Ruuid

April 19, 2010

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 uuidt, 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 Ruuid-class

See Also

```
Ruuid, uuidt
```

Examples

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

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 UUID

uuid Retrieves the "uuidt" object

show Outputs the string representation of the UUID

as.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
```

uuidt-class 3

See Also

```
getuuid, uuidt
```

Examples

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

uuidt-class

Class "uuidt": A class to contain UUID values

Description

Class unidt 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), 2
*Topic classes
   Ruuid-class, 2
   uuidt-class, 3
*Topic utilities
   {\tt getuuid}, 1
==, Ruuid, Ruuid-method
       (Ruuid-class), 2
as.character,Ruuid-method
       (Ruuid-class), 2
getuuid, 1, 3
Ruuid, 2, 3
Ruuid (Ruuid-class), 2
Ruuid-class, 2
show, Ruuid-method (Ruuid-class), 2
show, uuidt-method (uuidt-class), 3
stringRep (Ruuid-class), 2
stringRep, Ruuid-method
       (Ruuid-class), 2
uuid (Ruuid-class), 2
uuid, Ruuid-method (Ruuid-class), 2
uuid, uuidt-method (uuidt-class), 3
uuidt, 2, 3
uuidt (uuidt-class), 3
uuidt-class, 3
```