ulid Documentation

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Universally Unique Lexicographically Sortable Identifier.
1.1 ulid/api

Defines the public API of the ulid package.

ulid.api.new() → ulid.ulid.ULID
Create a new ULID instance.

The timestamp is created from time(). The randomness is created from urandom().

Returns ULID from current timestamp

Return type ULID

ulid.api.parse(value: Union[int, float, str, bytes, bytearray, memoryview, uuid.UUID, ulid.ulid.ULID]) → ulid.ulid.ULID
Create a new ULID instance from the given value.

Note: This method should only be used when the caller is trying to parse a ULID from a value when they’re unsure what format/primitive type it will be given in.

Parameters value (ULIDPrimitive) – ULID value of any supported type

Returns ULID from value

Return type ULID

Raises ValueError – when unable to parse a ULID from the value

ulid.api.from_bytes (value: Union[bytes, bytearray, memoryview]) → ulid.ulid.ULID
Create a new ULID instance from the given bytes, bytearray, or memoryview value.

Parameters value (bytes, bytearray, or memoryview) – 16 bytes

Returns ULID from buffer value

Return type ULID

Raises ValueError – when the value is not 16 bytes

ulid.api.from_int (value: int) → ulid.ulid.ULID
Create a new ULID instance from the given int value.

Parameters value (int) – 128 bit integer

Returns ULID from integer value

Return type ULID
Raises **ValueError** – when the value is not a 128 bit integer

**ulid.api.from_str** (value: str) → ulid.ulid.ULID
Create a new **ULID** instance from the given str value.

Parameters **value** (str) – Base32 encoded string

Returns **ULID** from string value

Return type **ULID**

Raises **ValueError** – when the value is not 26 characters or malformed

**ulid.api.from_uuid** (value: uuid.UUID) → ulid.ulid.ULID
Create a new **ULID** instance from the given UUID value.

Parameters **value** (UUID) – UUIDv4 value

Returns **ULID** from UUID value

Return type **ULID**

**ulid.api.from_timestamp** (timestamp: Union[int, float, str, bytes, bytearray, memoryview, datetime.datetime, ulid.ulid.Timestamp, ulid.ulid.ULID]) → ulid.ulid.ULID
Create a new **ULID** instance using a timestamp value of a supported type.

The following types are supported for timestamp values:

- datetime
- int
- float
- str
- memoryview
- Timestamp
- ULID
- bytes
- bytearray

Parameters **timestamp** (*See docstring for types*) – Unix timestamp in seconds

Returns **ULID** using given timestamp and new randomness

Return type **ULID**

Raises

- **ValueError** – when the value is an unsupported type
- **ValueError** – when the value is a string and cannot be Base32 decoded
- **ValueError** – when the value is or was converted to something 48 bits

**ulid.api.from_randomness** (randomness: Union[int, float, str, bytes, bytearray, memoryview, ulid.ulid.Randomness, ulid.ulid.ULID]) → ulid.ulid.ULID
Create a new **ULID** instance using the given randomness value of a supported type.

The following types are supported for randomness values:

- int
- float
• str
• memoryview
• Randomness
• ULID
• bytes
• bytearray

Parameters randomness *(See docstring for types)* – Random bytes

Returns ULID using new timestamp and given randomness

Return type ULID

Raises
• ValueError – when the value is an unsupported type
• ValueError – when the value is a string and cannot be Base32 decoded
• ValueError – when the value is or was converted to something 80 bits

### 1.2 ulid/base32

Functionality for encoding/decoding ULID strings/bytes using Base32 format.

**Note:** This module makes the trade-off of code duplication for inline computations over multiple function calls for performance reasons. I’ll check metrics in the future to see how much it helps and if it’s worth it to maintain.

• Base32 Documentation <http://www.crockford.com/wrmg/base32.html>
• NULid Project <https://github.com/RobThree/NULid>

ulid.base32.ENCODING
Base32 character set. Excludes characters “I L O U”.

ulid.base32.DECODING
Array that maps encoded string char byte values to enable O(1) lookups.

ulid.base32.encode *(value: Union[bytes, bytearray, memoryview]) → str*
Encode the given bytes instance to a str using Base32 encoding.

**Note:** You should only use this method if you’ve got a bytes instance and you are unsure of what it represents. If you know the the _meaning_ of the bytes instance, you should call the encode_* method explicitly for better performance.

Parameters value *(bytes, bytearray, or memoryview)* – Bytes to encode

Returns Value encoded as a Base32 string

Return type str

Raises ValueError – when the value is not 6, 10, or 16 bytes long
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ulid.base32.encode_ulid(value: Union[bytes, bytearray, memoryview]) → str
Encode the given buffer to a str using Base32 encoding.

**Note:** This uses an optimized strategy from the NUlid project for encoding ULID bytes specifically and is not meant for arbitrary encoding.

**Parameters** value (bytes, bytearray, or memoryview) – Bytes to encode

**Returns** Value encoded as a Base32 string

**Return type** str

**Raises** ValueError – when the value is not 16 bytes

ulid.base32.encode_timestamp(timestamp: Union[bytes, bytearray, memoryview]) → str
Encode the given buffer to a str using Base32 encoding.

The given bytes are expected to represent the first 6 bytes of a ULID, which are a timestamp in milliseconds.

**Note:** This uses an optimized strategy from the NUlid project for encoding ULID bytes specifically and is not meant for arbitrary encoding.

**Parameters** timestamp (bytes, bytearray, or memoryview) – Bytes to encode

**Returns** Value encoded as a Base32 string

**Return type** str

**Raises** ValueError – when the timestamp is not 6 bytes

ulid.base32.encode_randomness(randomness: Union[bytes, bytearray, memoryview]) → str
Encode the given buffer to a str using Base32 encoding.

The given bytes are expected to represent the last 10 bytes of a ULID, which are cryptographically secure random values.

**Note:** This uses an optimized strategy from the NUlid project for encoding ULID bytes specifically and is not meant for arbitrary encoding.

**Parameters** randomness (bytes, bytearray, or memoryview) – Bytes to encode

**Returns** Value encoded as a Base32 string

**Return type** str

**Raises** ValueError – when the randomness is not 10 bytes

ulid.base32.decode(value: str) → bytes
Decode the given Base32 encoded str instance to bytes.

**Note:** You should only use this method if you’ve got a str instance and you are unsure of what it represents. If you know the the _meaning_ of the str instance, you should call the decode_* method explicitly for better performance.
**Parameters**  
`value (str)` – String to decode

**Returns**  
Value decoded from Base32 string

**Return type**  
`bytes`

**Raises**  
- `ValueError` – when value is not 10, 16, or 26 characters
- `ValueError` – when value cannot be encoded in ASCII

```python
ulid.base32.decode_ulid(value: str) → bytes
```

Decode the given Base32 encoded `str` instance to `bytes`.

**Note:** This uses an optimized strategy from the `NUlid` project for decoding ULID strings specifically and is not meant for arbitrary decoding.

**Parameters**  
`value (str)` – String to decode

**Returns**  
Value decoded from Base32 string

**Return type**  
`bytes`

**Raises**  
- `ValueError` – when value is not 26 characters
- `ValueError` – when value cannot be encoded in ASCII

```python
ulid.base32.decode_timestamp(timestamp: str) → bytes
```

Decode the given Base32 encoded `str` instance to `bytes`.  

The given `str` are expected to represent the first 10 characters of a ULID, which are the timestamp in milliseconds.

**Note:** This uses an optimized strategy from the `NUlid` project for decoding ULID strings specifically and is not meant for arbitrary decoding.

**Parameters**  
`timestep (str)` – String to decode

**Returns**  
Value decoded from Base32 string

**Return type**  
`bytes`

**Raises**  
- `ValueError` – when value is not 10 characters
- `ValueError` – when value cannot be encoded in ASCII

```python
ulid.base32.decode_randomness(randomness: str) → bytes
```

Decode the given Base32 encoded `str` instance to `bytes`.  

The given `str` are expected to represent the last 16 characters of a ULID, which are cryptographically secure random values.
Note: This uses an optimized strategy from the NUlid project for decoding ULID strings specifically and is not meant for arbitrary decoding.

Parameters **randomness** (**str**) – String to decode

Returns Value decoded from Base32 string

Return type **bytes**

Raises

- **ValueError** – when value is not 16 characters
- **ValueError** – when value cannot be encoded in ASCII

ulid.base32.**str_to_bytes**(value: **str**,** expected_length**: **int**) → **bytes**

Convert the given string to bytes and validate it is within the Base32 character set.

Parameters

- **value** (**str**) – String to convert to bytes
- **expected_length** (**int**) – Expected length of the input string

Returns Value converted to bytes.

Return type **bytes**

### 1.3 ulid/hints

Contains type hint definitions across modules in the package.

ulid.hints.**Buffer**

Type hint that defines multiple types that implement the buffer protocol that can encoded into a Base32 string.

ulid.hints.**Bytes**

alias of **builtins.bytes**

ulid.hints.**Int**

alias of **builtins.int**

ulid.hints.**Float**

alias of **builtins.float**

ulid.hints.**Str**

alias of **builtins.str**

ulid.hints.**Datetime**

alias of **datetime.datetime**

class ulid.hints.**UUID**(hex=None,** bytes=None,** bytes_le=None,** fields=None,** int=None,** version=None,** _is_safe_=<SafeUUID.unknown: None>)

Instances of the UUID class represent UUIDs as specified in RFC 4122. UUID objects are immutable, hashable, and usable as dictionary keys. Converting a UUID to a string with str() yields something in the form ‘12345678-1234-1234-1234-123456789abc’. The UUID constructor accepts five possible forms: a similar string of hexadecimal digits, or a tuple of six integer fields (with 32-bit, 16-bit, 16-bit, 8-bit, 8-bit, and 48-bit values respectively) as an argument named ‘fields’, or a string of 16 bytes (with all the integer fields in big-endian order) as an argument named ‘bytes’, or a string of 16 bytes (with the first three fields in little-endian order) as an argument named ‘bytes_le’, or a single 128-bit integer as an argument named ‘int’.
UUIDs have these read-only attributes:

- **bytes** the UUID as a 16-byte string (containing the six integer fields in big-endian byte order)
- **bytes_le** the UUID as a 16-byte string (with time_low, time_mid, and time_hi_version in little-endian byte order)
- **fields** a tuple of the six integer fields of the UUID,
  which are also available as six individual attributes and two derived attributes:
  - `time_low` the first 32 bits of the UUID
  - `time_mid` the next 16 bits of the UUID
  - `time_hi_version` the next 16 bits of the UUID
c  - `clock_seq_hi_variant` the next 8 bits of the UUID
c  - `clock_seq_low` the next 8 bits of the UUID
  - `node` the last 48 bits of the UUID
- **hex** the UUID as a 32-character hexadecimal string
- **int** the UUID as a 128-bit integer
- **urn** the UUID as a URN as specified in RFC 4122
- **variant** the UUID variant (one of the constants RESERVED_NCS, RFC_4122, RESERVED_MICROSOFT, or RESERVED_FUTURE)
- **version** the UUID version number (1 through 5, meaningful only when the variant is RFC_4122)
- **is_safe** An enum indicating whether the UUID has been generated in a way that is safe for multiprocessing applications, via uuid_generate_time_safe(3).

Create a UUID from either a string of 32 hexadecimal digits, a string of 16 bytes as the ‘bytes’ argument, a string of 16 bytes in little-endian order as the ‘bytes_le’ argument, a tuple of six integers (32-bit time_low, 16-bit time_mid, 16-bit time_hi_version, 8-bit clock_seq_hi_variant, 8-bit clock_seq_low, 48-bit node) as the ‘fields’ argument, or a single 128-bit integer as the ‘int’ argument. When a string of hex digits is given, curly braces, hyphens, and a URN prefix are all optional. For example, these expressions all yield the same UUID:

```python
UUID('{12345678-1234-5678-1234-567812345678}')
UUID('12345678123456781234567812345678')
UUID('urn:uuid:12345678-1234-5678-1234-567812345678')
UUID(bytes='x12x34x56x78'*4)
UUID(bytes_le='x78x56x34x12x34x12x78x56' + 'x12x34x56x78x12x34x56x78')
```

```python
UUID(fields=(0x12345678, 0x1234, 0x5678, 0x12, 0x34, 0x5678123456781234567812345678))
```

Exactly one of ‘hex’, ‘bytes’, ‘bytes_le’, ‘fields’, or ‘int’ must be given. The ‘version’ argument is optional; if given, the resulting UUID will have its variant and version set according to RFC 4122, overriding the given ‘hex’, ‘bytes’, ‘bytes_le’, ‘fields’, or ‘int’.

`is_safe` is an enum exposed as an attribute on the instance. It indicates whether the UUID has been generated in a way that is safe for multiprocessing applications, via uuid_generate_time_safe(3).

## 1.4 ulid/ulid

Object representation of a ULID.

```python
class ulid.ulid.Timestamp (buffer)
```

Represents the timestamp portion of a ULID.

- Unix time (time since epoch) in milliseconds.
• First 48 bits of ULID when in binary format.
• First 10 characters of ULID when in string format.

**property str**
Computes the string value of the timestamp from the underlying memoryview in Base32 encoding.

  * Returns: Timestamp in Base32 string form.
  * Return type: str
  * Raises: ValueError – if underlying memoryview cannot be encoded

**property timestamp**
Computes the Unix time (seconds since epoch) from its memoryview.

  * Returns: Timestamp in Unix time (seconds since epoch) form.
  * Return type: float

**property datetime**
Creates a datetime instance (assumes UTC) from the Unix time value of the timestamp with millisecond precision.

  * Returns: Timestamp in datetime form.
  * Return type: datetime

**property bytes**
Computes the bytes value of the underlying memoryview.

  * Returns: Memory in bytes form.
  * Return type: bytes

**property float**
Computes the float value of the underlying memoryview in big-endian byte order.

  * Returns: Bytes in float form.
  * Return type: float

**property int**
Computes the integer value of the underlying memoryview in big-endian byte order.

  * Returns: Bytes in integer form.
  * Return type: int

class ulid.ulid.Randomness(buffer)
Represents the randomness portion of a ULID.

• Cryptographically secure random values.
• Last 80 bits of ULID when in binary format.
• Last 16 characters of ULID when in string format.

**property str**
Computes the string value of the randomness from the underlying memoryview in Base32 encoding.

  * Returns: Timestamp in Base32 string form.
  * Return type: str
  * Raises: ValueError – if underlying memoryview cannot be encoded
property bytes
Computes the bytes value of the underlying memoryview.

Returns Memory in bytes form
Return type bytes

property float
Computes the float value of the underlying memoryview in big-endian byte order.

Returns Bytes in float form.
Return type float

property int
Computes the integer value of the underlying memoryview in big-endian byte order.

Returns Bytes in integer form.
Return type int

class ulid.ulid.ULID(buffer)
Represents a ULID.

• 128 bits in binary format.
• 26 characters in string format.
• 16 octets.
• Network byte order, big-endian, most significant bit first.

property str
Computes the string value of the ULID from its memoryview in Base32 encoding.

Returns ULID in Base32 string form.
Return type str

Raises ValueError – if underlying memoryview cannot be encoded

timestamp () → ulid.ulid.Timestamp
Creates a Timestamp instance that maps to the first 48 bits of this ULID.

Returns Timestamp from first 48 bits.
Return type Timestamp

randomness () → ulid.ulid.Randomness
Creates a Randomness instance that maps to the last 80 bits of this ULID.

Returns Timestamp from first 48 bits.
Return type Timestamp

property uuid
Creates a UUID instance of the ULID from its bytes representation.

Returns UUIDv4 from the ULID bytes
Return type UUID

property bytes
Computes the bytes value of the underlying memoryview.

Returns Memory in bytes form
Return type bytes
property float
Computes the float value of the underlying \texttt{memoryview} in big-endian byte order.
\begin{itemize}
  \item \textbf{Returns} Bytes in float form.
  \item \textbf{Return type} \texttt{float}
\end{itemize}

property int
Computes the integer value of the underlying \texttt{memoryview} in big-endian byte order.
\begin{itemize}
  \item \textbf{Returns} Bytes in integer form.
  \item \textbf{Return type} \texttt{int}
\end{itemize}
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