SLACVM SPIRES HEP Preprint Database

Search
Perform search using standard SPIRES terms.
Help
Get help for SPIRES
HEP (High-Energy Physics) is a joint project of the SLAC and DESY Libraries. As of Jan 1992, it included more than 239,000 bibliographic records dating from 1974 to the present.

Clone copies of HEP run under SPIRES at DESY, KEK, and Yukawa Inst. at Kyoto and are kept up to date by nightly updates via BITNET.

HEP is updated daily with new preprints received in the SLAC library and biweekly with new journal articles and conference proceedings papers indexed at the DESY Library. Input is also received via BITNET from CERN, Fermilab, KEK, Yukawa Inst. at Kyoto U., and SSCL (as of March 1990).

HEP includes all SLAC Library preprint and report holdings from 1974 (all SLAC items from 1962+) as well as all journal articles, conference papers, theses, etc. from the DESY High-Energy Physics Index, a comprehensive bibliography produced at our sister laboratory in Hamburg, Germany.

Here are some examples of typical searches:

- FIND AUTHOR DORFAN, J.

- FIND TITLE BLACK HOLE# AND DATE AFTER 1988
SLACVM SPIRES HEP Preprint Database

Search
Perform search using standard SPIRES terms.

Help
Get help for SPIRES
You can search this index. Type the keyword(s) you want to search for:

SLAC SPIRES HEP Preprint database search

Use standard SPIRES search terms such as...

find author Perl, M
find title tau and date 1980
HEPLIB

The first HEPLIB user's meeting was held at the SSC Laboratory, Dallas, Texas, September 19-20, 1991. Fifty-four scientists from thirty-one High Energy Physics research institutes and universities met for two full days to discuss the support and environments of High Energy Physics computing and to form and define the scope of a HEPLIB Users Group.

Objectives

There was a general consensus for the following objectives:

- HEPLIB should be world users group for enhancements, communications, and distribution of software in the HEP computing environments.
- HEPLIB will collect, maintain, document, and distribute shareable application software for HEP computing as well as non-HEP applications, including code management systems in heterogeneous environments, data base systems, and automatic installation and test procedures. (See FreeHEP).
- HEPLIB should promote and recommend industry, as well as HEP computing standards as appropriate, including operating systems, distributed computing environments, quality assurance, version control, and information exchange.

A steering committee was formed to plan subgroups, initiate exchange and communication, plan logistics, arrange for meetings, begin planning for a HEPLIB Newsletter, and look into questions of manpower and funding for the HEPLIB Users Group.

Contacts

Initially, the following addresses may be used to contact the HEPLIB User Group:

Miguel Marquina  
CN Division  
CERN  
CH-1211 Geneve 23  
Switzerland  
Tel (022) 767-4912  
Fax (022) 767-7155  
Marquina@CERNVM

Herald Johnstad  
SSC Laboratory MS-2001  
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Dallas, Texas 75237  
U.S.A.  
Tel (214) 708-6000  
Tel (214) 708-0006  
Johnstad@SSCVX1.SSC.GOV
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CERN
Miguel Marquina
CERN
Jan Hendrik Peters
DESY
Irwin Gaines
FNAL
Robert Hollebeek
U Penn
Elisabetta Pace
INFN
Katsuya Amako
KEK
Tony Gabriel
ORNL
Andrea Palounek
LANL
Saul Youssef
SCRI
Tony Johnson
BU/SLAC
Harald Johnstad
SSC (chairman)
Thomas Handler
U Tennessee
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SCRI
Tony Johnson
BU/SLAC
Harald Johnstad
SSC (chairman)
Thomas Handler
U Tennessee
/* REXX please - Run Daemon */
address command
Say 'Access the disks for TCP/IP'
'EXEC GIME MAINT 5E5 (MODE -P)'
'EXEC GIME TCPMNT 2B0 * READIT (MODE -P) /* TCP/IP source */
'EXEC GIME TCPMNT 410 * DACUR (MODE -P) /* TCP/IP base */
'EXEC GIME TCPMNT 412 * DACUR (MODE -P) /* TCP/IP text */
'EXEC GIME TCPMNT 441 * DACUR (MODE -P) /* TCP/IP last updates fixes */

Say 'Indicate to CMS which libraries to search'

'GLOBAL TXTLIB EDCBASE IBMLIB CMSLIB'

Say 'Access the disk with all the indices of XFIND'

'EXEC DROP Z'
'EXEC GIME TESTSERV 201 Z'

Say 'Start the DAEMON'

'HTDAEMON -v -a *:8000 -l findlog'
/* EXEC GLOBADD LOADLIB ECLINK */
/* 'htdaemon -v -a :2784' */
/* 'htdaemon -v -a :2784' */
FILEDEF SYSIN TERM (LOWCASE CHANGE PERM RECFM U LRECL 120)
'CP LINK * 192 192 RR'
'ACCESS 192 B'

/* C compiler stuff */
'GIME C370'

/* set up TCP access */
"GIME TCFAAPPL"
"GLOBAL TXTLIB IBM LIB CMSLIB EDGDBASE COMMTEXT VSPASCAL AMPLANG"
'EXEC GLOBAADD LOADLIB EDCLINK'
'htdaemon -v -a *:0080'
/*----------------------------------------*/
/* RUNDAEMO EXEC - Starts WWW */
/* */
/* George Crane, April 1992 */
/* */
/*----------------------------------------*/

'FILEDEF SYSIN TERM (LOWCASE CHANGE PERM RECFM U LRECL 120'
'CP LINK * 192 192 RR'
'ACCESS 192 B'

/* C compiler stuff */
'GIME C370'

/* set up TCP access */
"GIME TCPAPPL "
"GLOBAL TXTLIB IBMLIB CMSLIB EDGBASE COMMTXT VSPASCAL AMPLANG"
'EXEC GLOBADD LOADLIB EDCLINK'
'htdaemon -v -a *:0080'
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Use standard SPIRES search terms such as...

find author Perl, M
find title tau and date 1980
SLAC STORES Catalog and item listing

Find
Enter an item or partial description

Help
Help with STORES
STORES: Stores Online Catalog Search Facility

Use the STORES command to search the Online Stores Catalog for catalog numbers, descriptions, prices, units of issue, and quantity balances (SLAC EXEC). This command does not replace existing ordering procedures.

Syntax:

+-------------------------------------------------------------+ | [function] value | +-------------------------------------------------------------+
| Functions: | +-------------------------------------------------------------+
| ALLDes allows any search word(s) | +-------------------------------------------------------------+
| ---- | +-------------------------------------------------------------+
| FAMDes requires Family Description search word(s) | +-------------------------------------------------------------+
| ITEMDes requires Item Description search word(s) | +-------------------------------------------------------------+
| ALLNum requires Catalog Identifier number | +-------------------------------------------------------------+
| FAMNum requires Catalog Identifier number | +-------------------------------------------------------------+
| ITEMNum requires Catalog Identifier number | +-------------------------------------------------------------+
| SPCode requires Spare Parts Code | +-------------------------------------------------------------+

PARM:

function determines what portion of the Catalog will be searched (family, stock item or both), and how the Catalog will be searched (by Description or Catalog Identifier number). The following are valid functions:

ALLDes displays both the family description and stock item catalog numbers that match the description search word(s) given in "value." Unit of issue, issue price, and balance on hand, are included for stock items.

EXAMPLE:  ALLDES OIL CUTTING

FAMDes displays all family catalog numbers and their descriptions that match the family description search word(s) given in "value."

This function provides a display similar in content to the printed Stores Catalog index.

EXAMPLE:  FAMDES PIPE

ITEMDes displays all stock item catalog numbers that match the item description search word(s) given in "value." The output also includes unit of issue, issue price, and balance on hand.

EXAMPLE:  ITEMDES PENCIL BLACK | PENCIL BLK

ALLNum displays both family description and stock item catalog numbers that match the catalog identifier number given in "value." Unit of issue, issue price, and balance on hand, are included for stock items.

EXAMPLE:  ALLNUM 68

FAMNum displays all family catalog numbers and their descriptions that match the catalog identifier number given in "value."

EXAMPLE:  FAMNUM 55

ITEMNum displays all stock item numbers that match the catalog identifier number given in "value." The output also includes unit of issue, issue price, and balance on hand.
EXAMPLE: ITEMNUM 684

SPCode displays both family description and stock item catalog numbers that match the spare parts code given in "value." Unit of issue, issue price, and balance on hand, are included for stock items.

EXAMPLE: SPCode A099

value is the search term and may contain a catalog description search word(s), optionally combined by search qualifiers, a catalog identifier number, or a spare parts code, depending on which function is specified.

SEARCH WORD(s): (For ALLDes, FAMDes, and ITEMDes Functions)

Search words are words contained in either the family description or stock item description, such as PENCIL BLACK MECH. They must be separated by blank spaces and may be combined with search qualifiers. See Note 2 for important considerations in utilizing the Stores Online Catalog.

Search qualifiers are used to limit or expand a search. A blank space between two search words represents a logical AND, for inclusion purposes. The most useful qualifiers are as follows:

<table>
<thead>
<tr>
<th>Search Qualifier</th>
<th>Abbreviation</th>
<th>Example of Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>AND NOT</td>
<td>&amp;</td>
<td>PENCIL BLACK &amp; PENCIL MECH</td>
</tr>
<tr>
<td>OR</td>
<td>/</td>
<td>PENCIL BLACK / PENCIL BLUE</td>
</tr>
<tr>
<td>STRING</td>
<td>/</td>
<td>STRING OLD would find all descriptions with words containing the string OLD, such has HOLD, HOLDER, etc.</td>
</tr>
</tbody>
</table>

Truncated searches may be accomplished by suffixing a star '*' to search word(s). In the following example, all words beginning with PEN BL and ME would be found.

EXAMPLE: PEN* BL* ME*

Also, compound searches can be done.

EXAMPLE: PENCIL RED / PENCIL BLUE & PENCIL MECH

See Note 4 for further information concerning search qualifiers.

CATALOG IDENTIFIER NUMBER:

For ALLNum and FAMNum Functions:

A catalog number contains either 10 characters (general stores, metal stores) or 14 characters (spare parts). See Note 1, below.

A catalog identifier number is the stem of a catalog number, from 2 to 8 digits which may represent:

GROUP (2 digits), such as 55, or
CLASS (5 digits), such as 55200, or
FAMILY (8 digits), such as 55200600.

Group 59 is too large a class to display and may therefore not be specified as a catalog identifier number.

Three or more digits may also be entered to further slice groupings, such as 553, or 552006.

Catalog Identifier Numbers may be entered with or without dashes or blanks separating Group, Class, Family, etc., such as 55-300-020, 55 300 020, 55300020.

For ITEMNum Function:

In addition to the above, a complete catalog number, up to 14 digits, may be given, such as 5323000105, or 5930120001A002.

SPARE PARTS CODE:
----- ----- -----

The Spare Parts Code is an owner group identification code for spare parts maintained by SLAC Stores. This code may be used only with the SPCode function, and consists of 4 characters, such as A048, A099. Optionally, the first character, "A" may be omitted.

NOTES:

Note 1: GENERAL DESCRIPTION OF THE STORES CATALOG

The Stores Catalog contains descriptions of over 9000 stock items, including general stores items, metal stores items, and spare parts. All of these items are arranged or subdivided by group, class, family, and item, as follows:

```
55-300-020-06 LUMBER, FIRE-RETARDANT, CONST.GRADE S4S, 2X4 CONST.FIR
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Once you know the group, class, or family identifier numbers, you can then use FAMNum to display all family descriptions within a class or group. Use ITEMNum to display all items within a family or class. Or, you can use ALLNum to display both family descriptions and items within a family or class.

Note from the above that using more than two specific words in FAMDes may prove to be misleading because most family descriptions are general rather than specific. Using ALLDes or ITEMDes (rather than FAMDes) will yield more satisfactory results for very specific word searches, such as ALLDES PENCIL BLACK MECH THIN.

It is important to be aware of the fact that description words and catalog identifier numbers cannot be mixed in any of the Stores functions.

In using search word(s) it is important to note that for most stock items, the descriptive word(s) are singular rather than plural. Searching on PENS or PENCILS will return a message that no descriptions were found. Searching on PEN or PENCIL would return many descriptions. Searching on COLORS, however, would return several descriptions, mostly those containing the word ASSORTED.

See Note 2 for significant considerations in using the Stores Online Catalog.

Occasionally during FAMDes or FAMNum displays you may notice two identical family identifier numbers with similar or identical descriptions. This is due to spare parts family identifiers additionally containing a 5 character spare parts owner code, which is not displayed during FAMDes or FAMNum displays. Executing a ALLDes or ALLNum display for the same search term will show you both numbers. For the sake of displaying the maximum length of description possible in the FAMDes and FAMNum displays, the '00' suffix (which would otherwise be Item above if it were not a family description) as well as any spare parts code, has been dropped.

In the ALLDes and ALLNum displays a non spare parts family description also has the '00' suffix dropped to further distinguish family descriptions from item descriptions, but spare parts family description identifier numbers are completely displayed.

To see both family and item descriptions for a particular spare parts code, use the SPCode function, such as STORES SPC A099.

Suggestions and comments concerning the content of the Stores catalog may be directed to the following individuals, in the order given:
Lillie Copeland, X4253; Thomas Butler, X3759; Bob Ratko, X4107;
Jerry Belk, X2484.

Note 4: SEARCH QUALIFIERS

Stores search qualifiers are relational operators identical to those used in the SPIRES database language for searching indexes. With the exception of STRING, PREFIX, and SUFFIX, most may be of little use for searching the Stores Catalog description field because of the way in which the descriptions are indexed. All descriptions are broken into words at every occurrence of (.,//:=='). Also, no integer values appear in any description, only string or character values. Thus, equality, inequality, word, with, and having operators may be in many instances of little or no value. Because of the composition of the Stores
Function statement, no parentheses are allowed within Value. For more information concerning SPIRES index searching, see Sections B.3.2.3 and B.3.3.1 of the SPIRES Searching and Updating Manual.

EXAMPLES:

1. For many items, the default function ALLDes will suffice to find your goal. To find 1/2" magic mending tape, for instance,
   Enter: MAGIC MENDING TAPE
   This would show you that 2 sizes are available, including your goal.

2. However, due to the way family and item descriptions are frequently constructed, it may take several commands to find your goal. Suppose you were interested in finding out the availability of aluminum electrolytic capacitors with WVDC of 15 rated at 21000 MFD. One satisfactory approach would be to do the following:
   Enter: STORES CAPACITOR ALUMINUM ELECTROLYTIC
   This reveals that there are 7 families. To save the time it would take to look through all of those families and potentially pick up all sorts of non-interest items, one might instead try:
   Enter: WVDC 15 21000 MFD
   This yields one item which may or may not be a capacitor of aluminum construction within the electrolytic category, so, to check that possibility we
   Enter: ALNNum 59312909
   which verifies that the previously displayed item was, in fact, a capacitor aluminum electrolytic WVDC 15 2100 MFD.
SLAC STORES Catalog and item listing

Find
Enter an item or partial description

Help
Help with STORES
You can search this index. Type the keyword(s) you want to search for:

Search the SLAC Stores Catalog.

Enter an item or portion of item description

pipes
paper

<END>
UNIX Command Summary with an Extract of Output

Commands used to copy files RECOVERed from CMS Backup to WINTERS 294 (a SPACE TEMPDISK), from that SLACVM minidisk on to UNIX AFS WWW archive space:


The commands (almost always) and output were cut and pasted from the aixterm window where the work was executed. Text in square brackets ([[]]) is comments.

pwd

mkdir 1996restore

mv * 1996restore
[Error message about can't move subdir 1996restore itself. "ls-l" and "ls -l 1996restore" showed the files moved OK into the new subdir.]

ls -l 1996restore > 1996restore/winters.ls

grep -i total 1996restore/winters.ls

    total 536
2108 cassandra /192/r11384> grep -i winters.ls 1996restore/winters.ls
-rw-r--r-- 1 winters sf 0 Jul 11 17:23 winters.ls
2109 cassandra /192/r11384> grep -i 1996 1996restore/winters.ls
-r--r--r-- 1 winters sf 36309 Nov 8 1996 winters.jcw091
-r--r--r-- 1 winters sf 5433 Nov 8 1996 www.192
2110 cassandra /192/r11384> grep -i 1997 1996restore/winters.ls
-rw-r--r-- 1 winters sf 156 Jan 25 1997 README
-rw-r--r-- 1 winters sf 121 Dec 21 1997 WARNING
2111 cassandra /192/r11384> cat 1996restore/winters.ls | wc
   49  434 3178
[49 lines/files in 1996restore/winters.ls = 43 lines/files in visible1992 + 5 migration-related files + 1 "total" line]

ls -l 1996restore/winters.ls
-rw-r--r-- 1 winters sf 3178 Jul 11 17:23 1996restore/winters.ls

date
Sat Jul 11 18:24:27 PDT 1998

pwd

pushd +6

pwd
/a/slacvm/ascii/winters.294


chmod a-x *

ls -l readme.r11384
-r--r--r-- 1 winters sf 12656 Jul 11 12:49 readme.r11384
chmod u+w readme.r11384
mv readme.r11384 README
mv visible9.filelist visible1992.filelist
ls -l > winters.ls
ls -l | grep Jul
drw-r--r-- 2 winters sf 2048 Jul 11 17:23 1996restore/
-rw-r--r-- 1 winters sf 12656 Jul 11 12:49 README
-r--r--r-- 1 winters sf 1295 Jul 8 08:49 cms.preserve
-rw-r--r-- 1 winters sf 1595 Jul 11 20:10 unix-commands
-r--r--r-- 1 winters sf 4644 Jul 8 08:36 visible1992.filelist
-r--r--r-- 1 winters sf 8532 Jul 11 12:51 winters.filelist
-r--r--r-- 1 winters sf 36309 Jul 8 08:24 winters.jcw112
-rw-r--r-- 1 winters sf 5569 Jul 11 20:13 winters.ls
-r--r--r-- 1 winters sf 5290 Jul 8 08:08 www192.backup

wc winters.ls
  84  749  5569 winters.ls
2162 cassandra /192/r11384> wc winters.filelist
  79 1027 8532 winters.filelist
2163 cassandra /192/r11384> grep -i total winters.ls
total 720
2164 cassandra /192/r11384> grep -i winters.ls winters.ls
-rw-r--r-- 1 winters sf 0 Jul 11 20:13 winters.ls
2165 cassandra /192/r11384> grep -i winters.filelist winters.ls
-r--r--r-- 1 winters sf 8532 Jul 11 12:51 winters.filelist
2166 cassandra /192/r11384> grep -i winters.filelist winters.filelist
2167 cassandra /192/r11384> grep -i unix-commands winters.filelist
2168 cassandra /192/r11384> grep -i unix-commands winters.ls
-rw-r--r-- 1 winters sf 1595 Jul 11 20:10 unix-commands
2169 cassandra /192/r11384> grep -i 1996restore winters.ls
drw-r--r-- 2 winters sf 2048 Jul 11 17:23 1996restore/

[84 files/lines in winters.ls = 79 files/lines in winters.filelist +
"total" line + winters.ls + winters.filelist + unix-commands +
1996restore subdir]

date
Sat Jul 11 20:32:19 PDT 1998

[Oops, rename 1996restore subdir to 1996recover subdir to reflect
the name of the command used in SLACVM to RECOVER the backup files...]

pwd
2345 cassandra /192/r11384> ls -l | grep Jul
drw-r--r-- 2 winters sf 2048 Jul 11 17:23 1996restore/
-rw-r--r-- 1 winters sf 12756 Jul 11 23:11 README
-r--r--r-- 1 winters sf 1295 Jul 8 08:49 cms.preserve
-rw-r--r-- 1 winters sf 4315 Jul 11 22:07 unix-commands
-r--r--r-- 1 winters sf 4644 Jul 8 08:36 visible1992.filelist
-r--r--r-- 1 winters sf 8532 Jul 11 12:51 winters.filelist
-r--r--r-- 1 winters sf 36309 Jul 8 08:24 winters.jcw112
Compare the list of files restored from SLACVM backup in winters.filelist with the list of files named winters.ls in this UNIX subdirectory. The lists should be the same except that winters.ls is a superset of winters.filelist and contains as well some migration files.

Note the date of this file, unix-commands, has been updated since the file winters.l was created. README is also likely to be updated, too.

12 Jul 1998

Joan M. Winters
| BINLIST HELP | A1 V | 53 | 4 |
| BINLIST HTML | A1 V | 46 | 10 |
| BINLIST INDEX | A1 F | 80 | 10 |
| DEFAULT HTML | A1 V | 79 | 10 |
| DEFAULTX HTML | A1 V | 83 | 12 |
| DUMMY FILE | A1 F | 80 | 1 |
| FGET EXEC | A2 V | 65 | 38 |
| FHADDING HTML | A1 V | 71 | 34 |
| FHBEFETH HTML | A1 V | 75 | 49 |
| FHDATABASE HTML | A1 V | 79 | 49 |
| FHEDITOR HTML | A1 V | 71 | 72 |
| FHFTP HTML | A1 V | 67 | 48 |
| FHGET EXEC | A2 V | 79 | 294 |
| FHIMPL HTML | A1 V | 68 | 17 |
| FHMAIN HTML | A1 V | 72 | 57 |
| FHNARROW HTML | A1 V | 70 | 23 |
| FHREF1 HTML | A1 V | 67 | 8 |
| FHSRC | HTML | A1 V | 72 | 24 |
| FHSEARCH EXEC | A1 V | 65 | 75 |
| FHSPRES HTML | A1 V | 70 | 33 |
| FHSUBJS HTML | A1 V | 69 | 71 |
| FSEARCH EXEC | A1 V | 72 | 79 |
| HEP HELF | A1 V | 71 | 27 |
| HEP HTML | A1 V | 78 | 9 |
| HEP INDEX | A1 V | 43 | 12 |
| HLMAINS HTML | A1 V | 78 | 51 |
| HLSTEER HTML | A1 V | 65 | 34 |
| HTDAEMON MODULE | A1 V | 65535 | 5 |
| RUN EXEC | A1 V | 74 | 21 |
| RUNDAEMO EXEC | A1 V | 65 | 21 |
| SPIRES HTML | A1 V | 78 | 9 |
| SPIRES INDEX | A1 V | 43 | 12 |
| STORES HELP | A1 F | 80 | 267 |
| STORES HTML | A1 V | 81 | 10 |
| STORES INDEX | A1 F | 80 | 10 |
| WISH LIST | A1 F | 80 | 16 |
| WWW FILES | A1 F | 80 | 8 |
| WWW HISTORY | A6 V | 79 | 114 |
| WWW INSTVAR A2 V | 18 | 6 |
| WWW LASTNEWS A2 V | 26 | 1 |
| WWW NEWSLIST A2 V | 71 | 2 |
| WWW OWNERS A2 V | 27 | 24 |
| WWW STAFF | A1 F | 80 | 6 |

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Execute "R$COV192"

** RECOVER WWW 192 to TDISK **
DASD 0555 DEFINED
TAPE 0120 ATTACHED TO BATCH08A 0181
TAPE 0181 ON DEV 0120 3490 R/W SUBCH = 000D
MNTREQ1001 15:09:35 Mounting volume RL1384 on device 181, SL NoRing
MNTVER1011 15:10:10 Volume RL1384 on device 181 has been verified
Rewind complete
RESTORING WWW192
DATA DUMPED 07/07/92 AT 23.26.01 GMT FROM WWW192 RESTORED TO SCRATCH

END OF RESTORE
END OF JOB
15:11:18 * MSG FROM VMSETUP: VMSCAN0011 VMSETUP REQUEST FOR WINTERS JCW112 WILL BE
TAPE 0181 DETACHED BY VMSETUP
CARD DUMP BINLIST @HTML Z0
PUN FILE 1344 SENT TO WINTERS RDR AS 7180 RECS 0007 CPY 001 Y NOHOLD NOKEEP
CARD DUMP BINLIST HELP Z1
PUN FILE 1345 SENT TO WINTERS RDR AS 7181 RECS 0004 CPY 001 Y NOHOLD NOKEEP
CARD DUMP BINLIST HTML Z1
PUN FILE 1346 SENT TO WINTERS RDR AS 7182 RECS 0006 CPY 001 Y NOHOLD NOKEEP
CARD DUMP BINLIST INDEX Z1
PUN FILE 1347 SENT TO WINTERS RDR AS 7183 RECS 0004 CPY 001 Y NOHOLD NOKEEP
CARD DUMP BINLIST 18HTML Z0
PUN FILE 1348 SENT TO WINTERS RDR AS 7184 RECS 0006 CPY 001 Y NOHOLD NOKEEP
CARD DUMP DEFAULT @HTML Z0
PUN FILE 1349 SENT TO WINTERS RDR AS 7185 RECS 0007 CPY 001 Y NOHOLD NOKEEP
CARD DUMP DEFAULT HTML Z1
PUN FILE 1350 SENT TO WINTERS RDR AS 7186 RECS 0007 CPY 001 Y NOHOLD NOKEEP
CARD DUMP DEFAULTX @HTML Z0
PUN FILE 1351 SENT TO WINTERS RDR AS 7187 RECS 0008 CPY 001 Y NOHOLD NOKEEP
CARD DUMP DEFAULTX HTML Z1
PUN FILE 1352 SENT TO WINTERS RDR AS 7188 RECS 0008 CPY 001 Y NOHOLD NOKEEP
CARD DUMP DUMMY FILE Z1
PUN FILE 1353 SENT TO WINTERS RDR AS 7189 RECS 0002 CPY 001 Y NOHOLD NOKEEP
CARD DUMP FGET @EXEC Z0
PUN FILE 1354 SENT TO WINTERS RDR AS 7190 RECS 0013 CPY 001 Y NOHOLD NOKEEP
CARD DUMP FGET EXEC Z2
PUN FILE 1355 SENT TO WINTERS RDR AS 7191 RECS 0015 CPY 001 Y NOHOLD NOKEEP
CARD DUMP FGET 18EXEC Z0
PUN FILE 1356 SENT TO WINTERS RDR AS 7192 RECS 0013 CPY 001 Y NOHOLD NOKEEP
CARD DUMP FGET 28EXEC Z0
PUN FILE 1357 SENT TO WINTERS RDR AS 7193 RECS 0011 CPY 001 Y NOHOLD NOKEEP
CARD DUMP FHADDING @HTML Z0
PUN FILE 1358 SENT TO WINTERS RDR AS 7194 RECS 0019 CPY 001 Y NOHOLD NOKEEP
CARD DUMP FHADDING HTML Z1
PUN FILE 1359 SENT TO WINTERS RDR AS 7195 RECS 0019 CPY 001 Y NOHOLD NOKEEP
STORES HELP Z1 F 80 267 6 3/05/92 10:43:26 WWW192
STORES HTML Z1 V 81 10 1 4/30/92 14:18:03 WWW192
STORES INDEX Z1 F 80 10 1 3/04/92 15:51:24 WWW192
WISH LIST Z1 F 80 16 1 5/28/92 11:30:44 WWW192
WWW FILES Z1 F 80 8 1 4/30/92 14:21:19 WWW192
WWW HISTORY Z6 V 79 114 2 5/28/92 16:29:44 WWW192
WWW INSTSVAR Z2 V 18 6 1 4/29/92 17:38:57 WWW192
WWW LASTNEWS Z2 V 26 1 1 5/14/85 11:29:18 WWW192
WWW NEWSLIST Z2 V 71 2 1 4/23/86 14:02:17 WWW192
WWW OWNERS Z2 V 27 24 1 5/28/92 11:20:12 WWW192
WWW STAFF Z1 F 80 6 1 4/29/92 13:14:09 WWW192

-----> Batch return code = 0.

-----> System cleanup $BCLEAN.

******************************************************************************
* End execution of JCW112 for WINTERS at 15:11:23 on 08/07/98. 
* 
* Actual CPU time (mm:ss[.th]): Virtual = 0:00.49 , Total = 0:01.22
* I/O counts: SIO=000872 RDR-000000 PRT-000283 PCH-002918
* 
* Space used on A-disk at job end: 48K
* 
* I/O counts on units still available
* Spool units
  * 0009: 199 000C: 0 000D: 93 000E: 0
  * 00AE: 0
  * Daed units
  * 0190(S): 34 0191(A): 100 019E(Y): 37 0555(Z): 257
  * 059E(T): 12 059F(U): 6 05A0(V): 27 05A1(R): 18

******************************************************************************
8/30/01
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
-r--r--r-- 1 winters sf
98 Nov 6 1991  rundaemo.1@exec
785 Apr 30 1992  rundaemo.0@exec
785 Apr 30 1992  rundaemo.exec
312 Mar 10 1992  spires.@html
320 Apr 30 1992  spires.html
199 Dec 12 1991  spires.index
313 Mar 9 1992  stores.@html
21627 Mar 5 1992  stores.help
323 Apr 30 1992  stores.html
810 Mar 4 1992  stores.index
1595 Jul 11 20:10  unix-commands
4644 Jul 8 08:36  visible1992.filelist
8532 Jul 11 12:51  winters.filelist
36309 Jul 8 08:24  winters.jcw112
  0 Jul 11 20:13  winters.ls
1296 May 28 1992  wish.list
 648 Apr 30 1992  www.files
 6970 May 28 1992  www.history
  93 Apr 29 1992  www.inst$var
  27 May 14 1985  www.lastnews
  74 Apr 23 1986  www.newslst
  543 May 28 1992  www.owners
  486 Apr 29 1992  www.staff
  5290 Jul 8 08:08  www192.backup


8/30/01
Wish list of WWW questions/concerns for Bebo to investigate/work on while at CERN. Items are NOT prioritized! WWW Wizards should feel free to add to this list as necessary.

1) what are possibilities of fullscreen (i.e., not linemode) support for a browser on VM?
2) what continuing support is there for X-windows?
3) what work is being done for a Macintosh browser?
4) there is a need for comprehensive documentation; especially a conceptual overview.
5) is it possible to track inquiries with a finer granularity than IP address (i.e., user)?
6) possible changes in the software design to eliminate "hard-coded" parameters (e.g., addresses); something conceptually like GLOBALV.
7) possible changes in the software design to eliminate excessive openings/closings of TCP/IP connections.
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<tr>
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Files for WWW program

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Exec cleanup

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updated files
11May92 12:02:19 TONYJ OWN FH* HTML
11May92 12:02:35 TONYJ OWN FH* EXEC
11May92 12:02:48 TONYJ OWN HL* HTML
11May92 12:03:32 TONYJ ADD FH* *
FHADDDING HTML H1 WWWTEST 0192
FHBENEFI HTML H1 WWWTEST 0192
FHDATABASE HTML H1 WWWTEST 0192
FHEEDITOR HTML H1 WWWTEST 0192
FHFTP HTML H1 WWWTEST 0192
FHGET EXEC H2 WWWTEST 0192
FHIMPL HTML H1 WWWTEST 0192
FHMAIN HTML H1 WWWTEST 0192
FHNARROW HTML H1 WWWTEST 0192
FHREF1 HTML H1 WWWTEST 0192
FHSCRI HTML H1 WWWTEST 0192
FHSERACH EXEC H1 WWWTEST 0192
FHSPIRES HTML H1 WWWTEST 0192
FHSUBJS HTML H1 WWWTEST 0192

Promoted from WWWTEST
11May92 12:04:01 TONYJ ADD HL* *
HLMAIN HTML H1 WWWTEST 0192
HLSTEER HTML H1 WWWTEST 0192

Promoted from WWWTEST
11May92 12:04:25 TONYJ REP FHGET EXEC H WWWTEST 0192
Contains FreeHEP escape
11May92 12:04:50 TONYJ REP FSEARCH EXEC H WWWTEST 0192
Contains FreeHEP escape
17May92 19:45:50 TONYJ REP FH* HTML H
FHADDDING HTML H1 WWWTEST 0192
FHBENEFI HTML H1 WWWTEST 0192
FHDATABASE HTML H1 WWWTEST 0192
FHEEDITOR HTML H1 WWWTEST 0192
FHFTP HTML H1 WWWTEST 0192
FHIMPL HTML H1 WWWTEST 0192
FHMAIN HTML H1 WWWTEST 0192
FHNARROW HTML H1 WWWTEST 0192
FHREF1 HTML H1 WWWTEST 0192
FHSCRI HTML H1 WWWTEST 0192
FHSPIRES HTML H1 WWWTEST 0192
FHSUBJS HTML H1 WWWTEST 0192
HL* HTML H
HLMAIN HTML H1 WWWTEST 0192
HLSTEER HTML H1 WWWTEST 0192
FH* EXEC H
FHGET EXEC H2 WWWTEST 0192
FSEARCH EXEC H1 WWWTEST 0192
WISH LIST
WISH LIST
WISH LIST FOR ANYBODY
WISH LIST A BEBO 0191
List of WWW wishes
28May92 11:15:37 BEBO OWN WISH LIST
28May92 11:19:39 BEBO DISOWN WISH LIST
28May92 11:19:56 BEBO OWN WISH LIST
28May92 11:31:00 BEBO ADD WISH LIST A CRANE 0191
simplify by removing host name

$userid = "WWW"
$ownaddr = "192"
$dm = "ANY"
$backup. = 3
$pass = "4OURWORK"
$backup_max = 9
Searching ... 
Note: "WINTERS" and "WWW" are not in the same group.

There are 71 copies of WWW 192 on backup tapes. They are:

1 ) WWW 0192 dumped to file 26 of tape RL0252 on 06/18/98 at 02:12:20
2 ) WWW 0192 dumped to file 13 of tape RL0247 on 06/15/98 at 02:07:09
3 ) WWW 0192 dumped to file 40 of tape RL0214 on 06/11/98 at 01:00:20
4 ) WWW 0192 dumped to file 43 of tape RL0855 on 06/02/98 at 15:43:03
5 ) WWW 0192 dumped to file 5 of tape RL0197 on 05/07/98 at 01:01:15
6 ) WWW 0192 dumped to file 24 of tape RL0789 on 05/05/98 at 15:44:53
7 ) WWW 0192 dumped to file 10 of tape RL0192 on 05/04/98 at 01:03:54
8 ) WWW 0192 dumped to file 31 of tape RL0378 on 04/30/98 at 01:00:27
9 ) WWW 0192 dumped to file 17 of tape RL0179 on 04/23/98 at 01:07:08
10) WWW 0192 dumped to file 87 of tape RL3457 on 04/07/98 at 22:00:17
11) WWW 0192 dumped to file 42 of tape RL0159 on 04/07/98 at 13:39:33
12) WWW 0192 dumped to file 10 of tape RL0148 on 03/19/98 at 02:12:34
13) WWW 0192 dumped to file 24 of tape RL0143 on 03/16/98 at 02:22:55
14) WWW 0192 dumped to file 15 of tape RL0138 on 03/12/98 at 01:02:35
15) WWW 0192 dumped to file 75 of tape RL3442 on 03/03/98 at 15:18:27
16) WWW 0192 dumped to file 23 of tape RL0118 on 02/26/98 at 01:15:22
17) WWW 0192 dumped to file 49 of tape RL0097 on 02/09/98 at 13:01:42
18) WWW 0192 dumped to file 2 of tape RL0092 on 02/05/98 at 01:11:23
19) WWW 0192 dumped to file 61 of tape RL3482 on 02/03/98 at 15:13:20
20) WWW 0192 dumped to file 41 of tape RL0086 on 02/02/98 at 02:20:31
21) WWW 0192 dumped to file 42 of tape RL0081 on 01/29/98 at 02:00:47
22) WWW 0192 dumped to file 40 of tape RL0056 on 01/12/98 at 01:59:18
23) WWW 0192 dumped to file 7 of tape RL0052 on 01/08/98 at 01:46:12
24) WWW 0192 dumped to file 63 of tape RL0606 on 01/06/98 at 20:59:51
25) WWW 0192 dumped to file 31 of tape RL0048 on 01/05/98 at 02:16:10
26) WWW 0192 dumped to file 22 of tape RL0453 on 01/01/98 at 01:45:18
27) WWW 0192 dumped to file 34 of tape RL0444 on 12/25/97 at 01:54:10
28) WWW 0192 dumped to file 34 of tape RL0439 on 12/22/97 at 01:56:58
29) WWW 0192 dumped to file 33 of tape RL0434 on 12/18/97 at 02:07:56
30) WWW 0192 dumped to file 34 of tape RL0429 on 12/15/97 at 01:55:54
31) WWW 0192 dumped to file 39 of tape RL0424 on 12/11/97 at 00:50:48
32) WWW 0192 dumped to file 37 of tape RL0419 on 12/08/97 at 01:57:56
33) WWW 0192 dumped to file 37 of tape RL0401 on 11/24/97 at 01:59:07
34) WWW 0192 dumped to file 40 of tape RL0391 on 11/17/97 at 00:50:50
35) WWW 0192 dumped to file 43 of tape RL0365 on 10/30/97 at 01:04:51
36) WWW 0192 dumped to file 34 of tape RL0360 on 10/27/97 at 02:27:38
37) WWW 0192 dumped to file 43 of tape RL0354 on 10/23/97 at 02:11:00
38) WWW 0192 dumped to file 6 of tape RL0345 on 10/16/97 at 01:06:47
39) WWW 0192 dumped to file 14 of tape RL1210 on 10/07/97 at 18:13:35
40) WWW 0192 dumped to file 41 of tape RL0329 on 10/06/97 at 01:56:32
41) WWW 0192 dumped to file 40 of tape RL0324 on 10/02/97 at 00:46:56
42) WWW 0192 dumped to file 38 of tape RL0319 on 09/30/97 at 01:58:24
43) WWW 0192 dumped to file 49 of tape RL0314 on 09/26/97 at 02:40:04
44) WWW 0192 dumped to file 39 of tape RL0308 on 09/18/97 at 02:00:13
45) WWW 0192 dumped to file 37 of tape RL0303 on 09/15/97 at 01:57:22
46) WWW 0192 dumped to file 39 of tape RL0298 on 09/11/97 at 00:50:01
47) WWW 0192 dumped to file 33 of tape RL0293 on 09/08/97 at 00:42:19
48) WWW 0192 dumped to file 40 of tape RL0283 on 09/01/97 at 01:55:32
49) WWW 0192 dumped to file 39 of tape RL0278 on 08/28/97 at 01:55:24
50) WWW 0192 dumped to file 44 of tape RL0273 on 08/25/97 at 02:00:14
51) WWW 0192 dumped to file 68 of tape RL3418 on 07/01/97 at 15:30:00
52) WWW 0192 dumped to file 61 of tape RL0833 on 04/01/97 at 15:52:53
53) WWW 0192 dumped to file 56 of tape RL1245 on 01/07/97 at 15:19:01


8/30/01
Which one of the above do you wish to restore?
(1 - 71, <CR>=none)