



## U Show Commands

---

- [show uddl, on page 2](#)
- [show uddl global, on page 3](#)
- [show uddl neighbors, on page 4](#)
- [show upgrade history, on page 5](#)
- [show upgrade history details, on page 6](#)
- [show user-account, on page 7](#)
- [show username keypair, on page 8](#)
- [show username passphrase timevalues, on page 9](#)
- [show userpassphrase, on page 10](#)
- [show userpassphrase, on page 11](#)
- [show userpassphrase min-unique, on page 12](#)
- [show userpassphrase sequence alphabet length, on page 13](#)
- [show userpassphrase sequence keyboard length, on page 14](#)
- [show users, on page 15](#)

# show udd

show udd [ <if0> ]

## Syntax Description

show	Show running system information
udd	UDLD status and configuration on one or all interfaces
<i>if0</i>	(Optional) Enter an interface name if only one single interface status is desired

## Command Mode

- /exec

# show udd global

show udd global

## Syntax Description

show	Show running system information
udd	UDLD protocol
global	UDLD global status and configuration on all interfaces

## Command Mode

- /exec

# show udd neighbors

show udd neighbors

## Syntax Description

show	Show running system information
udd	UDLD protocol
neighbors	UDLD neighbor interfaces

## Command Mode

- /exec

# show upgrade history

show upgrade history

## Syntax Description

show	Show running system information
upgrade	Show the upgrade history
history	Show the upgrade history of software and firmware

## Command Mode

- /exec

# show upgrade history details

show upgrade history details

## Syntax Description

show	Show running system information
upgrade	Show the upgrade history
history	Show the upgrade history of software and firmware
details	Show the upgrade history details

## Command Mode

- /exec

# show user-account

show user-account [ <s0> ]

## Syntax Description

show	Show running system information
TABLE_template	(Optional)
TABLE_role	(Optional)
TABLE_keys	(Optional)

## Command Mode

- /exec

# show username keypair

show username <s0> keypair

## Syntax Description

show	Show running system information
username	Show user information.
keypair	Show SSH keypairs
<i>s0</i>	user name

## Command Mode

- /exec

# show username passphrase timevalues

show username <username> passphrase timevalues

## Syntax Description

show	Show running system information
username	Configure user information.
<i>username</i>	user name
passphrase	user passphrase
timevalues	passphrase lifetime, warningtime and gracetime

## Command Mode

- /exec

# show userpassphrase

show userpassphrase { min-length | max-length | length }

## Syntax Description

show	Show running system information
userpassphrase	user passphrase
min-length	passphrase minimum length
max-length	passphrase maximum length
length	passphrase min and max length

## Command Mode

- /exec

# show userpassphrase

show userpassphrase { default-lifetime | default-warntime | default-gracetime | timevalues }

## Syntax Description

show	Show running system information
userpassphrase	user passphrase
default-lifetime	passphrase default lifetime
default-warntime	passphrase default warningtime
default-gracetime	passphrase default gracetime
timevalues	passphrase lifetime, warning time and gracetime

## Command Mode

- /exec

# show userpassphrase min-unique

show userpassphrase min-unique

## Syntax Description

show	Show running system information
userpassphrase	User passphrase
min-unique	Count for the number of passwords that cannot be reused

## Command Mode

- /exec

# show userpassphrase sequence alphabet length

show userpassphrase sequence alphabet length

## Syntax Description

show	Show running system information
userpassphrase	user passphrase
sequence	Control character sequences in passphrases
alphabet	Control runs of sequential alphabetical characters
length	Maximum number of sequential characters

## Command Mode

- /exec

# show userpassphrase sequence keyboard length

show userpassphrase sequence keyboard length

## Syntax Description

show	Show running system information
userpassphrase	user passphrase
sequence	Control character sequences in passphrases
keyboard	Control runs of sequential keyboard characters
length	passphrase min and max length

## Command Mode

- /exec

# show users

show users

## Syntax Description

show	Show running system information
users	Show the current users logged in the system

## Command Mode

- /exec

show users