## **HSI/HTAR** Build and Installation

Hierarchical Storage Interface, Version 10.2.0, 16 Feb 2023

<b>HSI/HTAR Build and Installation</b> Hierarchical Storage Interface, Version 10.2.0, 16 Feb 2023	

### **Table of Contents**

	iv
1. Overview	
2. HSI-HTAR Source Tree	
3. Server Build Configuration	
4. Server Installation	
5. Client Build Configuration	
6. Client Installation	
A. Example run of <b>Configure</b>	

**Copyright notification.** Copyright © 1992-2023 International Business Machines Corporation, The Regents of the University of California, Los Alamos National Security, LLC, Lawrence Livermore National Security, LLC, Sandia Corporation, and UT-Battelle.

All rights reserved.

Portions of this work were produced by Lawrence Livermore National Security, LLC, Lawrence Livermore National Laboratory (LLNL) under Contract No. DE-AC52-07NA27344 with the U.S. Department of Energy (DOE); by the University of California, Lawrence Berkeley National Laboratory (LBNL) under Contract No. DE-AC02-05CH11231 with DOE; by Los Alamos National Security, LLC, Los Alamos National Laboratory (LANL) under Contract No. DE-AC52-06NA25396 with DOE; by Sandia Corporation, Sandia National Laboratories (SNL) under Contract No. DE-AC04-94AL85000 with DOE; and by UT-Battelle, Oak Ridge National Laboratory (ORNL) under Contract No. DE-AC05-00OR22725 with DOE. The U.S. Government has certain reserved rights under its prime contracts with the Laboratories.

**DISCLAIMER.** Portions of this software were sponsored by an agency of the United States Government. Neither the United States, DOE, The Regents of the University of California, Los Alamos National Security, LLC, Lawrence Livermore National Security, LLC, Sandia Corporation, UT-Battelle, nor any of their employees, makes any warranty, express or implied, or assumes any liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights.

**Trademark usage.** High Performance Storage System is a trademark of International Business Machines Corporation.

IBM is a registered trademark of International Business Machines Corporation.

IBM, DB2, DB2 Universal Database, AIX, pSeries, and xSeries are trademarks or registered trademarks of International Business Machines Corporation.

AIX and RISC/6000 are trademarks of International Business Machines Corporation.

UNIX is a registered trademark of the Open Group.

Linux is a registered trademark of Linus Torvalds in the United States and other countries.

Kerberos is a trademark of the Massachusetts Institute of Technology.

Java is a registered trademark of Oracle and/or its affiliates.

ACSLS is a trademark of Oracle and/or its affiliates.

Microsoft Windows is a registered trademark of Microsoft Corporation.

DST is a trademark of Ampex Systems Corporation.

Other brands and product names appearing herein may be trademarks or registered trademarks of third parties.

# **Chapter 1. Overview**

The general steps for building and installing the HSI-HTAR interface are similar to other software packages. They are as follows and provide the general organization of this document:

- 1. Obtain HSI-HTAR source tree
- 2. Run ./Configure (see Appendix A)
- 3. Perform installation of server and client

## **Chapter 2. HSI-HTAR Source Tree**

The source code for the HSI-HTAR client can be obtained from HPSS Admin Wiki as a tarball:

```
https://hpss-collaboration.clearlake.ibm.com/adminwiki/doku.php?id=start
```

Select the "docs" folder then select the "tar\_file" folder. Select the appropriate HSI-HTAR release from the list.

```
NOTE: HSI-HTAR 6.3_U2 is compatible with HPSS 7.5.3. All following HSI-HTAR versions will match the HPSS version that it is compatible with.
```

The following command shows how to unpack the first tarball.

```
tar -xvzf <hsi version #> X.X.tar
```

The tarball will further unpack into two gzip compressed files:

```
Server: hsihtarsrvr.<hsi version #>.tar.gz (previously X.X.hsigwd.tar.gz)
Client: hsihtarclnt.<hsi version #>.tar.gz (previously X.X.tar.gz)
```

The hsihtarcInt.tar.gz file can be installed separately on the client. To get a complete source tree, uncompress hsihtarcInt.tar.gz, and then hsihtarsrvr.tar.gz.

For HSI-HTAR version 9.X and later, the resulting source tree should look similar to the one below.

```
      drwxrwx---
      2 root hpss
      4096 Jun 25 10:47 api_extensions

      drwxrwx---
      2 root hpss
      29 Jun 25 10:22 code_templates

      -rwxr-x---
      1 root hpss
      58258 Jun 25 10:22 Compile

      drwxrwxr-x
      3 root hpss
      101 Jun 25 10:47 config

      -rwxr-x---
      1 root hpss
      298633 Jun 25 10:22 Configure

      drwxrwx---
      7 root hpss
      82 Jun 25 10:22 hsi

      drwxrwx---
      5 root hpss
      43 Jun 25 10:22 htar

      drwxrwx---
      2 root hpss
      4096 Jun 25 10:22 include

      drwxrwx----
      2 root hpss
      73 Jun 25 10:47 lib

      -rw-r-----
      1 root hpss
      9969 Jun 25 10:22 Makefile

      drwxrwx----
      4 root hpss
      41 Jun 25 10:22 misc

      drwxrwx----
      10 root hpss
      149 Jun 25 10:22 roapi

      -rw-r------
      1 root hpss
      2662 Jun 25 10:22 version
```

For higher 6.3, the resulting source tree should look similar to the one below.

### **HSI-HTAR Source Tree**

Refer to the HSI-HTAR 9.2 Release Notes for prerequisites and packages supported and required to build and install HSI-HTAR.

Proceed to the next two chapters if you plan to build and install HSI-HTAR server components. However, if you are only interested HSI-HTAR client components, skip to the Client Build Configuration chapter.

# **Chapter 3. Server Build Configuration**

The server build will need *both* client and server tarballs. Build configuration is primarily done through a Perl script called **Configure**. To run the **Configure** script, change the directory into the HSI\_HTAR source tree, and do the following:

```
cd <hsi version #>
./Configure
```

This script will present the user with questions regarding build system configuration options. The questions are grouped into various sections, with section headers that explain the nature of the questions that follow. To cancel out of the **Configure** script use <ctrl-c>.

An example of running this script is given in Appendix A to follow along. The proceeding instructions highlight areas that require special attention or to show differences between a server build versus a client build.

After the welcome screen, a list of configuration choices is presented. For server build, select option 2 (server) or option 3 (both client and server) For purposes of this example, option 3 (both client and server) is used.

The next set of questions deal with configuring encryption/decryption cipher methods. You must choose either the default setting (yes) or at least one of the ciphers to enable authentication: GARBLE, AES, Blowfish, or 3DES cipher.

The next set of questions deal with authentication methods. Note that if a site plans to use the SU/SUDO feature, the COMBO authentication method must be enabled during the Configuring Authentication Method Items step.

```
NOTE:

If you are planning on using RSA Securid fobs, you must enable the COMBO authmethod, below.

Note: Enter "no" below if you would like an explanation of
```

```
each method, as well as an option to enable/disable it.

You can just enter "yes" at this point to use the default settings.

Default Authmethod Settings

COMBO authmethod....... disabled

GLOBUS GSI authmethod...... disabled

IDENT authmethod...... disabled

KERBEROS authmethod...... disabled

KEYTAB authmethod....... disabled

MUNGE authmethod...... disabled

PAM authmethod....... disabled

PAM authmethod...... disabled

PAM of settings? (yes/no) [yes]: Type "no" to change the settings.

This will cycle through each authmethod and ask if you wish to enable.
```

Choose the settings that make sense for your site. In this example, Kerberos authentication method with kerberos-style keytabs is enabled.

```
The "KERBEROS" authmethod allows users to automatically authenticate without requiring a password, after they use the Kerberos "kinit" command to create a ticket-granting ticket. This method requires the Kerberos package to be installed. Both MIT and Heimdal Kerberos as recognized, although Heimdal Kerberos has not yet been tested.

This method must be enabled in order to enable the "keytab" authentication method for use with kerberos-style keytabs. It is _not_ required if you are planning to enable the "keytab" authentication method just for unix-style keytabs.

Enable "KERBEROS" authmethod? (yes/no) [yes]: Choose "yes" to enable kerberos the "KEYTAB" authmethod allows users to authenticate automatically without requiring a password after they either use the kerberos extutils or the
```

requiring a password, after they either use the kerberos <ktutil> or the <hpss\_unix\_keytab> program (if using unix authentication) to extract a "keytab" file containing their encrypted password.

This method requires the Kerberos authmethod to be enabled if using kerberos-style keytabs.

Enable "KEYTAB" authmethod? (yes/no) [yes]: Type "yes" to enable

During the Configuring API Library-Specific Items stage, make sure the NDAPI\_SERVER\_HOST field is populated with the server host full name. It will be blank for first time through or if the hsi\_pkg\_includes is deleted under the config directory.

```
the theorem and the changes that you wish to make (if any), enter "a" at the prompt to continue.

The next screen items that you wish to change an item, enter "c" followed by an optional
```

```
space and the item number, or just the item number.
For example:
    "2" or "c 2" or "c2"
If you would like to get help on an item, enter "h" followed by
an optional space and the number, for example:
    "h 3"
            or "h3"
1 MAX_RESTRICTED_PORT .....65535
2 MIN_RESTRICTED_PORT .....0
3 NDAPI_DEFAULT_ADDR_FAMILY ...ipv4_only
4 NDAPI_DEFAULT_AUTH_TYPE .....PAM, COMBO, KEYTAB, KRB_PREEXIST, KERBEROS
5 NDAPI_LOCAL_LOGFILE ...../dev/null
6 NDAPI_SERVER_HOST .....
7 NDAPI_SERVER_PORT .....1217
[a=accept] [c N] or [N]->change item N [h N]->help for item N]
Your choice: Type c 6 to add the server full name.
```

Type in the server host full name when presented with the following prompt:

NDAPI\_SERVER\_HOST Current setting: [] Enter new setting: (e.g. elayne.clearlake.ibm.com)

Then press "a" to accept.

Once all the configuration prompts have been completed, **Configure** prompts to allow you to go back and make changes by letting you edit the configuration file directly. If you are satisfied with the choices and answers provided, then press *Enter* to accept the default selection of "no".

```
Writing Makefile include file (config/hsi_pkg_includes)

Creating symlink (config/mach_compile_flags) for linux

... Removing existing symlink

Would you like to edit the configuration file? (yes/no) [no]:

Would you like to compile now? (yes/no) [yes]:
```

This indicates that the configuration is done, and the build is beginning.

The build configuration is stored in the following files, after the initial run of **Configure**:

```
<hsi version #>/config/hsi_pkg_includes
<hsi version #>/config/globus_makefile_defs
```

These files constitute the build configuration. They are read on subsequent runs of **Configure**, so that previous answers are retained in config/hsi\_pkg\_includes file. Once created, these files can be updated manually and used to automate the configuration and build process, if needed.

It is not necessary to run **Configure** and reconfigure the build if a subsequent rebuild is desired. Simply run:

```
usage: Compile [-h] [-a ARCH] [-b BDIR] [-c CFILE] [-client] [-docs] [-noarch]
[-pkg] [-server] [-ssl SSLDIR]

Compile -- wrapper to build HSI/HTAR software
```

```
Optional arguments:
 -h, --help show this help message and exit
 -a ARCH
              Build Platform Architecture
 -b BDIR
             User Build Directory. Should be a scratch directory or not
 -c CFILE
              A Configuration file. Works best as an absolute path
 -client
              Build Client
 -docs
              Build Formatted Documentation
 -noarch
              Creates the noarch RPM packages associated with HSI-HTAR. This
              option implies -pkg
              Creates the native installation package (i.e. RPM) for the
 -pkg
              build platform.
 -server
              Build Server (hsigwd)
 -ssl SSLDIR OpenSSL Installation Directory
```

Note: The user build directory must be empty or does not exist in order for the compile to execute.

After a build using the default build directory (no options specified), the server and client executables are located at:

```
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/bin/
hpss_hsigwd.<hsi version #>
```

After a build using the default build directory (no options specified), the hsi and htar executables are located at:

```
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/bin/hsi
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/bin/htar
```

If the Kerberos authentication was configured, there will be an additional executable called:

```
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/bin/
hsigwd_kchild.<hsi version #>
```

If the Globus authentication was configured, there will be an additional executable called:

```
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/
hsigwd_gsichild.<hsi version #>
```

Example run of Compile with -b, -server, and -client options:

```
$ ./Compile -b /tmp/hsi_server_client -server -client
```

After a build using the -b, -server, and -client options, the server, hsi, and htar executables are located:

```
/tmp/hsi_serverclient/bin/hpss_hsigwd.9.2.0
/tmp/hsi_serverclient/bin/hsi
/tmp/hsi_serverclient/bin/htar
```

### **Chapter 4. Server Installation**

The HSI/HTAR server is invoked via **xinetd**. It needs to run on a machine that has access to an HPSS instance's configuration files, typically found in /var/hpss/etc. The machine also has to have runtime access to the HPSS API libraries, typically located in /opt/hpss/lib.

The following steps need to be completed in order to run the HSI-HTAR server. Some example commands are given with each step. They typically run as root. Some examples of the various system configuration files needed for a server installation can be found at

```
<hsi version #>/misc/templates.
```

In our example moving forward, soft link paths to the executables will be used and are mapped in the following manner:

```
/opt/hsi -> /hsihtar_src/9.2/bld-elayne-linux_ppc64le-redhat7.9/bin/hssi
/opt/hsigwd -> /hsihtar_src/9.2/bld-elayne-linux_ppc64le-redhat7.9/bin/hpss_hsigwd.9.2.0
```

• Configure the server log. Create the ndapi log directory based on the HSI configuration. The default location of HSIGWD\_LOG\_DIR is /var/hpss/ndapi.

```
cd /hsihtar_src/X.X/config
root@elayne > grep HSIGWD_LOG_DIR hsi_pkg_includes
HSIGWD_LOG_DIR = /var/hpss/ndapi
#If /var/hpss/ndapi does not exist create it
root@elayne > mkdir /var/hpss/ndapi
```

Modify the syslog utility configuration as needed, and restart the syslog service.

```
If using rsyslog, in /etc/rsyslog.conf, add lines 75, 76, 77, 78

72 # Save boot messages also to boot.log

73 local7.* /var/log/boot.log

74

75 # For hsihtar:

76 local1.* /var/hpss/ndapi/ndapi.log

77 local2.* /var/hpss/ndapi/hgs.log

78 local3.* /var/hpss/ndapi/xferlog

79

root@elayne > systemctl restart rsyslog.service
```

• Configure /etc/services so that port 1217 exists for the HPSS HSI Gateway. If not, add one line:

```
#Check for port 1217
root@elayne > grep 1217 /etc/services
root@elayne >
#If the grep returns empty or no match then add the following line
root@elayne > vi /etc/services
hpss-ndap 1217/tcp # HPSS HSI Gateway
```

• Configure the **xinetd** service and restart. Copy the template from HSI/HTAR source tree <hsi version>/misc/templates/xinetd.d to /etc/xinetd.d/<services entry>. Modify as needed. Make sure the name of the **xinetd** script matches the entry in /etc/services (hpss-ndapi):

```
root@elayne > cp /hsihtar_src/9.2/misc/templates/xinetd.d /etc/xinetd.d/hpss-nadi
# Make sure line 14 service matches /etc/services entry of hpss-ndapi
# Revise line 25 to the directory of your hpss_hsigwd.9.2.0 executable
# Review and modify as necessary
root@elayne > cat /etc/xinetd.d/hpss-ndapi
14 service hpss-ndapi
  15 {
  16
        flags
                        =NODELAY, KEEPALIVE
  17 # --- Uncomment one of the following flags if desired.
        flags
  18
                       += IPv4
  19 # flags
                        += IPv6
                        = 1217
  20
       port
  21
       protocol
                       = tcp
  22
       socket_type
                       = stream
  23
       wait
                        = no
  2.4
       user
                        = root
   25
        server
                        = /opt/hsigwd
        log_on_failure += USERID
   2.8
   29
       disable
                        = no
  30 # hsigwd settings
  31
       umask
                       = 022
  32
       instances
                       = UNLIMITED
  33
       server_args
                       = -d -f /var/hpss/ndapi/ndapi.log -Pftp -phpssftp -V1mb
  34
       per_source
                        = UNLIMITED
  36 # Add GLOBUS runtime library path (needed for gsichild)
  37 # Note that the path should be set to $GLOBUS_LOCATION/lib, but since
  38 # xinetd doesn't expand environment variables, the actual path must be
  39 # specified.
  40
              = LD_LIBRARY_PATH=/opt/hpss/lib:/usr/local/globus/globus_2.4.3/lib
        env
  41
   42 # Set the default network family if running the unxserver. This should be
   43 # already set up for the HPSS gateway, either in the compile-time
  44 # definitions, or in the env.conf file.
  45 # env
                        +=HPSS_NET_FAMILY=ipv4_only
  46
  47 # xinetd logging
  48 # log_type
                        = FILE /var/hpss/ndapi/xinet.log
   49 # log_on_success = PID HOST EXIT DURATION
  50 # log_on_failure = HOST ATTEMPT
  51 }
#Restart xinetd.service
root@elayne > systemctl restart xinetd.service
# Check status and make sure it's active
root@elayne > systemctl status xinetd.service
 xinetd.service - Xinetd A Powerful Replacement For Inetd
 Loaded: loaded (/usr/lib/systemd/system/xinetd.service; enabled;
          vendor preset: enabled)
 Active: active (running) since Fri 2020-06-12 15:06:41 CDT; 6 days ago
 Process: 51763 ExecStart=/usr/sbin/xinetd -stayalive -pidfile
           /var/run/xinetd.pid $EXTRAOPTIONS (code=exited, status=0/SUCCESS)
```

• Copy the HSI HPSS.conf template to /var/hpss/etc and modify it as needed. Make a copy before appending.

```
cp /var/hpss/etc/HPSS.conf /var/hpss/etc/HPSS.conf.ori
cat <hsi version #>/misc/templates/HPSS.conf.template >> /var/hpss/etc/HPSS.conf
```

For sites using Kerberos authentication, make sure that the Server Auth krb5 is turned on. If a krb5 password is being used, make sure that is also turned on. Likewise, for sites using unix authentication, make sure that the Server Authentication Mechanism unix is turned on. For keytab authentication, select, uncomment, and if necessary edit the pathname. In HPSS.conf, see the following example and remove the ";" to uncomment the configuration lines.

```
850
      # Authentication mechanism that server uses to get HPSS creds
851
      # Valid settings are "unix" and "krb5"
852
      ;Server Authentication Mechanism = unix
853
     Server Authentication Mechanism = krb5
854
     # Authenticator type that server uses to prove its identity
855
856
      # Legal values are auth_none, auth_keytab, auth_keyfile, auth_key, auth_passwd
      # Currently, the only supported value is "auth_keytab"
857
858
     Server Authenticator Type = auth_keytab
859
860
     # Authenticator that server uses to prove its identity.
     # The value of this flag depends upon the Server Authenticator Type.
861
      # For auth_keytab, it is the pathname of the keytab file for the server
862
863
         ;Server Authenticator = /var/hpss/etc/hpss.unix.keytab
864
         Server Authenticator = /var/hpss/etc/hpss.keytab
```

• Create the COS list used by HSI, and move it into /var/hpss/etc. The /opt/hpss/bin/lshpss executable needs to be on the machine that the make\_cos.py runs on, as that script calls **lshpss**.

```
<hsi version #>/hsi/templates/make_cos.py
cp cos /var/hpss/etc
```

Note: HSI/HTAR versions 6.3 and 8.X use make\_cos.pl

When Force Selection is turned on in a COS, an HSI COS configuration file must be updated with noauto in order for that COS to be blocked, except when explicitly called with COSID or the set HSI command.

Example of COS configuration to enable blocking of a COS

```
cat /var/hpss/etc/cos
# HSI Class of Service Definitions
# Auto-generated on host elayne.clearlake.ibm.com on Mon Feb 1 09:58:25 CST 2021
1:
                     = cos
      type
           id
                         = 1
           noauto
                           = "1wd"
           cosname
                           = "1wd"
           comment
           hierarchy
                           = "1: 1wd"
                           = 4194304
           access_size
           min_size
                           = 0
           max_size
                          = 33554432000
           transfer_rate = 4096
           latency
                           = "0"
```

## **Chapter 5. Client Build Configuration**

To install the client tarball, hsihtarcInt.<hsi version #>.tar.gz (previously X.X.tar.gz) is the only package needed. Build configuration is primarily done through a Perl script called **Configure**. To run the **Configure** script, change the directory into the HSI/HTAR source tree, and do the following:

```
cd <hsi version #>
./Configure
```

This script will present the user with questions to answer regarding their build system's configuration. The questions are grouped into various sections, with section headers that explain the nature of the questions that follow. To cancel out of the **Configure** script, use <ctrl-c>.

An example of running this script is given in Appendix A. The proceeding instructions highlight areas that require special attention or to show differences between a server build versus a client build.

After the welcome screen, a list of configuration choices is presented. Pick 1 for client.

```
Would you like to configure the HSI client packages, the server package, or both?

Enter 1: to configure just the client
    2: to configure just the server
    3: to configure both client and server

Enter selection: 1
```

The next panel of questions deal with configuring encryption/decryption cipher methods. If building the client alone, then the ciphers used by the HSIGWD to connect to the client should be choosen. If this is not known, then select the default which is all of the ciphers. Even though your site may not use any of the four choices given, you must choose at least one of the four ciphers GARBLE, AES, Blowfish, or 3DES to enable authentication. Another option is to take the default setting and keep all the cipher options enabled.

The next panel of questions deal with authentication methods. Note that if a site plans to use the SU/SUDO feature, the COMBO authentication method must be enabled during the Configuring Authentication Method Items step.

```
NOTE:

If you are planning on using RSA Securid fobs, you must enable the COMBO authmethod, below.
```

```
Note: Enter "no" below if you would like an explanation of
each method, as well as an option to enable/disable it.

You can just enter "yes" at this point to use the default settings.
Default Authmethod Settings

COMBO authmethod...... disabled
GLOBUS GSI authmethod..... disabled
IDENT authmethod...... disabled
KERBEROS authmethod...... disabled
KEYTAB authmethod...... disabled
MUNGE authmethod...... disabled
PAM authmethod...... disabled

PAM authmethod...... disabled

This will cycle through each authmethod and ask if you wish to enable.
```

Choose the settings that make sense for your site. In this example, Kerberos authentication method with kerberos-style keytabs is enabled.

```
The "KERBEROS" authmethod allows users to automatically authenticate without
requiring a password, after they use the Kerberos "kinit" command to create a
ticket-granting ticket. This method requires the Kerberos package to be
installed. Both MIT and Heimdal Kerberos as recognized, although Heimdal
Kerberos has not yet been tested.
This method must be enabled in order to enable the "keytab" authentication
method for use with kerberos-style keytabs. It is _not_ required if you are
planning to enable the "keytab" authentication method just for unix-style
keytabs.
Enable "KERBEROS" authmethod? (yes/no) [yes]: Choose "yes" to enable kerberos
The "KEYTAB" authmethod allows users to authenticate automatically without
requiring a password, after they either use the kerberos <ktutil> or the
<hpss_unix_keytab> program (if using unix authentication) to extract a
"keytab" file containing their encrypted password.
This method requires the Kerberos authmethod to be enabled if using
kerberos-style keytabs.
Enable "KEYTAB" authmethod? (yes/no) [yes]: Type "yes" to enable
```

### Summary of example settings of Authentication Methods:

```
# ------ Authentication Methods -----
HSI_COMBO_AUTH_SUPPORT = on
HSI_GSI_AUTH_SUPPORT = off
HSI_IDENT_AUTH_SUPPORT = off
HSI_KERBEROS_AUTH_SUPPORT = on
HSI_KEYTAB_AUTH_SUPPORT = on
HSI_MUNGE_AUTH_SUPPORT = off
HSI_PAM_AUTH_SUPPORT = on
```

During the Configuring API Library-Specific Items stage, make sure the NDAPI\_SERVER\_HOST field is populated with the server host full name. It will be blank for first time through or if the hsi\_pkg\_includes is deleted under the config directory.

```
Configuring API Library-Specific Items
In the next screen you will be given the option of changing items that
are specific to the HSI Gateway Client API Library.
Once you have made all the changes that you wish to make (if any),
enter "a" at the prompt to continue.
Press <enter> to continue to the next screen:
If you wish to change an item, enter "c" followed by an optional
space and the item number, or just the item number.
For example:
   "2" or "c 2" or "c2"
If you would like to get help on an item, enter "h" followed by
an optional space and the number, for example:
   "h 3"
           or "h3"
1 MAX_RESTRICTED_PORT .....65535
2 MIN_RESTRICTED_PORT .....0
3 NDAPI_DEFAULT_ADDR_FAMILY ...ipv4_only
4 NDAPI_DEFAULT_AUTH_TYPE .....PAM, COMBO, KEYTAB, KRB_PREEXIST, KERBEROS
5 NDAPI_LOCAL_LOGFILE ...../dev/null
6 NDAPI_SERVER_HOST .....
7 NDAPI_SERVER_PORT .....1217
[a=accept] [c N] or [N]->change item N [h N]->help for item N]
Your choice: Type c 6 to add the server full name.
```

Type in the server host full name when presented with the following prompt:

NDAPI\_SERVER\_HOST Current setting: [] Enter new setting: elayne.clearlake.ibm.com

Then press "a" to accept.

Once all the configuration prompts have been completed, **Configure** prompts to allow you to go back and make changes by letting you edit the configuration file directly. If you are satisfied with the choices and answers provided, then press *Enter* to accept the default selection of "no".

```
Writing Makefile include file (config/hsi_pkg_includes)

Creating symlink (config/mach_compile_flags) for linux

... Removing existing symlink

Would you like to edit the configuration file? (yes/no) [no]:

Would you like to compile now? (yes/no) [yes]:
```

This indicates that the configuration is done, and the build is beginning.

The build configuration is stored in the following files, after the initial run of **Configure**:

```
<hsi version #>/config/hsi_pkg_includes
<hsi version #>/config/globus_makefile_defs
```

These files constitute the build configuration. They are read on subsequent runs of **Configure**, so that previous answers are retained. Once created, these files can be updated manually and used to automate the configuration and build process, if needed.

It is not necessary to run **Configure**, and reconfigure the build if a subsequent rebuild is desired. Simply run Compile:

Note: The user build directory must be empty or does not exist in order for the compile to execute.

After a build using the default build directory, the hsi and htar executables are located at:

```
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/bin/hsi
<hsi source directory>/bld-<hostname>-<architecture>-<OSversion>/bin/htar
```

Example run of Compile with the -b and -client options:

```
$ ./Compile -b /tmp/hsi_client -client
```

After a build using the -b and client options, the hsi and htar executables are located at:

```
/tmp/hsi_client/bin/hsi
/tmp/hsi_client/bin/htar
```

## **Chapter 6. Client Installation**

To install the client, move these executables to an appropriate destination directory such as /usr/local/bin or /opt/bin or /usr/local/apps/hsi.

Typically, wrapper scripts are used to run the HSI-HTAR clients. This allows for the setting and management of the HSI-HTAR runtime environment. An example of a wrapper script can be found in: <a href="https://example.com/hsi/templates/hsi.wrapper.template">hsi.wrapper.template</a>

Copy the HPSS.conf template to /var/hpss/etc and modify it as needed. Make a copy before appending.

```
cp /var/hpss/etc/HPSS.conf /var/hpss/etc/HPSS.conf.ori
cat <hsi version #>/misc/templates/HPSS.conf.template >> /var/hpss/etc/HPSS.conf
```

For sites using Kerberos authentication, make sure that the Server Auth krb5 is turned on. If a krb5 password is being used, make sure that is also turned on. Likewise, for sites using unix authentication, make sure that the Server Authentication Mechanism unix is turned on. For keytab authentication, select, uncomment, and if necessary edit the pathname. In HPSS.conf, see the following example and remove the ";" to uncomment the configuration lines.

```
# Authentication mechanism that server uses to get HPSS creds
851
      # Valid settings are "unix" and "krb5"
852
      ;Server Authentication Mechanism = unix
      Server Authentication Mechanism = krb5
853
854
855
      # Authenticator type that server uses to prove its identity
856
      # Legal values are auth none, auth keytab, auth keyfile, auth key, auth passwd
857
      # Currently, the only supported value is "auth_keytab"
      Server Authenticator Type = auth_keytab
858
859
860
      # Authenticator that server uses to prove its identity.
      # The value of this flag depends upon the Server Authenticator Type.
861
862
      # For auth_keytab, it is the pathname of the keytab file for the server
863
         ;Server Authenticator = /var/hpss/etc/hpss.unix.keytab
         Server Authenticator = /var/hpss/etc/hpss.keytab
864
```

## Appendix A. Example run of Configure

The following is a sample run of **Configure** for configuring and building HSI/HTAR Client software.

```
Starting...
Searching for ar..../usr/bin/ar
Searching for chmod..../bin/chmod
Searching for cp..../bin/cp
Searching for echo..../bin/echo
Searching for ln..../bin/ln
Searching for make..../usr/bin/make
Searching for mkdir..../bin/mkdir
Searching for ranlib...../usr/bin/ranlib
Searching for rm..../bin/rm
Welcome to the HSI Package Installation script.
To cancel this script at any time, enter <ctrl-c>.
This script will allow you to customize most default options, as well as
allowing you to specify or override pathnames for default settings.
You can enter a shell command prefixed by the "!" character any time you are
prompted to enter something from the terminal. For example, at the prompt:
       Hit <enter> to continue:
You might enter
      !/bin/ksh
After successful execution of this script, a "config" directory will be
created if it doesn't already exist, and the file "config/hsi_pkg_includes"
will be created. To start over, simply remove the file and rerun Configure.
If the file is present when this script is started, the values in it will be
used as defaults for the current execution of this script.
You will be given an opportunity at the end of the script to edit the
configuration file, and also to compile the package. If you choose not to
compile after configuring, you can run the "Compile" script at a later time.
Press <enter> to continue
OS is LINUX machine type is x86_64, compflags=compflags.linux_x86_64
Would you like to configure the HSI client packages, the server package,
both or neither?
Enter 1 : to configure just the client
      2 : to configure just the server
      3 : to configure both client and server
Enter selection: 3
Configuring client for linux
searching for compiler "cc"...found [/usr/bin/cc]
Enter compiler to be used [/usr/bin/cc]:
(/usr/bin/cc is gcc in disguise)
```

### Example run of **Configure**

```
Configuring ENCRYPTION/DECRYPTION CIPHER METHODS
In the next screen, you will specify which encryption/decryption ciphers will be
enabled when the client and server are built.
Note that only methods which are supported in the server will be used, even if
other methods are supported in the client.
If the package is being built for use at a single site, then it's best to just
specify the same set of methods for both the client and server (you may have
to check with your HPSS administrator if you are building HSI on a client machine
and you do not know which cipher(s) to enable).
If you are building the client part of the package and expect to use the same
executable to connect to multiple HPSS systems, then you should enable all of
the cipher methods that will be supported at any of the HPSS sites.
Press <enter> to continue to the next screen:
Note: Enter "no" below if you would like an explanation of
each method, as well as an option to enable/disable it.
You can just enter "yes" to use the default settings.
               ----- Default Cipher Method Settings -
GARBLE cipher..... enabled
AES cipher..... enabled
Blowfish cipher.... enabled
3DES cipher..... enabled
Use above settings? (yes/no) [yes]: no
The "GARBLE" cipher is a relatively weak encryption mechanism that uses a time-based
algorithm for encryption/decryption. It is very fast, but is not recommended for
environments where strong security is required.
Enable "GARBLE" cipher? (yes/no) [yes]: no
Package will be built with GARBLE cipher disabled
The "AES" cipher is an implementation of the Rijndael encryption algorithm
as specified in FIPS-197.
Enable "AES" cipher? (yes/no) [yes]:
Package will be built with AES cipher enabled
The "blowfish" cipher is a block cipher designed by Bruce Schneier of "Applied
fame. This algorithm has a good security margin and is the fastest block cipher
provided
by OpenSSL.
Enable "blowfish" cipher? (yes/no) [yes]: no
Package will be built with blowfish cipher disabled
```

popular variant of DES ("Data Encryption Standard"). This is probably the most conservative symmetric cipher available, due to the wide scrutiny of DES, but is also the slowest algorithm available.

Enable "3DES" cipher? (yes/no) [yes]: no

Package will be built with 3DES cipher disabled

OpenSSL will be required

Configuring AUTHENTICATION METHOD Items

In the next screen, you will specify which authentication methods will be enabled when the client and server are built. Note that only methods which are supported in the server will be used, even if other methods are supported in the client.

If the package is being built for use at a single site, then it is best to just specify the same set of methods for both the client and server (you may have to check with your HPSS administrator if you are building HSI on a client machine and you do not know which authmethod(s) should be enabled for your site).\*

If you are building the client part of the package and expect to use the same executable to connect to multiple HPSS systems, then you should enable all of the auth methods that will be supported at any of the HPSS sites.

Press <enter> to continue to the next screen:\*

#### NOTE:

If you are planning on using RSA Securid fobs, you must enable the COMBO authmethod, below.

-----

Note: Enter "no" below if you would like an explanation of each method, as well as an option to enable/disable it.

You can just enter "yes" at this point to use the default settings.

----- Default Authmethod Settings -----

COMBO authmethod..... disabled GLOBUS GSI authmethod... disabled IDENT authmethod... disabled KERBEROS authmethod... enabled KEYTAB authmethod... enabled LOCAL authmethod... disabled MUNGE authmethod... disabled PAM authmethod... enabled

Use above settings? (yes/no) [yes]: no

The "COMBO" authmethod allows users to authenticate by entering a username and password (these are NOT sent in plaintext across the network). This method is often enabled for use by administrators.

#### Notes:

 As of HPSS 7.4.3, sites should consider PAM support instead of enabling this option. If both are enabled, then PAM authentication will be used instead of this option.

2. Either this option or PAM must be enabled when building the HSIGWD server if RSA Securid one-time-password checking is to be used. Enable "COMBO" authmethod? (yes/no) [no]: Package will be built with COMBO authmethod disabled The "IDENT" authmethod allows users to authenticate automatically without requiring a password if they are running on trusted machines that support the IDENT protocol. This authmethod is currently implemented for the LLNL variant of IDENT, and probably is not useful at other sites. Enable "IDENT" authmethod? (yes/no) [no]: yes Package will be built with IDENT authmethod enabled The "GLOBUS GSI" authmethod allows users to authenticate automatically without requiring a password, after they use the GLOBUS "grid-proxy-init" command to create a GLOBUS proxy. This method requires the GLOBUS package to be installed, and the GLOBUS packages for the client and server must be at a compatible level. (Check with the local GLOBUS administrator if need be). The user's Globus certificate DN must also be added to the grid-mapfile on the HSIGW server machine. Enable "GLOBUS GSI" authmethod? (yes/no) [no]: Package will be built with GLOBUS GSI authmethod disabled The "KERBEROS" authmethod allows users to automatically authenticate without requiring a password, after they use the Kerberos "kinit" command to create a ticket-granting ticket. This method requires the Kerberos package to be installed. Both MIT and Heimdal Kerberos as recognized, although Heimdal Kerberos has not yet been tested. This method must be enabled in order to enable the "keytab" authentication method for use with kerberos-style keytabs. It is \_not\_ required if you are planning to enable the "keytab" authentication method just for unix-style keytabs. Enable "KERBEROS" authmethod? (yes/no) [yes]: Package will be built with KERBEROS authmethod enabled The "KEYTAB" authmethod allows users to authenticate automatically without requiring a password, after they either use the kerberos <ktutil> or the <hpss\_unix\_keytab> program (if using unix authentication) to extract a "keytab" file containing their encrypted password. This method requires the Kerberos authmethod to be enabled if using kerberos-style keytabs. Enable "KEYTAB" authmethod? (yes/no) [yes]: no Package will be built with KEYTAB authmethod disabled 

The "MUNGE" authmethod allows users to authenticate within a security domain by obtaining a security context from a munge daemon that runs on the same host as the client, and then sending the encrypted contents to the server, which uses the munge daemon on its machine to decrypt the context, and obtain the uid and gid of the user on the client machine. Enable "MUNGE" authmethod? (yes/no) [no]: Package will be built with MUNGE authmethod disabled The "PAM" authmethod enables use of Pluggable Authentication Modules on the HSI Gateway Server for Authentication. This in turn provides a variety of possible site-defined mechanisms, such as passwords, RSA SecurID fobs, etc. If available and configured on the HSI Gateway Server, it is recommended that this method be enabled and COMBO method be disabled. Enable "PAM" authmethod? (yes/no) [yes]: yes Package will be built with PAM\_EOF authmethod enabled Configuring KERBEROS Items Now you will enter the Kerberos service name that will be used for obtaining a service ticket when authenticating with the HSI Gateway Process. This same service name is used on both the client and server. It is usually "ftp" or "host". (Some sites also use "hpss\_hsigwd" or "hpss\_ndapid") If you are using kerberized pftp, you will probably want to use "ftp" for this. If you are uncertain as to what to specify here, you should ask your kerberos administrator to check the keytab entries in /etc/v5srvtab on the machine that hosts the HSI Gateway Daemon process. Kerberos service name: [ftp] host Looking for kerberos base installation path.... Looks like the kerberos base path on this system is "/usr", and include path is "/usr/include" Use "/usr" as the base path? (no to specify your own) (yes/no) [yes]: Checking which version of the crypto library to use.... Using k5crypto Choosing whether to automatically run kinit if needed to obtain credentials... Automatically run kinit if needed? (yes/no) [yes]: kinit will automatically be run if needed to obtain credentials Found kinit: /usr/bin/kinit Looking for OpenSSL base installation path.... Looks like the OpenSSL base path on this system is "/usr" Use "/usr" as the base path? (no to specify your own) (yes/no) [yes]: Configuring API Library-Specific Items 

```
In the next screen you will be given the option of changing items that
are specific to the HSI Gateway Client API Library.
Once you have made all the changes that you wish to make (if any),
enter "a" at the prompt to continue.
Press <enter> to continue to the next screen:
If you wish to change an item, enter "c" followed by an optional
space and the item number, or just the item number.
For example:
     "2" or "c 2" or "c2"
If you would like to get help on an item, enter "h" followed by
an optional space and the number, for example:
      "h 3" or "h3"
1 MAX_RESTRICTED_PORT .....65535
2 MIN_RESTRICTED_PORT .....0
3 NDAPI_DEFAULT_ADDR_FAMILY ...ipv4_only
4 NDAPI_DEFAULT_AUTH_TYPE .....KRB_PREEXIST, KERBEROS, IDENT
5 NDAPI_LOCAL_LOGFILE ...../dev/null
6 NDAPI_SERVER_HOST .....
7 NDAPI_SERVER_PORT .....1217
[a=accept] [c N] or [N]->change item N [h N]->help for item N]
Your choice: 6
NDAPI_SERVER_HOST Current setting: []
Enter new setting: elayne.clearlake.ibm.com
1 MAX_RESTRICTED_PORT ......65535
2 MIN_RESTRICTED_PORT .....0
3 NDAPI_DEFAULT_ADDR_FAMILY ...ipv4_only
4 NDAPI_DEFAULT_AUTH_TYPE .....KRB_PREEXIST, KERBEROS, IDENT
5 NDAPI_LOCAL_LOGFILE ...../dev/null
6 NDAPI_SERVER_HOST .....elayne.clearlake.ibm.com
7 NDAPI_SERVER_PORT .....1217
[a=accept] [c N] or [N]->change item N [h N]->help for item N]
Your choice: 4
NDAPI_DEFAULT_AUTH_TYPE Current setting: [KRB_PREEXIST, KERBEROS, IDENT]
Choose default auth method(s) to be used by the client library:
They will be tried in the order that you specify them.
Hit <enter> by itself to terminate selection
Enter -1 to clear the list and start over
Current setting: []
(Hit <enter> by itself to terminate selection)
0 ..... IDENT
1 ..... KRB_PREEXIST
2 ..... KERBEROS
Choose: 0
Current setting: [IDENT]
(Hit <enter> by itself to terminate selection)
0 ..... IDENT
```

```
1 ..... KRB_PREEXIST
2 ..... KERBEROS
Choose: 1
Current setting: [IDENT, KRB_PREEXIST]
(Hit <enter> by itself to terminate selection)
0 ..... IDENT
1 ..... KRB_PREEXIST
2 ..... KERBEROS
Choose:
1 MAX_RESTRICTED_PORT .....65535
2 MIN_RESTRICTED_PORT .....0
3 NDAPI_DEFAULT_ADDR_FAMILY ...ipv4_only
4 NDAPI_DEFAULT_AUTH_TYPE .....IDENT, KRB_PREEXIST
5 NDAPI_LOCAL_LOGFILE ...../dev/null
6 NDAPI_SERVER_HOST .....hpss.lanl.gov
7 NDAPI_SERVER_PORT .....1217
[a=accept] [c N] or [N]->change item N [h N]->help for item N]
Your choice: a
Configuring HSI-Specific Items
In the next screen, you will be given the option of changing items that
are specific to the HSI program. Once you have made all the changes that
you wish to make (if any), enter "a" at the prompt to continue.
Press <enter> to continue to the next screen:
If you wish to change an item below, enter "c" followed by an optional
space and the item number, or just the item number.
For example:
     "5" or "c 5" or "c5"
If you would like to get help on an item, enter "h" followed by
an optional space and the number, for example:
     "h 3" or "h3"
1 HSI_CKSUM_HASHTYPE .....MD5
2 HSI_CKSUM_ONOFF .....off
3 HSI_DEFAULT_IO_BUFSIZE ......8388608
4 HSI_HPSS_CONFIG_DIR ...../var/hpss/etc
5 HSI_INTER_HPSS_PORT .....1217
6 HSI_LIBEDIT_SUPPORT .....off
7 HSI_LOCAL_CONFIG_DIR ...../usr/local/etc
8 HSI_MAX_IO_BUFSIZE ......33554432
9 HSI_MIN_IO_BUFSIZE ......1048576
10 HSI_SITENAME ......HOUSTON
11 HSI_TRANSFER_AGENT_SUPPORT ...off
[a=accept] [c N] or [N]->edit item N [h N]->help for item N]
Your choice: a
Configuring HTAR-Specific Items
```

```
In the next screen, you will be given the option of changing items that
are specific to the HTAR program. Once you have made all the changes that
you wish to make (if any), enter "a" at the prompt to continue.
Press <enter> to continue:
If you wish to change an item, enter "c" followed by an optional
space and the item number, or just the item number.
For example:
      "5" or "c 5" or "c5"
If you would like to get help on an item, enter "h" followed by
an optional space and the number, for example:
      "h 3" or "h3"
1 HTAR_ABS_MAX_MEMBER_FILES ...5000000
2 HTAR_ARCHIVE_COPY_COUNT .....1
3 HTAR_ARCHIVE_COS .....NONE
 4 HTAR_DEFAULT_IOBUF ......8388608
5 HTAR_DEF_MAX_MEMBER_FILES ...1000000
6 HTAR_ENABLE_PREALLOCATION ...off
7 HTAR_LOCAL_FILE_THREADS .....50
8 HTAR_NDAPI_REQUIRED_OPT .....yes
[a=accept] [c N] or [N]->edit item N [h N]->help for item N]
Your choice: a
Writing Makefile include file (config/hsi_pkg_includes)
Creating symlink (config/mach_compile_flags) for linux
... Removing existing symlink
Would you like to edit the configuration file? (yes/no) [no]:
Would you like to compile now? (yes/no) [yes]:
Generating Build: cmake -S. -Bbld-elayne-linux_ppc64le-redhat7.9 -DSERVER=1 -DCLIENT=1
-- The C compiler identification is GNU 4.8.5
-- Detecting C compiler ABI info
-- Detecting C compiler ABI info - done
-- Check for working C compiler: /usr/bin/cc - skipped
-- Detecting C compile features
-- Detecting C compile features - done
-- Found OpenSSL: /usr/lib64/libcrypto.so (found version "1.0.2k")
-- Use _DEFAULT_SOURCE? no
-- MACH_C_FLAGS: -DLINUX -Dlinux_ppc64 -DHAS_STDINT_XDR -DSAN3P_ENABLED -pthread -DPTHR
-- CONFIG_C_FLAGS: -DENABLE_OPENSSL_SUPPORT -UENABLE_GARBLE_ENCRYPTION -DENABLE_AES_ENC
-- CONFIG_LD_FLAGS: -lpam -ltirpc
Configuring HSI/HTAR CLIENT build
Configuring HSI/HTAR SERVER build
-- Configuring done
-- Generating done
-- Build files have been written to: /hsihtar_src/9.2/bld-elayne-linux_ppc64le-redhat7.9
Running Build: cmake --build bld-elayne-linux_ppc64le-redhat7.9 --clean-first
Scanning dependencies of target hpss_extensions_srvr
  0%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_auth_fu
  0%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_cos_fun
  0%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_cos.c.o
  1%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_cospars
  1%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_crypt_f
```

1%] Building C object CMakeFiles/hpss\_extensions\_srvr.dir/api\_extensions/hpss\_motd.c.

```
1%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_openssl
   2%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_record_
[
   2%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpsscfgx_res
   2%] Building C object CMakeFiles/hpss_extensions_srvr.dir/api_extensions/hpss_site_in
[
   3%] Linking C static library lib/libhpss_extensions_srvr.a
   3%] Built target hpss_extensions_srvr
Scanning dependencies of target hpssapi
   4%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hpss_hash.c.o
   4%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hpss_interop.c.o
   4%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hpss_MemAlign.c.o
Γ
   4%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hpss_net.c.o
   5%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hpssoid.c.o
   5%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hpss_UUID.c.o
5%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/mvrprotocol.c.o
   6%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/mvrsckt.c.o
   6%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/pdata.c.o
   6%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/san3p.c.o
[
   6%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/san3p_util.c.o
   7%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_init.c.o
   7%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_apiconfig.c.o
   7%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_authenticate.c.o
   8%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_access.c.o
   8%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_acct.c.o
   8%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_acl.c.o
8%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_bfsattrs.c.o
   9%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_chdir.c.o
   9%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_chown.c.o
   9%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_chmod.c.o
   9%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_chroot.c.o
 10%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_cli.c.o
 10%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_closedir.c.o
 10%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_convertids.c.o
[ 11%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_copyfile.c.o
[ 11%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_fclear.c.o
[ 11%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_fdigest.c.o
[ 11%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_fgetattr.c.o
 12%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_file_extensions.c.o
 12%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_filesets.c.o
[ 12%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_fsetattr.c.o
[ 13%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_getcwd.c.o
[ 13%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_group.c.o
[ 13%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_io_misc.c.o
[ 13%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_junctions.c.o
 14%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_chmod.c.o
 14%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_chown.c.o
[ 14%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_getcwd.c.o
[ 15%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_io.c.o
[ 15%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_mkdir.c.o
[ 15%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_rdlink.c.o
[ 15%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_readdir.c.o
[ 16%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_rename.c.o
 16%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_stat.c.o
 16%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lfx_unlink.c.o
[ 17%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_link.c.o
[ 17%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_logging.c.o
[ 17%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lookup.c.o
[ 17%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_lseek.c.o
[ 18%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_map_errno.c.o
[ 18%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_mkdir.c.o
```

```
[ 18%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_motd.c.o
 18%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_msgprocs.c.o
[ 19%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_multi_hpss.c.o
[ 19%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_open.c.o
[ 19%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_opendir.c.o
[ 20%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_openlog.c.o
[ 20%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_purge.c.o
 20%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_rddir.c.o
 20%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_rdlink.c.o
 21%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_read.c.o
[ 21%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_reconnect.c.o
[ 21%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_rename.c.o
[ 22%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_requestId.c.o
 22%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_rewdir.c.o
 22%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_rmdir.c.o
 22%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_selectcos.c.o
 23%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_setcos.c.o
[ 23%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_sethost.c.o
[ 23%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_siteinfo.c.o
[ 24%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_sockets.c.o
 24%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_stage.c.o
 24%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_stat.c.o
 24%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_statfs.c.o
 25%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_su.c.o
 25%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_subsysstats.c.o
[ 25%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_symlink.c.o
 26%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_threads.c.o
 26%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_trunc.c.o
 26%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_uda_expire.c.o
 26%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_umask.c.o
 27%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_unlink.c.o
 27%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_utime.c.o
[ 27%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_write.c.o
[ 27%] Building C object CMakeFiles/hpssapi.dir/ndapi/ndclient/hsigw_xfer_concur.c.o
[ 28%] Building C object CMakeFiles/hpssapi.dir/ndapi/common/u_signed64.c.o
 28%] Building C object CMakeFiles/hpssapi.dir/ndapi/common/hsigw_xdr.c.o
 28%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_auth_funcs.c.o
 29%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_cos_functions.c.o
 29%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_cos.c.o
 29%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_cosparse.c.o
[ 29%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_config_api.c.o
 30%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_cfg_functions.c.
 30%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_GetClientInterfa
 30%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_hpssconf.c.o
 31%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_restricted_ports
 31%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_conv.c.o
[ 31%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_crypt_funcs.c.o
[ 31%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_expire.c.o
[ 32%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_motd.c.o
[ 32%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_netrc.c.o
 32%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_openssl.c.o
 33%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_pattern_match.c.
 33%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_record_io.c.o
[ 33%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpsscfgx_restricted_addr.
[ 33%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_site_info.c.o
[ 34%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_scheduler.c.o
[ 34%] Building C object CMakeFiles/hpssapi.dir/api_extensions/hpss_u64conv.c.o
 34%] Linking C static library lib/libhpssapi.a
 34%] Built target hpssapi
```

```
[ 34%] Generating ../../hsi/src/hsi_version.c
Scanning dependencies of target hsi
[ 35%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi.c.o
[ 35%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_AclCommand.c.o
[ 35%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Account.c.o
[ 36%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Annotate.c.o
[ 36%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_COS.c.o
[ 36%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Debug.c.o
 36%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Chdir.c.o
[ 37%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ChecksumCmd.c.o
[ 37%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Chmod.c.o
[ 37%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Chown.c.o
[ 38%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ClientInterface.c.o
[ 38%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_CmdEditor.c.o
[ 38%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Command.c.o
 38%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Crename.c.o
[ 39%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ControlCmds.c.o
[ 39%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_CopyCommand.c.o
[ 39%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_DirProcs.c.o
/hsihtar_src/9.2/hsi/src/hsi_DirProcs.c: In function `readHPSSdir':
/hsihtar_src/9.2/hsi/src/hsi_DirProcs.c:279:3: warning: `hpss_ReadAttrs' is deprecated (
  RETRY(entryCount = hpss_ReadAttrs(Dir,
[ 40%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_DuCommand.c.o
[ 40%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_DumpCommand.c.o
[ 40%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_FileCopy.c.o
[ 40%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_FileDigest.c.o
[ 41%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_FileMisc.c.o
[ 41%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_FileRead.c.o
[ 41%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_FilesetCommand.c.o
[ 42%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_FileWrite.c.o
[ 42%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Find.c.o
/hsihtar_src/9.2/hsi/src/hsi_Find.c: In function `searchDir':
/hsihtar_src/9.2/hsi/src/hsi_Find.c:590:3: warning: `hpss_ReadAttrs' is deprecated (decl
  RETRY(entryCount = hpss_ReadAttrs(Dir
[ 42%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Firewall.c.o
[ 42%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Getopt.c.o
[ 43%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Glob.c.o
/hsihtar_src/9.2/hsi/src/hsi_Glob.c: In function `matchHPSSdir':
/hsihtar_src/9.2/hsi/src/hsi_Glob.c:1295:10: warning: `hpss_ReadAttrs' is deprecated (de
         RETRY(entryCount = hpss_ReadAttrs(Dir,
[ 43%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_GlobalLocks.c.o
[ 43%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_GPFS_interface.c.o
[ 43%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_GroupCommand.c.o
[ 44%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_HashCommand.c.o
[ 44%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Help.c.o
[ 44%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_HpssPioMgr.c.o
[ 45%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_History.c.o
[ 45%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_HsigwdCommand.c.o
[ 45%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_IdCommand.c.o
[ 45%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_IHCopyLocalMethod.c.o
[ 46%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_IHCopyNdapidMethod.c.o
[ 46%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_JunctionCommand.c.o
[ 46%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Keyset.c.o
[ 47%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_LFM.c.o
[ 47%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_LfmPathCheck.c.o
[ 47%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Link.c.o
```

```
[ 47%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Ls.c.o
[ 48%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Local.c.o
[ 48%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_LocalXfers.c.o
[ 48%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_LocalXferMisc.c.o
[ 49%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Logging.c.o
[ 49%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_LogicalDrives.c.o
[ 49%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_MigratePurge.c.o
[ 49%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Misc.c.o
[ 50%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Mkdir.c.o
 50%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_MultiHPSS.c.o
[ 50%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_MvCommand.c.o
[ 51%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_NetIO.c.o
[ 51%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Parser.c.o
[ 51%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_PartialXfers.c.o
[ 51%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_PathProcs.c.o
 52%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Perror.c.o
[ 52%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Prompt.c.o
[ 52%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Purgelock.c.o
[ 52%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Rc.c.o
[ 53%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ReadCommand.c.o
[ 53%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ReadParallel.c.o
[ 53%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ReadViaAPI.c.o
[ 54%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Rename.c.o
 54%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_RmCommand.c.o
[ 54%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_RmdirCommand.c.o
[ 54%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_RmtSite.c.o
[ 55%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Scheduler.c.o
[ 55%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Signals.c.o
[ 55%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Sockets.c.o
[ 56%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Stage.c.o
 56%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Su.c.o
[ 56%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_TA_HPSS.c.o
[ 56%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_TA_Local.c.o
[ 57%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_TA_Misc.c.o
[ 57%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_ThreadMisc.c.o
[ 57%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_TrashCan.c.o
[ 58%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_TouchCommand.c.o
 58%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Tty.c.o
[ 58%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_UdaInterface.c.o
[ 58%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_Umask.c.o
[ 59%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_version.c.o
[ 59%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_WriteCommand.c.o
[ 59%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_WriteParallel.c.o
[ 59%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_WriteViaAPI.c.o
 60%] Building C object hsi/src/CMakeFiles/hsi.dir/hsi_XferProgressThread.c.o
[ 60%] Linking C executable ../../bin/hsi
[ 60%] Built target hsi
[ 60%] Generating ../../htar/src/htar_version.c
Scanning dependencies of target htar
[ 61%] Building C object htar/src/CMakeFiles/htar.dir/htar.c.o
[ 61%] Building C object htar/src/CMakeFiles/htar.dir/htar_Annotate.c.o
[ 61%] Building C object htar/src/CMakeFiles/htar.dir/htar_Append.c.o
[ 61%] Building C object htar/src/CMakeFiles/htar.dir/htar_ArchiveFile.c.o
[ 62%] Building C object htar/src/CMakeFiles/htar.dir/htar_BuildIndex.c.o
[ 62%] Building C object htar/src/CMakeFiles/htar.dir/htar_Compare.c.o
[ 62%] Building C object htar/src/CMakeFiles/htar.dir/htar_CompareCksums.c.o
[ 63%] Building C object htar/src/CMakeFiles/htar.dir/htar_Consistency.c.o
 63%] Building C object htar/src/CMakeFiles/htar.dir/htar_Copy.c.o
 63%] Building C object htar/src/CMakeFiles/htar.dir/htar_CopyFromHPSSArchive.c.o
```

```
[ 63%] Building C object htar/src/CMakeFiles/htar.dir/htar_CopyToHPSSArchive.c.o
[ 64%] Building C object htar/src/CMakeFiles/htar.dir/htar_Create.c.o
[ 64%] Building C object htar/src/CMakeFiles/htar.dir/htar_Debug.c.o
[ 64%] Building C object htar/src/CMakeFiles/htar.dir/htar_DirProcs.c.o
/hsihtar_src/9.2/htar/src/htar_DirProcs.c: In function `htar_ReadHpssDir':
/hsihtar_src/9.2/htar/src/htar_DirProcs.c:273:9: warning: 'hpss_ReadAttrs' is deprecated
         entryCount = hpss_ReadAttrs(Dir,
[ 65%] Building C object htar/src/CMakeFiles/htar.dir/htar_Delete.c.o
[ 65%] Building C object htar/src/CMakeFiles/htar.dir/htar_DumpState.c.o
[ 65%] Building C object htar/src/CMakeFiles/htar.dir/htar_Exclude.c.o
[ 65%] Building C object htar/src/CMakeFiles/htar.dir/htar_Expire.c.o
[ 66%] Building C object htar/src/CMakeFiles/htar.dir/htar_Extract.c.o
[ 66%] Building C object htar/src/CMakeFiles/htar.dir/htar_FileMisc.c.o
[ 66%] Building C object htar/src/CMakeFiles/htar.dir/htar_GenLists.c.o
[ 67%] Building C object htar/src/CMakeFiles/htar.dir/htar_Glob.c.o
/hsihtar_src/9.2/htar/src/htar_Glob.c: In function `matchHPSSdir':
/hsihtar_src/9.2/htar/src/htar_Glob.c:859:13: warning: 'hpss_ReadAttrs' is deprecated (d
             entryCount = hpss_ReadAttrs(Dir,
[ 67%] Building C object htar/src/CMakeFiles/htar.dir/htar_GpfsInterfaces.c.o
[ 67%] Building C object htar/src/CMakeFiles/htar.dir/htar_GlobalLocks.c.o
[ 67%] Building C object htar/src/CMakeFiles/htar.dir/htar_IndexFile.c.o
[ 68%] Building C object htar/src/CMakeFiles/htar.dir/htar_LfxXfer.c.o
[ 68%] Building C object htar/src/CMakeFiles/htar.dir/htar_LfxXferMisc.c.o
[ 68%] Building C object htar/src/CMakeFiles/htar.dir/htar_List.c.o
[ 68%] Building C object htar/src/CMakeFiles/htar.dir/htar_LocalArchive.c.o
[ 69%] Building C object htar/src/CMakeFiles/htar.dir/htar_LocalFileReadThread.c.o
 69%] Building C object htar/src/CMakeFiles/htar.dir/htar_Logging.c.o
 69%] Building C object htar/src/CMakeFiles/htar.dir/htar_Memmgr.c.o
 70%] Building C object htar/src/CMakeFiles/htar.dir/htar_MemberFiles.c.o
[ 70%] Building C object htar/src/CMakeFiles/htar.dir/htar_Misc.c.o
[ 70%] Building C object htar/src/CMakeFiles/htar.dir/htar_ParseCmdLine.c.o
[ 70%] Building C object htar/src/CMakeFiles/htar.dir/htar_ParseExcludes.c.o
[ 71%] Building C object htar/src/CMakeFiles/htar.dir/htar_PathProcs.c.o
[ 71%] Building C object htar/src/CMakeFiles/htar.dir/htar_Rc.c.o
 71%] Building C object htar/src/CMakeFiles/htar.dir/htar_ReadArchive.c.o
 72%] Building C object htar/src/CMakeFiles/htar.dir/htar_ReadIodError.c.o
 72%] Building C object htar/src/CMakeFiles/htar.dir/htar_RemoteArchive.c.o
[ 72%] Building C object htar/src/CMakeFiles/htar.dir/htar_Repack.c.o
[ 72%] Building C object htar/src/CMakeFiles/htar.dir/htar_Shutdown.c.o
[ 73%] Building C object htar/src/CMakeFiles/htar.dir/htar_Signal.c.o
[ 73%] Building C object htar/src/CMakeFiles/htar.dir/htar_StatusFuncs.c.o
 73%] Building C object htar/src/CMakeFiles/htar.dir/htar_Update.c.o
 74%] Building C object htar/src/CMakeFiles/htar.dir/htar_UidGidToName.c.o
 74%] Building C object htar/src/CMakeFiles/htar.dir/htar_Verify.c.o
[ 74%] Building C object htar/src/CMakeFiles/htar.dir/htar_VerifySupport.c.o
[ 74%] Building C object htar/src/CMakeFiles/htar.dir/htar_version.c.o
[ 75%] Building C object htar/src/CMakeFiles/htar.dir/htar_WriteIodError.c.o
[ 75%] Building C object htar/src/CMakeFiles/htar.dir/htar_WriteLocalArchive.c.o
[ 75%] Building C object htar/src/CMakeFiles/htar.dir/htar_WriteXferThread.c.o
 76%] Linking C executable ../../bin/htar
CMakeFiles/htar.dir/htar_IndexFile.c.o: In function `htar_CopyAndAdjustLocalIndex':
/hsihtar_src/9.2/htar/src/htar_IndexFile.c:468: warning: the use of `mktemp' is dangerou
[ 76%] Built target htar
Scanning dependencies of target hpss_hsigwd.9.2.0
[ 76%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd.c.o
[ 76%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_acct.c.o
 76%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_admin.c.
```

```
[ 77%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_auth.c.o
 77%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_GASAPI_w
[ 77%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_check_au
[ 78%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_cli.c.o
[ 78%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_cli_Comm
 78%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_combo_au
 78%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_ctl.c.o
 79%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_deny.c.o
 79%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_extension
 79%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_fdigest.
[ 80%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_filesets
[ 80%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_gsi_auth
[ 80%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_hpss_api
/hsihtar_src/9.2/ndapi/ndserver/hsigwd_hpss_api.c: In function `ndapi_statfs':
/hsihtar_src/9.2/ndapi/ndserver/hsigwd_hpss_api.c:3632:5: warning: 'hpss_Statfs' is depr
     result = hpss_Statfs(param->CosId, &buf);
[ 80%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_hgs.c.o
 81%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_hgs_ipc.
 81%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_ident_cl
 81%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_ids.c.o
 81%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_io.c.o
 82%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_lfx_api.
 82%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_lfx_Loca
[ 82%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_lfx_Loca
[ 83%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_lfx_Xfer
 83%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_lookup.c
 83%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_logging.
 83%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_mapfile.
 84%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_misc.c.o
 84%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_msgprocs
 84%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_openssl.
[ 85%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_plugins.
 85%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_quotas.c
 85%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_rcv_msgd
 85%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_rgy_func
 86%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_sockets.
 86%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_sscopy.c
 86%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_sysinfo.
[ 87%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_schedule
[ 87%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_sched_ap
 87%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_signal.c
 87%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_ssmisc.c
 88%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_su.c.o
 88%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_su_auth.
 88%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_su_init.
 89%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_su_misc.
[ 89%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_ThreadMi
 89%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_uda_expi
 89%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsigwd_uda_misc
 90%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_AclMisc
 90%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Annotat
 90%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_ChaclCo
[ 90%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_ChdirCo
[ 91%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_ChmodCo
[ 91%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_ChownCo
[ 91%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Control
 92%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_COS.c.o
 92%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_DirProc
```

#### Example run of **Configure**

```
[ 92%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_DuComma
[ 92%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_DumpCom
[ 93%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Expire.
[ 93%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_FileMis
[ 93%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Getopt.
[ 94%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_GiveCom
[ 94%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Glob.c.
[ 94%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_HashCom
[ 94%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Keyset.
[ 95%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Logging
[ 95%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_LnComma
[ 95%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_LsaclCo
[ 96%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_LsComma
[ 96%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Memmgr.
[ 96%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Misc.c.
 96%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_MkdirCo
[ 97%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_MvComma
[ 97%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Parser.
[ 97%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_PathPro
[ 98%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_Perror.
[ 98%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_PrintFu
[ 98%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_PurgeLo
 98%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_RenameC
 99%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_RmComma
[ 99%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_RmdirCo
[ 99%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_SystemC
[ 99%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_TouchCo
[100%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/hsi_cli_TrashCo
[100%] Building C object ndapi/ndserver/CMakeFiles/hpss_hsigwd.9.2.0.dir/__/common/hsigw
[100%] Linking C executable ../../bin/hpss_hsigwd.9.2.0
[100%] Built target hpss_hsigwd.9.2.0
Build complete. All executables are located in ./bld-elayne-linux_ppc64le-redhat7.9/bin
root@elayne /hsihtar_src/9.2
```