

# **1 APR::String - Perl API for manipulating APR UUIDs**

## 1.1 Synopsis

```
use APR::String ();

# 42_000 => " 41K",
my $size_str = APR::String::format_size($size);
```

## 1.2 Description

APR::String provides strings manipulation API.

## 1.3 API

APR::String provides the following functions and/or methods:

### 1.3.1 *format\_size*

```
my $size_str = APR::String::format_size($size);
```

- **arg1: \$size (integer)**
- **ret: \$size\_str**

returns a formatted size string representation of a number. The size given in the string will be in units of bytes, kilobytes, or megabytes, depending on the size. The length of that string is always 4 chars long. For example:

```
0           => " 0 ",
42          => " 42 ",
42_000     => " 41K",
42_000_000 => " 40M",
```

- **since: 2.0.00**

## 1.4 See Also

mod\_perl 2.0 documentation.

## 1.5 Copyright

mod\_perl 2.0 and its core modules are copyrighted under The Apache Software License, Version 2.0.

## 1.6 Authors

The mod\_perl development team and numerous contributors.



## Table of Contents:

1	APR::String - Perl API for manipulating APR UUIDs	1
1.1	Synopsis	2
1.2	Description	2
1.3	API	2
1.3.1	format_size	2
1.4	See Also	2
1.5	Copyright	2
1.6	Authors	3