#### **NAME**

**pathmanip** - Provides a set of shell functions to manipulate path-type shell variables.

### **SYNOPSIS**

```
source pathmanip
. pathmanip
```

```
delete_from_path variable value
prefix_path variable value
suffix_path variable value
consolidate_path variable
```

pathmanip -h

## DESCRIPTION

**pathmanip** provides a tiny library of shell functions for Bash or KornShell93 that may be used to manipulate shell variables containing colon-separated paths, such as PATH, MANPATH and others.

The library needs to be sourced in the current shell to install the functions in the environment. This may be done using the **source** or . (dot) commands, either from the command line or from a shell initialization script.

Once sourced, four shell functions will be available:

### delete\_from\_path

Takes a variable name and a value (a path) and will remove any occurances of the value from the path held in the variable.

**prefix\_path** Will add the given value to the beginning of the given variable, and will also remove any occurances of the value elsewhere in the path.

suffix\_path Like prefix\_path but will add the value to the end of the the given variable.

consolidate\_path

Takes only a variable name and will remove duplicated entries from the path held by it.

**-h** If **pathmanip** is invoked as a script, **-h** will display brief usage information. **pathmanip**.

### **EXIT STATUS**

The **pathmanip** utility exits 0 on success, and >0 if an error occurs.

## **EXAMPLES**

```
$ source pathmanip
$ p="a:b:c:d:b"
$ delete_from_path p "c"
$ echo "$p"
a:b:d:b
$ suffix_path p "a"
$ echo "$p"
b:d:b:a
$ prefix_path p "d"
$ echo "$p"
d:b:b:a
$ consolidate_path p
$ echo "$p"
d:b:a
Typical usage in a shell initialization file:
prefix_path PATH "$HOME/local/bin"
consolidate_path PATH
```

# **AUTHORS**

Andreas Kusalananda Kähäri (kusalananada.kahari at gmail.com)