

**UD(8)**

REVISION HISTORY			
NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>SYNOPSIS</b>	<b>1</b>
<b>2</b>	<b>DESCRIPTION</b>	<b>2</b>
<b>3</b>	<b>EXIT STATUS</b>	<b>3</b>
<b>4</b>	<b>BUGS</b>	<b>4</b>
<b>5</b>	<b>SEE ALSO</b>	<b>5</b>
<b>6</b>	<b>COPYING</b>	<b>6</b>

## Chapter 1

# SYNOPSIS

ud

---

## Chapter 2

# DESCRIPTION

This is command line utility used for sending UBF buffer to service specified in field *SRVCNM* in buffer. Buffer is read from *stdin*. The result is printed back to *stdout*.

For example service call could look like:

```
$ ud < unix.ud 2>/dev/null
SENT pkt(1) is :
SRVCNM  UNIXINFO

RTN pkt(1) is :
SRVCNM  UNIXINFO
T_STRING_FLD    Linux znaroks 2.6.23-gentoo-r6 #9...
T_STRING_FLD    13:55:10 up 749 days, 19:46, 0...
T_STRING_FLD    Linux mailsrv 2.6.21-xen #2 SMP...
T_STRING_FLD    13:55:11 up 97 days, 22:34, 0...
```

Where *unix.ud* file consists of following lines:

```
SRVCNM  UNIXINFO
```

In this case only one field is present (which is service name to be called). But file might contain as many as needed fields.

Fields must be separated by tab character (i.e. field name and value). Extended syntax for *ud* buffers are supported, like lines starting with:

- + Means change fields value
- - Delete field
- = Copy value from other field.
- # Comment

## Chapter 3

# EXIT STATUS

<b>0</b>	Success
<b>1</b>	Failure

## Chapter 4

# BUGS

Report bugs to [support@mavimax.com](mailto:support@mavimax.com)

## Chapter 5

## SEE ALSO

`ndrxd(8)`, `ex_overview`

## **Chapter 6**

# **COPYING**

© Mavimax, Ltd