

MINGW64:/c/users/tofe/desktop

object	Interact with raw dag nodes
files	Interact with objects as if they were a unix filesystem
dag	Interact with IPLD documents (experimental)

ADVANCED COMMANDS

daemon	Start a long-running daemon process
mount	Mount an IPFS read-only mount point
resolve	Resolve any type of name
name	Publish and resolve IPNS names
key	Create and list IPNS name keypairs
dns	Resolve DNS links
pin	Pin objects to local storage
repo	Manipulate the IPFS repository
stats	Various operational stats
p2p	Libp2p stream mounting
filestore	Manage the filestore (experimental)

NETWORK COMMANDS

id	Show info about IPFS peers
bootstrap	Add or remove bootstrap peers
swarm	Manage connections to the p2p network
dht	Query the DHT for values or peers
ping	Measure the latency of a connection
diag	Print diagnostics

TOOL COMMANDS

config	Manage configuration
version	Show ipfs version information
update	Download and apply go-ipfs updates
commands	List all available commands
cid	Convert and discover properties of CIDs
log	Manage and show logs of running daemon

Use 'ipfs <command> --help' to learn more about each command.

ipfs uses a repository in the local file system. By default, the repo is located at ~/.ipfs. To change the repo location, set the \$IPFS_PATH environment variable:

```
export IPFS_PATH=/path/to/ipfsrepo
```

EXIT STATUS

The CLI will exit with one of the following values:

0	Successful execution.
1	Failed executions.

```
TOFE@DESKTOP-UUGG524 MINGW64 /c/users/tofe/desktop
$ cd ~\Apps\go-ipfs_v0.8.0\go-ipfs
bash: cd: ~\Appsgo-ipfs_v0.8.0go-ipfs: No such file or directory
```

```
TOFE@DESKTOP-UUGG524 MINGW64 /c/users/tofe/desktop
$ .\ipfs.exe --version
bash: .ipfs.exe: command not found
```

```
TOFE@DESKTOP-UUGG524 MINGW64 /c/users/tofe/desktop
$ PWD
/c/users/tofe/desktop
```

```
TOFE@DESKTOP-UUGG524 MINGW64 /c/users/tofe/desktop
```