HDOS/NET Reference Manual

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Table of Contents

Introduction	1
Commands.	2
NETSTAT	2
NETMAP	2
NETDIR	2
NETDEL	2
NETREN	2
NETPIP	3
NETRUN	3
Device Driver	3
Device Specific Functions	3
Network Messages	4
.READ	4
.WRITE	4
.OPENR, .OPENW, .OPENU	4
.CLOSE	5
.POSIT	5
.DELET	5
.RENAM	5
.CHFLG	5
.SERF	5
.SERN	6
Future Work	6
Network Disk Images	6
.RREAD	6
.RWRIT	6

Introduction

This document describes details of an implementation of Networking on HDOS. The primary implementation is for file access over the network. A secondary implementation (see appendix) is planned for disk images over the network (network jukebox).

Networked Files may be accessed directly by programs that require only .OPEN, .CLOSE, .READ, and .WRITE. This includes many functions of PIP.ABS and some compilers/assemblers/linkers. Note that ASM.ABS probably won't work, as it employs .POSIT (random access) which HDOS does not abstract for non-directory devices. Also, programs or actions that use .DELET, .RENAM, or .LINK will not work on network files. Also, because of the lack of built-in support for filename wildcards, actions (from existing HDOS utilities) that use wildcards to act on many files will not work on network drives.

Copying files to/from network drives is fairly natural, using PIP:

It is also expected that some compilers and tools will work. For example:

C -M1 NW2:MYPROG.C

For other uses, specialized programs are required.

TODO: Add network printer support.

Commands

NETSTAT

Display status of network and mappings. Shows the local node ID, network status byte, and mappings for devices "NW0:" through "NW7:". A device without a mapping will not be listed.

NETMAP

Change network mappings. Local device names are "NW0:" through "NW7:". Note that while conventional HDOS device names may be used on the server (e.g. "SY0:" or "DK6:"), that is not required. The device names need only conform to the syntax of two letters followed by one digit. The server must have a mapping of that device name to a directory/folder, at the time it is accessed. The keyword "NONE" is used to unmap a drive. General syntax is:

NETMAP NWunit:=remote[nid]

Where *unit* is the local drive map to change, *remote* is the server device specification (two letters and a digit), and *nid* is the server node ID in hexadecimal. If a drive is already mapped, its mapping will be changed. The default *nid* is 00. A drive may be unmapped using:

NETMAP NW*unit*:=**NONE**

Mappings persist until the driver is unloaded. See T.B.D. for creating persistent mappings.

NETDIR

List files on a networked device. The specified device must be a network drive. Wildcards may be used. The default drive will be "NW0:" and the default pattern will be "*.*". The option "/BRIEF" is recognized.

NETDEL

Delete files on a networked device. The specified device must be a network drive. Wildcards may be used, in which case a confirmation will be required before performing the delete.

NETREN

Rename a file on a networked device. The specified device must be a network drive. Wildcards are not allowed.

NETPIP

TBD. This is required to support wildcard file copies, and possibly other features of PIP on network files.

NETRUN

TBD. This would load a network ABS file and set it up to be executed. Unclear if this can be done easily in HDOS.

Device Driver

The device driver, "NW", uses the HDOS "non-directory" device flag to achieve a partial file-oriented interface. HDOS does not fully support all features desired for networked files and devices, so the "Device Specific Functions" interface is also used for additional features. The basic driver will intercept .OPEN, .CLOSE, .READ, and .WRITE system calls on networked files. This does not include .POSIT, .DELET, .RENAM, or .CHFLG. Additional features are added by special programs.

The driver keeps a Network Configuration Table, similar to CP/NET except that it only maps 8 units (drives) and each unit's entry is 4 bytes long. These mappings may be displayed using the NETSTAT.ABS utility and altered using NETWORK.ABS. The first byte of each entry is the remote server node ID, or 0ffh is it is not mapped. The next three bytes contain the device name and unit (in ASCII) on the remote server.

Device Specific Functions

The following functions are added by calling the device driver entry with A=DC.DSF and C having the function number. Generally, this function number is the same as the corresponding HDOS system call. There are also some new functions added to support getting a directory listing.

C=.CHFLG D=bits E=mask HL=file-spec

Change the flags on the file. Not all flags are supported on the server. Write protect should always work. SYS may not if the server does not support additional permissions on files.

C=.**POSIT** B=channel DE=sector

Set the file pointer to sector. The channel must be for an open, networked file.

C=.RENAM DE=new-file-spec HL=old-file-spec

Rename the file. Both *old-file-spec* and *new-file-spec* and must describe the same network device unit.

C=.**DELET** HL=file-spec

Delete file(s). *file-spec* is similar to the results of the .DECODE system call, without the reserved fields, except that it may contain wildcards ('*' must be expanded to '?').

C=.**SERF (11H)** DE=buffer HL=file-spec

Search First. CY is set for errors, with A containing the error code (including EC.EOF). On success, *buffer* will be filled with a 23-byte directory entry. This entry will differ from a local

HDOS directory entry in that the DIR.FGN and DIR.LGN bytes will contain the size of the file in 256-byte sectors, little-endian (16-bit value). *file-spec* is as specified for .DELET.

C=.**SERN (12H)** DE=buffer

Search Next. Same results as for Search First.

C=.NTCFG (45H)

Get Network Configuration Table. Returns HL=address of table.

Network Messages

The network message format is similar to the CP/NET message format, except the format byte 10H is used for requests and 11H for responses. The general message format is:

FMT	DID	SID	FNC	SIZ	payload
-----	-----	-----	-----	-----	---------

Where FMT is the message format as specified by CP/NET, using 10H and 11H for HDOS. DID and SID are the destination and source node IDs, respectively. The response swaps the node IDs compared to the request. FNC is the function to be performed. SIZ is the size of the payload, minus 1. Payload is always at least one byte.

.READ

10H DID SID 04H 00H CI	ΗA
------------------------	----

11H	DID	SID	04H	00H	EC	
11H	DID	SID	04H	FFH	256-	bytes

.WRITE

10H DID SID	8xH F	FH 256-bytes
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11H DID	SID	8xH	00H	EC
---------	-----	-----	-----	----

8xH: Channel number with high bit set

.OPENR, .OPENW, .OPENU

10H	DID	SID	FNC	0EH	СНА	file-spec
-----	-----	-----	-----	-----	-----	-----------

11H DI) SID	FNC	00H	EC
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.CLOSE

10H

.POSIT

10H DID SID 27H 02H CHA sector
--

11H DID SID 27H 00H EC		l1H	l1H DID	SID	27H	00H	EC
----------------------------------	--	-----	---------	-----	-----	-----	----

.DELET

10H	DID	SID	28H	0DH	file-spec
-----	-----	-----	-----	-----	-----------

11H DID	SID	28H	00H	EC
---------	-----	-----	-----	----

.RENAM

10H	DID	SID	29H	1BH	old-file-spec	new-file-spec
-----	-----	-----	-----	-----	---------------	---------------

.CHFLG

	11H	DID	SID	30H	00H	EC
--	-----	-----	-----	-----	-----	----

.SERF

11H	DID	SID	11H	00H	EC	
11H	DID	SID	11H	16H	dir-e	ntry

.SERN

10H DI	D SID	12H	00H	
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11H	DID	SID	12H	00H	EC	
11H	DID	SID	12H	16H	dir-e	entry

Future Work

Network Disk Images

An alternate device driver is planned that allows (up to) 8 disk images to be accessed on a remote server. These images are "raw sector images" such as H8D. Note that accessing files in these images on the server requires special tools to work on the HDOS disk images. The device driver will set the "directory" flag, and implement the DC.REA and DC.WRI commands as raw/direct sector read/write.

New message formats:

.RREAD

10H	DID	SID	34H	04H	device	sector
				_		

Device is 3-byte device identifier.

11H	DID	SID	34H	00H	EC
11H	DID	SID	34H	FFH	256-bytes

.RWRIT

|--|

Blk is 0/1 for first/second half of 256-byte sector.

11H DID SID	35H	00H	EC
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