System.Version.Minor**, **System.Version.Build**, and
24 **System.Version.Revision** properties, in order. This method returns
25 as soon as one of the properties is determined not to be equal.

26 Exceptions

27
28

Exception	Condition
System.ArgumentNullException	v2 is a null reference.

29
30
31

1 Version.op_Inequality(System.Version, 2 System.Version) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_Inequality(class System.Version v1, class System.Version  
6 v2)  
7  
8 [C#]  
9 public static bool operator !=(Version v1, Version v2)
```

9 Summary

10 Determines whether two instances of **System.Version** are not equal.

11 Parameters

12
13

Parameter	Description
v1	An instance of the System.Version class.
v2	An instance of the System.Version class.

14
15
16

15 Return Value

17 A **System.Boolean** where **true** indicates v1 and v2 have at least one
18 unequal property; otherwise **false**. If v1 and v2 are both **null**, returns
19 false; if one is **null** but not the other, returns **true**.

20 Description

21 The parts of the version number are compared independently starting
22 with the **System.Version.Major** property and then the
23 **System.Version.Minor**, **System.Version.Build**, and
24 **System.Version.Revision** properties, in order. This method returns
25 as soon as one of the properties is determined not to be equal.

26

1 Version.op_LessThan(System.Version, 2 System.Version) Method

```
3 [ILASM]  
4 .method public hidebysig static specialname bool  
5 op_LessThan(class System.Version v1, class System.Version  
6 v2)  
  
7 [C#]  
8 public static bool operator <(Version v1, Version v2)
```

9 Summary

10 Determines whether the first instance of **System.Version** is less than
11 the second instance of **System.Version**.

12 Parameters

13
14

Parameter	Description
v1	An instance of the System.Version class.
v2	An instance of the System.Version class.

15
16
17

16 Return Value

18 A **System.Boolean** where **true** indicates v1 is less than v2; otherwise
19 **false**. If v2 is **null**, **false** is returned.

20 Description

21 The parts of the version number are compared independently starting
22 with the **System.Version.Major** property and then the
23 **System.Version.Minor**, **System.Version.Build**, and
24 **System.Version.Revision** properties, in order. This method returns
25 as soon as one of the properties is determined not to be equal.

26 Exceptions

27
28

Exception	Condition
System.ArgumentNullException	v1 is a null reference.

29
30
31

1 Version.op_LessThanOrEqual(System.Version, System.Version) Method

```
3 [ILASM]
4 .method public hidebysig static specialname bool
5 op_LessThanOrEqual(class System.Version v1, class
6 System.Version v2)
7
8 [C#]
9 public static bool operator <=(Version v1, Version v2)
```

9 Summary

10 Determines whether the first instance of **System.Version** is less than
11 or equal to the second instance of **System.Version**.

12 Parameters

13
14

Parameter	Description
v1	An instance of the System.Version class.
v2	An instance of the System.Version class.

15
16
17

16 Return Value

18 A **System.Boolean** where **true** indicates v1 is less than or equal to
19 v2; otherwise **false**. If v2 is **null**, **false** is returned.

20 Description

21 The parts of the version number are compared independently starting
22 with the **System.Version.Major** property and then the
23 **System.Version.Minor**, **System.Version.Build**, and
24 **System.Version.Revision** properties, in order. This method returns
25 as soon as one of the properties is determined not to be equal.

26 Exceptions

27
28

Exception	Condition
System.ArgumentNullException	v1 is a null reference.

29
30
31

1 Version.Build Property

```
2 [ILASM]
3 .property int32 Build { public hidebysig specialname
4 instance int32 get_Build() }
5
6 [C#]
7 public int Build { get; }
```

7 Summary

8 Gets the value of the build component of the current instance.

9 Property Value

10

11 A **System.Int32** specifying the build component, or -1 if the build
12 component is undefined.

13 Description

14 This property is read-only.

15

16 [*Note:* If the version number is 6.1.2.4, the build component is 2. If
17 the version number is 6.1, the build component is -1, which is
18 considered to be undefined.]

19 Example

20

```
21 [C#]
22 using System;
23 class VersionBuildExample {
24     public static void Main() {
25         Version vers = new Version("6.1.2.4");
26         Console.Write("The build component of ");
27         Console.WriteLine("version vers = {0}.", vers.Build);
28     }
29 }
30
```

31 The output is

32

33 The build component of version vers = 2.

34

1 Version.Major Property

```
2 [ILASM]
3 .property int32 Major { public hidebysig specialname
4 instance int32 get_Major() }
5 [C#]
6 public int Major { get; }
```

7 Summary

8 Gets the value of the major component of the current instance.

9 Property Value

10

11 A **System.Int32** specifying the major component.

12 Description

13 This property is read-only.

14 example

15 If the version number is 6.1, the major version is 6.

16 Example

17

```
18 [C#]
19 using System;
20 class VersionMajorExample {
21     public static void Main() {
22         Version vers = new Version("6.1.2.4");
23         Console.Write("The major component ");
24         Console.WriteLine("of version vers = {0}.",
25                             vers.Major);
26     }
27 }
28
```

29 The output is

30

31 The major component of version vers = 6.

32

33

1 Version.Minor Property

```
2 [ILASM]
3 .property int32 Minor { public hidebysig specialname
4 instance int32 get_Minor() }
5 [C#]
6 public int Minor { get; }
```

7 Summary

8 Gets the value of the minor component of the current instance.

9 Property Value

10

11 A **System.Int32** specifying the minor component.

12 Description

13 This property is read-only.

14 example

15 If the version number is 6.1, the minor component is 1.

16 Example

17

```
18 [C#]
19 using System;
20 class VersionMinorExample {
21     public static void Main() {
22         Version vers = new Version("6.1.2.4");
23         Console.Write("The minor component ");
24         Console.WriteLine("of version vers = {0}.",
25                             vers.Minor);
26     }
27 }
28
```

29 The output is

30

31 The minor component of version vers = 1.

32

1 Version.Revision Property

```
2 [ILASM]
3 .property int32 Revision { public hidebyref specialname
4 instance int32 get_Revision() }
5
6 [C#]
7 public int Revision { get; }
```

7 Summary

8 Gets the value of the revision component of the current instance.

9 Property Value

10

11 A **System.Int32** specifying the revision component, or -1 if the
12 revision component is undefined.

13 Description

14 This property is read-only.

15 example

16 If the version number is 6.1.2.4, the revision component is 4. If the
17 version number is 6.1, the revision component is considered to be
18 undefined.

19 Example

20

```
21 [C#]
22 using System;
23 class VersionRevisionExample {
24     public static void Main() {
25         Version vers = new Version("6.1.2.4");
26         Console.Write("The revision component of ");
27         Console.WriteLine("version vers = {0}.",
28                             vers.Revision);
29     }
30 }
31
```

32 The output is

33

1 The revision component of version vers = 4.
2
3