# nanofiles-c protocol specification

Revision B

#### Notation

- asdf: static data
- <>: mandatory field
- []: optional field
- [...]: last object N times
- All sizes are in bytes

### Directory protocol

UTF-8 encoded text/plain in key:value format over simple UDP. Whitespaces are stripped.

### Client requests

Ping request Test the connection and compatibility

- Operation ping
- Fields
  - protocol id
- Answer 'ping reply'

operation: ping

Filelist request Get file information known by directory

- Operation filelist
- Fields: None
- Answer 'filelist reply [bad]'

operation: filelist

Publish requst Inform directory of list available files for download from client

- Operation publish
- Fields: (see below), the list can be empty
- Answer 'publish response'

operation: publish
[port: <port>]

<hash1>: <filename1>; <size1> <hash2>: <filename2>; <size2>

[...]

### Directory responses

Ping reply Acknoledges back connection and informs client of compatibility

- Operation pingok
- Fields: None
- Answer to 'ping request'

operation: pingok

Filelist reply Send back list of known (filename, hash, size and peers) for every file known

- Operation filelistres
- Fields: (see below), the list can be empty
- Answer to 'filelist request'

```
operation: filelistres
<hash1>: <filename1>; <size1>; <server1a>, <server1b> [...]
<hash2>: <filename2>; <size2>; <server2a>, <server2b> [...]
[...]
```

### Publish reply Acknowledge publish request

- Operation publishack
- Fields: None
- Answer to: 'publish request'

operation: publishack

## Peer protocol

Binary little-endian over TCP buffers

All messages begin with an opcode byte

#### Client requests

Opcode in 0x0X

File request Requests availability of file to be downloaded

- Opcode: 0x01
- Fields:
  - fnamelen[1]: Filename length
  - filename[fnamelen]: Filename
- Answer: 'accepted' or 'file not found error'
- 0 1 byte

filename	1							
· · · ·	I							
Chunk request Asks server to send a chunk								
	et[8]: Starti		f chunk					
0 1	2	3	4	5	6	7	8	byte
opcode   o	ffset							1
+			<del>+</del>					+
+			+					
Stop downlo	ad Termir	nates curr	ent file re	auest				
<ul><li>Opcode:</li><li>Fields: I</li><li>Answer:</li></ul>	0x03 None	14000 0411	0110 110 10	quoso				
0								
++								
l opcode l								
opcode   ++								
_	ests							
++								
Server reque Opcode in 0x1	X	olo to don	unload via	abunk ro	ouests.			
Server reque Opcode in 0x1	X l'ile is availal	ole to dov	vnload via	chunk re	quests			
Server reque Opcode in 0x1	X 'ile is availal 0x11	ole to dov	vnload via	chunk re	quests			
Server reque Opcode in 0x1 Accepted F • Opcode • Fields: 1	X 'ile is availal 0x11		vnload via	chunk re	quests			

Bad chunk request error File is unavailable or not found

• Opcode: 0x12

| opcode |

- Fields: None
- Answer to: 'file request'

0 +----+ | opcode | +----+

### Chunk Data chunk of file

- Opcode: 0x13
- Fields:
  - size[4]: Size of chunk
  - data[size]:
- Answer to: 'chunk request'