

HP 1920

Serial Console

- 38400 baud
- 8 data bits
- 1 stop bit
- no parity

Default User

- Username: admin
- Password: <empty>

all-command mode

There are only a couple command available by default that are useful to set up access to the web interface. But you can enable all-command mode using:

```
_cmdline-mode on
```

The required password is:

```
Jinhua1920unauthorized
```

cli dump

```
<HPE>_cmdline-mode on
All commands can be displayed and executed. Continue? [Y/N]y
Please input password:*****
Warning: Now you enter an all-command mode for developer's testing, some
commands may affect operation by wrong use, please carefully use it with our
engineer's direction.
<HPE>
<HPE>?
User view commands:
  archive          Specify archive settings
  backup           Backup next startup-configuration file to TFTP server
  boot-loader      Set boot loader
  bootrom          Update/read/backup/restore bootrom
  cd               Change current directory
  clock            Specify the system clock
  cluster          Run cluster command
```

copy	Copy from one file to another
crypto-digest	Compute the hash digest for a specified file
debugging	Enable system debugging functions
delete	Delete a file
dir	List files on a file system
display	Display current system information
fixdisk	Recover lost chains in storage device
format	Format the device
free	Clear user terminal interface
ftp	Open FTP connection
initialize	Delete the startup configuration file and reboot system
ipc	Interprocess communication
ipsetup	Assign an IP address to VLAN-interface 1
lock	Lock current user terminal interface
logfile	Specify log file configuration
mkdir	Create a new directory
more	Display the contents of a file
move	Move the file
ntdp	Run NTDP commands
password	Specify password of local user
ping	Ping function
pwd	Display current working directory
quit	Exit from current command view
reboot	Reboot system/board/card
rename	Rename a file or directory
reset	Reset operation
restore	Restore next startup-configuration file from TFTP server
rmdir	Remove an existing directory
save	Save current configuration
schedule	Schedule system task
scp	Secure copy
screen-length	Specify the lines displayed on one screen
send	Send information to other user terminal interface
sftp	Establish one SFTP connection
ssh2	Establish a secure shell client connection
stack	Switch stack system
startup	Specify system startup parameters
summary	Display summary information of the device.
super	Set the current user priority level
system-view	Enter the System View
telnet	Establish one TELNET connection
terminal	Set the terminal line characteristics
tftp	Open TFTP connection
tracert	Trace route function
undelete	Recover a deleted file
undo	Cancel current setting
upgrade	Upgrade the system boot file or the Boot ROM program
xmodem	Establish an xmodem connection

From:

<https://wiki.clerie.de/> - **clerie's Wiki**

Permanent link:

<https://wiki.clerie.de/notiz/hp-1920>

Last update: **2022/02/13 13:47**

