Namespace SnowflakeID

Classes

Snowflake

This class represents the Snowflake object. Wikipedia article about Snowflakeld ♂

SnowflakeIDGenerator

Generator class for Snowflake.

This keeps track of time, machine number and sequence.

<u>SnowflakeIdGeneratorOptions</u>

Option object for **SnowflakeIDGenerator**.

SnowflakeIdGeneratorServiceCollectionExtensions

Extension methods to register **SnowflakeIDGenerator** services.

Interfaces

ISnowflakeIDGenerator

Interface for the generator class for **Snowflake**.

This keeps track of time, machine number, and sequence.

<u>ISnowflakeIDGeneratorClsCompliant</u>

Interface for the generator class for **Snowflake**.

This keeps track of time, machine number and sequence.

Interface ISnowflakeIDGenerator

Namespace: SnowflakeID

Assembly: SnowflakeIDGenerator.dll

Interface for the generator class for **Snowflake**.

This keeps track of time, machine number, and sequence.

```
[CLSCompliant(false)]
public interface ISnowflakeIDGenerator
```

Remarks

<u>API</u>♂

Site **♂**

Properties

ConfiguredEpoch

Gets the date configured as the epoch for the generator.

```
DateTime ConfiguredEpoch { get; }
```

Property Value

<u>DateTime</u> □

The <u>DateTime</u> ✓ value representing the custom epoch date.

Remarks

The epoch date is used as the starting point for generating unique IDs.

ConfiguredMachineId

Gets the configured machine ID for the generator.

```
int ConfiguredMachineId { get; }
```

Property Value

int♂

The <u>int</u> ✓ value representing the machine ID.

Remarks

The machine ID is used to ensure uniqueness across different instances of the generator.

Methods

GetCode()

Gets the next Snowflake ID as a number.

```
ulong GetCode()
```

Returns

<u>ulong</u> ☑

A <u>ulong</u> representing the next Snowflake ID.

Remarks

This method generates a new Snowflake ID and returns it as a numeric value.

GetCodeString()

Gets the next Snowflake ID as a string.

```
string GetCodeString()
```

Returns

A string representing the next Snowflake ID.

Remarks

This method generates a new Snowflake ID and returns it as a string value.

GetSnowflake()

Generates the next Snowflake ID.

Snowflake GetSnowflake()

Returns

Snowflake

A **Snowflake** object containing the generated ID.

Remarks

This method generates a new Snowflake ID and returns it as a **Snowflake** object.

Interface ISnowflakeIDGeneratorClsCompliant

Namespace: SnowflakeID

Assembly: SnowflakeIDGenerator.dll

Interface for the generator class for **Snowflake**.

This keeps track of time, machine number and sequence.

public interface ISnowflakeIDGeneratorClsCompliant

Remarks

NuGet♂

API♂

Site **♂**

Properties

ConfiguredEpoch

Gets the date configured as the epoch for the generator.

```
DateTime ConfiguredEpoch { get; }
```

Property Value

<u>DateTime</u> □

The <u>DateTime</u> ✓ value representing the custom epoch date.

Remarks

The epoch date is used as the starting point for generating unique IDs.

ConfiguredMachineld

Gets the configured machine ID for the generator.

```
int ConfiguredMachineId { get; }
```

Property Value

<u>int</u>♂

The int value representing the machine ID.

Remarks

The machine ID is used to ensure uniqueness across different instances of the generator.

Methods

GetCodeString()

Gets the next Snowflake ID as a string.

```
string GetCodeString()
```

Returns

A <u>string</u> representing the next Snowflake ID.

Remarks

This method generates a new Snowflake ID and returns it as a string value.

GetSnowflake()

Generates the next Snowflake ID.

```
Snowflake GetSnowflake()
```

Returns

<u>Snowflake</u>

A **Snowflake** object containing the generated ID.

Remarks

This method generates a new Snowflake ID and returns it as a **Snowflake** object.

Class Snowflake

Namespace: SnowflakeID

Assembly: SnowflakeIDGenerator.dll

This class represents the Snowflake object. Wikipedia article about Snowflakeld ♂

```
public class Snowflake : IEquatable<Snowflake>, IComparable<Snowflake>, IComparable
```

Inheritance

<u>object</u>

✓ Snowflake

Implements

<u>IEquatable</u> ♂ < <u>Snowflake</u> > , <u>IComparable</u> ♂ < <u>Snowflake</u> > , <u>IComparable</u> ♂

Inherited Members

 $\underline{object.Equals(object, object)} \square \ , \underline{object.ReferenceEquals(object, object)} \square \ , \underline{object.GetType()} \square \ , \underline{object.MemberwiseClone()} \square \ , \underline{object.MemberwiseClone()}$

Remarks

Source ☑

API♂

Site **□**

Constructors

Snowflake()

Initializes a new instance of the **Snowflake** class using the default epoch (UNIX time 1-1-1970).

```
public Snowflake()
```

Snowflake(DateTime)

Initializes a new instance of the **Snowflake** class using a custom date as epoch.

```
public Snowflake(DateTime epoch)
```

Parameters

The date to use as the epoch.

Fields

MaxMachineld

Max number of machines / servers allowed. Range from 0 to MaxMachineld-1

```
public const long MaxMachineId = 1024
```

Field Value

<u>long</u> ☑

MaxSequence

The maximum sequence number that can be generated per millisecond. When this value is reached, the sequence is reset to 0.

```
public const long MaxSequence = 4096
```

Field Value

<u>long</u> ♂

MaxTimestamp

Max number of milliseconds since epoch. Range from 0 to MaxTimestamp-1

```
public const long MaxTimestamp = 4398046511104
```

Field Value

<u>long</u> <a>™

NumberOfDigits

Total number of digits for the generated code.

```
public static readonly int NumberOfDigits
```

Field Value

<u>int</u>♂

An int representing the number of digits.

Properties

Code

Gets the Snowflake ID as a string.

```
public string Code { get; }
```

Property Value

A string representing the Snowflake ID.

Epoch

Gets the current epoch being used.

```
public DateTime Epoch { get; }
```

Property Value

<u>DateTime</u> □

A <u>DateTime</u> representing the current epoch.

Id

Gets the Snowflake ID.

```
[CLSCompliant(false)]
public virtual ulong Id { get; }
```

Property Value

A <u>ulong</u> representing the Snowflake ID.

Machineld

Gets or sets the machine/server number.

```
[CLSCompliant(false)]
public ulong MachineId { get; set; }
```

Property Value

<u>ulong</u> ☑

Exceptions

<u>ArgumentOutOfRangeException</u> ☑

Thrown when the value is greater than or equal to MaxMachineld.

MachineldInt32

Gets or sets the machine/server number as an integer.

```
public int MachineIdInt32 { get; set; }
```

Property Value

<u>int</u>♂

Exceptions

<u>ArgumentOutOfRangeException</u>

☑

Thrown when the value is negative or greater than or equal to MaxMachineld.

Sequence

Gets or sets the sequence number.

```
[CLSCompliant(false)]
public ulong Sequence { get; set; }
```

Property Value

<u>ulong</u> ☑

Exceptions

Thrown when the value is greater than or equal to MaxSequence.

SequenceInt32

Gets or sets the sequence number as an integer.

```
public int SequenceInt32 { get; set; }
```

Property Value

<u>int</u>♂

Exceptions

<u>ArgumentOutOfRangeException</u> ☑

Thrown when the value is negative or greater than or equal to MaxSequence.

Timestamp

Gets or sets the timestamp as the number of milliseconds since the selected epoch.

```
[CLSCompliant(false)]
public ulong Timestamp { get; set; }
```

Property Value

<u>ulong</u> ☑

Exceptions

Thrown when the value is greater than or equal to <u>MaxTimestamp</u>.

TimestampInt64

Gets or sets the timestamp as the number of milliseconds since the selected epoch.

```
public long TimestampInt64 { get; set; }
```

Property Value

<u>long</u> ♂

Exceptions

Thrown when the value is less than 0 or greater than or equal to <u>MaxTimestamp</u>.

UtcDateTime

Sets the timeStamp portion of the snowflake based on current time and selected epoch. Gets real time of the snowflake based on selected epoch.

```
public DateTime UtcDateTime { get; set; }
```

Property Value

<u>DateTime</u> □

Methods

ChangeEpoch(DateTime)

Changes the snowflake's epoch keeping the code intact. This will adjust the represented <u>UtcDateTime</u> to match the new epoch.

```
public void ChangeEpoch(DateTime newEpoch)
```

Parameters

newEpoch <u>DateTime</u> ☑

The new epoch to set.

CompareTo(Snowflake)

Compares the current Snowflake object with another Snowflake object.

```
public int CompareTo(Snowflake other)
```

Parameters

other Snowflake

The Snowflake object to compare with the current Snowflake object.

Returns

int₫

A value that indicates the relative order of the objects being compared. The return value has these meanings:

- Less than zero: This object is less than the other parameter.
- Zero: This object is equal to other.
- Greater than zero: This object is greater than other.

Exceptions

<u>SnowflakesUsingDifferentEpochsException</u>

Thrown when comparing Snowflake objects generated using different epochs.

CompareTo(object)

Compares the current Snowflake object with another object.

```
public int CompareTo(object obj)
```

Parameters

obj <u>object</u>♂

The object to compare with the current Snowflake object.

Returns

int♂

A value that indicates the relative order of the objects being compared. The return value has these meanings:

- Less than zero: This object is less than the obj parameter.
- Zero: This object is equal to obj.
- Greater than zero: This object is greater than obj.

Exceptions

<u>SnowflakesUsingDifferentEpochsException</u>

Thrown when comparing Snowflake objects generated using different epochs.

Equals(Snowflake)

Checks equality between this Snowflake object and another Snowflake object.

```
public virtual bool Equals(Snowflake other)
```

Parameters

other **Snowflake**

The Snowflake object to compare with the current Snowflake object.

Returns

bool₫

true if the specified Snowflake object is equal to the current Snowflake object; otherwise, false.

Equals(object)

Checks equality between this Snowflake object and another object.

```
public override bool Equals(object obj)
```

Parameters

obj <u>object</u>♂

The object to compare with the current Snowflake object.

Returns

bool♂

true if the specified object is equal to the current Snowflake object; otherwise, false.

FromString(string)

Creates a **Snowflake** instance from the specified string.

```
public static Snowflake FromString(string s)
```

Parameters

The string representation of the **Snowflake**.

Returns

Snowflake

A **Snowflake** instance that corresponds to the specified string.

FromUInt64(ulong)

Creates a **Snowflake** instance from the specified unsigned long integer.

```
[CLSCompliant(false)]
public static Snowflake FromUInt64(ulong s)
```

Parameters

s <u>ulong</u>♂

The unsigned long integer representation of the **Snowflake**.

Returns

Snowflake

A **Snowflake** instance that corresponds to the specified unsigned long integer.

GetHashCode()

Serves as the default hash function. Override of GetHashCode().☑.

```
public override int GetHashCode()
```

Returns

int₫

A hash code for the current Snowflake object.

Parse(string)

Creates a Snowflakeld object from a Snowflakeld code.

```
public static Snowflake Parse(string s)
```

Parameters

s string ♂

The Snowflakeld code as a string.

Returns

Snowflake

A new instance of the Snowflake class.

Parse(string, DateTime)

Creates a Snowflakeld object from a Snowflakeld code using a custom epoch.

```
public static Snowflake Parse(string s, DateTime customEpoch)
```

Parameters

s string □

The Snowflakeld code as a string.

```
customEpoch <u>DateTime</u> 

☑
```

The custom date to use as the epoch.

Returns

Snowflake

A new instance of the **Snowflake** class.

Parse(ulong)

Creates a Snowflakeld object from a Snowflakeld code.

```
[CLSCompliant(false)]
public static Snowflake Parse(ulong b)
```

Parameters

b <u>ulong</u>♂

The Snowflakeld code as a ulong.

Returns

Snowflake

A new instance of the Snowflake class.

Parse(ulong, DateTime)

Creates a Snowflakeld object from a Snowflakeld code using a custom epoch.

```
[CLSCompliant(false)]
public static Snowflake Parse(ulong b, DateTime customEpoch)
```

Parameters

b <u>ulong</u>♂

The Snowflakeld code as a ulong.

customEpoch <u>DateTime</u> ☑

The custom date to use as the epoch.

Returns

Snowflake

A new instance of the **Snowflake** class.

RebaseEpoch(DateTime)

Rebase the Snowflake to a new epoch CHANGING THE GENERATED CODE but keeping the same date and time.

```
public void RebaseEpoch(DateTime newEpoch)
```

Parameters

The new epoch to set.

ToString()

Gets the Snowflake ID as a string.

```
public override string ToString()
```

Returns

A string representing the Snowflake ID.

ToUInt64()

Converts the current **Snowflake** instance to its unsigned long integer representation.

```
[CLSCompliant(false)]
public ulong ToUInt64()
```

Returns

<u>ulong</u> ☑

An unsigned long integer representation of the current **Snowflake** instance.

Operators

operator ==(Snowflake, Snowflake)

Determines whether two specified instances of **Snowflake** are equal.

```
public static bool operator ==(Snowflake s1, Snowflake s2)
```

Parameters

s1 Snowflake

The first **Snowflake** to compare.

s2 Snowflake

The second **Snowflake** to compare.

Returns

bool₫

true if the two **Snowflake** instances are equal; otherwise, false.

explicit operator Snowflake(string)

Converts the specified string to a **Snowflake** instance.

```
public static explicit operator Snowflake(string s)
```

Parameters

s string □

The string to convert.

Returns

Snowflake

A **Snowflake** instance that is equivalent to the specified string.

explicit operator Snowflake(ulong)

Converts the specified unsigned long integer to a **Snowflake** instance.

```
[CLSCompliant(false)]
public static explicit operator Snowflake(ulong s)
```

Parameters

s <u>ulong</u>♂

The unsigned long integer to convert.

Returns

Snowflake

A **Snowflake** instance that is equivalent to the specified unsigned long integer.

operator > (Snowflake, Snowflake)

Determines whether the first specified **Snowflake** is greater than the second specified **Snowflake**.

```
public static bool operator >(Snowflake s1, Snowflake s2)
```

Parameters

s1 Snowflake

The first **Snowflake** to compare.

s2 Snowflake

The second **Snowflake** to compare.

Returns

bool♂

true if the first **Snowflake** is greater than the second **Snowflake**; otherwise, false.

Exceptions

<u>SnowflakesUsingDifferentEpochsException</u>

Thrown when comparing **Snowflake** objects generated using different epochs.

operator >=(Snowflake, Snowflake)

Determines whether the first specified <u>Snowflake</u> is greater than or equal to the second specified <u>Snowflake</u>.

```
public static bool operator >=(Snowflake s1, Snowflake s2)
```

Parameters

s1 Snowflake

The first **Snowflake** to compare.

s2 Snowflake

The second **Snowflake** to compare.

Returns

bool₫

true if the first **Snowflake** is greater than or equal to the second **Snowflake**; otherwise, false.

Exceptions

<u>SnowflakesUsingDifferentEpochsException</u>

Thrown when comparing **Snowflake** objects generated using different epochs.

implicit operator string(Snowflake)

Converts the specified **Snowflake** instance to its string representation.

```
public static implicit operator string(Snowflake s)
```

Parameters

s Snowflake

The Snowflake instance to convert.

Returns

<u>string</u> □

A string representation of the specified **Snowflake** instance.

implicit operator ulong(Snowflake)

Converts the specified **Snowflake** instance to its unsigned long integer representation.

```
[CLSCompliant(false)]
public static implicit operator ulong(Snowflake s)
```

Parameters

s **Snowflake**

The Snowflake instance to convert.

Returns

<u>ulong</u> ☑

An unsigned long integer representation of the specified **Snowflake** instance.

operator !=(Snowflake, Snowflake)

Determines whether two specified instances of **Snowflake** are not equal.

```
public static bool operator !=(Snowflake s1, Snowflake s2)
```

Parameters

s1 Snowflake

The first **Snowflake** to compare.

s2 Snowflake

The second **Snowflake** to compare.

Returns

bool♂

true if the two **Snowflake** instances are not equal; otherwise, false.

operator < (Snowflake, Snowflake)

Determines whether the first specified **Snowflake** is less than the second specified **Snowflake**.

```
public static bool operator <(Snowflake s1, Snowflake s2)</pre>
```

Parameters

s1 Snowflake

The first **Snowflake** to compare.

s2 Snowflake

The second **Snowflake** to compare.

Returns

bool♂

true if the first **Snowflake** is less than the second **Snowflake**; otherwise, false.

Exceptions

<u>SnowflakesUsingDifferentEpochsException</u>

Thrown when comparing **Snowflake** objects generated using different epochs.

operator <=(Snowflake, Snowflake)

Determines whether the first specified **Snowflake** is less than or equal to the second specified **Snowflake**.

```
public static bool operator <=(Snowflake s1, Snowflake s2)</pre>
```

Parameters

s1 Snowflake

The first **Snowflake** to compare.

s2 Snowflake

The second **Snowflake** to compare.

Returns

bool₫

true if the first <u>Snowflake</u> is less than or equal to the second <u>Snowflake</u>; otherwise, false.

Exceptions

$\underline{Snowflakes Using Different Epochs Exception}$

Thrown when comparing **Snowflake** objects generated using different epochs.

Class SnowflakeIDGenerator

Namespace: SnowflakeID

Assembly: SnowflakeIDGenerator.dll

Generator class for Snowflake.

This keeps track of time, machine number and sequence.

public class SnowflakeIDGenerator : ISnowflakeIDGenerator, ISnowflakeIDGeneratorClsCompliant

Inheritance

<u>object</u> ← SnowflakeIDGenerator

Implements

ISnowflakeIDGenerator, ISnowflakeIDGeneratorClsCompliant

Inherited Members

Remarks

NuGet♂

Source **☑**

API♂

<u>Site</u> □

Constructors

SnowflakeIDGenerator(int)

Creates a SnowflakeIDGenerator for a given machine number.

public SnowflakeIDGenerator(int machineId)

Parameters

machineId <u>int</u>♂

Machine number

Remarks

This constructor initializes the generator with a specific machine ID and uses the default epoch date. It ensures that the machine ID is within the valid range and sets the initial timestamp to prevent overflow issues.

Exceptions

<u>ArgumentOutOfRangeException</u> ☑

Thrown when machineId is greater than or equal to MaxMachineId.

SnowflakeIDGenerator(int, DateTime)

Creates a SnowflakeIDGenerator for a given machine number using a custom date as epoch.

public SnowflakeIDGenerator(int machineId, DateTime customEpoch)

Parameters

machineId <u>int</u>♂

Machine number

customEpoch <u>DateTime</u> ☑

Date to use as epoch

Remarks

This constructor initializes the generator with a specific machine ID and a custom epoch date. It ensures that the machine ID is within the valid range and sets the initial timestamp to prevent overflow issues.

Exceptions

 $\underline{ArgumentOutOfRangeException} \boxdot$

Thrown when machineId is greater than or equal to MaxMachineId.

SnowflakeIDGenerator(ulong)

Creates a SnowflakeIDGenerator for a given machine number.

```
[CLSCompliant(false)]
public SnowflakeIDGenerator(ulong machineId)
```

Parameters

machineId <u>ulon</u>g♂

Machine number

Remarks

This constructor initializes the generator with a specific machine ID and uses the default epoch date. It ensures that the machine ID is within the valid range and sets the initial timestamp to prevent overflow issues.

Exceptions

Thrown when machineId is greater than or equal to MaxMachineld.

SnowflakeIDGenerator(ulong, DateTime)

Creates a SnowflakeIDGenerator for a given machine number using a custom date as epoch.

```
[CLSCompliant(false)]
public SnowflakeIDGenerator(ulong machineId, DateTime customEpoch)
```

Parameters

machineId <u>ulong</u>♂

Machine number

customEpoch <u>DateTime</u> ☑

Date to use as epoch

Remarks

This constructor initializes the generator with a specific machine ID and a custom epoch date. It ensures that the machine ID is within the valid range and sets the initial timestamp to prevent overflow issues.

Exceptions

Thrown when machineId is greater than or equal to MaxMachineId.

Properties

ConfiguredEpoch

Gets the date configured as the epoch for the generator.

```
public DateTime ConfiguredEpoch { get; }
```

Property Value

DateTime ☑

The <u>DateTime</u> ✓ value representing the custom epoch date.

Remarks

The epoch date is used as the starting point for generating unique IDs.

ConfiguredMachineld

Gets the configured machine ID for the generator.

```
public int ConfiguredMachineId { get; }
```

Property Value

<u>int</u>♂

The int value representing the machine ID.

Remarks

The machine ID is used to ensure uniqueness across different instances of the generator.

Methods

GetCode()

Gets the next Snowflake ID as a number.

```
[CLSCompliant(false)]
public ulong GetCode()
```

Returns

<u>ulong</u> ☑

A <u>ulong</u> representing the next Snowflake ID.

Remarks

This method generates a new Snowflake ID and returns it as a numeric value.

GetCode(ulong)

Static method to get the next Snowflake ID as a number for a given machine ID.

```
[CLSCompliant(false)]
public static ulong GetCode(ulong machineId)
```

Parameters

machineId <u>ulong</u> ♂

The machine ID as a <u>ulong</u>♂.

Returns

A <u>ulong</u> representing the next Snowflake ID.

GetCode(ulong, DateTime)

Static method to get the next Snowflake ID as a number for a given machine ID using a custom epoch date.

```
[CLSCompliant(false)]
public static ulong GetCode(ulong machineId, DateTime customEpoch)
```

Parameters

machineId <u>ulong</u>♂

The machine ID as a <u>ulong</u> ☑.

customEpoch <u>DateTime</u> ☑

The custom epoch date as a <u>DateTime</u> ☑.

Returns

A <u>ulong</u> representing the next Snowflake ID.

GetCodeString()

Gets the next Snowflake ID as a string.

```
public string GetCodeString()
```

Returns

A string representing the next Snowflake ID.

Remarks

This method generates a new Snowflake ID and returns it as a string value.

GetCodeString(int)

Gets the next Snowflake ID as a string for a given machine ID.

```
public static string GetCodeString(int machineId)
```

Parameters

machineId int♂

The machine ID as an int♂.

Returns

<u>string</u> ☑

A <u>string</u> representing the next Snowflake ID.

GetCodeString(int, DateTime)

Gets the next Snowflake ID as a string for a given machine ID using a custom epoch date.

```
public static string GetCodeString(int machineId, DateTime customEpoch)
```

Parameters

machineId <u>int</u>♂

The machine ID as an int♂.

customEpoch <u>DateTime</u> ☑

The custom epoch date as a <u>DateTime</u> ☑.

Returns

A <u>string</u> representing the next Snowflake ID.

GetCodeString(ulong)

Gets the next Snowflake ID as a string for a given machine ID.

```
[CLSCompliant(false)]
public static string GetCodeString(ulong machineId)
```

Parameters

machineId <u>ulong</u>♂

The machine ID as a <u>ulong</u> ♂.

Returns

<u>string</u> □

A <u>string</u> representing the next Snowflake ID.

GetCodeString(ulong, DateTime)

Gets the next Snowflake ID as a string for a given machine ID using a custom epoch date.

```
[CLSCompliant(false)]
public static string GetCodeString(ulong machineId, DateTime customEpoch)
```

Parameters

machineId <u>ulong</u>♂

The machine ID as a <u>ulong</u> ✓.

customEpoch <u>DateTime</u> ☑

The custom epoch date as a <u>DateTime</u> ✓.

Returns

<u>string</u> □

A string representing the next Snowflake ID.

GetSnowflake()

Generates the next Snowflake ID.

```
public Snowflake GetSnowflake()
```

Returns

Snowflake

A **Snowflake** object containing the generated ID.

Exceptions

Thrown when the system clock is moved backwards.

GetSnowflake(int)

Static method to get the next Snowflake ID for a given machine ID.

```
public static Snowflake GetSnowflake(int machineId)
```

Parameters

machineId int♂

The machine ID as an int♂.

Returns

Snowflake

A **Snowflake** object containing the generated ID.

GetSnowflake(int, DateTime)

Static method to get the next Snowflake ID for a given machine ID using a custom epoch date.

```
public static Snowflake GetSnowflake(int machineId, DateTime customEpoch)
```

Parameters

machineId int♂

The machine ID as an int ☑.

customEpoch <u>DateTime</u> ☑

The custom epoch date as a <u>DateTime</u> ∠.

Returns

Snowflake

A **Snowflake** object containing the generated ID.

GetSnowflake(ulong)

Static method to get the next Snowflake ID for a given machine ID.

```
[CLSCompliant(false)]
public static Snowflake GetSnowflake(ulong machineId)
```

Parameters

machineId <u>ulong</u> ♂

The machine ID as a <u>ulong</u> ♂.

Returns

Snowflake

A **Snowflake** object containing the generated ID.

Remarks

This method generates a new Snowflake ID and returns it as a **Snowflake** object.

GetSnowflake(ulong, DateTime)

Static method to get the next Snowflake ID for a given machine ID using a custom epoch date.

```
[CLSCompliant(false)]
public static Snowflake GetSnowflake(ulong machineId, DateTime customEpoch)
```

Parameters

machineId <u>ulong</u>♂

The machine ID as a <u>ulong</u> ☑.

customEpoch <u>DateTime</u> ☑

The custom epoch date as a <u>DateTime</u> ☑.

Returns

Snowflake

A **Snowflake** object containing the generated ID.

Class SnowflakeIdGeneratorOptions

Namespace: SnowflakeID

Assembly: SnowflakeIDGenerator.DependencyInjection.dll

Option object for <u>SnowflakeIDGenerator</u>.

public class SnowflakeIdGeneratorOptions

Inheritance

<u>object</u> ← SnowflakeIdGeneratorOptions

Inherited Members

<u>object.Equals(object)</u> , <u>object.Equals(object, object)</u> , <u>object.GetHashCode()</u> , <u>object.GetType()</u> , <u>object.MemberwiseClone()</u> , <u>object.ReferenceEquals(object, object)</u> , <u>object.ToString()</u>

Properties

Epoch

Gets or sets the epoch date as a string.

```
public string Epoch { get; set; }
```

Property Value

The epoch date as a string in ISO 8601 format.

Remarks

This property allows setting the epoch date using a string representation. The date is parsed and stored internally as a <u>DateTime</u> object in UTC.

Machineld

Gets or sets the machine ID.

```
public int MachineId { get; set; }
```

<u>int</u>♂

The machine ID as an int ☑.

Property Value

Class SnowflakeIdGeneratorServiceCollectionExtensions

Namespace: SnowflakeID

Assembly: SnowflakeIDGenerator.DependencyInjection.dll

Extension methods to register **SnowflakeIDGenerator** services.

public static class SnowflakeIdGeneratorServiceCollectionExtensions

Inheritance

<u>object</u>

← SnowflakeIdGeneratorServiceCollectionExtensions

Inherited Members

<u>object.Equals(object)</u> ♂, <u>object.Equals(object, object)</u> ♂, <u>object.GetHashCode()</u> ♂, <u>object.GetType()</u> ♂, <u>object.MemberwiseClone()</u> ♂, <u>object.ReferenceEquals(object, object)</u> ♂, <u>object.ToString()</u> ♂

Remarks

NuGet₫

Source **☑**

API♂

<u>Site</u> □

Methods

AddSnowflakeIdGeneratorService(IServiceCollection)

Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**.

public static IServiceCollection AddSnowflakeIdGeneratorService(this
IServiceCollection serviceCollection)

Returns

The updated <u>IServiceCollection</u> ☑.

AddSnowflakeIdGeneratorService(IServiceCollection, SnowflakeIdGeneratorOptions)

Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**.

public static IServiceCollection AddSnowflakeIdGeneratorService(this IServiceCollection serviceCollection, SnowflakeIdGeneratorOptions options)

Parameters

serviceCollection | ServiceCollection □

options <u>SnowflakeIdGeneratorOptions</u>

Option object. Useful when obtaining from IConfigurationSection.

Returns

The updated <u>IServiceCollection</u> ☑.

AddSnowflakeIdGeneratorService(IServiceCollection, int)

Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**.

public static IServiceCollection AddSnowflakeIdGeneratorService(this IServiceCollection serviceCollection, int machineId)

Parameters

serviceCollection | ServiceCollection □

The IServiceCollection

✓ to add services to.

machineId int♂

Machine number.

Returns

The updated <u>IServiceCollection</u> ☑.

AddSnowflakeIdGeneratorService(IServiceCollection, int, DateTime)

Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**.

public static IServiceCollection AddSnowflakeIdGeneratorService(this IServiceCollection serviceCollection, int machineId, DateTime customEpoch)

Parameters

serviceCollection | ServiceCollection □

The <u>IServiceCollection</u> of to add services to.

machineId <u>int</u>♂

Machine number.

customEpoch <u>DateTime</u> ☑

Date to use as epoch.

Returns

AddSnowflakeIdGeneratorService(IServiceCollection, long, DateTime)

Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**.

public static IServiceCollection AddSnowflakeIdGeneratorService(this IServiceCollection serviceCollection, long machineId, DateTime customEpoch)

Parameters

serviceCollection | ServiceCollection □

machineId <u>long</u>♂

Machine number.

customEpoch <u>DateTime</u> ☑

Date to use as epoch.

Returns

The updated <u>IServiceCollection</u> ✓.

AddSnowflakeIdGeneratorService(IServiceCollection, ulong)

Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**.

public static IServiceCollection AddSnowflakeIdGeneratorService(this IServiceCollection serviceCollection, ulong machineId)

Parameters

serviceCollection | ServiceCollection □

machineId <u>ulon</u>g♂ Machine number. Returns The updated <u>IServiceCollection</u> ☑. AddSnowflakeIdGeneratorService(IServiceCollection, ulong, DateTime) Registers a **SnowflakeIDGenerator** in **ISnowflakeIDGenerator**. public static IServiceCollection AddSnowflakeIdGeneratorService(this IServiceCollection serviceCollection, ulong machineId, DateTime customEpoch) **Parameters** serviceCollection | ServiceCollection □

The <u>IServiceCollection</u> of to add services to.

machineId <u>ulong</u>♂

Machine number.

customEpoch <u>DateTime</u> ✓

Date to use as epoch.

Returns

The updated <u>IServiceCollection</u> ☑.

Namespace SnowflakeID.Exceptions

Classes

 $\underline{SnowflakesUsingDifferentEpochsException}$

Exception thrown when trying to compare IDs using different epochs.

Class SnowflakesUsingDifferentEpochsException

Namespace: <u>SnowflakeID.Exceptions</u>
Assembly: SnowflakeIDGenerator.dll

Exception thrown when trying to compare IDs using different epochs.

```
[Serializable]
public class SnowflakesUsingDifferentEpochsException : ArgumentException,
_Exception, ISerializable
```

Inheritance

```
<u>object</u> ♂ ← <u>Exception</u> ♂ ← <u>SystemException</u> ♂ ← <u>ArgumentException</u> ♂ ← 
SnowflakesUsingDifferentEpochsException
```

Implements

_Exception ☑, ISerializable ☑

Inherited Members

Constructors

SnowflakesUsingDifferentEpochsException()

Initializes a new instance of the <u>SnowflakesUsingDifferentEpochsException</u> class.

```
public SnowflakesUsingDifferentEpochsException()
```

SnowflakesUsingDifferentEpochsException(SerializationInfo, StreamingContext)

Initializes a new instance of the <u>SnowflakesUsingDifferentEpochsException</u> class with serialized data.

protected SnowflakesUsingDifferentEpochsException(SerializationInfo serializationInfo,
StreamingContext streamingContext)

Parameters

serializationInfo SerializationInfo♂

The object that holds the serialized object data.

streamingContext <u>StreamingContext</u> ✓

The contextual information about the source or destination.

SnowflakesUsingDifferentEpochsException(string)

Initializes a new instance of the <u>SnowflakesUsingDifferentEpochsException</u> class with a specified error message.

public SnowflakesUsingDifferentEpochsException(string message)

Parameters

message <u>string</u>♂

The error message that explains the reason for the exception.

SnowflakesUsingDifferentEpochsException(string, Exception)

Initializes a new instance of the <u>SnowflakesUsingDifferentEpochsException</u> class with a specified error message and a reference to the inner exception that is the cause of this exception.

public SnowflakesUsingDifferentEpochsException(string message, Exception innerException)

Parameters

message <u>string</u>♂

The error message that explains the reason for the exception.

innerException <u>Exception</u> ☑

The exception that is the cause of the current exception.

SnowflakesUsingDifferentEpochsException(string, string)

Initializes a new instance of the <u>SnowflakesUsingDifferentEpochsException</u> class with a specified error message and the name of the parameter that causes this exception.

public SnowflakesUsingDifferentEpochsException(string message, string paramName)

Parameters

message <u>string</u>♂

The error message that explains the reason for the exception.

paramName string@

The name of the parameter that caused the current exception.

SnowflakesUsingDifferentEpochsException(string, string, Exception)

Initializes a new instance of the <u>SnowflakesUsingDifferentEpochsException</u> class with a specified error message, the parameter name, and a reference to the inner exception that is the cause of this exception.

public SnowflakesUsingDifferentEpochsException(string message, string paramName, Exception innerException)

Parameters

message <u>string</u>♂

The error message that explains the reason for the exception.

paramName <u>string</u>♂

The name of the parameter that caused the current exception.

innerException <u>Exception</u> ☑

The exception that is the cause of the current exception.

Fields

DefaultMessage

Default message for the exception.

public const string DefaultMessage = "When comparing SnowflakeIds, both should be using the same epoch for the comparison to make sense."

Field Value

<u>string</u> □

Namespace SnowflakeID.Helpers

Classes

$\underline{\mathsf{GlobalConstants}}$

Global constants used throughout the Snowflake ID generator.

Class GlobalConstants

Namespace: <u>SnowflakeID.Helpers</u>
Assembly: SnowflakeIDGenerator.dll

Global constants used throughout the Snowflake ID generator.

public static class GlobalConstants

Inheritance

<u>object</u> < GlobalConstants

Inherited Members

Fields

DefaultEpoch

The default date used as the epoch if not configured.

public static readonly DateTime DefaultEpoch

Field Value

<u>DateTime</u> □

Remarks

This is set to Unix Epoch (January 1, 1970).