

# Miscellaneous Functions

## UUID()

Returns a Universal Unique Identifier (UUID).

### UUID Example

```
SELECT uuid() AS uuid FROM stream  
=> 64c82e4c-7314-45e2-8ee2-c7283f6dbb74
```

- `UUID()`
- `Hash(Object o)`
- `Eval(String s)`
- `Sleep(Number time)`
- `elf(Expression e, Object true, Object false)`
- `Read(String path)`
- `Mem()`
- `Load()`
- `Uptime()`
- `storedLine(String storage, Vector hierarchy, Vector row)`
- `storedValue(String storage, Vector hierarchy, Vector row)`

## Hash(Object o)

Returns the hash value of an object

### Hash Example

```
SELECT hash(value) AS hash FROM stream  
=> 1402455053
```

## Eval(String s)

Evaluates arbitrary expressions.

### Eval Example

```
SELECT eval("2+3") as result FROM stream  
=> 5
```

## Sleep(Number time)

Causes the currently executing operator to sleep for the specified number of milliseconds.

## elf(Expression e, Object true, Object false)

Returns the first Object if the expression evaluates to true else the second Object.

### elf Example

```
SELECT eif(1>0, "Greater than 0", "Lower or equal") AS result FROM stream  
=> Greater than 0
```

## Read(String path)

Reads the content of an arbitrary file and returns the content as a string.

## Mem()

Returns the current used memory by the Java Virtual Machine in bytes.

### Mem Example

```
SELECT mem() AS mem FROM stream  
=> 230445616
```

## Load()

Returns the current system load average for the last minute.

#### Load Example

```
SELECT load() AS load FROM stream
=> 2.77
```

## Uptime()

returns the uptime of the Java Virtual Machine in milliseconds.

#### Uptime Example

```
SELECT uptime() AS uptime FROM stream
=> 481030
```

## storedLine(String storage, Vector hierarchy, Vector row)

Returns the line stored in an [associative storage](#) given by the first parameter at the hierarchy given by the second parameter at the row given by the third parameter.

```
SELECT storedLine("Storage", [123, 456], [3]) AS line FROM stream
=> [0,1,0,1,0]
```

## storedValue(String storage, Vector hierarchy, Vector row)

Returns the value stored in an [associative storage](#) given by the first parameter at the hierarchy given by the second parameter at the row given by the third parameter.

```
SELECT storedValue("Storage", [123, 456], [3,2]) AS value FROM stream
=> 0
```