## Ruuid

October 24, 2011

Ruuid-class

Class "Ruuid": A class to manage UUID values

## **Description**

Class Ruuid wraps and handles the UUID values for the user within R.

## **Objects from the Class**

Objects are not intended to be directly created. A user can retrieve a new instantiation of this class with the getuuid function.

## **Slots**

stringRep: Object of class "character" A human readable string representation of the ID uuid: Object of class "uuidt" Contains the actual UUID value.

#### Methods

```
stringRep Retrieves the string representation of the UUIDuuid Retrieves the "uuidt" objectshow Outputs the string representation of the UUIDas.character Returns the string representation of the UUID
```

- == Returns true if both arguments are Ruuid objects and have the same string representation.
- != Returns true if both arguments are Ruuid objects and have different string representations.

#### Author(s)

R. Gentleman and Jeff Gentry

#### References

```
Theodore Ts'o's Universally Unique ID library 
http://web.mit.edu/tytso/www/home.html
```

## See Also

getuuid, uuidt

2 getuuid

#### **Examples**

```
z <- getuuid()
z
class(z)</pre>
```

getuuid

Functions to handle unique IDs

## **Description**

These functions allow a user to retrieve and transform universally unique ID values. A user can get a new UUID, as well as transform a string representation into a byte representation and vice versa.

## Usage

```
getuuid(cur)
```

#### **Arguments**

cur

If provided, either a UUID string or a uuidt object

#### **Details**

This package uses Theodore Ts'o's libuuid to generate universally unique ID values. A unique ID value is represented in R by the class uniqt, which wraps the byte values. A wrapper object is the most common method of handling these values, Ruuid - which also provides for a string representation of the UUID.

If no parameter cur is passed into getuuid, a new Ruuid is generated. If either a string or a uuidt object is passed in, then the complementary piece is generated and the resultant Ruuid is generated.

## Value

getuuid: Returns an object of class Ruuid.

#### Author(s)

R. Gentleman and Jeff Gentry

#### References

```
Theodore Ts'o's Universally Unique ID library http://web.mit.edu/tytso/www/home.html
```

#### See Also

Ruuid, uuidt

uuidt-class 3

## **Examples**

```
z <- getuuid()
z
a <- getuuid(as.character(z))
a
q <- getuuid(uuid(z))
q
w <- getuuid()</pre>
```

uuidt-class

Class "uuidt": A class to contain UUID values

## **Description**

Class uuidt wraps the actual byte values for a UUID

## **Objects from the Class**

Objects of class unidt are not intended to be created directly by the user. A call to getunid or str2unid will generate such a value.

#### **Slots**

```
uuid: Object of class "character": Byte values of the UUID
```

#### Methods

```
uuid Retrieves the byte string of the UUIDshow Prints a human readable display of the byte values
```

#### Author(s)

R. Gentleman and Jeff Gentry

## References

```
Theodore Ts'o's Universally Unique ID library 
http://web.mit.edu/tytso/www/home.html
```

## See Also

```
getuuid, Ruuid
```

## Examples

```
z <- getuuid()
a <- uuid(z)
a
class(a)</pre>
```

# **Index**

```
!=,Ruuid,Ruuid-method
       (Ruuid-class), 1
*Topic classes
   Ruuid-class, 1
   uuidt-class, 3
*Topic utilities
   getuuid, 2
==, Ruuid, Ruuid-method
       (Ruuid-class), 1
as.character, Ruuid-method
       (Ruuid-class), 1
getuuid, 1, 2, 3
Ruuid, 2, 3
Ruuid (Ruuid-class), 1
Ruuid-class, 1
show, Ruuid-method (Ruuid-class), 1
show, uuidt-method (uuidt-class), 3
stringRep (Ruuid-class), 1
stringRep, Ruuid-method
       (Ruuid-class), 1
uuid (Ruuid-class), 1
uuid, Ruuid-method (Ruuid-class), 1
uuid, uuidt-method (uuidt-class), 3
uuidt, 1, 2
uuidt (uuidt-class), 3
uuidt-class, 3
```