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Preface

Every effort has been made to ensure that this document is an accurate representation of the functionality of LISTSERV®. As with every software application, development continues after the documentation has gone to press so small inconsistencies may occur. We would appreciate any feedback on this manual. Send comments via email to: MANUALS@LSOFT.COM

The following documentation conventions have been used in this manual:

- Menus, options, icons, fields, and text boxes on the screen will be bold (e.g. the Help icon).
- Clickable buttons will be bold and within brackets (e.g. the [OK] button).
- Clickable links will be bold and underlined (e.g. the Edit link).
- Directory names, commands, and examples of editing program files will appear in Courier New font.
- Some screen captures have been cropped and/or edited for emphasis or descriptive purposes.
- This symbol denotes a new feature for LISTSERV 16.0.

Unicode (UTF-8) Support, Phase 1

A major new feature in LISTSERV 16.0 is the implementation of the first phase of Unicode support. LISTSERV's Unicode support is based on UTF-8 encoding. The long-term goal is for everything in LISTSERV to be a UTF-8 encoded string unless explicitly tagged otherwise. Because this is not a simple implementation, and because going to UTF-8 will undoubtedly break some customer scripts and applications, the road to full support for UTF-8 will be an ongoing, careful journey.

The first phase of the implementation revolves around these areas: the template processor, the message (job response) code, archive searches, and individual commands with support for UTF-8 (for now, only the LIST command is affected). The next phases will continue to roll out with the upcoming versions of LISTSERV.
Section 1 DBMS and Mail-Merge Support

1.1 Overview

In this section, you will find a brief description of the DBMS features, along with installation instructions and a few samples.

While the DBMS and mail-merge functions were designed to work together, they can also be used independently from each other. That is, you may find the DBMS support useful even if you have no need for mail-merge functionality, and likewise you can use the mail-merge functions without a DBMS back-end. Both functions require LISTSERV Classic or LISTSERV HPO, and are unavailable in LISTSERV Lite.

Note: Embedded mail merge is the default for LISTSERV 14.5 and following.

1.1.1 DBMS support

LISTSERV's DBMS support allows you to:

• Direct LISTSERV to store subscriber information in a DBMS, on a list by list basis. That is, you may have a mix of traditional LISTSERV lists and DBMS lists. Furthermore, you can adjust the layout of your DBMS lists to match existing or current applications. You can map each list to a private table if this is what makes sense for you, or you can put all the lists in the same table, place related lists in one table, etc. You can add as many columns as you want to store additional information about subscribers.

• Use the DBMS as a back-end for mail-merge jobs. LISTSERV can execute arbitrary SQL SELECT statements to extract recipients from your DBMS, and make related information (name, country, account number, etc.) available for mail-merge operations.

DBMS support is available through Microsoft's ODBC interface on Windows 2000 and greater, and Oracle's OCI interface on OpenVMS Alpha, Digital Unix, AIX and Solaris (SPARC only). Additionally, DB2 is supported natively (i.e. via CLI) under the unixes which are supported by both DB2 and LISTSERV.


L-Soft formally supports Oracle 8i, 9i, 10g, and 11g as a datastore for mailing lists.

L-Soft does not support Microsoft Access (any version) as a datastore for mailing lists.

1.1.2 Why require Oracle 8 or higher?

While this is probably no longer an issue for most Oracle customers, we are leaving this section in for historical purposes.

Oracle introduced major changes to the OCI API in version 8. While many of the concepts remain similar, all the function calls have been renamed and most have a different calling sequence. Supporting both OCI 7 and OCI 8 would require more than a handful of #ifdef statements – we would need to develop and support a separate interface for OCI 7. In
addition, we would need to license Oracle 7 on all supported systems, which would significantly increase our development costs. While we recognize that there is a large Oracle 7 installed base, a year or so from now most of them will have upgraded to Oracle 8, thus the cost for developing an OCI 7 interface and purchasing six Oracle 7 licenses would have to be amortized over a period of about a year, leading to much higher licensing costs for the OCI 7 version. Furthermore, it is possible to use LISTSERV’s OCI interface with an Oracle 7 server: the only component which must be at version 8 is the client, i.e. SQL*Net. As Oracle-based LISTSERV installations typically run on a separate, dedicated system, this simply means that you need to purchase a version 8 or higher client license for the system in question. It is not necessary to upgrade the server to Oracle 8 or higher. Oracle 7 is also supported through the ODBC interface.

As noted above, L-Soft formally supports Oracle 8i, 9i, 10g, and 11g.

1.1.3 Mail-Merge

**Documented Restriction:** In order to use the mail-merge features, you must set the site configuration variable EMBEDDED_MAIL_MERGE to a value of 1 (that is, enabled). This is the default.

LISTSERV’s mail-merge support allows you to send individually customized messages to large numbers of recipients with very high throughput. The mail-merge functions support:

- Simple substitutions, such as "Dear &firstname;".
- Conditional blocks, such as a birthday greeting sent when the message happens to coincide with the recipient’s birthday, or a warning when the balance of the account is negative.
- Special facilities to send promotional banners to a randomly generated subset of the recipients. For instance, you can indicate that a first banner should be sent to a random subset of 200 recipients, while another banner is sent to a randomly selected (but distinct) series of 500 recipients, and others receive a third banner, or no banner at all.
- Easy support for "few of many" topic subscription, such as a service offering news about movie actors (many registered actors, while most people will only want news about a handful of them).
- Full integration with the DBMS interface, allowing recipients to be selected through arbitrary SELECT statements, while every column that can be converted to a character string is made available as a mail-merge field.
- A simple bounce processing and collection system – LISTSERV processes and decodes all bounces, and writes the failing addresses to a plain-text file. You can group related mailings in the same bounce file or use a separate file for each mailing, whichever makes the most sense in your context. As each message is sent in "probe" format, even non-standard bounces will be processed accurately, as long as the remote MTA sends bounces to the correct (RFC821 MAIL FROM:) address.
1.2 Pre-Installation Tasks

Before installing DBMS and mail-merge support, please review the following steps and make sure that your selected target system is ready to receive this update.

- DBMS support requires version 1.8d or later of LISTSERV Classic or Classic HPO (DB2 support requires version 1.8e or later).
- Mail-merge support requires LISTSERV Classic or Classic HPO with EMBEDDED_MAIL_MERGE set to 1 (enabled) in the site configuration file.
- If you are planning to use the DBMS interface, you must install vendor-supplied DBMS support files on the target machine before installing the LISTSERV update. For ODBC (Windows), the appropriate drivers are already installed as part of the operating system under supported versions of Windows. For OCI, you need to install and configure the Oracle8 client files (SQL*Net et al.) The OCI material is typically licensed and not freely redistributable, and thus does not come with the LISTSERV kit. (Note that OCI is not supported natively by LISTSERV under Windows, but can be accessed via ODBC.)
- If you are using Windows, you must be running at least Windows 2000 with Service Pack 4 applied. Windows NT 4.0 is no longer supported. The current Windows installation kits query the operating system for the current version and service pack, and will abort the installation if you are not running the minimum required version. L-Soft no longer supports Windows NT. Windows 2000 (Server and Workstation), Windows 2003 Server, and Windows XP (Professional and Home) are currently supported.
- If using the DBMS interface, you may want to create a DBMS username for LISTSERV in advance, and grant it the CREATE SESSION (mandatory) and CREATE TABLE (optional) privileges. If you are planning to create all tables yourself, you should not grant CREATE TABLE to LISTSERV's DBMS username.
- A compiler is required to use the OCI interface on unix systems. L-Soft may not legally ship pre-linked executables containing the SQL*Net library.
- A compiler is also required to use the CLI interface on AIX, for similar reasons.

1.2.1 Selecting a Suitable DBMS Product

This section applies only to ODBC users. OCI users will always be using Oracle, and CLI users will always be using DB2, neither of which exhibit any of the problems mentioned in this section.

While L-Soft does not ordinarily recommend or endorse specific hardware or software brands, some database products (especially low-end PC offerings) may not be suitable for use together with LISTSERV. Without advocating one brand over another, L-Soft recommends the use of a DBMS that does not exhibit the problems mentioned below. All error messages are in reference to the diagnostics printed by the LISTSERV ODBC interface during startup.

- [FATAL] LIKE operator has no ESCAPE clause, errors will occur!

This error indicates that the DBMS does not support any kind of "escape clause" for the LIKE operator. In practice, it means that whenever LISTSERV attempts a search...
containing a percent sign or underscore, the results will be incorrect (you may also get an ODBC error). This makes the DBMS unusable as a data store for LISTSERV lists. However, if you only plan to use the DBMS for mail-merge jobs, this restriction may be immaterial as LISTSERV will only be executing the SQL statements that you provide in the mail-merge job.

SQL Server users should note that ESCAPE support was added in version 6.5. L-Soft will not support SQL Server 6.0 or older as a data store for LISTSERV lists. The Microsoft Access DBMS product also appears to have this restriction and is not supported as a data store for LISTSERV lists.

• **[SEVERE]** Max active stmt: 1 - expect uncommitted read & unrequested commits

With a maximum of one active statement per transaction, the ODBC interface is unable to carry out typical SELECT ... UPDATE ... UPDATE ... COMMIT sequences using a single transaction, because the SELECT remains active until the COMMIT and prevents the execution of the UPDATE statements. To bypass this problem, the ODBC interface will use two transactions for these sequences. However, the two transactions will typically look like independent applications to the DBMS, and will suffer from "transaction isolation," a vital DBMS feature that permits shared database access by multiple unrelated applications. As LISTSERV expects that an update will be reflected in a subsequent search, whether it has been committed or not, the ODBC interface will be forced to commit updates before beginning a new SELECT, even when LISTSERV had not requested a commit. In addition, if the DBMS does not support row-level locking, the ODBC interface will hang when attempting to execute the UPDATE statement, because the table is locked by the transaction containing the SELECT! To avoid this, the ODBC interface may switch to the lowest level of transaction isolation, "uncommitted read." If LISTSERV is the only application writing to the tables containing the data, this will be of no consequence, otherwise LISTSERV may see uncommitted changes made by other applications.

SQL Server artificially exhibits this condition. In reality, SQL Server does support multiple statements per transaction, but its ODBC driver reports otherwise, and will only allow one statement per transaction unless using dynamic cursors (or a related option). Dynamic cursors, however, will only work (with SQL Server) if the table contains a unique index; otherwise, the cursor is downgraded and leads to the one-statement behavior. It is possible that third-party ODBC drivers may allow and report unlimited statements per transaction.

• **[SEVERE]** FOR UPDATE clause not supported, no locking will occur

Some entry-level DBMS products may not support locking at all, or may only support it through a proprietary interface (rather than via SQL commands). In that case, LISTSERV will be unable to lock the rows it is in the process of updating, which may lead to incorrect behavior if you have other applications updating the tables.

• **[SEVERE]** '=' operator is case-insensitive, results may be incorrect!

With some DBMS products, the equality operator is case-insensitive. While LISTSERV is generally case-insensitive, it does of course have the ability to make
case-sensitive searches, and will do so on occasion. LISTSERV's built-in data management functions typically use the e-mail address as a unique, case-sensitive, primary index into the list, and LISTSERV assumes that it can use the e-mail address as a kind of "row ID" if the need arises. LISTSERV is not programmed to "doubt" the equality of a successful search for an e-mail address it had previously retrieved, as this is algorithmically impossible with its built-in functions. While this is a severe error in that it can lead to incorrect results, in practice it only has limited impact.

SQL Server usually has case-insensitive equality configured by default. While it is possible to change this setting, this can only be done by reinstalling the product from scratch, which is usually unacceptable. In addition, the setting is global and affects all tables, all users, etc. In practice, the impact does not warrant the re-installation of an existing system.

- **Cursor behavior limits ability to commit before logical close**

  This warning indicates that the DBMS will "forget" the results of any active SELECT statement whenever a transaction is committed. As LISTSERV's built-in data management functions do not have this restriction, LISTSERV will often commit changes while a search is in progress. For instance, if you issue the command SET XYZ-L DIGEST FOR *@AOL.COM, LISTSERV will search for users matching the pattern *@AOL.COM and, for each match, update the subscription options, send an e-mail message, and commit. This way, if the command is interrupted and re-executed, users who already received an e-mail notice will not receive a second copy. When this warning is printed, the ODBC interface will ignore any commit request from LISTSERV that would abort an active search. The transaction will always be committed when the LISTSERV command completes, so the final results will always be accurate. However, in extreme cases (such as a SET command updating every record in the database), the transaction might generate a very large amount of uncommitted data, and require a lot of rollback space.

  SQL Server users should note that while the SQL Server ODBC driver will cause this message to be displayed unless a non-standard ODBC call has been issued in advance, in practice it has no operational impact as the ODBC interface will have to use a separate transaction for update activity anyway. Thus, the ODBC interface is free to commit whenever requested by LISTSERV. SQL Server itself is able to preserve active SELECT statements across a commit, it is the ODBC driver which requests the "close cursors on commit" behavior.

- **Multi-row operations are unavailable**

  This is a performance warning indicating that bulk ADD operations may be slowed down. In practice, this warning only occurs with DBMS packages that offer limited performance anyway, and can be safely ignored.

Except as specifically indicated above, any error marked as FATAL or SEVERE can potentially lead to incorrect results. If you are planning to use the DBMS as a data store for LISTSERV lists, FATAL errors are unacceptable and SEVERE errors need to be investigated carefully. If you are only planning to use the DBMS interface for mail-merge
operations, both SEVERE and FATAL errors may be acceptable as LISTSERV will only be executing the SQL statements provided in the mail-merge job. The script or person providing these statements is then responsible for making the necessary adjustments to work around the DBMS restrictions.

1.3 Installation

Installation instructions have been broken down by operating system. Make sure that your current LISTSERV license is installed before you begin, and that you have made a backup of your LISTSERV directory tree.

1.3.1 Windows

Standard Windows kits include support for ODBC and mail-merge by default.

1.3.2 OpenVMS Alpha

The OpenVMS kits include mail-merge support and optional OCI support (selected at LINK time). Two kits are available:

- axp.zip for all Alpha systems.
- axp-ev56.zip for Alpha systems with an EV56 processor (this build uses the new byte instructions and must be used only on systems with an EV56 or EV6 processor, if in doubt use the other kit).

This is a standard VMSINSTALL kit. If you want to install the OCI interface, you must run the appropriate ORAUSER.COM procedure before installing the kit. Otherwise, you will not be asked whether you want to install OCI support.

If you do install OCI support, you will need to modify your LISTSERV startup procedures to execute ORAUSER.COM before starting LSV.EXE.

1.3.3 Unix

LISTSERV 14.5 for unix kits support Oracle, DB2, and MySQL (via unixODBC) in a single, universal kit. This kit contains both a precompiled 'lsv' executable (which does not support any database), and a set of object files allowing you to link a new 'lsv' that supports any combination of databases for which you have a run-time environment on the machine running LISTSERV. The following object files are included:

<table>
<thead>
<tr>
<th>File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lsv.o</td>
<td>Main object file for linking 'lsv'.</td>
</tr>
<tr>
<td>nooci.o</td>
<td>Link with lsv.o to disable OCI (Oracle) support.</td>
</tr>
<tr>
<td>nocli.o</td>
<td>Link with lsv.o to disable CLI (DB2) support.</td>
</tr>
<tr>
<td>nouodbc.o</td>
<td>Link with lsv.o to disable unixODBC support.</td>
</tr>
</tbody>
</table>
If a particular database is not available for your operating system, the corresponding noxxx.o file will have been pre-linked into lsv.o and will not be included in the kit. A table showing LISTSERV DBMS support under unix follows:

<table>
<thead>
<tr>
<th>Unix Variant</th>
<th>OCI Supported</th>
<th>CLI Supported</th>
<th>unixODBC Supported</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BSDi (through 14.3 only)</td>
<td>No</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>FreeBSD</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>HP-UX</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Irix (through 14.3 only)</td>
<td>No</td>
<td>No</td>
<td>N/A</td>
</tr>
<tr>
<td>Linux-S390</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Linux (x86 platforms)</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Linux (x86-64 platforms)</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>OSF/1 (aka Digital Unix/Tru64)</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>OSF/1 on EV6 architecture</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Solaris SPARC</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Solaris x86 (through 14.3 only)</td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note, however, that you may relink LISTSERV with only the following combinations of DBMS support:

- OCI only
- CLI only
- unixODBC only
- OCI and CLI
- OCI and unixODBC

LISTSERV cannot be relinked with support for both CLI and unixODBC at the same time. This is due to the fact that the two implementations are quite similar and share function names inside LISTSERV.

The current LISTSERV for unix kits contain a Makefile which is set up to relink 'lsv' without any DBMS support by default. A new "OS-specific flags" section has been added where you can add or remove DBMS support simply by adding or removing the reference to the appropriate no*.o file. For instance, if you are running LISTSERV 14.5 under Solaris, the default flags line is:

`CFLAGS_Solaris=nooci.o nocli.o -lsocket -lnsl`

If you want to relink 'lsv' with Oracle support, simply change this line to:

`CFLAGS_Solaris=nooci.o -lsocket -lnsl`

If you want to relink 'lsv' with DB2 support, you would change the line to:

`CFLAGS_Solaris=nooci.o -lsocket -lnsl`
If you want both Oracle and DB2, remove both the nooci.o and nocli.o references:

CFLAGS_Solaris=-lsocket -lnsl

Relinking 'lsv' with unixODBC support is not quite as intuitive. You would use the following flags line:

CFLAGS_Solaris=nooci.o -lsocket -lnsl -lodbc

For unixODBC, you must leave CLI support enabled because CLI and unixODBC share internal function names in LISTSERV, as noted above. In addition, you must also link explicitly to the unixODBC library (the -lodbc flag).

(As noted in the Makefile, Solaris requires that -lsocket and -lnsl must be linked in all cases, so don't remove these references from CFLAGS_Solaris under any circumstances.)

The other supported unixes are configured in a similar manner.

**Note:** You should not relink with DBMS support unless you have the appropriate DBMS support (SQL*Net, DB2, unixODBC) installed on your machine. Without this support, the link option will fail.

### 1.3.4 Verification

When done, start LISTSERV normally and send a few test commands before proceeding with the post-installation tasks. This will ensure that the installation was successful and that, where applicable, the appropriate environment is configured for the OCI or CLI library. Note that the DBMS interface will not be enabled until you add the necessary authentication/login information to your configuration files.

### 1.4 Post-Installation Tasks

Post-installation instructions have been broken down by feature. References to the "LISTSERV configuration" correspond to SITE.CFG under Windows, SITE_CONFIG.DAT under OpenVMS and go.user for unix systems. Do not forget to export configuration variables under unix.

#### 1.4.1 Mail-Merge

For best performance, make sure that MAXBSMTP is set to at least 5000. If you want to allow individual list owners to send mail-merge messages for their respective lists, set the DIST_OWNER_MAIL_MERGE configuration variable to the value 1. By default, this option is disabled. Note that the LISTSERV administrator is always allowed to send mail-merge messages; it is assumed that the administrator knows whether mail-merge is supported whereas individual list owners may not have this information.

#### 1.4.2 ODBC Interface

To activate the ODBC interface, you must first create a system-wide ODBC data source. Open the Control Panel, double-click on the ODBC 32 icon, select the System DSN tab, click [Add...], and then select the appropriate driver and fill out the driver-specific form. L-Soft does not recommend supplying passwords in a system-wide DSN (if offered at all by the driver) because any Windows NT user has access to this information.
For the purposes of this example, we will assume that the DSN you just created is called GREEN. You would then add the following lines to SITE.CFG:

```
ODBC_DSN=GREEN
ODBC_UID=...
ODBC_AUTH=...
```

Replace the ellipses with appropriate (DBMS-specific) authentication information. While officially called the "authentication string" in the ODBC specifications, ODBC_AUTH is often called "password" in vendor documentation.

See Section 4.4.7 Generic DBMS Post-Installation Tasks for instructions that are common to ODBC and OCI.

### 1.4.2.1 ODBC Error "Data Source Name Not Found and No Default Driver Specified" Under Windows x64

When attempting to use ODBC to connect to a database under Windows x64, the following error appears in the log:

```
15 Oct 2008 18:18:27 Connecting to ODBC data source MYDBMS...
>>> IM002/0: [Microsoft][ODBC Driver Manager] Data source name not found and no default driver specified
>>> 08003/0: [Microsoft][ODBC Driver Manager] Connection not open
15 Oct 2008 18:18:27 >>> Error X'0100003B' opening DBMS list <<<
```

We are using the same ODBC_* settings that worked on our 32-bit server (or we have otherwise correctly set up LISTSERV to talk to ODBC).

First, it must be remembered that current versions of LISTSERV for Windows are 32-bit and, as such, are not able to access 64-bit ODBC.

On an x64 system there are two versions of the "ODBC Datasource Administrator" tool: One version for 64-bit and one version for 32-bit. When creating a datasource you have to take care to use the correct tool in respect to which client programs will be using the datasource. That is, if a 32-bit program (for example, LISTSERV) needs to access the datasource, you have to create this datasource using the 32-bit version of the tool.

Unfortunately, the shortcut to the tool which you can find at the usual location in "Control Panel" -> "Administrative Tools" points to the 64-bit version of the tool without even a hint that there also is a different version. The 32-bit version is in a special sub-folder of the Windows folder.

So, depending on what sort of datasource you need (for 64-bit or 32-bit access) you have to use either of these two:

For 64-bit:

```
%SystemRoot%\system32\odbcad32.exe
```

(or simply use the shortcut in "Control Panel" -> "Administrative Tools")

For 32-bit:

```
%SystemRoot%\SysWOW64\odbcad32.exe
```
Note: Both files have the same name "odbcad32.exe", even the 64-bit version - the difference in the two files is their location, where again it is confusing that the tool for the 32-bit datasources is in a folder that is called "SysWOW64"...

The solution is to re-create the datasource as a 32-bit datasource using the "hidden" 32-bit ODBC tool.

1.4.3 OCI Interface

To activate the OCI interface, you must add an OCI_CONNECT parameter to your LISTSERV configuration. Its value should be an OCI configuration string, typically a service name from TNSNAMES.ORA. In addition, you may need to add OCI_UID and OCI_PWD parameters. If you do not supply a userid and password, the OCI interface will login with external (i.e. operating system) authentication.

Note: Under Windows NT, external authentication is based on the NT userid under which the application (LISTSERV) is running. When you run LISTSERV interactively, you are usually not running LISTSERV under the same NT userid as when it is started as a service. Thus, if using external authentication, Oracle may fail to login when started as a service. To circumvent this problem, use standard authentication (IDENTIFIED BY password) or use the Control Panel to change the account under which the LISTSERV service is running.

See Section 4.4.7 Generic DBMS Post-Installation Tasks for instructions that are common to ODBC and OCI.

1.4.4 CLI Interface

This support is similar to the ODBC support documented in Section 4.4.2 ODBC Interface, but the configuration variables are called CLI_DSN, CLI_UID, and CLI_AUTH.

1.4.5 unixODBC (UODBC) Interface

Starting with LISTSERV 14.5, unixODBC and MySQL are supported for use with LISTSERV's DBMS features.

The prerequisite for this support is that unixODBC must be installed on the unix machine that is running LISTSERV.

The LISTSERV implementation is similar to that for ODBC and CLI, except that the prefixes are UODBC_. You define UODBC_DSN and so on in your configuration, and you use "DBMS= UODBC" or just "DBMS= Yes" in your lists and DISTRIBUTE jobs. For instance, the site configuration for a unixODBC datasource called GREEN might look like this:

UODBC_DSN="green"
UODBC_UID="listserv"
UODBC_AUTH="fiatlux"
export UODBC_DSN UODBC_UID UODBC_AUTH

It is possible to connect to all kinds of databases (as opposed to MySQL only) using unixODBC, but L-Soft has introduced this interface primarily to work with MySQL, and does not formally support other DBMS products accessed via unixODBC. We would be
interested in hearing the results of tests conducted in the field with other DBMS products
and would be willing to consider adding support based on those results.

Because the documentation for unixODBC is sparse and sometimes contradictory, we
provide instructions for a simple installation and configuration of unixODBC below.

1.4.6 Connecting to multiple simultaneous database sources

Alternate data sources are specified as follows:

In a List Header:

* DBMS= Yes,...,SERVER(server_alias)

In an ad-hoc DISTRIBUTE job:

DISTRIBUTE MAIL-MERGE DBMS=YES(EMAIL=EMAILADDR,...,SERVER=server_alias)

The SERVER specification is optional; it defaults to SERVER(DEFAULT), which for
backward compatibility is identical with the server defined in ODBC_DSN= in the site
configuration file.

When defining an alternate server, it is recommended that server_alias be defined as an
alpha string as opposed to a numeric string, in order to avoid certain problems in some
ODBC drivers. There is no character limit for the server_alias string, but for simplicity’s
sake it should not be overly long.

To use ODBC as an example, the default ODBC data source is defined in the site
configuration file as before, using the site configuration variables ODBC_DSN=
ODBC_UID=, ODBC_AUTH=, and so forth. (Obviously, if you are using OCI or CLI, you
use the equivalent site configuration keywords for those interfaces instead).

Alternate ODBC data sources are then defined with additional parameters of the form

ODBC_DSN_server_alias=
ODBC_UID_server_alias=
ODBC_AUTH_server_alias=

For OCI, you first define your default OCI connection, then alternate OCI data sources
are defined with additional parameters of the form

OCI_CONNECT_server_alias=
OCI_UID_server_alias=
OCI_PWD_server_alias=

Similar to ODBC, the default data source for OCI is OCI_CONNECT=, not
OCI_CONNECT_DEFAULT=, in order to be backwards compatible with 1.8d syntax.

And finally, for CLI, you first define your default CLI connection, then alternate CLI data
sources are defined with additional parameters of the form

CLI_DSN_server_alias=
CLI_UID_server_alias=
CLI_AUTH_server_alias=

A default data source MUST always be defined, otherwise the driver will disable itself.
You do not have to use the default data source for anything and it does not even need to
be a valid login, but it needs to be there as an indicator that you have configured ODBC/
OCI/CLI and want it to be activated. The driver itself does not know which data source(s) will be accessed until it is called for the first DISTRIBUTE job or list posting after startup.

**Note:** Not all database types are supported across all platforms. For instance, CLI is not currently supported natively under the Windows NT/2000 version of LISTSERV 1.8e, but note that CLI databases can be accessed via ODBC, if the need arises.

### 1.4.7 Generic DBMS Post-Installation Tasks

A number of additional configuration variables are available to alter the default behavior of the DBMS interface. In the following discussion, a "DBMS list" refers to a list whose membership data is stored in a DBMS, as opposed to a traditional LISTSERV list where LISTSERV keeps the membership data in the xxx.LIST file.

- **DBMS_DEFAULT_TABLE (default: LISTSERV)** – default value for the name of the table in which DBMS lists are stored. Specify either a valid table name, or an asterisk to name the table after the list.
- **DBMS_DEFAULT_EMAIL (default: EMAIL)** – default value for the name of the column containing the subscriber's e-mail address.
- **DBMS_DEFAULT_UEMAIL (default: empty string)** – default value for the name of the optional column containing an upper-case copy of the subscriber's e-mail address. If set to the empty string, no such column is created or used. See below for more information on this performance option.
- **DBMS_DEFAULT_NAME (default: NAME)** – default value for the name of the column containing the subscriber's name.
- **DBMS_DEFAULT_OPTIONS (default: *)** – default value for the name of the column containing the subscriber's LISTSERV subscription options. An asterisk indicates that the column should be named after the list.
- **DBMS_NO_HOSTNAME_ALIASING (default: 0)** – when set to 1, disables hostname aliasing for increased performance with some DBMS products. L-Soft recommends using the default value of 0.

When using all the default options, DBMS lists will be kept in a table called LISTSERV, with the e-mail address in a column called EMAIL, the name in a column called NAME, and one additional column for each DBMS list. The name and e-mail address will be shared, that is, a change in the user's name for list A is automatically reflected in list B. Of course, each of the layout parameters can be overridden on a per-list basis.

### 1.4.8 Performance Options

The DBMS interface offers two options to improve lookup performance and overcome a fundamental difficulty in obtaining good e-mail lookup performance from a traditional SQL DBMS. An Internet e-mail address, as stored by LISTSERV in the DBMS, has the following format:

```
userid@hostname
```

Both halves of the address present a performance challenge. The **userid** is case-sensitive. Internet standards and current industry practice demand that the case of the userid be respected. Failure to do so will lead to undelivered mail. Thus, LISTSERV must store the userid in the DBMS exactly as it was provided to
LISTSERV. People, on the other hand, are not used to making a difference between JOE and Joe. When asking LISTSERV to remove Joe from the list, they will expect JOE’s subscription to be cancelled, not a message claiming that there is nobody named Joe on the list. Thus, LISTSERV must make a case-insensitive search when looking up an address:

```sql
SELECT ... WHERE UPPER(EMAIL) = 'JOE@XYZ.COM';
```

Unfortunately, even on an indexed column, this search will typically require a full table scan. While it would be technically possible for the DBMS to use the index together with the UPPER function, in practice this optimization has not been implemented, because it is not frequently required in a typical DBMS environment. To alleviate this problem, LISTSERV supports the optional use of an additional column, containing an upper case copy of the e-mail address. The above search can then be rewritten as:

```sql
SELECT ... WHERE UEMAIL = 'JOE@XYZ.COM';
```

This search will make use of any available indexes. The drawback is that the column takes up additional space and must be set and changed together with the e-mail address, or lookup results will be incorrect. If the table is to be updated by applications external to LISTSERV, L-Soft recommends adding a CHECK clause to make sure that the UEMAIL column is always set correctly. If LISTSERV is the only writer, this is not necessary.

While the `hostname` is not case-sensitive, many sites use mail systems where users appear to have a different hostname based on a variety of technical factors. LISTSERV supports a feature called "hostname aliasing" which allows it to know that, for instance, joe@classic.msn.com and joe@msn.com are the same person. Thus, when your customer support department receives a complaint from joe@msn.com asking to be deleted from your mailing lists, LISTSERV will automatically delete joe@classic.msn.com rather than report that Joe is not subscribed to the mailing list. The drawback, however, is that LISTSERV must formulate the lookup as follows:

```sql
SELECT ... WHERE UEMAIL LIKE 'JOE@%';
```

LISTSERV then reviews the selected entries and determines whether they are a valid match for joe@msn.com. With a good DBMS, this will not introduce any performance problem. The DBMS will use the index for LIKE searches until the first wildcard is encountered, and in practice there will not be many entries left to scan. Some DBMS, however, may simply not use the index for LIKE searches. In this case, you may want to set the `DBMS_NO_HOSTNAME_ALIASING` configuration parameter to 1, to disable the hostname aliasing feature for DBMS lists. The drawback, of course, is that LISTSERV will not be able to match joe@msn.com to joe@classic.msn.com. L-Soft recommends upgrading to a more advanced DBMS product rather than disabling hostname aliasing.

### 1.5 Creating DBMS Lists

#### 1.5.1 Configuring a List to Use the DBMS

This section assumes that the reader is familiar with the process of creating LISTSERV lists and updating their list header. Refer to the Site Manager's Operations Manual for more information.

The use of the DBMS as a data store for list membership information is controlled by the "DBMS=" list header keyword. To create a DBMS list, specify a "DBMS=" keyword as follows:

```plaintext
DBMS= Yes[,TABLE(xxx)][,EMAIL(xxx)][,NAME(xxx)][,UEMAIL(xxx)][,OPTIONS(xxx)]
```
Brackets indicate optional parameters. That is, "DBMS= Yes" defines a DBMS list with the default values for TABLE, EMAIL, NAME, UEMAIL and OPTIONS, as described in Generic DBMS post-installation tasks above. The EMAIL, NAME, UEMAIL and OPTIONS column should have a data type compatible with VARCHAR (not CHAR or other fixed-length data types). The UEMAIL column, if used, should be the primary key (at a minimum, it must be indexed), and should have the same width as EMAIL; the EMAIL column should not be indexed. You can set the column widths as you want, however LISTSERV will assume that EMAIL is at least 80 characters wide, and OPTIONS should allow at least 40 characters. If you let LISTSERV create the table, it will use a width of 128 for all columns.

Note: OCI support for Windows NT/2000 has been discontinued in version 1.8e (13.0) and following as LISTSERV now supports multiple simultaneous ODBC database connections.

When migrating an existing list to use a DBMS, you are responsible for migrating the subscriber data to the DBMS, if necessary (in many cases, the subscriber data will already be in the DBMS, possibly in a slightly different format). Once you add the "DBMS= Yes" keyword, LISTSERV stops accessing subscriber data from the xxx.LIST file and uses the DBMS instead.

1.5.2 Importing Subscribers into a DBMS List

Subscribers can be imported into a DBMS list using the ADD IMPORT command, also known as "bulk add." However, despite the name this is not an "import" operation in the database sense; it does not disable logging or rollback and is based on normal transactional operations. You may be able to obtain better performance using specialized import tools provided by your DBMS vendor.

While ADD IMPORT is very efficient with a traditional LISTSERV list, it still eliminates duplicates and, when appropriate, updates existing rows with the data in the ADD IMPORT job. That is, it does not assume that all the new data can simply be inserted into the table. In SQL terms, an ADD IMPORT job is a series of SELECT ... UPDATE and SELECT ... INSERT sequences. Even with an index, this kind of workload tends to have transaction rates in the dozens or at best hundreds per second, rather than thousands.

With hostname aliasing disabled, a UNIQUE constraint on the e-mail address, and ignoring case-sensitivity issues, it would be possible to just issue INSERT statements, let the DBMS reject those for which a row with the unique key already exists, and re-issue them as UPDATE statements. However, most people will use hostname aliasing, there can be no guarantee that a UNIQUE constraint is present, and case-sensitivity is not easily ignored. Instead, a new option was added to ADD IMPORT, directing LISTSERV to preload the existing e-mail keys in memory before starting the transaction. This allows LISTSERV to skip most of the SELECT statements and just issue a large number of INSERTs.

To activate this option, simply add PRELOAD after the word IMPORT:

```
ADD XYZ-L DD=NEWSUB IMPORT PRELOAD
//NEWSUB DD *
joe@xyz.com Joe Doe
Helen Doe <hdoe@abc.def.com>
... */
```
You should use this option whenever importing a new list into the DBMS, or whenever adding a very large number of new users. If you need to add 100 entries to a table with a million rows, it will actually be slower to preload the rows, at least if you have an index.

The PRELOAD option is not necessary for traditional LISTSERV lists and does not normally lead to a significant performance improvement. However, when importing a new list (no existing subscribers), it does reduce CPU usage somewhat, and was used in the benchmark suite in order to provide an apple to apple comparison.

1.5.3 ADD IMPORT Benchmark

The purpose of this benchmark is to give you a rough idea of the maximal performance that can be expected from an ADD IMPORT job. The benchmark adds 100,000 users to an empty list, without duplicates. That is, while LISTSERV still needs to determine that there are no duplicates, the job ends up being a pure INSERT workload. On a 1-CPU 300MHz Pentium II system with one IDE drive and Windows NT 4.0, the results were as follows:

<table>
<thead>
<tr>
<th>DBMS and Options</th>
<th>Throughput</th>
<th>% of Traditional List</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server 6.0 Base</td>
<td>1,240/sec</td>
<td>9.7%</td>
</tr>
<tr>
<td>SQL Server 6.5 SP4</td>
<td>1,370/sec</td>
<td>10.7%</td>
</tr>
<tr>
<td>Oracle 8.0.4 (ODBC Interface)</td>
<td>6,800/sec</td>
<td>53.1%</td>
</tr>
<tr>
<td>Oracle 8.0.4 (OCI Interface)</td>
<td>7,300/sec</td>
<td>57.0%</td>
</tr>
<tr>
<td>Traditional List (without PRELOAD)</td>
<td>12,500/sec</td>
<td>97.7%</td>
</tr>
<tr>
<td>Traditional List (with PRELOAD)</td>
<td>12,800/sec</td>
<td>100%</td>
</tr>
</tbody>
</table>

**Note:** The UEMAIL column was not used in this benchmark, and the table was created with no index. In a typical DBMS import scenario, the index is not created until all the data has been imported, as this would significantly impact import performance. Hostname aliasing was enabled, which is the recommended setting.

Even with the slower DBMS products, bulk add times will usually be deemed satisfactory. However, traditional lists are always faster, because their data organization and access methods are optimized for LISTSERV’s purposes. The difference is even more noticeable with a real-world workload containing duplicates and a higher proportion of SELECT statements, as illustrated by the following benchmark, in which 1% of the addresses in the ADD IMPORT job were duplicates (LISTSERV searched for the entry and updated the NAME field). Here an index was used on the UEMAIL column, as 1,000 full table scans would have led to unacceptable performance.

<table>
<thead>
<tr>
<th>DBMS and Options</th>
<th>Throughput</th>
<th>% of Traditional List</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQL Server 6.5 SP4</td>
<td>101/sec</td>
<td>0.8%</td>
</tr>
<tr>
<td>Oracle 8.0.4</td>
<td>2,270/sec</td>
<td>18.5%</td>
</tr>
<tr>
<td>Traditional List</td>
<td>12,300/sec</td>
<td>100%</td>
</tr>
</tbody>
</table>

(DB2 benchmarks were not available at release time.)
Note: An index was created as the recipients were added, whereas the first benchmark populated a table that would need to be indexed after the fact.

Whereas the first benchmark was a best-case scenario, 1% of duplicates could be considered the worst likely possibility. As you can see, duplicates have virtually no impact on LISTSERV’s built-in data management functions, which were designed specifically for this purpose. The DBMS, on the other hand, are required to create an index on the fly, which is contrary to normal practice and significantly decreases performance. On the other hand, 1,000 full table scans would have taken even longer.

1.5.4 Updating DBMS Lists from an External Application

DBMS lists can be updated from an external application (by directly making changes to the DBMS tables) with essentially no restrictions and no particular precautions. If you are using an UEMAIL column, however, you must make sure to keep it synchronized with EMAIL, as LISTSERV will assume that, for every row, UEMAIL = UPPER(EMAIL). L-Soft recommends using a trigger procedure or adding a CHECK clause if using an UEMAIL column with an external application directly updating the table.

To delete a subscriber from a DBMS list, you can either delete the row or set the OPTIONS column (which is typically named after the list) to NULL. By definition, if the OPTIONS column is NULL, the user is not subscribed to the corresponding list. When LISTSERV deletes a subscriber from a DBMS list, it deletes the row if the table is named after the list (i.e. if you have the list in a separate, dedicated table). If the table is shared, it sets the OPTIONS column to NULL.

To add a subscriber to the list, simply set the OPTIONS column to the empty string (or insert a new row with OPTIONS set to the empty string). This subscribes the users with all the default options for the list in question.

Please note carefully that most if not all database applications make a distinction between a NULL value and the empty string. If you are having trouble making users added from an external application show up when you review the list, ensure that you are setting the OPTIONS column to "" (the empty string) rather than NULL.

Conversely, if you are having trouble deleting users via an external application, ensure that you are really setting the OPTIONS column to NULL rather than to the empty string.

You can change NAME at any time and without any special precautions. Likewise, you can change EMAIL at any time, as long as you update UEMAIL simultaneously (if you are using an UEMAIL column).

1.5.5 Format of the OPTIONS Column

The simplest way to change subscription options is to use the TCP/IP command interface (the "TCPGUI" interface, see chapter 6) to submit a SET command. However, you can also do this by changing the value of the OPTIONS column, which is a series of numbers (in decimal form) separated with semicolons, as follows:

```
4;flags_1;flags_2;reserved;subscription_date;topics;...
```
The first number is a version identifier, and must always have the value 4. The second number, flags_1, is a bitmask defining a first set of subscription options, as follows:

<table>
<thead>
<tr>
<th>Option Name</th>
<th>Value (decimal)</th>
<th>May not be set together with...</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACK</td>
<td>1</td>
<td>MSGACK, NOACK</td>
</tr>
<tr>
<td>MSGACK</td>
<td>2</td>
<td>ACK, NOACK</td>
</tr>
<tr>
<td>NOACK</td>
<td>4</td>
<td>ACK, MSGACK</td>
</tr>
<tr>
<td>NOMAIL</td>
<td>8</td>
<td>-</td>
</tr>
<tr>
<td>DIGEST</td>
<td>16</td>
<td>INDEX</td>
</tr>
<tr>
<td>INDEX</td>
<td>32</td>
<td>DIGEST</td>
</tr>
<tr>
<td>NOFILES</td>
<td>64</td>
<td>-</td>
</tr>
<tr>
<td>REPRO</td>
<td>128</td>
<td>-</td>
</tr>
<tr>
<td>IETFHDR</td>
<td>256</td>
<td>*HDR</td>
</tr>
<tr>
<td>DUALHDR</td>
<td>512</td>
<td>*HDR</td>
</tr>
<tr>
<td>FULLHDR</td>
<td>1024</td>
<td>*HDR</td>
</tr>
<tr>
<td>xxx822header</td>
<td>2048</td>
<td>DUALHDR, IETFHDR, SUBJHDR</td>
</tr>
<tr>
<td>NORENEW</td>
<td>4096</td>
<td>-</td>
</tr>
<tr>
<td>reserved</td>
<td>8192</td>
<td>-</td>
</tr>
<tr>
<td>CONCEAL</td>
<td>16384</td>
<td>-</td>
</tr>
<tr>
<td>EDITOR</td>
<td>32768</td>
<td>NOPOST, REVIEW</td>
</tr>
<tr>
<td>REVIEW</td>
<td>65536</td>
<td>EDITOR, NOPOST</td>
</tr>
<tr>
<td>NOPOST</td>
<td>131072</td>
<td>EDITOR, REVIEW</td>
</tr>
<tr>
<td>MIME</td>
<td>262144</td>
<td>-</td>
</tr>
<tr>
<td>SUBJHDR</td>
<td>524288</td>
<td>*HDR</td>
</tr>
<tr>
<td>reserved</td>
<td>1048576</td>
<td>-</td>
</tr>
<tr>
<td>HTML</td>
<td>2097152</td>
<td>MIME must be set</td>
</tr>
<tr>
<td>reserved</td>
<td>4194304</td>
<td>see UTF-8 notes below</td>
</tr>
</tbody>
</table>

**Note:** Options not found in the table (e.g. MAIL or POST) have a bit value of 0 and do not need to be set to be enforced. To negate them, set the complimentary command (e.g. NOMAIL or NOPOST) with the appropriate bitmask value from the table.

**Notes on UTF-8:** The "reserved" bit value 4194304 indicates that the subscriber’s name in the list record is in UTF-8. Normally, LISTSERV sets this value automatically at subscribe time based on the character set found in the "real name" field. In this case, the flag should always be left in the state in which it is found.
When adding DBMS records using extra-LISTSERV methods, this flag should be set if you are using UTF-8 in the name field. If the name field is plain ASCII, then you do not need to set this flag. While it is unlikely that setting this flag to “on” for a plain ASCII name field will cause problems, it may cause up conversion to UTF-8, which may not be desired. The best practice is to leave this flag “off” for plain ASCII.

Bit positions marked as "reserved" must be left unchanged if updating an existing entry, and set to zero when creating a new entry. They do not correspond to subscription options and are used for internal book-keeping purposes. Please note that certain options are incompatible with each other, or require that other options be enabled. If these restrictions are not observed, results will be unpredictable.

The third number, flags_2, is a bitmask reserved for future use. While no bits are currently defined, make sure to leave its value unchanged when updating an existing entry, and to set it to zero when creating a new entry. The fourth number is used internally by LISTSERV and should be handled similarly.

The fifth number is the date at which the user subscribed to the list. You should leave it unchanged when updating an existing entry. For new entries, you can either set it to zero (in which case, LISTSERV will report the subscription date as unknown), or set it to the number of complete days (i.e. not counting today) elapsed since and including January 1, 0001. For verification, this number is congruent to zero modulo seven on Mondays. It is equal to the C language expression time(0)/86400 + 719162 or, for OpenVMS users, to the Smithsonian base date plus 678575. (If you are familiar with the REXX language, this value is strictly equal to the value returned by Date(’B’).) As an example, the value for 23 June 1999 is 729927.

**DOCUMENTED RESTRICTION:** If you do not set the subscription date field for a new subscriber, LISTSERV will probe the address at least once, immediately, regardless of the Renewal= setting for the list and/or regardless of whether NORENEW is set for the address. If you do not want new subscribers to receive an initial subscription probe, be sure to set the subscription date!

The sixth number is a bitmask indicating which topics the user is subscribed to. The lowest order bit (value 1) corresponds to the pre-defined OTHER topic. The second lowest order bit (value 2) corresponds to the first topic in the "Topics=" keyword, and so forth. If you set this number to zero, the user will not be subscribed to any topics. To subscribe a user to all topics, use the value 16777215.

When updating an existing entry, make sure to preserve any information following the topics number (when creating a new entry, do not provide any such information).

### 1.5.6 Sample OPTIONS Column Settings

Sometimes using the list's pre-set defaults by setting the column value to the empty string is not acceptable or useful. In that case you can set the OPTIONS column values per the table above. This section provides a typical example of how the OPTIONS column values are used. (See Section 4.5.7 Preserving Options When Migrating from Non-DBMS to DBMS Lists if you are migrating from a "standard" LISTSERV list to a DBMS-type list.)

**Note:** If you are changing existing values, you should not change the values in the third and fourth positions, as they are reserved for LISTSERV's internal use. Only when adding new users should these positions be set to zero.
If you want the simplest defaults (which is not recommended, because the default when set this way is to use SHORTHDR and at minimum you should set new users to FULLHDR), you set

4;0;0;0;0;0

in the OPTIONS column and the users are added to the list. (Remember that the OPTIONS column is normally named after the list; we are not talking about a table column that is explicitly named "OPTIONS".)

If you want the standard default options that LISTSERV normally assumes if you don't make any special settings in the list header, you would use

4;1024;0;0;0;0

This sets the user to MAIL FULLHDR NOREPRO NOACK, which are the standard defaults. You might want to change NOACK to ACK (or possibly NOREPRO to REPRO instead), in which case the value in the second position would be 1025 (for ACK) or 1132 (for REPRO).

Note: Simply add the numbers from the table together to combine option settings; if you want the user to be set to the FULLHDR and REPRO options, you set the value to 1024 + 128 = 1152. However, you cannot set it to a value such as 1536 (1024 + 512), which would be FULLHDR DUALHDR -- an impermissible combination as the two values are mutually exclusive.

If you want the user to be set to ALL topics (if topics are defined for the list) by default, you put the value 16777215 in the last position, i.e.,

4;1024;0;0;729927;16777215

Finally, if you want the user's subscription date to be included, you find the value per the specification found above and add it in the fifth position. Assuming that today's date is 23 June 1999, the value on that date is 729927, so the setting would now be:

4;1024;0;0;729927;16777215

Documented Restriction: If you do not set the subscription date field for a new subscriber, then LISTSERV will probe the address at least once, immediately, regardless of the Renewal= setting for the list and/or regardless of whether NORENEW is set for the address. If you do not want new subscribers to receive an initial subscription probe, be sure to set the subscription date!

Then a QUERY command sent for this user (for example, JOE@XYZ.COM in a list called ODBCTEST) would result in the following output:

>QUERY ODBCTEST FOR JOE@XYZ.COM

Subscription options for Joe Doe <joe@XYZ.COM>, list ODBCTEST:

MAIL You are sent individual postings as they are received
FULLHDR Full (normal) mail headers
NOREPRO You do not receive a copy of your own postings
NOACK No acknowledgement of successfully processed postings

Subscription date: 23 Jun 1999
The topics you subscribe to are: All
1.5.7 Preserving Options When Migrating from Non-DBMS to DBMS Lists

When migrating an existing (standard) LISTSERV mailing list to the DBMS type, note that it is possible to preserve existing user options without having to figure out the bit values for every user's existing options by hand.

A standard LISTSERV subscriber entry is a 100-column string, of which the first eighty characters are the subscriber's e-mail address and "real name" field. Columns 81-100 contain an encoded string that holds the various user option settings, for instance:

3AEAQABMcBMe////

If you take columns 81-100 from an existing list file, insert a semicolon after the first character, and store this in the option field, all the settings will be successfully migrated. So for instance if you have '3AEAQABMcBMe///' in columns 81-100, you store '3;AEAQABMcBMe///' in the option field. Note that the column value is not automatically converted to '4;' format until the value is updated, i.e., until a change is made to the user options or LISTSERV otherwise updates the value. LISTSERV will then use '4;' format when updating the value, but until then it will remain as it was and LISTSERV will be able to use it without any trouble. **Do not change the value of the first character from 3 to 4 when migrating as this is guaranteed to cause breakage.**

1.6 Using the Mail-Merge Functions

The mail-merge functions can be used at three different levels:

1. Using the web interface.
2. By sending DISTRIBUTE jobs to LISTSERV.
3. Using LISTSERV Maestro to construct and send complex mail-merge jobs.

The first two methods will be described in this document. For more information about using mail-merge jobs in LISTSERV Maestro, please see the LISTSERV Maestro documentation.

The web interface is ideal when the mail-merge process is supervised by a person, whereas the second method is best suited to automated procedures.

Please read the description of the web interface for background information even if you are only interested in the DISTRIBUTE interface.

1.6.1 Using the Web Interface

The web interface can be used for mail-merge operations where the data source is either a DBMS or a traditional LISTSERV list. That is, if the addresses and names of the subscribers are in, say, a proprietary application that you have purchased or developed, you will need to write a script to extract the information from the application in question and create a DISTRIBUTE job.

To prepare a mail-merge job using a DBMS back-end, go to the following URL:

http://.../wa.exe?P1&0=M

or

http://.../wa?P1&0=M

(depending on your OS of course, the former for Windows and OpenVMS, the latter for unix).
You will be prompted to enter an arbitrary SELECT statement to select the recipients who should receive a copy of the message. Every column in the SELECT statement which can be mapped to a character string is then available as a substitution in the message, HTML-style. That is, if you have a column called ACCTNO with the customer's account number, you can substitute it in the text of your message using &ACCTNO; (a NULL value is mapped to the empty string).

Only the LISTSERV administrator and other users allowed to use DISTRIBUTE (as defined by the DIST_ALLOWED_USERS configuration variable) can use the above URL and send arbitrary DBMS-based mail-merge messages. This is because this method allows you to issue arbitrary SELECT statements, which are not limited to the membership of a particular list. List owners can use another URL to send mail-merge jobs to their respective lists:

http://.../wa.exe?Pl&0=M&L=listname (for Windows and OpenVMS)
http://.../wa?Pl&0=M&L=listname (for unix)

This interface does not prompt you for a SELECT statement – it implicitly selects all the subscribers matching the MAIL/NOMAIL/DIGEST/INDEX subscription criteria. In addition, you can provide a boolean expression to further restrict the recipient list, such as:

(&age < 15) and (&country = Canada)

If the target list is a DBMS list, all the columns in the table which can be mapped to a character string are available as substitutions. If the target list is a traditional LISTSERV list, only &EMAIL and &NAME are available, in addition of course to all the special substitutions, such as &*DATE (see below).

1.6.2 Sending DISTRIBUTE Jobs to LISTSERV

The purpose of this section is to describe the mail-merge enhancements to the DISTRIBUTE function, rather than DISTRIBUTE itself. While it will usually not be necessary to learn all the details of the DISTRIBUTE function to prepare mail-merge jobs, please refer to Section 9 Relayed File Distribution & the DISTRIBUTE Command if you do need further information about DISTRIBUTE.

A traditional (non mail-merge) DISTRIBUTE job has the following format:

//XYZNEWS-215 JOB ECHO=NO
DISTRIBUTE MAIL FROM=owner-nolist-xyznews@xyznews.com PW=xxxxx
//TO DD *
joe@xyz.com Joe Doe
hdoe@abc.def.com Helen Doe
...
/*/DATA DD *
Date: Sat, 4 Jul 1998 22:47:24 +0200
From: XYZnews editor <xyzed@xyznews.com>
Subject: XYZnews issue #215
To: XYZnews recipients
Welcome to issue #215 of XYZnews!
...*/
The job must be mailed to LISTSERV, either from the LISTSERV administrator's address (not recommended) or from an address defined in the DIST_ALLOWED_USERS configuration variable. The personal LISTSERV password corresponding to the sending address must be provided, or the job will be rejected. The "ECHO=NO" option suppresses the message that is normally returned to indicate when the job starts and ends, on the assumption that this information is not wanted (if an error occurs, a message is sent anyway). XYZNEWS-215 is an arbitrary job name for problem tracking purposes.

There are three types of mail-merge DISTRIBUTE jobs:

- Jobs based on a DBMS back-end with an arbitrary SELECT statement.
- Jobs where the recipient data is extracted from an existing LISTSERV list (either a DBMS list or a traditional list).
- Jobs where the recipient data is totally external to LISTSERV and is provided in the job stream, for instance after being extracted from a proprietary customer database with no DBMS functionality.

The only differences are the options provided on the DISTRIBUTE command line, and the format of the //TO section. The format of the message section is the same with all three types of mail-merge jobs.

**Note:** Some DISTRIBUTE command lines can get quite long and may wrap in your mail client, causing an error when the job is processed by LISTSERV. To avoid this you can use one or more "continuation cards" (see chapter 2.3 of this manual) to split the command over multiple physical lines. See for instance the second example below.

### 1.6.2.1 DISTRIBUTE Job with DBMS Back-End

These jobs are the simplest and use the following syntax. (This example assumes that your database contains the fields referenced, i.e., EMAILADDR, ACCTNO, NAME, etc.)

```
//XYZNEWS-215 JOB ECHO=NO
DISTRIBUTE MAIL-MERGE DBMS=YES FROM=owner-nolist-xyznews@xyznews.com
PW=xxxxx
//TO DD *
SELECT EMAILADDR,ACCTNO,NAME FROM ...
WHERE ...
AND ...
/*
//DATA DD *
Date: &*DATE;
From: XYZnews editor <xyzed@xyznews.com>
Subject: XYZnews issue #215
To: &*TO;
Welcome to issue #215 of XYZnews!
/*
```

The DISTRIBUTE command line now reads DISTRIBUTE MAIL-MERGE DBMS=YES, and the recipient section contains one or more SELECT statements. If multiple SELECT statements are included, you must end them with a semicolon, and you may not have more than one statement per line. The &*DATE; and &*TO; substitutions are not...
required, and simply serve to illustrate the fact that substitutions can now be placed in
the message text (including the mail headers).

With the syntax shown above, the first column in the SELECT statement must be the one
containing the e-mail address. The other columns are made available as substitutions
(&NAME, etc.) This is the recommended syntax when writing a script to prepare the jobs,
as only the columns actually used for substitutions are transferred from the DBMS server.
Sometimes, however, the script may not know in advance which columns will or will not
be used. In this case, a SELECT * may be used, as follows:

```bash
//XYZNEWS-215 JOB ECHO=NO
// DISTRIBUTE MAIL-MERGE DBMS=YES(EMAIL=EMAILADDR) ,
FROM=owner-nolist-xyznews@xyznews.com PW=xxxxx
//TO DD *
SELECT * FROM ...
WHERE ...
AND ...
...
/*
//DATA DD *
Date: &*DATE;
From: XYZnews editor <xyzed@xyznews.com>
Subject: XYZnews issue #215
To: &*TO;
Welcome to issue #215 of XYZnews!
...
/*
```

**Note:** The use of a "continuation card" in the DISTRIBUTE command line above, used
because the line was so long it wrapped. See Section 2.2 Control Cards – General
Syntax Rules for more information on JOB card syntax.)

The EMAIL=EMAILADDR option tells LISTSERV the name of the column containing the
e-mail addresses. All the other columns are made available for substitutions, provided of
course that they can be mapped to a character string. Note, however, that even large
columns (LONG et al.) will be transferred from the DBMS server. As a rule, this syntax
should be avoided whenever you would normally avoid doing a SELECT * against the
table.

### 1.6.2.2 DISTRIBUTE Job with Existing LISTSERV List

These jobs use the following syntax:

```bash
//XYZNEWS-215 JOB ECHO=NO
DISTRIBUTE MAIL-MERGE DBMS=LIST(XYZLIST,MAIL,DIGEST,INDEX) PW=xxxxx
//TO DD "(&age < 15) and (&country = Canada)"
//DATA DD *
Date: &*DATE;
From: XYZnews editor <xyzed@xyznews.com>
Subject: XYZnews issue #215
To: &*TO;
Welcome to issue #215 of XYZnews!
...
/*
```
Please note carefully that the example assumes that the database table containing the list also contains "AGE" and "COUNTRY" fields for the conditional selection.

This job selects all the recipients from the XYZLIST list whose subscription options are either MAIL, DIGEST or INDEX and for which the expression (&age < 15) and (&country = Canada) is true. By default, if you specify only DBMS=LIST(XYZLIST), LISTSERV will only select recipients with the MAIL option. The options you can include in this fashion are MAIL, NOMAIL, DIGEST and INDEX. Note that the FROM=owner-nolist-xyznews@xyznews.com option has been removed – bounces are automatically integrated with the XYZLIST bounce stream and do not need to be redirected to a change log. If desired, however, you can override this behavior by providing a FROM= keyword.

In addition, you can specify a boolean expression in the //TO section. This expression is in the same format as the conditional expressions used in LISTSERV's mail template files (described in the list owner's guide). If you do not want to do any further filtering, just set //TO to the empty string, or to the value "1" (true), for instance:

```plaintext
//TO DD "1"
```

Please note carefully that for list-based mail-merge it is not sufficient to define "/TO DD **". This will result in the error "Implicit DD (TO or DATA) not found in job stream."

For a DBMS list, this syntax is functionally equivalent to a SELECT * job, that is, every column that can be mapped to a character string is available as a substitution. For a traditional LISTSERV list, only &EMAIL and &NAME are available. This can still have its uses, for instance, to send a mail-merge message to AOL recipients only, you could use:

```plaintext
//TO DD ";email =* '*@AOL.COM'"
```

(note the single quotes surrounding the selection criteria--these are required).

### 1.6.2.3 DISTRIBUTE Job with External Mail-Merge Data

To provide the mail-merge data as part of the DISTRIBUTE job stream, use the following syntax:

```plaintext
//XYZNEWS-215 JOB ECHO=NO
DISTRIBUTE MAIL-MERGE FROM=owner-nolist-xyznews@xyznews.com PW=xxxxx
//TO DD *
*XDFN NAME="Joe Doe" AGE=23 country="Canada"
   joe@xyz.com PROBE
*XDFN name="Helen Doe" Age=47 country=USA
   hdoe@abc.def.com
.../*
```

With this syntax, all the substitutions are provided in the job, preceding the e-mail address they refer to. There is no DBMS access, no reference to an existing LISTSERV list and no filtering or selection of recipients – you are providing an exact recipient list.
Note that when the DISTRIBUTE command’s FROM= option is set to an owner-xxx address, LISTSERV generates the mail merge message as a passive probe of the recipient. The probe comes at no extra resource cost when sending a mail-merge message.

You can provide multiple *XDFN lines, which can have any number of keyword=value pairs. There must be no spaces either before or after the equal sign. Keywords are not case sensitive, so the case of the keyword name is not relevant. The value must be enclosed in double quotes if it contains spaces, double quotes or backslash characters. To escape a backslash or double quote in such a quoted string, precede it with a backslash. While LISTSERV will support *XDFN lines of up to 64k, bear in mind that you will probably send the job to LISTSERV via e-mail, in which case a lower limit may apply depending on your mail system. It is good practice to keep *XDFN lines to 998 characters or less, as this is the maximum length guaranteed to be successfully transmitted over the SMTP protocol.

1.6.2.4 Automatic Bounce Processing

In most cases, you will want LISTSERV to process all the bounces automatically for you. If you are using the DBMS=LIST syntax, bounces are, by default, integrated with the regular bounce stream for the list in question, and you have access to the full range of LISTSERV bounce processing features (see the description of the "Auto-Delete=" keyword in the list owner's guide for more information). Otherwise, L-Soft recommends using the "change log" feature in order to keep track of bounces. This is accomplished by including the following keyword in the DISTRIBUTE command line:

FROM=owner-nolist-logname@hostname

Where logname is an arbitrary name for the "change log" in which LISTSERV will be recording bounce activity, and hostname is the host name of the machine on which LISTSERV is running. You can use a different log file for every message, one file for each set of related messages, or just one for all the mail-merge messages you send; the decision is left up to you. The file will be located in LISTSERV's main directory (the one where, among others, permvars.file is located) and will be called nolist-logname.changelog. You do not need to create a list called NOLIST-logname and, in fact, you must not do that. The change log is a standard text file containing entries of the form:

19980704100221 BOUNCE jack@xyz.com
19980704100223 BOUNCE Joe.Doe@abc.def.com

LISTSERV will process all bounces silently, and store the bouncing addresses in the change log. Note that there may be other entries in the change log – be sure to ignore any lines which do not contain BOUNCE in the second column (in practice, "nolist" change logs only contain BOUNCE entries, but this could change in a future version). Because mail-merge messages automatically use passive probing, bounce processing is extremely accurate, even if the target mail server normally returns bounces in an unintelligible format.

If you want to process bounces yourself, simply provide a FROM= keyword pointing to the desired target address.

In LISTSERV 1.8e-2002a (AKA LISTSERV 14.1), the BOUNCE record was changed slightly to provide more detail about the bounce. Previously only the bouncing probed address was collected:
From version 14.1, LISTSERV also provides information about why the message bounced, with a syntax of

```plaintext
20020329174013 BOUNCE USER@ZYX.COM x.x.x Bounce Message Here
```

For example,

```plaintext
20021107112809 BOUNCE BOGUSUSER@RERUN.IN.LSOFT.COM 5.1.1 Mailer
[192.168.254.101] said: "550 5.7.1
<bogususer@RERUN.IN.LSOFT.COM>... Relaying denied"
```

### 1.6.2.5 Using DBMS or List-Based Jobs without Mail-Merge

It is possible to use the DBMS= keyword to extract and select recipients from either a DBMS or a LISTSERV list, without using the mail-merge functions. Simply use the formats shown above, substituting DISTRIBUTED MAIL for DISTRIBUTED MAIL-MERGE. Naturally, you are then unable to put substitutions in the message text, however the message may use significantly less bandwidth and will usually be delivered faster.

### 1.6.3 Using Substitutions

Mail-merge substitutions work just like HTML substitutions – you embed them in the target message using a sequence such as:

```plaintext
&NAME;
```

If the substitution is not defined (for instance, using the example &NAME; above), no substitution is performed and the resulting message will contain the literal text `&NAME;`. This can happen (still using &NAME; as an example) if there is no column called NAME in the DBMS, and can also happen in individual merge messages if the column called NAME is null for a given user. (Remember that a null value is not the same as a blank value in most DBMS products.)

In addition to the substitutions provided through the DBMS, list or DISTRIBUTED job stream, a number of special substitutions are always available:

- **&DATE;** is an RFC822 date field (without the "Date:" keyword) suitable for insertion in mail headers. This makes it easier to develop scripts that prepare DISTRIBUTED jobs, and there is no performance penalty as this is a “false substitution” – one that has the same value for all recipients and is pre-processed by LISTSERV. By the time the outbound mailer gets the message, it no longer contains a substitution.

- **&WA_URL;** is the URL of the LISTSERV web interface script, up to and including the script name. You would typically add a question mark and parameter list afterwards. As it is a false substitution, there is no performance penalty for using it. If the web interface has not been installed, it translates to the empty string.

- **&TO;** is the e-mail address of the current recipient, suitable for insertion in a "To:" field.

- **&INDEX;** is a unique, random number ranging from 1 to the total number of recipients. It can be used in conditional blocks (see below) to send a particular message to a random sample of recipients – an invitation to preview a new web site or an ad banner, for instance.
• **&URLENCODE();** is a function introduced in LISTSERV 1.8e which can be used to assist you in passing URLs that contain spaces or special characters. The function encodes the passed value so that it is valid in a URL (replacing special characters with "\%" followed by two hexadecimal digits forming the hexadecimal value of the character). For instance, this works for substitutions such as &URLENCODE(&ID;); where &ID; represents a field extracted from a database. A specific example would be to encode a URL pointing to a file with spaces in its name, for instance, a file called Year 2000 figures.html. This file name could be converted for you and placed into a URL in your mail-merge message like this:

http://www.example.com/statistics/&URLENCODE(Year 2000 figures.html);

resulting in the URL being correctly displayed as

http://www.example.com/statistics/Year+2000+figures.html

in your message.

• **&TICKET(listname);** and **&TICKET_URL(listname,command);** are special substitutions used to issue command tickets, which are described below.

### 1.6.3.1 Using Command Tickets

**Documented restriction:** While it is possible to tell LISTSERV to issue a command ticket to a list owner address, for security reasons list owners cannot use command tickets for authentication of commands sent for the lists they own. If a list owner attempts to use a ticketed command on a list he owns, LISTSERV will respond for security reasons, list owners may not issue ticketed commands. The ticket was otherwise valid - this is not an error on your part.

When testing ticketed commands it is thus necessary that the list owner do the testing from an account that is not listed in Owner= for the list in question.

Command tickets allow you to provide safe, authenticated, single-click subscribe, unsubscribe or SET commands in a mail-merge message. They are implemented through a two-step mechanism. In the first step, LISTSERV generates a cryptographically protected ticket through a mail-merge substitution. This ticket allows anyone to execute a limited set of commands on behalf of the user for whom it was issued, and only for the list for which the ticket was issued. Typically, you would use the substitutions to construct a URL, or perhaps a HTML form with a number of buttons triggering various changes in subscription options or status.

In the second step, the user activates the URL or form, which presents the ticket to LISTSERV for verification. If the ticket is valid and has not expired yet, the command is executed. There is no need to use passwords or OK confirmations. Tickets are safe because they are, by design, only ever mailed to the person for whom they are issued. They are also limited to a particular list, and may only be issued at the request of the owner of that list (who does not need to use tickets to affect the user's subscription to the list).
list in question). Finally, tickets expire after a month, to limit the impact of incidents where printouts of e-mail messages were misplaced, etc.

A ticket allows the use of SUBSCRIBE, SIGOFF and SET commands, with arbitrary parameters. However, the name of the list is extracted from the ticket, and may not be changed. In fact, you do not specify the name of the list in the command. The simplest way to format a ticket URL is as follows:

```html
<a href="&*TICKET_URL(XYZ-L,SET NOMAIL);">Turn off mail receipt</a>
```

This substitution expands into a URL which will execute a SET XYZ-L NOMAIL command when activated. To use a ticket in a form with several buttons, you could do as follows:

```html
<form action="&*WA_URL;">
<input type=hidden name=TICKET value="&*TICKET(XYZ-L);">
<input type=hidden name=L value="XYZ-L">
<input type=submit name=c value="Unsubscribe">
<input type=submit name=c value="SET NOMAIL">
<input type=submit name=c value="SET MAIL">
</form>
```

You could also use an image map pointing to a script of your own making, a Java applet, etc. To execute the command, simply redirect the browser to:

http://.../wa.exe?TICKET=ticket&c=command&L=listname

The list name is optional: it is not required to use the ticket, but can be provided to direct the LISTSERV web interface to use the HTML templates for the list in question. You can customize the response on a per-list basis using the standard web template customization features, which are described in the list owner's guide.

### 1.6.3.2 Performance Considerations with Command Tickets

Unlike OK cookies, command tickets do not use up any disk space or require any kind of house-keeping. You can use them as often as you wish without ending up with gigabytes of pending cookie data on your LISTSERV server, as would be the case with OK cookies and a large daily newsletter offering multiple one-click commands. However, being cryptographically protected, they do require some amount of CPU time for generation, without which they would not provide much protection at all. So, do not worry if LISTSERV does not acknowledge execution of your 500,000 recipient job after 30 seconds as usual.

LISTSERV will generate the tickets only once, even if you refer to the same ticket multiple times in the message. Thus, you do not need to worry about using tickets in a single big form rather than multiple smaller forms, or once at the top and once at the bottom of the message. While it does cost a small amount of resources for the ticket to be merged with the message text in multiple locations, the CPU-intensive ticket generation only occurs once.

If you have a very large list which must be delivered very quickly at a specific time, as can often be the case in the news industry, command tickets may present a challenge. In this case, the best solution is to make use of the SMTP worker pool feature, rather than the "PRIME=" job option, to schedule the delivery of the message. Whereas "PRIME=" will hold the entire job and require you to estimate execution time in order to open the execution window long enough in advance, the SMTP worker pool feature can be used
to create a worker pool which does not begin delivery until a specific time. You can then execute the job long in advance, but suspend delivery until the desired time.

1.6.3.3 New Substitutions Available

In addition to the above, two new built-in mail-merge substitutions and a related (optional) DISTRIBUTE keyword are available. They were been added to solve concerns about "(no name available)" appearing in the To: field, and at the same time the flaw in using:

To: "&NAME:" &*TO;

which is not correct for all possible values of &NAME.

This feature adds one optional DISTRIBUTE keyword:

NAMEFIELD=xxx

For instance,

DISTRIBUTE MAIL-MERGE DBMS=LIST(XYZLIST) NAMEFIELD=NAME PW=xxxxx

This indicates the name of the XDFN/DBMS field containing the name of the recipient. If absent, the name is unknown (see below).

In the case of DBMS=LIST, the default value of NAMEFIELD=xxx is set automatically from the "DBMS=" keyword and/or the system defaults found in SITE.CFG. Note that the correct syntax is NAMEFIELD=NAME, not NAMEFIELD=&NAME; or similar.

NAMEFIELD=xxx is not ignored for a list distribution. Any available column name can be specified for NAMEFIELD, at the risk of making a mistake. The design assumption was that in some cases there might be several name columns in the table, for instance with different character sets or one with and one without accents. It was thought best to allow this to override the internal default, even if the default is correct. However, normally one should omit NAMEFIELD=xxx for a list distribution and LISTSERV will provide the correct value.

Two substitution variables are added.

• &*NAME; is replaced with the variable specified in the (new) DISTRIBUTE option NAMEFIELD=xxx. If unknown, the empty string is substituted as a constant. This is just a convenient way to refer to the name field in examples or generic jobs, regardless of what it is really called.

• &*TOFIELD; is a correct RFC822 to field (without the "To:" ) for the supplied name and e-mail address. If the name is unknown or missing, the result is the same as &*TO. A missing name is NULL, the empty string or '(no name available)'. To clarify, the correct use is:

To: &*TOFIELD;

Note: There is a performance cost for this option. The RFC822 rules are somewhat time-consuming; additionally, this also requires parsing XDFN lines to extract the name field (when not needed, LISTSERV adds its own XDFN). Finally, the NAME field is passed even if it is only used for &*TOFIELD.
1.6.4 Using Conditional Blocks

In addition to simple substitutions, you can include "conditional blocks" in your mail-merge messages. A conditional block is a group of lines which is only included if certain conditions are met. Here is an example of a mail-merge message with conditional blocks:

Date: &*DATE;
From: birthdays@xyz.com
Subject: Happy birthday, &FNAME;!
To: &*TO;
Happy birthday!
...

To celebrate the occasion, XYZweb is pleased to credit your account with $10.00 in birthday credits. You can spend these credits anywhere in our online store, but there’s a catch! They will expire in a week if you do not use them! So wait no further and go to your personalized web page at:
&PERS_URL;
.* Special offer for people who turn 18
.bb &age = 18
Now that you are 18, you can finally do what you have been waiting for all your life - sign up for your very own XYZweb online cash management account! We are waiving the first year's fee if you apply within the next 2 weeks! Apply now at:
http://... .eb
.* Special offer for younger children, but not around Christmas though!
.bb (&age <= 10) and (DEC not in &*DATE)
Congratulations! You have won an XYZweb teddy bear! Order it now by going to:
http://... .eb
.* Two randomly selected people every day get a free T-shirt
.* Note: &*index is randomized with every run. If we ran the job twice, the prize would go to different people
.bb &*index <= 2
Congratulations! You have won a free XYZweb T-shirt!...
.eb
.* Another 10 randomly selected people get a free baseball cap
.bb (&*index > 2) and (&*index <= 12)
.* Make that a free pair of sunglasses in Texas!
.bb (&country = USA) and (&state = TX)
Congratulations! You have won a free pair of XYZweb sunglasses!...
.else
Congratulations! You have won a free XYZweb baseball cap!...
.eb
.eb
.* Plug our travel partner if user checked TRAVEL category on web
.* signup form
.bb TRAVEL
Are you by any chance making travel plans? If so, our partner, ZYX Travels, have a special offer for you! Simply follow this URL for more information:

http://...

.eb
.* Special for AOL users
.bb &*to =* "*@aol.com"
Did you know that you can access XYZweb's store directly from AOL? Simply do...
.eb
.* That's it!

A conditional block starts with a .BB (begin block) statement, may include a .ELSE statement, and ends with .EB (end block). The .BB statement contains a conditional expression in the format used in LISTSERV mail templates (described in the list owner's guide). If it evaluates to TRUE, the text is included for the recipient in question, otherwise it is skipped.

1.6.4.1 Using &*INDEX to select random samples

Every recipient is assigned a unique, random number ranging from 1 to the total number of recipients. Or, in other words, every number from 1 to the total number of recipients is assigned to a particular, randomly selected recipient. This number is called &*INDEX, and can be used in conditional blocks to select random samples of recipients. Typically, you will use a sequence such as the following:

.BB (&*index >= min) and (&*index < max)

The conditional block will be sent to all the recipients whose index ranges from min (inclusive) to max (exclusive). Thus, it will be sent to max-min recipients.

1.6.4.2 Using the PARTS option

While traditional LISTSERV lists provide support for up to 23 topics, there are cases where LISTSERV's topic functions are difficult to use. For instance, imagine a web site where people can subscribe to news about movie stars. Presumably, while there would be hundreds of actors to choose from, most people would only be interested in a handful of them. However, it is likely that a small number of people will be interested in dozens of actors!

LISTSERV's built-in topic support cannot be used, because there will be a lot more than 23 topics. The straightforward approach is to create one mailing list for each actor, and this will work well for people who are only interested in a few actors. However, the avid fans who subscribed to dozens of actors may resent the number of individual messages they receive from the service, and sign off. This would be unfortunate, as they probably represent a non-negligible fraction of the purchases of fan-related material.

The PARTS feature allows you to define any number of topics in the mail-merge message, using conditional blocks of the form:

.BB Maxine_Bahns

To determine whether a particular recipient is subscribed to news about this actress, LISTSERV checks whether the comma-separated PARTS field contains the topic Maxine_Bahns. For a mail-merge job using a DBMS back-end, the PARTS field is a
DBMS column, whose name is specified either in the web interface form or in the "DBMS=" keyword on the DISTRIBUTE command, as follows:

DISTRIBUTE MAIL-MERGE DBMS=YES(EMAIL=EMAIL, PARTS=ACTORS)

In practice, you would probably maintain the mapping between subscriber and actors using a separate table and foreign keys, but LISTSERV cannot make use of this kind of data layout efficiently, as it would require issuing one SELECT statement per recipient. However, you could use a trigger procedure to update the comma-separated ACTORS column whenever a change is made to the mapping table.

In a mail-merge job with external data source (that is, a job which includes *XDFN declarations), you include the PARTS field in the job stream, with the following syntax:

*PARTS part1, part2, ...

This declaration can come either before or after the *XDFN lines, however it can occur only once.

In some cases, you may want to send some information to people who subscribe to any of a variety of topics. You can do so using the &*PARTS substitution and the IN operator of the LISTSERV expression evaluator. LISTSERV sets &*PARTS from the PARTS field, but replaces all commas with spaces in order to allow the use of IN/NOT IN. For instance, you could have the following:

.BB (Maxine_Bahns in &*PARTS) or (Edward_Burns in &*PARTS)

Maxine Bahns and Edward Burns have broken up! Millions of fans were in turmoil as the news was announced today at...

.EB

You should use the simpler syntax whenever possible, because it allows LISTSERV to bypass the expression evaluator. While very fast, the expression evaluator does add some overhead considering that typical PARTS jobs will have scores of different topics, which must be evaluated for each of the hundreds of thousands of recipients. Thus, the likely order of magnitude of the number of evaluations is in the 1-10 million range.

1.7 LISTSERV LDAP and Dynamic Query List (DQL) support

These features are not available in LISTSERV Lite. They require LISTSERV Classic or Classic HPO.

LISTSERV is now able to interface to LDAP servers to authenticate user logins and to insert LDAP attributes in mail-merge distributions. For full information on LISTSERV/LDAP integration, please see Section 8 LISTSERV and LDAP.

In addition, LISTSERV is now able to execute on-demand Dynamic Queries against either LDAP or traditional DBMS servers, and use the results for access control or mail delivery. For instance, an LDAP query against an Active Directory server could be used to grant list owner privileges to all members of a particular Windows Security Group. A DBMS query could be used to combine employee rosters for two departments and send a single copy of an announcement to each unique employee e-mail address. For more information on Dynamic Query Lists (DQL), please see Section 9 Dynamic Queries.
1.8 Installing and configuring unixODBC with LISTSERV and MySQL

The following are instructions for a simple installation of unixODBC on a unix machine running LISTSERV where you will be using a local MySQL database as a datastore.

1.8.1 MySQL DBMS

If MySQL is not already installed on your unix machine, you will need to install it. If you are planning to access MySQL locally for LISTSERV’s exclusive use, we recommend that you secure the installation for local access only, with a minimum of root access.

Current versions of MySQL and the accompanying documentation are available from http://www.mysql.com/, or you may have a version of it included in your unix distribution. If you have 'rpm' available, you can issue `rpm -q mysql' to check the install status. Otherwise, use your normal package installer to query its database of installed software.

1.8.2 MyODBC Driver

An ODBC driver is required to connect unixODBC to a database. The appropriate driver for MySQL is called MyODBC. As with MySQL, there is a chance that MyODBC may already be installed on your machine (particularly in Linux distributions), so check for it before installing.

MyODBC can be installed either as a package or from source, and is available from http://dev.mysql.com/downloads/connector/odbc/3.51.html. (We strongly recommend using the GA (“Generally Available”) release.) Documentation for the installation of MyODBC is found at http://dev.mysql.com/doc/refman/5.0/en/odbc-connector.html.

1.8.3 unixODBC

unixODBC can be installed either as a package or from source. Both are available from http://www.unixodbc.org/. The decision of which installation method to use is left to the user. As with the other components, there is a chance that unixODBC may already be installed on your machine (particularly in Linux distributions). If it is, you can skip directly to the next section.

If you choose to install unixODBC from source:

1. Download the source from http://sourceforge.net/project/show-files.php?group_id=1544. The latest version as of this writing is 2.2.11. The following instructions assume that this is the version you are installing.

2. Issue the following unix commands at the shell prompt:
   
gunzip unixODBC-2.2.11.tar.gz
   
tar xvf unixODBC-2.2.11.tar
   
3. Change into the directory created in step 2 and issue the following commands at the shell prompt:
   
./configure
   
make
   
make install
   
If you want to have more control over the installation, you can issue `./configure --help' to see what the options are. The available options are described in the INSTALL file found in this directory.
4. If you have not already installed the MyODBC driver, do so at this time.

Note: The main www.unixodbc.org page indicates that 2.2.12 was released in October 2006. This version does not appear to be available from SourceForge, but it is available from www.unixodbc.org -- click "Download" in the sidebar of that page.

1.8.4 Creating a unixODBC System DSN for LISTSERV

Next, create a system DSN for LISTSERV to use. Open /etc/odbc.ini in a text editor and add the following lines:

```
[ODBC Data Sources]
listserv    = MySQL ODBC 3.51 Driver DSN

[listserv]
Driver       = /usr/lib/libmyodbc3.so
Description  = MySQL ODBC 3.51 Driver DSN
Server       = localhost
Database     = listserv
Trace        = off
```

If you can't find odbc.ini under /etc, try issuing the command `odbcinst -j` . In a default installation, the output appears like this:

```
[home]root:~# odbcinst -j
unixODBC 2.2.9
DRIVERS............: /etc/odbcinst.ini
SYSTEM DATA SOURCES: /etc/odbc.ini
USER DATA SOURCES..: /root/.odbc.ini
```

The file you need is the one referenced by SYSTEM DATA SOURCES.

1.8.5 Creating a MySQL User and Database/Schema for LISTSERV

If you have not already created a 'listserv' database (sometimes called a "schema" in the MySQL documentation) or a 'listserv' user in your MySQL installation, perform the following commands at the shell prompt (where "privileged_user" is whatever user you
have set up as the overall MySQL administrator, and "password" is whatever password you want to assign to the 'listserv' user):

```plaintext
[home]root:~# mysql -u privileged_user -p
Enter password:
Welcome to the MySQL monitor. Commands end with ; or \g.
Your MySQL connection id is 25 to server version: 3.23.58
Type 'help;' or '\h' for help. Type '\c' to clear the buffer.

mysql> create database listserv;
Query OK, 1 row affected (0.00 sec)

mysql> use listserv
Database changed

mysql> grant all privileges on listserv to 'listserv' identified by 'password';
Query OK, 0 rows affected (0.00 sec)

mysql> quit
Bye
[home]root:~#
```

1.8.6 Configure LISTSERV Support for unixODBC

As the final step, make sure that you have linked LISTSERV's executable (lsv) with unixODBC support (see above for details). Then you can proceed to define connection information in LISTSERV's go.user file, for instance:

```plaintext
UODBC_DSN="listserv"
UODBC_UID="listserv"
UODBC_AUTH="my_password"
export UODBC_DSN UODBC_UID UODBC_AUTH
```

1.8.7 Connecting to External MySQL Databases

If the MySQL database you wish to connect to is running on a machine other than the one on which LISTSERV is installed, you will still need to install unixODBC and MyODBC on the LISTSERV machine in order to connect to the database, and then simply configure the system DSN to point to the machine in question. For instance,

```plaintext
[listserv]
Driver = /usr/lib/libmyodbc3.so
Description = MySQL ODBC 3.51 Driver DSN
Server = mysqlbox.mydomain.com
Database = listserv
Trace = off
```

The user defined in the UODBC_UID variable in go.user must:
• Have permission to log into the external database from the LISTSERV host machine;
• Have appropriate permissions on the external database.

1.8.8 References
If you are interested in more information on unixODBC, a few of the sites we used as references for these instructions were:

http://www.unixODBC.org
http://www.easysoft.com/developer/interfaces/odbc/linux.html#configuring_unixodbc
http://causcuscare.com/tech_mysql.shtml
Section 2 Commands-Job Feature and CJLI Interpreter

The "Commands-Job" feature of LISTSERV was designed in an attempt to allow for powerful inter-LISTSERV (and more generally, program-to-LISTSERV) command transmission with message redirection and multi-line arguments capability, while still allowing inexpert users to send commands to LISTSERV for execution in a very simple, intuitive way.

The implementation of Commands-Jobs has therefore been split into two different layers: the 'core' command job language interpreter, with its exacting, powerful but stern control cards syntax, and the 'outer' interface to the user which provides the required default control cards whenever they have been omitted, translating an "intuitive" series of commands to execute into an actual commands-job that can be processed by the 'core' interpreter.

Since this documentation is primarily intended for postmasters and LISTSERV applications programmers, it will be oriented towards a description of the 'core' interpreter. The work of the 'outer interface' will only be mentioned for better understanding. The 'core' interpreter will be referred to as 'Commands Job Language Interpreter' (CJLI) in the following discussion.

Warning: If you are familiar with MVS and JCL, you will probably notice some similarity between command job control cards and JCL. This similarity is purposeful and was intended to make CJLI easier to understand for JCL adepts and to make MVS users more comfortable with CJLI (MVS users who do not have any mailing system such as UCLA mail and have difficulties sending/receiving messages are often forced to use (basic) CJLI control cards to send commands to LISTSERV). However, there are a number of differences between CJLI and JCL and you should not assume that a given JCL card has the same meaning and syntax as its CJLI counterpart. Some JCL features which were deemed to be unnecessary (e.g. dataset concatenation with a blank DD card) have not been implemented, and new features have been implemented whenever required.

2.1 The JOB Entity

As soon as the 'outer' interface detects that a file contains commands (as opposed to a mail or non-mail file intended for redistribution to a list), it passes it to the CJLI for execution. This physical file will contain one or more logical 'JOB's with interspersed comment lines. Each 'JOB' will contain zero or more commands, start with a "// JOB" card and end with a "// EOJ" card. The 'outer' interface will provide these cards if omitted, but this will be detailed later on. Anything before the first "// JOB" card, after the last "// EOJ" or between "// EOJ" and "// JOB" cards is ignored. Notably, mail headers and "Acknowledge-To:" fields (at the bottom of the mail file) would be ignored. A physical job file containing two jobs might look like this:

(any number of header lines, ignored)

//jobname1 JOB options
.

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(any number of header lines, ignored)

//jobname1 JOB options
.
Each job in the physical file is a completely independent entity which contains commands and the 'dataset' definitions required to execute the commands properly. Jobs are executed in sequential order; if a job does not execute successfully, the other jobs in the physical file are still executed, unless the job has been terminated by a 'global' error (e.g. error reading the physical file), in which case the CJLI terminates after transferring the file to the postmaster. Within a given job, commands are executed in sequential order regardless of the result of the previous commands.

Each job generates a separate 'output', which is sent to its recipients (see below) before the next sequential job is executed. This 'output' consists in a series of messages which are (unless specified otherwise -- see below) sent back as a single mail file.

There are basically three kind of cards in a job stream:

- **Control Cards** – Starts with "//" in column 1 and are interpreted by the CJLI. Control cards are divided into three categories:
  - **Pre-execution control cards**, of the form: "//label kwd args". "label" and "args" can be omitted but there must still be a blank between the "//" string and the keyword name, ie "/" kwd". If CJLI does not recognize the keyword, it strips off the leading "//" and considers the card as a command-card (see below).
  - **Comments**, of the form: "//* any_comment_text". These cards are ignored by CJLI. Note the blank between the asterisk and the first character of the comment text.
  - **Execution-time control cards**, of the following format: "//*kwd args". Note that the keyword is concatenated to the "//*" string to differentiate this from a comment. If the keyword is not recognized, the card is treated as a comment control card and ignored. It is otherwise processed by CJLI at execution time, as if it were a normal command card, and in sequence order with the other command cards. These cards are actually commands which are only available from within a command job because they would be irrelevant outside of a job context.

- **Command Cards** – Contains the text of the actual commands to be executed. They are ignored by CJLI which passes them to the main LISTSERV command interpreter.
for execution. If the card starts with an asterisk, it is treated as a comment and ignored.

- **Data Cards** – These cards are assembled into a dataset under control of a "// DD" control card. They are removed from the job stream by CJLI and are kept in a separate pool for later reference at command execution time.

### 2.2 Control Cards – General Syntax Rules

All control cards, except comment control cards, follow the same syntactic rules:

1. Control card starts with the string "//" in column 1.
2. Control cards can span any number of physical records: continuation cards can be defined by placing a comma at the end of the first physical line, and having the continuation card start with the string "// " (note the blank) in column 1. This process can be repeated any number of times. No blank is inserted between the end of the first card and the beginning of the continuation card; however, anything before the comma is kept. Examples:

   ```
   //card1 DD "Some very long text which,
   // requires a continuation card"
   --> "Some very long text which requires a continuation card"
   ``

   ```
   //card1 DD "Some very long text which,
   // requires a continuation card"
   --> "Some very long text which requires a continuation card"
   ```

   Since this approach makes it impossible to "cut" a line which ends in a large string of blanks, an alternate method was designed for blanks-sensitive cutting. If the continuation card starts with the string "//+ " in column 1 instead of just "// ", the continuation card is not stripped of leading blanks and data from columns 5-80 is appended to the first card. Example:

   ```
   //card1 DD "Some very long text which,
   //+ requires a continuation card"
   --> "Some very long text which requires a continuation card"
   ```

3. Control cards can contain a label of any length starting in column 3. This label is translated to uppercase. If the label is omitted, there must be a blank in column 3. The label can contain any character, except blank and the slash sign ("/").
4. The label is followed by at least one blank. The next word in the card is the "card name", which is translated to uppercase.
5. Arguments can be specified after the "card name", and must be separated from it by at least one blank. Arguments are separated by commas, and there must not be any blank before or after the comma. There are two categories of arguments:

   a. Positional arguments, which must appear in the correct order (which will usually depend on action being performed).
b. Keywords, of the form "name=data". They can appear in any order and can be freely intermixed with positional keywords. They do not affect the sequence order of positional keywords. Keyword names are translated to uppercase, and can contain any character except blank, comma, double-quote or equal sign.

For example,

```
//JOB1 JOB XDZ,ECHO=NO,FRECP11,PW=EMERALD
//JOB1 JOB PW=EMERALD,XDZ,FRECP11,ECHO=NO
//JOB1 JOB Echo=NO,pW=EMERALD,XDZ,FRECP11
```

are three different wordings of the same arguments string.

There are furthermore two different forms of "data" for arguments:

- **Quoted data**: in that case the data is enclosed in double quotes and can contain one or more blank delimited words as well as leading or trailing blanks. Quoted data is case-sensitive, and can contain any character except a double-quote.

- **Non-quoted data**: in that case the data consists of a single word (i.e., blanks cannot appear in the data), which is translated to uppercase. Non-quoted data cannot contain blanks, commas or double-quotes.

In the above example, specifying 'Echo=No' is functionally identical to 'ECHO=NO', while 'Echo="No"' would leave the argument in mixed case. Quoted data is used for list of recipients, full-names, etc.

6. Comments can be included at the end of the card, and must be separated from the arguments by at least one blank. If you did not specify any argument string, and still want to place comments at the end of the control card, you must specify a null argument string before the comments by putting a "", " before the comment text, e.g.:

```
//JOB1 JOB , These are comments
//JOB1 JOB XDZ,FRECP11 These are comments too
```

### 2.3 The JOB Control Card

The JOB control card indicates the start of a new job and allows you to define several "execution options" for the job. The format of the JOB card is:

```
//jobname JOB options
```

'jobname' is the name you want to assign to the job. If you leave it blank, CJLI will default it to be your 'userid'.

Any job options must be comma-delimited with no leading or trailing spaces. For instance, you would find that

```
//MYJOB JOB ECHO=NO AFTER=19:00
```
is equivalent to "/MYJOB JOB ECHO=NO". The "AFTER=19:00" option will be treated
as a comment (per item #6 in the preceding section, because it is preceded by a space)
and ignored. Thus, the correct syntax for the above JOB card would be

//MYJOB JOB ECHO=NO,AFTER=19:00

The following options are available:

- **Echo=**YES|NO
  The default value (if the keyword is omitted) is YES and indicates that each
  command must be echoed to the job output before execution. The command is then
  prefixed with a "> ", and preceded by a blank line on the job output.

- **Reply-to=**Sender|None|"u@n1 u@n2..."
  The default value is "Sender" and indicates that the output of the job is to be sent to
  the sender of the job. "None" indicates that no output should be generated, and is
  used whenever the sender is a server which is not programmed to parse the output
  of a LISTSERV job. Also it makes sure that no loop can ever occur due to an error in
  a job. "u@n1 u@n2..." can be used whenever replies are to be sent to a different
  person/list of persons. These persons will first receive a separate message telling
  them that they are receiving the output of another person's job.

- **Reply-via=**Mail|Message|MSG
  The default value, "Mail", indicates that the job output is to be sent to its recipients in
  the form of a mail file. "Message" and "MSG" both indicate that interactive messages
  are desired. Note that an attempt to send interactive messages to a node which
  cannot handle them will result in LISTSERV sending a piece of mail containing the
  text of the various messages.

- **Stat=**YES|NO
  Determines whether or not server statistics ("Summary of resource utilization") for a
  given JOB are output in the command response to the invoker. The default is YES.
  A server-wide default may be set with the JOB_STAT_DEFAULT site configuration
  variable.

- **AFTER=**date-spec|time-spec|"date-spec time-spec"
  Tells LISTSERV when to run the job, i.e., run it after the time specified. There are
  three valid formats:
  
  AFTER=date
  AFTER=time
  AFTER="date time"

  The first two formats may also be quoted if desired. The third MUST be quoted since
  it contains a space. In case 1, the time is 00:00:00; in case 2, the date is today. The
  only date format that is guaranteed to work is yyyy-mm-dd (other formats may also
  work, without guarantees). The time is specified in a 24-hour format either with or
  without seconds: hh:mm or hh:mm:ss.
If the requested date is in the past, the job is executed immediately. Otherwise, it is placed on hold for execution at the exact specified time. If several jobs are submitted for the same execution time, the order in which they are executed is unpredictable. Generally, this would be a bad practice anyway since there is no guarantee that jobs arrive in the same order as you sent them. If on the other hand you schedule your jobs for one second after the previous one in the desired sequence, execution order will be respected, even if the execution of the first job causes the others to be simultaneously eligible for execution.

- PW=password

Is the default password to use on commands where an explicit "PW=" keyword has not been specified. It makes it easier to write jobs performing several maintenance commands on the same distribution list, for example.

All other keywords, as well as positional parameters, are ignored. If an invalid value is specified for a valid keyword, the job is terminated by CJLI but the remaining jobs in the physical file are still executed.

If the JOB card is omitted, the 'outer' interface provides the following default JOB card:

```
//userid JOB Echo=Yes,Reply-to=Sender,Reply-via=Mail,Stat=Yes,PW=""
```

### 2.4 The EOJ Control Card

The EOJ card indicates the end of a job; its syntax is very simple:

```
//anything EOJ
```

where 'anything' can be any valid label and is completely ignored. The 'outer' interface provides an EOJ card at the end of the physical job file, as well as before a new JOB card, if none was provided by the user.

### 2.5 The DD Control Card

The DD control card allows you to define single or multi-line 'datasets' for use by the various commands in the job stream. The syntax of the DD card is the following:

```
//ddname DD "single-line-constant"
```

```
* 
*,EOF
*,EOF,Res=Disk
*,EOF,Res=Storage
```

'ddname' is the name the dataset is to be given. It must follow the general label naming convention, cannot be omitted and cannot appear more than once in the job stream. That is, datasets cannot be concatenated by means of several DD cards.

"single-line-constant" denotes a single-line dataset, whose value is that of the first (quoted) argument. The length of this argument must not exceed 255 bytes.

"**" denotes a multi-line dataset, whose successive lines immediately follow the DD card. Any number of lines can thus be included in a dataset, with a "/**" line indicating the end of the dataset. The JCL "DD DATA,DLM='xxxx'" is not implemented. Note that unlike
JCL, CJLI does NOT end the dataset when a control card (i.e. one starting with "//") is encountered; the "/" must always be specified.

"*,EOF" denotes a multi-line dataset, whose successive lines immediately follow the DD card and end at the end of the PHYSICAL job file. This option is used when transmitting "unknown" data in a dataset that could contain any kind of character string. Needless to say, there can be only one such dataset in the job file, and it must be the last dataset in the last job.

'Res=' indicates whether the dataset is to reside in storage ("Res=Storage") or on disk ("Res=Disk"). In some cases it may be necessary to keep a large dataset on disk to avoid running out of storage and to improve execution speed when a disk-file is to be generated anyway by the command using the dataset. The "Res=" keyword is therefore ignored on all datasets except the ",EOF" one (if present), and causes a disk file to be generated with the remainder of the input deck. Please note that not all commands will support the "Res=Disk" option: commands which do not expect to receive a large dataset as input will usually expect to find it in storage and report an error when the "Res=Disk" option is used. For example, DISTRIBUTED fully supports "Res=Disk" while DELETE doesn't.

An invalid dataset declaration causes the job to be terminated by CJLI with the remaining jobs in the physical file still being executed.

2.6 The /*MSG Control Card

The "/" execution-time control card allows you to selectively halt/resume 'typing on the job output' or to discard messages which have been previously output during execution of the job. Note that the latter option has no effect when the output of the job is sent as interactive messages, as it is intended to control mail job output.

The syntax of the "/" control card is:

```c
//*MSG option1,option2,...
```

Valid options are: ON, OFF, FLUSH

FLUSH discards all messages previously sent to the job output and leaves the message-receipt status unchanged.

OFF turns message receipt off, as if "Reply-to=None" had been specified in the JOB card.

ON turns message receipt back on. This does NOT override a possible "Reply-to=None" in the JOB card, though.

2.7 Special Considerations

This section contains more information on the trickiest parts of CJLI as well as some useful hints for application programmers.

LISTSERV treats anything mailed to the LISTSERV userid as a set of commands to execute. Thus, as soon as an unknown command is encountered in the job stream, the whole physical job file (not just the current job) is immediately flushed and discarded. This avoids 'executing' hundreds of unknown commands and sending back a huge job output when a regular mail file is sent to the LISTSERV userid by someone who thought it would be distributed to a list. Note that errors from known commands do not cause termination of the job -- only completely unknown commands such as "Hiya!!" would terminate the job.
Although CJLI is based on the network standard 80-characters card images, LISTSERV accepts command jobs in several network formats, including Disk Dump and Netdata. In that case it will accept records of up to 255 characters as input, and you may find this very convenient when sending long commands to the server.

Alternatively, continuation cards can be used to split long commands into several 80-characters cards. In that case you must insert a "// " string before the command text so that CJLI considers it as a control card and performs the required concatenation; it will then realize that the "card name" is unknown and transform the card into a regular command card. If you opt for that method, you will find the "//+" continuation card feature very convenient for a program (but not for a human person). This method is used by LISTSERV when transmitting "DISTRIBUTE" commands to other LISTSERVs.

There is no limit at all on the final size of a control card, i.e., on the number of continuation cards you can specify; however, you must make sure that no line in any of the 'datasets' ever exceeds 255 characters. In particular, if the physical job file is sent in Netdata format, you must make sure that the file lrecl is not higher than 255.

**Note for VM servers:** Due to internal coding considerations, it is recommended that physical job files be sent to LISTSERV in PUNCH format. This will make it easier for the 'outer' interface to detect the job file for what it is and will save some CPU time to the server, thereby improving job response time. Please keep in mind that DD lines longer than 80 characters cannot be sent in PUNCH format.

For more information on how to send commands to LISTSERV for execution, see LISTSERV MEMO.
Since LISTSERV 1.8e (13.0), it has been possible to delay execution of DISTRIBUTE jobs until a given time, by use of the JOB card keyword AFTER=. However, this was never an option for regular postings to mailing lists.

Now, LISTSERV 16.0 introduces the ability to schedule standard mailing list postings using a new, internal RFC822 mail header tag as follows:

\[
\text{X-LSVAfter: date time}
\]

This tag, like all other X-LSV tags inserted by LISTSERV, are deleted from the header before being sent to the recipient. The date and time parameters can be specified in any of the formats supported by LISTSERV, except those that contain white space. It is suggested that the format

\[
\text{yyyy-mm-dd hh:mm:ss}
\]

should be used. For example:

\[
\text{X-LSVAfter: 2009-11-26 13:41:00}
\]

**Important:** The value MUST NOT be enclosed in quotes or LISTSERV will not recognize it. Similarly, the value MUST NOT be a standard RFC822 date field. A setting like

\[
\text{X-LSVAfter: Tue, 20 Oct 2009 12:00:00 -0400}
\]

is invalid, and will not be recognized.

When the scheduled posting time arrives, LISTSERV will substitute the current local server date and time for the value in the original RFC822 Date: field.

The simple message below utilizes X-LSVAfter to delay an early-morning post until noon:

\[
\begin{align*}
\text{Date: Tue, 20 Oct 2009 09:14:00 -0400} \\
\text{From: joe.user@example.com} \\
\text{To: lunch@listserv.example.com} \\
\text{Subject: Lunchtime!} \\
\text{X-LSVAfter: 2009-10-20 12:00:00} \\
\text{It's time for lunch!}
\end{align*}
\]

**Note:** This feature requires either a mail client that is capable of adding ad-hoc RFC822 headers into messages, or the ability to construct RFC821/822 email messages manually and feed them directly to SMTP for delivery to LISTSERV.

The complete RFC821 envelope for the above example would be something like

\[
\begin{align*}
\text{HELO} \\
\text{MAIL FROM:<joe.user@example.com>} \\
\text{RCPT TO:<lunch@listserv.example.com>} \\
\text{DATA} \\
\text{Date: Tue, 20 Oct 2009 09:14:00 -0400} \\
\text{From: joe.user@example.com}
\end{align*}
\]
To: lunch@listserv.example.com
Subject: Lunchtime!
X-LSVAfter: 2009-10-20 12:00:00
It's time for lunch!
.
QUIT

The LISTSERV console log shows the following:
20 Oct 2009 09:12:37 Processing file 0077 from MAILER@LISTSERV.EXAMPLE.COM
20 Oct 2009 09:12:37 File 0077 suspended until 20 Oct 2009 12:00:00
(...)
20 Oct 2009 12:00:00 Processing file 0077 from MAILER@LISTSERV.THEBRINDLES.ORG
20 Oct 2009 12:00:00 Processing mail from joe.user@EXAMPLE.COM for LUNCH
20 Oct 2009 12:00:00 Rebuilding HTML page for LUNCH...
20 Oct 2009 12:00:01 Message DISTRIBUTEd to 125 recipients.

Note: If LISTSERV finds an X-LSVAfter: header in the message that either is blank or
does not match any of the standard date/time formats understood by the server, then
the following will appear and the message will be processed immediately:

20 Oct 2009 09:26:35 Processing file 0078 from MAILER@LISTSERV.EXAMPLE.COM
>>> Invalid date/time specification in X-LSVAfter: tag - ignored
20 Oct 2009 09:26:35 Processing mail from joe.user@example.com for LUNCH
20 Oct 2009 09:26:35 Message DISTRIBUTEd to 125 recipients.

Tip: For details on scheduling a delayed posting using the Message Posting Interface,
see the List Owner’s Manual or the Site Manager’s Operations Manual for
LISTSERV 16.0.
Section 4 List Exits

Background for non-technical users: An "exit" is a program supplied by the customer to modify the behavior of a product (such as LISTSERV) in ways that the supplier of the product could not anticipate, or could not afford to support via standard commands or options. The product checks for the presence of the "exit" program and calls it on a number of occasions, called "exit points". In some cases, the "exit" program supplies an answer ("return code") to the main program, which adjusts its behavior accordingly. For instance, LISTSERV may ask an exit program "Is it ok to add JOE@XYZ.EDU to the ABC-L list?", and the program will answer yes or no, and possibly send a message to the user explaining why his subscription was accepted or rejected. In other cases, the "exit point" call is purely informative: the exit program gets a chance to do something, such as sending an informational message to a user, but does not return any answer. Because the exit is a computer program, it must be prepared by a technical person and installed by the LISTSERV maintainer.

4.1 What is a List Exit?

List "exits" are available to control the major events associated with list maintenance. While the implementation of list exits is necessarily system dependent, the list exits themselves (i.e. the tasks that they may carry out, as opposed to how such tasks would be carried out on a particular operating system) are system independent.

To prepare a list exit, you must go through the following steps:

1. Create an appropriate exit program, as explained below. Let's assume that the program's name is XYZ. (Note that exit programs should be named with only alphanumeric characters, i.e., A-Z, 0-9.)

2. Modify the LIST_EXITS configuration option in the LISTSERV site configuration file (create one if none was present in your configuration). This variable lists the names of all the "known" exits. For security reasons, LISTSERV will not call an exit which is not listed there. To enable XYZ and ABC as valid list exits, you would set LIST_EXITS to "XYZ ABC" (with or without the quotes, depending on your operating system). You must reboot LISTSERV after making this change.

   Note: You do not code the extension of the exit program (if any) into the LIST_EXITS configuration variable. For instance if you are running under Windows NT and your exit is called XYZ.CMD, you set LIST_EXITS to "XYZ". Under OpenVMS, if your exit is called ABC.COM, you set LIST_EXITS to "ABC".

3. Modify the header of all the lists which should call the XYZ exit, and add "Exit=XYZ". This tells LISTSERV to call the XYZ exit at various exit points.

   SECURITY NOTE: Once an exit has been listed in the LIST_EXITS option, ANY list owner may activate it for his own lists. In other words, step 2 merely tells LISTSERV that the program is a "bona fide" exit. There is no mechanism to restrict the use of an exit to a particular list, because it is very easy to implement this in the exit itself, by checking that the name of the list is what you expect or allow.
LISTSERV exits receive one or more parameters as input, and may provide a numeric and (in a few cases) supplemental string result as output. Each operating system has its own set of numeric return codes for various kinds of failures, but LISTSERV always uses the same internal return code system for its exits - anything else would quickly become unmanageable. The value 0 always means "success" or "normal/default action". Positive values indicate various non-default actions, depending on the particular exit point. Negative values indicate system errors. Exit programs are responsible for doing their own error reporting, since LISTSERV has no way to know which errors they may or may not run into.

The location, name, programming language and calling conventions of the exit program vary from one operating system to another. Let's examine the basics first:

- On VM, the program must be called XYZ EXEC A1 (on LISTSERV's A-disk) and must be written in REXX.

- On OpenVMS™, the program must be called XYZ.COM on LISTSERV's [.MAIN] subdirectory (LISTSERV_LISTS_DIR) and must be written in DCL.

- On unix®, the program must be called XYZ and must be located in the "home/" subdirectory (i.e., $A). To distinguish them from the standard L-Soft-provided scripts and executables, exit programs must always be named in upper case. Thus, the program must be called XYZ and not xyz. It can be written in any supported language and LISTSERV must have execute permission.¹

- On Windows™, the program must be called XYZ.CMD and must be located in the MAIN subdirectory. It must be written in the Windows batch language.

Naturally, you are free to call a program in another language from your exit program. The programming language restriction only applies to the exit program itself.

**Important:** Even though the exit program is usually called from LISTSERV's root directory, it should not make any assumption about its current directory. For optimal portability, the program should always use absolute pathnames to access the various files it might need. For instance, list files should be accessed (if at all) as $A/ or A: or %A%
and so forth.

It is particularly important to note that an intermediary script file (for instance a CMD file under Windows) must normally make use of absolute paths, including an absolute path to the interpreter that will run the program called by your exit. If your CMD file calls a perl file, your CMD file will need to look something like this (depending on the actual locations of the files in question, of course):

```
c:\bin\perl -w e:\listserv\main\MYEXIT.pl
```

1. We should make it clear that the exit program MUST NOT have a file extension. If you write a MYEXIT exit program in perl, for instance, DO NOT name the exit MYEXIT.pl -- LISTSERV will not see it and you will see errors in the LISTSERV log each time an exit point is called for the list(s) in question. Thus the script simply should be named MYEXIT regardless of the language in which it is written. Since the script contains (or should contain) its own internal information about the interpreter being used to execute it (the "bang-hash" path in the first line), there is no overriding reason for the file to have an associative extension.
Similarly, all files referenced in MYEXIT.pl (including, but not limited to, exit.input and exit.output) must be referenced with absolute paths.

Not using absolute paths in your programming is guaranteed to produce unexpected results, if indeed LISTSERV is even able to find your exit when the exit point is called.

The exit may receive one or more string parameters as input. Most operating systems provide a mechanism to pass one parameter to a script or program, with some restrictions. However, LISTSERV may need to pass several parameters, and the restrictions may not be acceptable. Thus, a system independent parameter passing convention had to be designed. This convention is used by all systems except VM, where multiple parameters of arbitrary length and contents may be passed to a REXX program. On VM, the system independent convention is never used, because it is unnecessary and less efficient than the native method. VM exits use the standard PARSE ARG directive to retrieve their parameters.

The system independent convention uses a disk file called 'exit.input' in the same directory as the exit program. This is a standard text file, where each record is one input string parameter. This file is always created if there are 2 or more string parameters for the exit, or if the EXIT_INPUT configuration parameter is set to the value 1. In addition, it is always created on Windows™ operating systems. Under OpenVMS™ and unix®, the file is not created when there is only one parameter and EXIT_INPUT defaults to 0. Since most exits only have a single parameter, this improves performance in most cases. Note that LISTSERV will take care of deleting the 'exit.input' when appropriate.

Regardless of whether or not the 'exit.input' file is created, the first parameter is always passed to the exit using system-specific methods under OpenVMS™ and unix®. Under Windows™ systems, the first parameter is only passed through the 'exit.input' file. Again, this may simplify programming for simple exits.

SECURITY NOTE: LISTSERV will always quote/escape the first parameter to prevent the recognition of special characters by the underlying operating system. However, your program should be very careful in its use of the parameters in any subsequent system call. For instance, if the parameter to your unix® exit is the string "a|b", LISTSERV will quote the vertical bar so that it does not result in the execution of the program 'b', and so that the value "a|b" is present in your argument vector. However, you must still be careful in the use of the arguments within your program, especially if you plan to launch a compiled program from a shell and pass it the same arguments. In that case L-Soft recommends the use of EXIT_INPUT = 1, which allows the second program to read its parameters safely from the 'exit.input' file.

For list exits, there is at least one input parameter, of the form (blank separated):

```
epname listname more
```

where 'epname' is the name of the entry point being called (SUB_FILTER, SUB_FAIL, etc.), 'listname' is the name of the list, and 'more' depends on the particular exit point. Under VM, 'more' may contain '15'x characters delimiting additional parameters. Again, while 'epname' and 'listname' are unlikely to contain "tricky" characters, the same cannot be assumed about the remainder of the parameter string.
In most cases, your program will only handle a limited set of exit points. When it does not recognize the 'epname', it should exit with the numeric result 0, which tells LISTSERV to take the default action. To exit with the result 0, you can take a normal operating system dependent exit. In particular, success status codes are translated to 0 under OpenVMS™. To return any other numeric code, or to return a string code, you must use the system independent parameter return convention return below, except on VM where the operating system provides a suitable native convention for the return of one parameter of arbitrary length and contents. So, REXX programs return their results with a standard RETURN or EXIT statement. The first blank-delimited word is interpreted as the numeric result, and the rest, if any, is the string result. In other words, the return string is broken up into number and string in exactly the same manner as with a PARSE VAR RESULT NUMBER STRING instruction. On VM, the system independent return convention is not used, because it is unnecessary and less efficient than the native method.

The system independent convention is based on a file called 'exit.output', in the same directory as the exit program. LISTSERV erases this file before calling your program, and reads it when it regains control. This file is a standard text file, which contains a number of directives. To set the numeric return code, you use the EXIT directive:

```
EXIT 2
```

This would set the numeric return code to 2. To set the string result, use:

```
EXIT-STRING This is the exit string
```

**Note:** You must ALWAYS set the numeric code if you want the string result to have any effect. The default numeric code is 0, which means "default behavior", and the default behavior never uses the string you supply. By definition, the default behavior is whatever LISTSERV would do if the exit were not present.

In addition to EXIT and EXIT-STRING, a number of other directives are available. For instance, you can tell LISTSERV to send a message to the originating user, to explain why the exit rejected his subscription request. These directives are processed sequentially until the end of the file. Note that the EXIT directives merely set the final exit codes. They do not interrupt the processing of the 'exit.output' file, which is always read to the end of the file. This means that, if you change your mind about the exit code, you can write a new EXIT instructions and LISTSERV will use the last value that you supplied.

Each directive has 0 or more mandatory parameters, and may support a number of optional parameters, which are always listed after the mandatory ones. Some parameters may be simple blank-delimited keywords or options, while others may contain arbitrary data. The exit should not need to provide placeholders for optional parameters, and above all it should be possible to add new optional parameters without requiring all exits to be rewritten. To solve this problem, each directive was given two forms: a simple form, where the entire directive fits in a single line, and an explicit form, where you indicate the number of parameters that you intend to provide, and each parameter follows on a line by its own. In the simple form, the mandatory parameters are filled from the data supplied on the single directive line, and all the optional parameters are set to their default value. Each blank delimited word supplies one parameter, until the first N-1 parameters have been set. The remainder is used for the last parameter. Here is an example of the simple form:

```
TELL jack@XYZ.COM The FOO-L list is only open to FOO Inc. employees.
```
Parameter 1 (mandatory): "jack@XYZ.COM"
Parameter 2 (mandatory): "The FOO-L list is only open to FOO Inc. employees."
Parameter 3 (optional): <default>

If, on the other hand, you want to send the message to more than one person, you need to use the explicit form. In the explicit form, you specify the parameters on separate lines and modify the directive to add the number of lines which you are passing to the processor. By way of example, here is the explicit form of the TELL directive shown above, where the number 2 is added to the directive, telling LISTSERV that there will be two lines of parameters following:

TELL2
jack@XYZ.COM cc: honcho@FOO.COM
The FOO-L list is only open to FOO Inc. employees.

If you wanted the message echoed to the LISTSERV console log, you would have to add another line containing the ECHO parameter, and you would have to specify TELL3:

TELL3
jack@XYZ.COM cc: honcho@FOO.COM
The FOO-L list is only open to FOO Inc. employees.
ECHO

It is always safer to use the explicit form if you are not sure how many words you will have in the various parameters. The simple form is provided mostly for directives such as EXIT or EXIT-STRING which only take one parameter, and for hardcoded parameters.

Currently, the supported directives are as follows. The "VM API" indicates the corresponding REXX API for VM users (it is not possible to provide an API for non-VM systems because the exits run in a different virtual address space and may not call back into LISTSERV entry points).

**Name: EXIT, EXIT-CODE, RETURN**

P1: Numeric return code
Action: Sets numeric return code; does NOT abort exit.output processing!
VM API: EXIT/RETURN

**Name: EXIT-STRING**

P1: String result code
Action: Sets exit string result
VM API: EXIT/RETURN

**Name: TELL, LTELL**

P1: List of RFC822 addresses
P2: Message text
P3 (opt): Blank separated list of options (default = off)
   - ECHO: echoes message to log
   - RAGGED: flows but does not justify message
Action: Sends long (paragraph) message to specified users
VM API: LSVLTELL

**Name: TELLNF**
P1: List of RFC822 addresses
P2: Message text
P3 (opt): Blank separated list of options (default = off)
  - ECHO: echoes message to log
Action: Sends unformatted message to specified users
VM API: LSVTELL

### 4.2 List Exit Points

The following list exit points are available.

#### 4.2.1 ADD/SUBSCRIBE Exit Points

**Name: SUB_FILTER**
Parameters: One; originator's e-mail address
Return code: 0=Accept, 1=Reject
Description: This exit point gives you a chance to reject a subscription request by returning a nonzero value. This adds to rather than replaces the "Filter=" keyword.

**Name: SUB_FAIL**
Parameters: One; originator's e-mail address
Return code: Ignored/reserved - always return 0
Description: This exit point is called whenever a subscription is rejected (in particular, it is called if you return 1 from SUB_FILTER). You may send additional messages to the user, log the event, and so on.

**Name: SUB_REQ**
Parameters: One; originator's e-mail address
Return code: Ignored/reserved - always return 0
Description: The user's request for subscription is being forwarded to the list owners. You may send additional messages to the user, log the event, and so on. To implement custom subscription/rejection, use the SUB_FILTER exit with "Subscription= Open". When SUB_REQ is called, it is too late to let the user through.

**Name: SUB_NEW, ADD_NEW**
Parameters: One; originator's e-mail address
Return code: Ignored/reserved - always return 0

Description: This exit point notifies you that the user has been successfully subscribed to the list (SUB_NEW is for the SUBSCRIBE command, ADD_NEW corresponds to the ADD command). You can send additional messages, log the event, and so on.

### 4.2.2 DELETE/SIGNOFF/CHANGE Entry Points

**Name:** CHG_REQ

**VM Parameters:** Three; originator's e-mail address '15'x target subscriber's e-mail address '15'x new e-mail address

**Non-VM Parameters:** Three; originator's e-mail address '20'x target subscriber's e-mail address '20'x new e-mail address

**Return code:** 0=Accept, 1=Reject

**Description:** This exit point is called for the CHANGE command when issued by a list subscriber. It is NOT called for CHANGE commands originating from the list owner or node administrator on behalf of a subscriber. This exit point allows you to reject the operation. If you return the value 1, LISTSERV rejects the operation.

**Name:** DEL_FILTER

**VM Parameters:** One or two; target e-mail address '15'x originator's address

**Non-VM Parameters:** One or two; target e-mail address '20'x originator's address

**Return code:** 0=Accept, 1=Reject, 2=Interrupt processing of command

**Description:** This exit point is called for all SIGNOFF commands, and for DELETE commands issued by a registered Node Administrator. It is NOT called for DELETE commands originating from the list owner. If you return the value 1, LISTSERV does not delete the target e-mail address but continues to look for more addresses matching the pattern provided, and the exit will be called again as appropriate. If you return the value 2, LISTSERV simply interrupts the processing of the SIGNOFF command and terminates the command with no further message (i.e., you have to send your own explanation back to the command originator). If the request is rejected, you should check for the presence of the second parameter and send an explanatory message to that address, or to the target address if only one parameter was specified.

**Name:** DEL_SIGNOFF

**Parameters:** One; originator's e-mail address

**Return code:** 0=Continue, 1=Do not notify owner

**Description:** This exit point is called for the SIGNOFF command only, when a user has been successfully removed from the list. The farewell message, if any, has already been sent. You may issue additional messages, log the event, and so on. A return value of 1 directs LISTSERV not to mail the "SIGNOFF1" form to the list owners.
Name: **DEL_DELETE**

**VM Parameters:** Two; target e-mail address '15'x originator's address

**Non-VM Parameters:** Two; target e-mail address '20'x originator's address

**Return code:** 0=Continue, 1=Do not notify owner

**Description:** This exit point is called for the DELETE command only, after a user has been removed from the list. You may issue additional messages, log the event, and so on. A return value of 1 directs LISTSERV not to mail the "DELETE1" form to the list owners.

### 4.2.3 Other Exit Points

**Name: SET_REQ**

**VM Parameters:** Three; originator's address '15'x list of options to be altered '15'x target e-mail address

**Non-VM Parameters:** Three; originator's address '20'x list of options to be altered '20'x target e-mail address

**Return code:** 0=Accept, 1=Reject, 2=Alter

**Description:** This exit point is called for all SET commands that do not originate from the list owner. The first parameter (originator's address) is the address you should use to send replies or informational messages to the command originator. The second parameter (list of options to be altered) is a blank-separated list of command options, in their canonical spelling. If topics have been specified, they are listed last, after the word 'TOPICS:', with the spelling provided by the user. Bear in mind that topic change requests are not necessarily a list of the new topics to be enabled, and may contain complex '+' or '-' directives. Finally, the third parameter (target e-mail address) is the address as it appears in the list, and is provided for the sake of completeness; in most cases you will not need to examine it. If you return the value 1, the command is rejected and no option is modified. A return value of 2 indicates that the list of options and/or topics should be altered before the changes are performed. The exit string must contain a replacement for the second input parameter, in the same format. LISTSERV will assume that any options or topics specified in this fashion are syntactically correct; while incorrect values will not cause any problem and will be properly rejected as invalid options, the error message(s) returned to the user may not be as helpful as they ordinarily would.

**Name: POST_FILTER**

**Parameters:** One; e-mail address of the poster.

**Return code:** 0=Accept, 1=Reject

**Description:** This exit point is called for messages posted to a list. It can be used to compare the e-mail address of the poster to a list of users who should (or should not) be allowed to post. It can further be used to scan the body of the e-mail message, i.e., to accept or reject the message based on its content. The exit places the message to be checked in the file $D/listserv.cmsut1 (where $D is the value assigned with .SD D in system.cfg or CORPORAT SYSVARS, D= in go.sys, or D\ in system_config.dat, depending on your OS platform; in any case, by default this is LISTSERV's TMP directory or minidisk).
A return value of 0 indicates that LISTSERV should continue processing the posting, while a return value of 1 indicates that LISTSERV should reject the posting.

**Note:** Your exit program MAY NOT edit or alter the listserv.cmsut1 file as LISTSERV has already loaded it preparatory to processing it. The exit point ONLY allows you to accept or reject the message.

### 4.2.4 General Remarks

**Important:** List exits may not make any change to the LIST file, because the command processor may have changes of its own to make to the file, or may have kept the file open for further processing. Under VM only, if you really have to change the file, use CP MSG * CMS EXEC to schedule a new call to the exit after command processing completes.

The template processor can be called from list exits. The syntax is:

```
Call LSVTMAIL recipients,template_name,listname,keywords
```

**keywords = 'KWD1 value of first keyword'||'15'x'KWD2 second keyword'||...**

**Note:** The change in calling sequence from LSVIMAIL. LSVIMAIL was removed in version 1.8b and is no longer available.

### 4.3 Local Command Definition (non-VM)

It is possible to define "local" LISTSERV commands on non-VM systems. A "local" command is a locally developed extension to the LISTSERV command set, which can be installed without making any modification to LISTSERV itself. To install a local command, you must perform the following steps:

1. Create an exit program to implement the command, as described below. Let’s assume the program is called ABC. Command and list exits share the same basic attributes and programming interface, and in particular they are located in the same directory and follow the same naming and calling conventions.

2. Choose a name for your local command. Names starting with a letter are reserved for L-Soft use; other names are reserved for customer use. You could call your command /ABC for instance.

3. Modify (or create) the file 'localcmd.file' in the main LISTSERV subdirectory (the same directory where the lists, exits and other LISTSERV files are located). You must register the command in this file to define its existence to LISTSERV and indicate which exit should be called to execute the command. The format is:

   `/ABC 3 ABC DEF`

   /ABC is the full name of the command, 3 is the minimum abbreviation (allowing /AB or /ABC), ABC is the name of the exit program to execute, and DEF is an optional parameter to be passed to the exit (this allows multiple similar commands to be served by the same exit). NOTE CAREFULLY that the entries MUST be in UPPER CASE. If they are entered in lower case, LISTSERV will not recognize them.

4. Optionally, modify (or create) the file 'localcmd.helpfile' in the same directory to provide a brief (1-2 lines) description of your new command. This is a free form file...
whose contents are appended to the standard HELP message. If the command is important, you may want to mention it there.

You must reboot LISTSERV for the changes to take effect. This is a change from earlier versions.

The ABC program is called as an exit with two parameters. The first one takes the following form:

```
origin command arguments
```

where 'origin' is the address of the command originator, 'command' is the name of the command ('/ABC' in the present example), and 'arguments' are the command arguments, if any, provided by the user. The second parameter is the optional DEF parameter from 'localcmd.file'.

Typically, your program will parse the arguments, decide on a course of action, and issue a number of messages to the user. The exit code is immaterial; there is no particular course of action to select for command processing.

4.4 SPAM_EXIT

This “exit point” allows you to use a third-party spam filter to scan messages processed by LISTSERV. Although this hook can in principle be used with any spam scanning product, all the examples and step-by-step instructions in this section will relate to SpamAssassin, a popular freeware spam filter that can be downloaded from http://spamassassin.apache.org.

**Note:** L-Soft did not author SpamAssassin and is unable to correct problems with the SpamAssassin product itself. L-Soft does not make any legal representations or warranties about SpamAssassin. Although L Soft’s support department will be glad to answer questions about the integration of SpamAssassin and LISTSERV, we cannot answer questions about SpamAssassin itself.

4.4.1 Formal documentation

SPAM_EXIT is a standard LISTSERV exit, with all that this entails. The same OS-specific naming requirements used for regular LISTSERV exit points are enforced for the SPAM_EXIT exit point. However, SPAM_EXIT is defined separately in the site configuration file as it is a server-level exit rather than a list-level exit.

LISTSERV scans messages in the following sequence:

```
Virus scan -> SPAM_MAXSIZE test -> whitelist/blacklist -> SPAM_EXIT -> future L-Soft supplied tests
```

The rationale for doing things in this order is that viruses are far more dangerous than spam, so LISTSERV wants to identify them as quickly as possible, and in particular before any whitelist rule has had the opportunity to accept them. Besides, virus scans are much faster than spam scans.

The exit is formally defined as follows:
Name: SPAM_EXIT
Parameters: One; SCAN [listname] | REPORT
Return code: 0=Accept, 1=Local whitelist, 2=Reject

Its primary input is the file spam.tmp in the D directory (typically, unix, ~listserv/tmp; Windows, \LISTSERV\TMP; OpenVMS, LISTSERV_ROOT:[TMP]). This contains a copy of the whole message, header and body.

When using the SCAN parameter, the exit returns:
- 0: continue normally, per the LISTSERV exit standard. Currently, this means the message is always accepted in practice, but future L-Soft supplied tests would run.
- 1: local whitelist. Accept the message; do NOT run any further tests.
- 2: reject the message. The exit string must then contain an error message to be reported to the sender. LISTSERV will use a standard message if no exit string is supplied, but this standard message is vague since LISTSERV does not know what the exit does.

When using this exit, it is very important to test things carefully, since a mistake could mean that every message is rejected. If for instance the script is not found by the operating system due to a misspelling, and the operating system happens to return 2 in that case, then the message will be automatically rejected even though the message was never scanned. (Because Windows returns 1 for a misspelled exit name, we chose 2=reject instead of the usual 1=reject.)

Once configured, spam scans take place whenever a virus scan takes place and no virus was detected, with two exceptions:
- When downloading binary attachments via WA (virus scan only – spam filters are unlikely to do something meaningful with an .EXE file)
- For the DISTRIBUTE AV=YES programming interface.

The minimum implementation for the REPORT call is to do the same as SCAN does. In addition, it is desirable to create an output file called spam.report in the same directory where the input file spam.tmp is located. There is no special format for this output file, but it is a good idea to start with a line saying whether or not the message was identified as spam, and give the score if the spam filter uses a score system. LISTSERV does not process the report, it just ends up being shown to a human. If no spam.report file is created by the exit, LISTSERV will use the exit string as a one-line report. If there is no exit string, LISTSERV will generate a hard-coded message.

4.4.2 Practical Application

To enable spam filtering in LISTSERV, you must install the third-party spam filter, provide a script that will scan messages using the third-party filter (if using SpamAssassin, you can use one of the L-Soft supplied scripts), and activate this script by making changes to the LISTSERV configuration. LISTSERV will then scan every message it processes, with a few exceptions, and reject messages identified as spam.
Optionally, you can also activate LISTSERV 14.3’s built-in blacklist/whitelist functionality (see the release notes for version 14.3 for more information). This feature provides an additional level of spam filtering and can also improve performance significantly, because spam filters like SpamAssassin can take up to 5-20 seconds to scan a message.

**4.4.2.1 Step-by-Step Instructions**

This section contains step-by-step instructions for configuring LISTSERV to use SpamAssassin using one of the L-Soft supplied scripts. Throughout this section, we will make the following assumptions:

- SpamAssassin has already been installed and configured on a server that we will call spamd.example.com. This can, but does not have to be, the machine on which LISTSERV is installed. In particular, you can run LISTSERV on Windows and SpamAssassin on unix, and vice-versa.
- spamd has been started and is configured to accept incoming requests from the machine on which LISTSERV is installed.
- You have a test message file at your disposal to verify the operation of spamc/spamd. We will call this file testmsg.txt.

**Step 1 of 4: Install and test SpamAssassin client.**

**Unix:** Compile spamc on the LISTSERV host, then copy it to a directory in LISTSERV’s path. To test it, use a command similar to the following:

```
$ spamc -c -d spamd.example.com < testmsg.txt
3.8/5.0
```

The flags you need to use may vary depending on your version of SpamAssassin and configuration. The response must be two numbers as shown above, but the numbers can be different than in the example (they are the SpamAssassin score of the test message). Any other response indicates an error. Refer to the spamc and spamd man pages for more information.

**Windows:** Download and install the spamc.exe executable from L-Soft, and place it in a directory in LISTSERV’s path – for instance, the LISTSERV\MAIN directory. To test the client, issue the following command:

```
C:\> spamc -c -d spamd.example.com < testmsg.txt
3.8/5.0
```

The response must be two numbers as shown above, but the numbers can be different than in the example (they are the SpamAssassin score of the test message). Any other response indicates an error. In that case, make sure that spamd is configured to allow connections from the LISTSERV host.

**Step 2 of 4: Install Perl or REXX (if not already available).**

**Unix:** Install perl on the LISTSERV host, if not already installed.

Step 3 of 4: Install and configure SAEXIT script.

- Download the L-Soft supplied sample script at one of the following URLs:
- Edit the script to configure, at a minimum, the address of your SpamAssassin server. You may also want to change the other parameters.
- Make any other changes that you deem appropriate.
- Save the script in LISTSERV’s main directory (on unix, set execute permissions):
  - Unix: ~listserv/home
  - Windows: C:\LISTSERV\MAIN
- You can call the script anything you want, but in this example we will assume that you have left the name unchanged (SAEXIT).
- Windows: if you have not registered .REXX as a path extension when installing it in step 2 or if you downloaded it from the L Soft ftp site instead of installing the full kit, you will need to create a script called saexit.cmd in the C:\LISTSERV\MAIN directory containing the following three lines:

```rexx
to exit %ERRORLEVEL%
```

Step 4 of 4: Enable the saexit script.

To enable the script, add the following lines to LISTSERV’s configuration:

- Unix: SPAM_EXIT="saexit"
  ```perl```
  export SPAM_EXIT
  ```perl```
- Windows: SPAM_EXIT=SAEXIT

Restart LISTSERV to make the change take effect, then mail a spam message to a test list to confirm that everything is working as it should.

Restrictions:

- The spam exit is a feature of LISTSERV Classic and HPO, and is not available with LISTSERV Lite. Maintenance is required.
- If you are using L-Soft’s Anti-Virus Station (AVS) to provide virus protection to a server for which F-Secure Anti-Virus is not available, the spam exit must be installed
on the AVS server, not on the primary LISTSERV server. This is because message scanning is bypassed on a server that uses the AVS for this purpose.

- The spam exit is implemented within LISTSERV’s message scanner, which is informally known as the “virus scanner,” because this was its original purpose. If the message scanner is disabled, for instance by setting the ANTI_VIRUS configuration parameter to 0, or by failing to install the maintenance LAK, both virus scanning and spam scanning are disabled. If ANTI_VIRUS is unset, LISTSERV will enable the message scanner if either virus scanning or spam scanning is configured and available.

VM and VMS

The spam exit is also available on VM and VMS, but there is no version of spamc for these systems. Since VM and VMS hosts normally use the AVS for message scanning, spam protection can be provided by simply installing the spam exit on the AVS server.

Advanced Configuration

At the list level, "Misc-Options= NO_SPAM_CHECK" can be used to disable spam scans for a particular list and its associated xxx-request address.

New statistical counters have been added for spam scans. They work just the same way as the virus counters.

The configuration parameter SPAM_MAXSIZE can be used to automatically accept messages larger than a certain size without wasting cycles scanning them. The rationale is that spam filters can take minutes to process very large messages, whereas spam messages are almost always very small. The following example sets the threshold to 512k:

- **VM**: `SPAM_MAXSIZE = 512`
- **VMS**: `SPAM_MAXSIZE "512"
- **unix**: `SPAM_MAXSIZE=512`
  
    ```sh
echo `SPAM_MAXSIZE=512`
```
- **Win**: `SPAM_MAXSIZE=512`

The default value is 256k. If set to 0, all messages will be scanned, which again could take considerable time. Messages that are not scanned do not count as a spam scan in the LISTSERV statistics.

4.5 A Practical Example: HAPPY99

In late 1998/early 1999 a worm called HAPPY99 surfaced on the Internet. In an attempt to keep the worm off of lists, an L-Soft engineer wrote the following exit in Regina REXX to run under the Windows NT version of LISTSERV 1.8d.

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First we wrote HAPPY99.REXX, which looks like this:

```rexx
/* HAPPY99.REXX : Sample Windows NT list exit programming */
/* Added (0.1b) support for VBS.Freelink detection. */
versionno = '0.1b 1999/12/05'
/* By Nathan Brindle <nathan@lsoft.com> */
/* Copyright (c) 1999 L-Soft international, Inc. */
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*/
```

/* WARNING WARNING WARNING */

/* THIS PROGRAM IS NOT INTENDED TO BE USED WITHOUT MODIFICATION. IT IS ONLY A SAMPLE OF HOW LIST EXIT PROGRAMMING MIGHT BE DONE UNDER WINDOWS NT. WHILE THE EXAMPLES HAVE BEEN TESTED AND DO WORK, L-SOFTWARE DOES NOT RECOMMEND SIMPLY INSTALLING THIS EXIT AND USING IT WITHOUT MODIFICATION AS THE RESULTS WILL PROBABLY NOT BE WHAT YOU EXPECT. NOTE CAREFULLY THAT THERE IS NO SUPPORT AVAILABLE WHATSOEVER FOR THIS SAMPLE EXIT. */

/* List exits are documented in the Developer's Guide for LISTSERV, available */
at L-Soft's FTP and WWW sites.
*/

/ ***************************************************************************
/*                   USER CONFIGURATION AREA STARTS HERE                     */
/*                                                                           */
/* infile = the full path (drive, directory, filename) pointing to           */
/* the exit.input file. This must be the path to \LISTSERV\MAIN             */
/* and the filename must be 'exit.input'.                                   */
/* outfile = the full path (drive, directory, filename) pointing to          */
/* the exit.output file. This must be the path to \LISTSERV\MAIN            */
/* and the filename must be 'exit.output'.                                 */
/* tmpdir  = the full path (drive and directory) pointing to LISTSERV's TMP  */
/* directory. Typically this is something like C:\LISTSERV\TMP ;           */
/* in any case it is the directory pointed to by the .SD D setting          */
/* in SYSTEM.CFG.                                                          */
/* node =    the value from NODE= in your SITE.CFG file, i.e., the name of   */
/* your LISTSERV machine in DNS.                                          */
/*                                                                           */
/*                                                                           */
/*                                                                           */
infile = 'e:\listserv\main\exit.input'
outfile = 'e:\listserv\main\exit.output'
tmpdir = 'E:\ListPlex\PEACH\TMP'
node = 'PEACH.EASE.LSOFT.COM' /* replace with NODE= value from site.cfg */

***************************************************************************
/* USER CONFIGURATION AREA ENDS HERE                                      */
/ ***************************************************************************

parms = linein(infile)

type parms epname listname more

if epname == 'POST_FILTER' then signal postfilter

/* otherwise, leave */
call lineout(outfile,'EXIT 0')
exit

***************************************************************************
/* END OF PROGRAM if no epname is recognized                              */
/
postfilter:

/* Note that you could conceivably reject messages based on the value of 'c', */
/* which is the total number of bytes in the message (including all headers, */
/* attachments, etc.). */

filtermsg = 'FALSE'
c = chars(tmpdir'\listserv.cmsut1')
msgin = charin(tmpdir'\listserv.cmsut1',1,c)
call charout(tmpdir'\listserv.cmsut1')

/* Grab Date: and Subject: headers */
msgdate = ''
msgsubject = ''
p = pos("Date:",msgin)
if p > 0 then do
  e = pos('0d'x,msgin,p) - 1
  msgdate = substr(msgin,p+5,(e-p)-4)
  msgdate = strip(msgdate)
end
if msgdate == '' then msgdate = 'undated message'
else msgdate = 'message dated' msgdate
p = pos("Subject:",msgin)
if p > 0 then do
  e = pos('0d'x,msgin,p) - 1
  msgsubject = substr(msgin,p+8,(e-p)-7)
  msgsubject = strip(msgsubject)
  if left(msgsubject,1) == '0d'x then msgsubject = ''
end
if msgsubject == '' then msgsubject = 'with no subject'
else msgsubject = 'with subject "'||msgsubject||"'

/* Check for uuencoded Happy99.exe virus */
filter = 'begin 644 Happy99.exe'
p = pos(translate(filter),translate(msgin))
if p > 0 then filtermsg = 'TRUE'
say '>>>' p
if filtermsg == 'TRUE' then do
    explanation = 'Your' msgdate msgsubject 'sent'
    explanation = explanation 'to the' listname 'mailing list has been'
    explanation = explanation 'rejected because it appears to contain the'
    explanation = explanation 'Happy99.EXE virus. It is strongly suggested'
    explanation = explanation 'that you run an anti-virus program before'
    explanation = explanation 'posting again.'
end
if filtermsg == 'TRUE' then signal done
/* deal with links.vbs (FreeLink) */
filter = 'Have fun with these links.'
p = pos(translate(filter),translate(msgin))
if p > 0 then filtermsg = 'TRUE'
say '>>>' p
if filtermsg == 'TRUE' then do
    explanation = 'FREELINK: Your' msgdate msgsubject 'sent'
    explanation = explanation 'to the' listname 'mailing list has been'
    explanation = explanation 'rejected because it appears to contain the'
    explanation = explanation 'VBS.Freelink virus. It is strongly suggested'
    explanation = explanation 'that you run an anti-virus program before'
    explanation = explanation 'posting again.'
end
if filtermsg == 'TRUE' then signal done
/* More filtering conditionals could be put in here */
done:
if filtermsg = 'FALSE' then call lineout(outfile,'EXIT 0')
if filtermsg = 'FALSE' then exit
/* Otherwise we've found reason to reject the message. */
/* Construct an explicit TELL directive to inform the user. The TELL */
/* directive has 3 parameters, which will be passed one per line. */
call lineout(outfile,'TELL3')
/* First parameter, the command originator, comes from the "more" */
/* variable. */
call lineout(outfile, word(more,1))

/* Next we pass second parameter, which we've already built above */
call lineout(outfile, explanation)

/* Third (optional) parameter, echo to the LISTSERV log */
call lineout(outfile, ECHO)

/* Now, reject the message. */
call lineout(outfile, 'EXIT 1')

/* Finished. */
exit

/* end of program */

Then, we wrote the following HAPPY99.CMD file, and placed it in the \LISTSERV\MAIN
directory. This CMD file, when executed by LISTSERV, calls the Regina interpreter and
in turn tells it to run the HAPPY99.REXX file we wrote above.
REM be sure to change the directories to point to the right places!
c:\util\reskit\rexx.exe e:\listserv\main\happy99.rexx

Next, SITE.CFG was modified and the line
LIST_EXITS=HAPPY99

was added. LISTSERV was then stopped and restarted to pick up the change.
Finally, the exit was enabled for certain lists by adding
* Exit= HAPPY99

to the list headers.

Notes: The program makes no attempt to determine if the message actually contains a
working copy of the virus. Its only function is to attempt to identify messages that
MAY contain a working copy of the virus. Thus it may engender some false positives
(but it's doubtful that anyone sending legitimate mail will send the specific strings
searched for by the exit program).

The LISTSERV.CMSUT1 file that you search for evidence of the virus may not be
edited "on the fly" to remove parts of the message--it is a read-only file for this
purpose. You have only the option of accepting or rejecting the message in its
entirety.

Given that the "classic" version of HAPPY99 is not sent as a MIME attachment, it is
not possible to block it with the Attachments= list header keyword introduced in the
2000a level set release of LISTSERV 1.8d, and the exit is the only way to guard
against it.
LISTSERV 1.8e and above, with its integrated anti-virus scanning and ability to filter encoded inline attachments removes the need for this particular exit, but the above remains a useful example of how to program an exit.
LISTSERV can now use the SMTPL.EXE SMTP "listener" service to submit inbound email to a third-party spam scanning product. This feature allows sites with significant inbound spam problems to scan and reject spam before it reaches the main LISTSERV process, thus freeing LISTSERV itself to handle legitimate email.

**Note:** Although this hook can, in principle, be used with any spam scanning product, all the examples and step-by-step instructions in this section will relate to SpamAssassin, a popular freeware spam filter that can be downloaded from [http://spamassassin.apache.org](http://spamassassin.apache.org).

**Important:** L-Soft did not author SpamAssassin and is unable to correct problems with the SpamAssassin product itself. L-Soft does not make any legal representations or warranties about SpamAssassin. Although L-Soft's support department will gladly answer questions about the integration of SpamAssassin and SMTPL, we cannot answer questions about SpamAssassin itself.

### 5.1 Enabling

To enable SMTPL-level spam filtering, you must:

1. Install a third-party spam filter.
2. Provide a script that will scan messages using the third-party filter (if using SpamAssassin, you can use the L-Soft supplied script).
3. Activate this script by making changes to the LISTSERV configuration (which is also used by SMTPL).

SMTPL will then scan every message it processes, with a few exceptions, and reject messages identified as spam.

### 5.2 Configuring LISTSERV to Use SpamAssassin

This section contains step-by-step instructions for configuring LISTSERV to use SpamAssassin using one of the L-Soft supplied scripts. Throughout this section, we will make the following assumptions:

- You are running the LISTSERV 16.0 with the version of SMTPL.EXE that shipped with it (version 1.0w) or later.
- SpamAssassin has already been installed and configured on a server that we will call spamd.example.com. This can, but does not have to be, the machine on which LISTSERV is installed (i.e. you can run LISTSERV on Windows and SpamAssassin on unix).
- spamd has been started and is configured to accept incoming requests from the machine on which LISTSERV is installed.
- You have a test message file at your disposal to verify the operation of lspamc/spamd. We will call this file testmsg.txt.
Step 1 of 4: Install and Test SpamAssassin Client

Download and install the lspamc.exe executable from L-Soft, and place it in a directory in LISTSERV’s path – for instance, the LISTSERV\MAIN directory.

**Note:** lspamc.exe is slightly different from the spamc.exe provided for LISTSERV spam scanning. lspamc.exe should be used for SMTPL spam scanning.

To test the client, issue the following command:

```bash
C:\> lspamc -c -d spamd.example.com < testmsg.txt
3.8/5.0
```

The response must be two numbers as shown above, but the numbers can be different than in the example (they are the SpamAssassin score of the test message). Any other response indicates an error. In that case, make sure that spamd is configured to allow connections from the LISTSERV host.

Step 2 of 4: Install REXX (if not already available)

Download REXX.EXE from L-Soft and place it in the same directory where you saved lspamc.exe.

**Note:** SASMTPL.REXX is incompatible with Regina REXX version 3.1 and later. The version of REXX.EXE downloadable from L-Soft is known to work with the script.

Step 3 of 4: Install and Configure SASMTPL Script

- Download the L-Soft supplied sample script:
  
  
- Edit the script to configure, at a minimum, the address of your SpamAssassin server. You may also want to change the other parameters.
- Make any other changes that you deem appropriate.
- Save the script in LISTSERV’s main directory (for instance, C:\LISTSERV\MAIN).
- You can call the script anything you want, but in this example we will assume that you have left the name unchanged (SASMTPPL).

Step 4 of 4: Enable the SASMTPL Script

To enable the script, add the following lines to LISTSERV’s configuration:

```bash
SMTP_SPAM_EXIT=!C:\LISTSERV\MAIN\REXX.EXE C:\LISTSERV\MAIN\SASMTPL.REXX
SMTP_SPAM_THREADS=75
SMTP_SPAM_CHECK=[list of target hostnames to check]
```

Change the paths in SMTP_SPAM_EXIT to match your local installation. Ensure that the line begins with an exclamation point (!).

Normally, SMTP_SPAM_CHECK may be set to %MYDOMAIN%. If you host multiple domains on the same LISTSERV server, you will need to list each domain (space-separated).

**Note:** For the 75 concurrent spam scans configured in the example, 750M-1G of memory will be required. Depending on available resources, you may want to start lower.

Restart SMTPL to make the change take effect, then mail a known spam message to a test list to confirm that everything is working as it should.
LISTSERV is able to automatically process Feedback Loop reports, which are sent automatically by some ISPs, such as AOL and Yahoo!, to organizations that are on their whitelist. Once configured, LISTSERV automatically parses the reports and implements the actions required by the whitelist agreement. This helps preserve whitelist status and reduce the number of spam complaints from subscribers.

Use of this feature assumes you already have a feedback loop in place as part of your ISPs whitelist agreement and are able to redirect the feedback loop reports to a new address.

6.1 Configuring the SPAM_FEEDBACK_PROBE Variable

The SPAM_FEEDBACK_PROBE variable defines the domains for which to enable automatic processing of Spam Feedback Loops.

There are two steps in configuring automatic feedback loop processing.

1. Define this configuration variable with the space-separated domain names for which to enable Spam Feedback Loops, for example AOL.COM or YAHOO.COM.

2. Create a LISTSERV list dedicated to feedback loop processing. It can be configured as you wish as long as the special addresses from which the spam reports are sent are authorized to post to the list. Test the list carefully to make sure that archiving is working properly and that the list will not send any replies back. Then, add Misc-Options=PROCESS_SPAM_FEEDBACK to the list configuration to activate automatic report processing.

If the message is recognized as a spam report and refers to a message that originated after you set the SPAM_FEEDBACK_PROBE configuration option, LISTSERV will:

1. Immediately delete the user from all LISTSERV lists, on the first spam report. This does not include Dynamic Query Lists, which are managed outside LISTSERV.

2. Not send any notification to the user.

3. Add the user to the spam feedback list with the NOMAIL option to keep a record of who has lodged spam complaints. The subscription date is set to the date of the first complaint and the last activity date is set to the date of the last complaint.

4. Log a SPAM_COMPLAINT record to the list's change log, if one has been defined. You can use this information to remove the user from Dynamic Query Lists, if you have any such lists.

This ensures that no further mail will be sent to the user and minimizes the risk for further complaints (although experience has shown that people sometimes find old messages in their mailbox days or weeks later, which can lead to a handful of additional spam reports).

To define in the Web Interface, click on Server Administration, select Site Configuration, and then finally select Site Configuration. The Site Configuration wizard opens. Click on the Anti-Spam tab, and then define SPAM_FEEDBACK_PROBE. For example:
Section 6 Feedback Loop Auto-Processing

6.2 Configuring the SPAM_FEEDBACK_ACTION Configuration Variable

The SPAM_FEEDBACK_ACTION variable is now available and documented in the Site Configuration wizard on the Anti-Spam tab. This variable determines what actions to take when LISTSERV receives spam complaints through Feedback Loops.

By default, when a spam complaint is received through a Feedback Loop, LISTSERV will:

1. Immediately delete the user from all LISTSERV lists, on the first spam report. This does not include Dynamic Query Lists, which are managed outside LISTSERV.
2. Not send any notification to the user.
3. Add the user to the spam feedback list with the NOMAIL option to keep a record of who has lodged spam complaints. The subscription date is set to the date of the first complaint and the last activity date is set to the date of the last complaint.
4. Log a SPAM_COMPLAINT record to the list's change log, if one has been defined. You can use this information to remove the user from Dynamic Query Lists, if you have any such lists that may contain users.

To define in the Web Interface, click on Server Administration, select Site Configuration, and then finally select Site Configuration. The Site Configuration wizard opens. Click on the Anti-Spam tab, and then define SPAM_FEEDBACK_ACTION.

Possible definitions include (all space-separated actions are taken in turn):

- **DELETE**: The user is deleted from all LISTSERV lists.
- **EXCLUDE**: The user is added to the spam feedback lists with the NOMAIL option.
- **SERVEOFF**: The user is served off.
- **SERVEDROP**: The user is served off with the DROP option.
- **NONE**: No action is taken other than logging an entry to the list's change log (if defined).
- **LOGALL**: An advanced option for customers operating multiple LISTSERV instances, which collects a central copy of all spam reports and forces them to be logged on that instance even if the reports are for another instance.

This default value is DELETE EXCLUDE.

6.3 Configuring the SPAM_FEEDBACK_EXCLUDE Variables

In LISTSERV 16.0, it is now possible to exclude subscribers who have complained about spam from your organization. At this time, the exclusion is only allowed via DISTRIBUTE; this does not include administrative messages.

**Important**: The SPAM_FEEDBACK_EXCLUDE variables are for advanced users and are only available when LISTSERV is in Expert Mode.
To define in the Web Interface, click on **Server Administration**, select **Site Configuration**, and then finally select **Site Configuration**. The Site Configuration wizard opens. Click on the Anti-Spam tab, and define the following:

- **SPAM_FEEDBACK_EXCLUDE_LIST** – This variable tells LISTSERV to exclude all of the subscribers of the Spam Feedback Loop list in question from future bulk mailings, even if subscribed to a list or targeted for a mailing via LISTSERV Maestro or home-made DISTRIBUTE job or any other channel. This does not blackhole administrative messages; therefore, the users can still receive confirmation cookies necessary to execute commands and so on.

To enable this setting, enter the name of the Spam Feedback Loop list as the value of this configuration variable. For example, for a list named Spam-Feedback:

```
SPAM_FEEDBACK_EXCLUDE_LIST=SPAM-FEEDBACK
```

This configuration variable is not set by default.

**Note:** L-Soft does not recommend defining multiple lists. For maximum performance, this variable is only intended for use with one list. Then, you can ADD anyone that you want to exclude to this list. (Make sure to set the options for this list to NOMAIL.)

- **SPAM_FEEDBACK_EXCLUDE_ALLOW** – This variable enables LISTSERV instances on this CIDR range to query the exclusion list managed by this LISTSERV instance. Use this setting in the instance running the Spam Feedback Loop, and in this instance only. For example:

```
SPAM_FEEDBACK_EXCLUDE_ALLOW=212.247.25.0/25
```

This configuration variable is not set by default.

- **SPAM_FEEDBACK_EXCLUDE_SERVER** – This variable should be set in the other LISTSERV instances with the hostname of the instance that operates the Spam Feedback Loops. The optional port number must match the TCPGUI port for that instance if you are not using the default value. For example:

```
SPAM_FEEDBACK_EXCLUDE_SERVER=LISTSERV.XYZ.COM:80
```

This configuration variable is not set by default.

### 6.4 Testing

L-Soft strongly advises a testing period during which individual spam reports are manually forwarded to the list. It is important to forward the messages in such a way that they are received by the list with the same special MIME structure that identifies spam reports. The sender is immaterial as long as it is authorized to post to the list.

By default, when a spam complaint is received through a Feedback Loop, LISTSERV will:

1. Immediately delete the user from all LISTSERV lists, on the first spam report. This does not include Dynamic Query Lists, which are managed outside LISTSERV.
2. Not send any notification to the user.
3. Add the user to the spam feedback list with the NOMAIL option to keep a record of who has lodged spam complaints. The subscription date is set to the date of the first complaint and the last activity date is set to the date of the last complaint.

4. Log a SPAM_COMPLAINT record to the list's change log, if one has been defined. You can use this information to remove the user from Dynamic Query Lists, if you have any such lists that may contain users.

This ensures that no further mail will be sent to the user and minimizes the risk for further complaints.

You can verify the operation of the feature on the LISTSERV log. Once you are comfortable with your setup, you can redirect all of the ISPs spam reports to the list so that they are processed without manual forwarding.

6.5 Challenges and Advice

You can expect a few challenges once you have activated automatic processing. Here is some advice on how to deal with the most common issues.

- Be patient. Initially, most incoming spam reports will refer to messages created before the SPAM_FEEDBACK_PROBE= setting was defined in the LISTSERV configuration. It may take a day or two for automatic processing to start kicking in. You will continue to see unprocessed messages for at least one month after enabling the feature. There is nothing you can do about it, other than wait for these old messages to have “expired” from the pipeline.

- Many false positives. L-Soft’s experience has been that many spam reports are sent erroneously. We have seen list owners with certain ISP accounts report their own lists as spam! It is exceedingly easy for a user to generate a spam report without even realizing it; for instance, exiting the mail interface in a hurry will silently generate a spam report for any unread messages automatically sent to the junk mail folder by some ISP filters.

- Complaints from certain ISP users, such as AOL. For instance, the heavy-handed “one strike and you’re out” rule is not popular with AOL users who have erroneously generated a spam report. If anything, the lack of notification is even less popular. AOL users may get upset and blame your organization. But, in reality, you do not have a choice in the matter. The terms of AOL’s whitelist agreement require “one strike and you’re out” and forbid notification. You have a choice between being heavy-handed and not being on the whitelist, which in practice would promptly cause all of your mail to AOL to be blocked and all AOL users to be deleted. Be prepared to write a FAQ for your list on this topic.

- Complaints from list owners. It is convenient for most list owners to refer to an organization-wide policy that in turn refers to the legal terms of an ISP’s whitelist agreement, which most reasonable people will understand must be followed. But some list owners will complain that they are unable to re-add users that have been served off. Be prepared to make a policy on serving these users back. It is up to you as whitelist agreements are silent on that issue.
• Spam reports from reinstated users. You will find that many reinstated users continue to issue spam reports because they simply do not understand what causes these spam reports to be sent. Until they know what they must do differently, they will keep generating spam reports that hurt your deliverability – and blaming LISTSERV and you for the false positives. This is why it is important to keep archives of all your spam reports. Once the user is convinced that you did receive a new spam report, the problem will be transferred to ISP’s help desk, which in most cases is able to help the customer disable these reports.

• Lax or tough? One of the decisions you will have to make is whether to reinstate all users simply for the asking, or only if they petition you in writing and agree not to send any further reports, or never. It is important to understand that every spam report is a petition by a customer to terminate your organization’s access to that particular ISP. Of course, it takes a lot of reports for this to happen, but there is absolutely no difference between voluntary and involuntary spam reports. The risk, if you keep reinstating anyone who asks, is that you keep receiving spam reports from users who are unable to learn how to turn them off, and that your deliverability will suffer. By trying to help a handful of users who share their account or are just not very good with computers, you may end up hurting thousands of users who have meticulously followed instructions to turn off spam reports for your organization.

6.6 Future Direction

L-Soft would like to receive customer input about the reinstatement issue.

At this point, L-Soft will not provide configuration options to loosen the “one shot and you’re out” rule, because it is a legal requirement of the AOL whitelist agreement. Usage of the automatic feedback loop processing feature is entirely optional; nobody is locked in to the new automatic processing feature, but it can only be used in compliance with AOL’s terms. L-Soft may revisit this position if AOL changes its whitelist terms. L-Soft believes that the way to move forward on this issue is to encourage AOL users to complain to AOL about the rule, rather than try and configure LISTSERV to ignore it. Like any business, AOL is likely to listen to its customers. AOL has historically been willing to listen to issues such as this one, at least once it saw that there was widespread concern and not just a handful of vocal complaints. Give AOL a chance to set this straight.

6.7 Known Issues and Restrictions

The following known issues and restrictions exist:

• Preamble inserted in original message. The little preamble LISTSERV inserts on spam reports it has successfully processed is often also inserted inside the original message. This is an artifact of the current implementation that may be removed in the future.
LISTSERV can interface to LDAP servers to authenticate user logins, to insert LDAP attributes in mail-merge distributions, as well as to implement Dynamic Queries (see Section 9 Dynamic Queries for more information).

The following diagram shows the LISTSERV 15.5 LDAP architecture, in relation to other components:

Note: For clarity, Dynamic Query functions have been omitted from the diagram, but they also interface with the LDAP functionality.

The LDAP interface is at the same level as the DBMS interface – not at the level of the vendor-specific SQL drivers. Quite simply, LDAP servers do not “speak” SQL. To support LDAP, we had to teach the mail-merge and authentication modules to “speak” LDAP. This is why there is a new syntax for every LDAP-related function.

At this point, LISTSERV only queries LDAP directories. It will never try to make any changes, so it should not be given write access to the directory.

7.1 Configuring LDAP in LISTSERV

The first step in using LDAP with LISTSERV is to add one or more LDAP servers in the LISTSERV site configuration. This can be done via the LISTSERV web administration interface (the preferred method), or alternately by adding the entries manually to SITE.CFG or ‘go’.

Each LDAP server is given a nickname in the LISTSERV configuration, similarly to DBMS data sources. You can also configure one unnamed LDAP server, again like with DBMS data sources, but it is probably less confusing to assign a nickname to every LDAP server.
Three configuration variables must be defined for every LDAP server:

- `LDAP_SERVERNickname=hostname[:port]`

  The hostname and optional port of the LDAP server. The exact format depends on your operating system and LDAP library; LISTSERV passes this string to the LDAP library as it is. On unix, SSL encryption is requested by prepending 'ldaps://' to the hostname. On Windows, the 'ldaps://' prefix is not available, but setting the port to 636 automatically requests SSL.

- `LDAP_UIDNickname=userid`
  `LDAP_AUTHNickname=password`

  The userid and password that LISTSERV should use in order to login to the LDAP server. The exact format of the userid depends on your LDAP server. LISTSERV does not attempt to parse or reformat these variables. If the password is the empty string, most LDAP servers will perform an anonymous login. If both userid and password are the empty string, LISTSERV will attempt a default login, as defined by the LDAP library for your operating system. Under Windows, LISTSERV will be logged in with its current domain credentials (assuming it is connecting to an Active Directory server), and this usually provides sufficient access – try it before configuring a userid and password.

If the LDAP server is to be used to authenticate LISTSERV users, the following variables must also be defined:

- `LDAP_PW_BASENickname=DN`

  The ‘distinguished name’ that should be the ‘base’ for searches when LISTSERV looks for a user account (see below for an explanation of the authentication process). This can be used to restrict LISTSERV access to a particular organizational unit within the enterprise. If omitted, LISTSERV tries to guess the DN that will admit any Active Directory Windows account, but this is a difficult guess to make, and of course you may not even be connecting to Active Directory.

- `LDAP_PW_FILTERNickname=filter`

  The LDAP ‘filter’ that should be used when looking up user accounts (if this filter returns at least one entry, LISTSERV allows the user to try and log in; otherwise, the login is rejected, even if the user would otherwise be able to log in to the LDAP server with the supplied credentials). Any occurrences of ‘%s’ are replaced with the user’s full e-mail address, while ‘%u’ expands to just the userid and ‘%h’ expands to the hostname. If omitted, LISTSERV uses a filter that is suitable for most Active Directory installations.

In addition, the following optional variables can be defined:

- `LDAP_DEFAULT_EMAILNickname=attribute`

  The name of the attribute that ordinarily specifies a user’s e-mail address in this directory. This is used as a default value in searches and can be overridden. If omitted, it defaults to ‘mail’ (suitable for Active Directory).
• \texttt{LDAP\_DEFAULT\_NAME\_nickname=attribute}

The name of the attribute that ordinarily contains the user’s full name. Defaults to ‘name’.

### 7.2 Using LDAP for Mail-Merge

Because of its complex, machine-friendly syntax, LDAP is primarily suited for scripting. While it is relatively easy for a programmer to write a script that sends a weekly notice to every member of a particular department, it is not realistic to expect ordinary list owners or end-users to understand the intricacies of LDAP and devise working search filters. For instance, to select all users in an Exchange database, one would have to use the following filter:

\[
& (!\{\text{Alias} = \text{null}\}) \land (\{\text{ObjectCategory} = \text{person}\} \land (\text{ObjectClass} = \text{user}) \land (\text{Database} = \text{null}) \land (\text{ServerLegacyDN} = \text{null})) \land (\{\text{ObjectCategory} = \text{person}\} \land (\text{ObjectClass} = \text{user}) \land ((\text{Database} = \text{null})) \land ((\text{ServerLegacyDN} = \text{null})))))
\]

L-Soft expects that LDAP-based distributions will be created by customer-developed scripts – either intranet web scripts or traditional ‘cron’ jobs or scheduled tasks. At this point, there are no plans to provide a web interface page into which raw LDAP search filters could be entered.

To create an LDAP-based distribution, a script uses the \texttt{DISTRIBUTE} command and specifies an LDAP keyword as follows:

\[
\text{DISTRIBUTE ... LDAP=\text{YES}(\text{SERVER=nickname,E-MAIL=attribute,PARTS=attribute})}
\]

The syntax of this keyword is essentially the same as for SQL-based distributions (“DBMS=”):

- \texttt{SERVER=nickname}
  
  Identifies the LDAP server to be queried. If omitted, the default (unnamed) LDAP server is used.

- \texttt{E-MAIL=attribute}
  
  Identifies the name of the directory attribute containing the recipient’s e-mail address. If omitted, the value of \texttt{LDAP\_DEFAULT\_EMAIL\_nickname} is used.

- \texttt{PARTS=attribute}
  
  The name of an optional directory attribute containing a list of message parts that the recipient subscribes to. Although this mail-merge feature is unlikely to be used with LDAP, it is available if desired.

Similarly to SQL-based distributions, the ‘TO’ DD contains a list of LDAP search statements, rather than a list of actual recipients. Each line in the ‘TO’ DD can be one of the following statements:

- \texttt{BASE DN}
  
  The ‘distinguished name’ of the ‘base’ of the LDAP search. Mandatory.
- FILTER search_filter
  The LDAP search filter for the search. Mandatory.

- ATTRS attr1 [attr2 [...]]
  A list of directory attributes of interest (used in the mail-merge). If omitted, all
  directory attributes are made available. Attribute names are not case-sensitive. The
  main purpose of this statement is to improve search performance if there are many
  irrelevant attributes in the directory.

  **Note:** The E-MAIL and (if enabled) PARTS attributes must be specified or the distribution
  will fail.

- SCOPE BASE|ONELEVEL|SUBTREE
  Optionally changes the scope of the search from the default (SUBTREE).

- SEARCH
  Starts the search. This command allows multiple LDAP searches to be performed in
  the same distribution. If there is only one search, this command is optional –
  LISTSERV automatically starts the search when it reaches the end of the ‘TO’ DD.

  For instance, this search will select all Windows users in the EXAMPLE.COM domain
  with a valid e-mail address:

  ```
  BASE CN=Users,DC=EXAMPLE,DC=COM
  FILTER (&(objectcategory=person)(objectclass=user))
  ATTRS Name Mail Phone
  SEARCH
  ```

### 7.3 Using LDAP for Authentication

LISTSERV can be configured to use one or several LDAP servers for authentication
(user login). You can choose to allow users without an LDAP account to log in with an
internal LISTSERV password, or to restrict access to users with an LDAP account.

LDAP authentication is enabled by defining the following configuration variables:

- **LDAP_PW_SERVERS=nickname1 [nickname2 [...]]**
  The list of LDAP servers to be queried (in the specified order) for user accounts. Be
  sure to enter server nicknames, not hostnames.

- **LDAP_PW_ONLY=0 or 1 (default: 0)**
  If set to 1, only users with an LDAP account are allowed to log in to LISTSERV;
  other users will only be able to access LISTSERV anonymously.

  **Warning:** Make sure to test your LDAP settings before enabling this option, or you will
  not be able to undo it from the web interface! Enabling this option on a server that
  previously had external users is likely to result in significant confusion for the
  external users, whose passwords will no longer work.
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- **LDAP_PW_REQUIRE_SSL=0 or 1 (default: 1)**
  
  Whether or not LISTSERV should accept LDAP passwords transmitted to the web interface in plain text. By default, LISTSERV will only attempt to verify passwords transmitted over SSL.

  **Note:** This option does not control LISTSERV's own use of SSL when communicating with the LDAP server. See the LDAP_SERVER_nickname variable.

- **SIGNUP_REQUIRE_SSL=0 or 1 (default: 0)**
  
  Similar to the above, but affects all LISTSERV passwords, whether LDAP or internal. Can be used without enabling LDAP authentication.

### 7.3.1 The LDAP Authentication Process

When LDAP is enabled, LISTSERV goes through the following steps to log in a user:

1. The servers listed in LDAP_PW_SERVERS are examined in turn, in the order in which they were listed. For each server, LISTSERV executes the search configured with the LDAP_PW_BASE_nickname and LDAP_PW_FILTER_nickname variables. LISTSERV stops at the first successful search, or when there are no more LDAP servers to query.

2. If none of the searches were successful (no LDAP account exists for this user), LISTSERV:
   
   a. Rejects the login if LDAP_PW_ONLY=1.

   b. Switches to internal (non-LDAP) login if LDAP_PW_ONLY=0. The login will be validated against the user's internal LISTSERV password, if any, or the user will be prompted to create a LISTSERV password.

3. If an LDAP account was found for this user, LISTSERV:
   
   a. Rejects the login if LDAP_PW_REQUIRE_SSL=1 and the login request did not come over an SSL session. In this case, LISTSERV does not even try to verify the password.

   b. Verifies the password against the LDAP server where the account was found, and accepts or rejects the login as appropriate.

### 7.3.2 A Note on the “Require SSL” Option

The purpose of the “require SSL” option is to prevent ordinary, non-malicious users from jeopardizing their login credentials for their personal convenience, for instance by typing clear-text passwords in e-mail requests because it is faster than waiting for a confirmation ‘cookie’ at the particular Internet café where they are reading their mail. The “require SSL” option effectively disables these login attempts and forces users to log in using the web interface and SSL.

As LISTSERV does not directly process SSL sessions, it has no first-hand knowledge as to whether SSL was used to encrypt the login session or not. It is the web server that handles the SSL session with the user’s browser, notifies the LISTSERV web interface
that SSL was used, and the web interface script in turn notifies LISTSERV that the password was not sent in clear text. LISTSERV has no way to verify this representation or guarantee that SSL was in fact used to transmit the password. This being said, there is no advantage for a malicious user in logging in to LISTSERV with his own credentials over an unencrypted connection. The malicious user’s interest is for other, non-malicious users to expose their passwords by sending them in clear text, so that the malicious user may gather them.

### 7.3.3 Using the Optional LDAP_BW_Bind Configuration Variable

The optional LDAP_PW_BIND site configuration variable is now available in all LISTSERV 16.0 builds. This variable contains the string to format and use when logging on a user. The default is "%n", which works "out of the box" with Active Directory and, in most cases, with OpenLDAP. For other LDAP implementations, or if a different bind string is required for your local installation, it can be defined in this setting and may use the %u/%h/%s escapes.

Examples (for use with the "default" LDAP server):

- **VMS**: LDAP_PW_BIND "%n"
- **unix**: LDAP_PW_BIND="%n"
  ```
  export LDAP_PW_BIND
  ```
- **Win**: LDAP_PW_BIND=%n

Additionally, this variable, like most of the other LDAP-related variables, can also take an optional server-name attribute, e.g.,

- **VMS**: LDAP_PW_BIND_MYSERVER "%n"
- **unix**: LDAP_PW_BIND_MYSERVER="%n"
  ```
  export LDAP_PW_BIND_MYSERVER
  ```
- **Win**: LDAP_PW_BIND_MYSERVER=%n

The above example assumes that LDAP_SERVER is set to include MYSERVER.

**Important**: The default value for LDAP_PW_BIND is now "%n".

### 7.4 Using LDAP Over SSL for the Solaris Operating System

Setting up LISTSERV to authenticate via LDAP with SSL can be challenging. There are several scenarios that are dependent primarily on the version of Solaris you are running. There are two LISTSERV kits involved:

- Solaris 8 and later (SPARC)
- Solaris 10 and later (SPARC)
7.4.1 SCENARIO 1: Using the Solaris 8 LISTSERV Kit on any Version of Solaris

This kit uses a statically linked copy of OpenLDAP. None of the Solaris instructions apply because Sun’s LDAP is not used at all. STOP HERE and use the Instructions for OpenLDAP instead.

7.4.2 SCENARIO 2: Solaris 8 with the Solaris 10 LISTSERV kit

This scenario assumes and REQUIRES that you are running Solaris 8 with Sun's LDAP library.

If you are running OpenLDAP on Solaris 8, you MUST use the Solaris 8 kit, and the Instructions for OpenLDAP.

In this scenario, you must first take the following steps:

1. Confirm that you have the ‘certutil’ utility on your system AND that it operates in the old cert7.db format. This utility does not come pre-installed and is unlikely to be in root’s default path. This would be something you or a colleague installed manually at some point, presumably in /usr/local/bin, but it could be elsewhere.

2. If you do not have or cannot find certutil, download the “Directory Server Resource Kit 5.2.1” from Sun and install it. This contains a suitable certutil utility.

At this point, you may continue with the Generic Solaris Instructions found below.

7.4.3 SCENARIO 3: Solaris 9 with the Solaris 10 LISTSERV kit

This scenario will generally be unworkable because of certificate incompatibilities introduced by Sun in Solaris 9. Although Sun's LDAP for Solaris 9 requires certificates to be formatted in the older cert7.db format, the certutil utility that ships with Solaris 9 creates cert8.db format files.

Important: We strongly recommend that Solaris 9 users wishing to use LDAP with LISTSERV contact Sun directly for support on this issue. L-Soft is unable to provide support for this issue as it is a problem that only Sun can resolve.

If you have a Solaris 8 system available, you can use it to follow the Generic Solaris Instructions, below, and then FTP the resulting certificate files to your Solaris 9 system.

If you do not have a Solaris 8 system available, you could download and install the "Directory Server Resource Kit 5.2.1" from Sun, and install it in a temporary directory.

Important: If you install the Directory Server Resource Kit 5.2.1 under Solaris 9, then you must NOT overwrite anything that came with your Solaris 9 system.

Alternately, and perhaps preferably, Sun may have a conversion program or another way to help you with this incompatibility issue. Please contact Sun directly for more information.
7.4.4 SCENARIO 4: Solaris 10 with the Solaris 10 LISTERV kit

Solaris 10 does understand the cert8.db files created by its version of certutil. You will find certutil pre-installed in /usr/sfw/bin, so just follow the Generic Solaris Instructions. Note that /usr/sfw/bin is not in root’s path.

7.4.5 Generic Solaris Instructions

1. Create the NSS DB only if not already done:

   ```bash
   # ls /var/ldap/*.db
   STOP NOW AND GO TO STEP 2 if there are already files in there.
   # <path-to-certutil>/certutil -N -d /var/ldap
   # ls /var/ldap/*.db
   # chmod 644 /var/ldap/*.*.db
   ```

   Do not provide a password. Just type RETURN twice. Verify that you created the right ‘flavor’ of database: cert7 for Solaris 8 and 9, cert8 for Solaris 10. Otherwise you need to start again with the right certutil.

2. Obtain the public SSL certificate for the LDAP server you want to connect to. This example assumes you used the standard PEM exchange format (base64-encoded ASCII), there are other formats that may require additional or different switches. We will assume that you have saved the certificate in a file called cert.txt.

3. Register the certificate as follows:

   ```bash
   # <path-to-certutil>/certutil -A -n "nickname" -d /var/ldap -a -t CT -i cert.txt
   ```

   The nickname is just a dummy name for your convenience in remembering what this certificate is for.

   That’s it! You are now set up for LDAP over SSL to that particular server. Remember to specify port 636 in LISTSERV’s configuration, for instance:

   ```
   LDAP_SERVER="ldap.example.com:636"
   ```

7.4.6 Instructions for OpenLDAP

This section contains the OpenLDAP instructions, which are the same regardless of the brand of unix you are running.

1. Obtain the public SSL certificate for the LDAP server you want to connect to, in PEM format (ASCII). If you receive the file in a different format, it is probably easier to ask the LDAP server administrator for a PEM file in ASCII than to try and convert it yourself. If you must convert the file, there are too many possible scenarios to cover here, but check the man pages for the openssl command.

2. Save this file in the home directory of the ‘listserv’ user as ‘SSL.pem’. If working as root, make sure the ‘listserv’ user has at least read access.
3. Do:

   $ cat > ~listserv/.ldaprc
   TLS_CACERT /home/listserv/SSL.pem
   <Ctrl-D>

   Substitute the path to the home directory for the 'listserv' user. You may or may not be able to use '~listserv', but an explicit path will always work. As before, if working as root, make sure the 'listserv' user has at least read access.

   That's it! Remember to specify ldaps access, for instance:

   LDAP_SERVER="ldaps://ldap.example.com"

7.5 Dynamic Queries

Although Dynamic Queries are primarily based on the LDAP interface, they are described in Section 9 Dynamic Queries, since they support both LDAP and DBMS data stores.

7.6 Known issues and restrictions

The following known issues and restrictions exist:

- Some unix systems are not supported. At this point, LDAP functionality is not available for Tru64 or HP-UX.

- OpenLDAP library required to re-link on unix. Customers wishing to re-link ‘lsv’ on unix will have to install the OPENLDAP library (except on Tru64 and HP-UX), even if they do not want to use LDAP.

- Static library support not tested on all unix brands. Our goal is for unix builds with LDAP functionality to work on target systems that do not have the dynamic LDAP library, but we have not tested this on every system.
Section 8 Dynamic Queries

LISTSERV can execute on-demand Dynamic Queries against either LDAP or traditional DBMS servers, and use the results for access control and mail delivery. For instance, an LDAP query against an Active Directory server could be used to grant list owner privileges to all members of a particular Windows Security Group. A DBMS query could be used to combine employee rosters for two departments and send a single copy of an announcement to each unique employee e-mail address. Support for other types of data sources can also be provided by writing an exit (short script) to query the custom data source and return the results to LISTSERV.

Note: This section will not cover basic DBMS or LDAP configuration. Please see Section 8 LISTSERV and LDAP for information on how to configure LDAP servers in LISTSERV.

8.1 Dynamic Query Concepts

A Dynamic Query is a pre-configured search against either an LDAP directory or a DBMS that returns, at a minimum, a series of e-mail addresses, and may also return additional information, such as the recipient’s full name or phone number. Queries can be used either for access control purposes (for instance, to grant all members of the CORP_HR Windows Security Group permission to post to the HR-NEWS list), or to provide additional recipients for a posting to a mailing list.

All dynamic queries are defined ahead of time by the LISTSERV administrator. List owners cannot create their own queries, but they can make use of pre-defined queries and supply parameters to these queries (see below for more information on security restrictions). The LISTSERV administrator determines how these parameters are used. For instance, the administrator could define a query that matches all members of a particular Windows Security Group, specified as a parameter. List owners could then provide the group name when they refer to the query. Queries whose definition contains no parameters cannot be altered by list owners.

Dynamic queries are executed when, and only when, LISTSERV needs access to the query results to complete a task. A dormant query consumes no resources. Note that LISTSERV does execute queries when verifying the syntax of list header changes. LISTSERV rejects any invalid queries and issues a warning when the query is valid, but returns no data, as this usually means that a parameter was spelled incorrectly.

Queries can be inserted in most list header keywords used for access control or to enumerate e-mail addresses. Example:

* Owner= J.Smith@example.com (Joe Smith)
* Owner= Query(DEPT,HR) (HR Department)
* Review= Private,Query(DEPT,HR),*@example.com

Queries can also be used to create dynamic sub-lists, which are covered in Section 8.5 Creating Dynamic Sub-Lists.
8.2 Defining Dynamic Queries

Each dynamic query must be given a nickname, which may not contain white-space or non-printable characters. List owners know the queries by their nicknames, and have no access to their actual definitions. A query is defined by a LISTSERV configuration variable called:

```
DYN_QUERY_nickname=kwd1 *kwd2 *...++.  
```

On unix, the nickname must be entered in upper case, and shell escape and quoting conventions must be respected. Keywords have the following syntax:

```
keyword=token  
keyword='string that can contain white space'  
keyword="string that can contain white space"  
```

Quotes within a quoted string must be doubled. The following keywords are recognized for both LDAP and DBMS queries:

- **TYPE**=LDAP | DBMS | EXIT (default: LDAP)
  Whether the query uses LDAP, DBMS or a customer-supplied exit (script).
- **SERVER**=server_name (default: DEFAULT)
  The nickname of the LDAP or DBMS server against which to run the search. If omitted, the search is run against the default (unnamed) LDAP or DBMS server.
- **E-MAIL**=attr_name (default: see explanation)
  **EMAIL**=attr_name (default: see explanation)
  **NAME**=attr_name (default: see explanation)
  The name of the LDAP attribute or SQL column that contains the e-mail address or full name of the recipient, respectively. For LDAP, a default value can be specified in the LDAP server configuration (LDAP_DEFAULT_EMAIL_server and LDAP_DEFAULT_NAME_server). There is no default value for DBMS sources. The e-mail attribute or column name must be supplied, either explicitly or through LDAP_DEFAULT_EMAIL; the name is optional.

The following keywords are recognized for LDAP queries only:

- **SCOPE**=scope (default: SUBTREE)
  The scope of the LDAP query.
- **BASE**=DN
  The ‘distinguished name’ of the search base. Mandatory; may refer to parameters.
- **FILTER**=filter
  The search ‘filter’. Mandatory; may refer to parameters.
- **ATTRS**=attr1 *attr2 *...++.  
  Any additional attributes (besides the name and e-mail address) that should be returned by the query when it is used in the context of processing a posting to a
mailing list. These additional attributes become available as mail-merge fields. This keyword is ignored when the query is executed for other purposes (access control, etc.)

These keywords are recognized for DBMS queries only:

- **DBMS=ODBC | OCI | CLI | UODBC** (default available if only one driver is configured)
  
The name of the DBMS driver to use for the search. As with other DBMS functions, a default is provided if only one DBMS driver has been configured. Otherwise, this attribute is mandatory.

- **SEARCH=SELECT_statement**
  
The SELECT statement to execute. It must return at least the e-mail column, and must also return the name column if one was specified. It may return additional columns, which are made available as mail-merge fields when the query is used in the context of processing a posting to a mailing list. For optimal performance, you should list the e-mail and name columns first. This attribute is mandatory and may refer to parameters.

These keywords are recognized for TYPE=EXIT queries only:

- **EXITPARMn=arbitrary_data** (1 ≤ n ≤ 4)
  
Four independent keywords are provided to pass arbitrary data or arguments to the exit. These keywords are made available to the exit script as it is called and may refer to parameters.

**Important:** For security reasons, keywords may not refer to parameters unless indicated otherwise. LISTSERV inserts all parameters as escaped text constants, to prevent them from changing the semantics of the search.

Parameters are specified as `%1` for the first parameter, `%2` for the second one, and so forth. The percent sign must be doubled.

### 8.3 Query Examples

These examples have been wrapped for legibility, but they must be entered as a single line in the LISTSERV configuration. Parameters are shown in red for emphasis only.

- Query matching Active Directory users in a particular organizational unit at EXAMPLE.COM:
  
Server=nickname BASE=OU=%1,DC=EXAMPLE,DC=COM
Filter= '(&(objectcategory=person)(objectclass=user))'

- Query matching members of a Windows Security Group at EXAMPLE.COM:

  Server=nickname BASE=CN=Users,DC=EXAMPLE,DC=COM
  Filter= '(&(objectcategory=person)(objectclass=user)
  (memberof=CN=%1,CN=Users,DC=EXAMPLE,DC=COM))'
8.4 Using Dynamic Queries for Access Control

Once defined by the administrator, a dynamic query can be entered in most list header keywords used for access control or to enumerate e-mail addresses (see below for more information on security restrictions). Queries can be inserted wherever you would be allowed to enter an e-mail address, and have the following format:

\[ \text{Query(nickname*, parameter #1*, ...++)} \]

The nickname is mandatory and must refer to an existing, pre-defined dynamic query. Parameters are optional and must be enclosed in true single quotes (ASCII hex 27) if they contain white space or commas. Do not use smart quotes or double quotes. Smart quotes are not recognized by LISTSERV, and double quotes have a special meaning in list header keywords and are generally removed from the keyword.

**Tips:** Remember that dynamic queries can fail at run time, for instance because the LDAP server is not available or because the DBMS login credentials have expired. A dynamic query is not a suitable method for defining, for instance, the primary editor of a mailing list, but it is perfect for adding large groups of people as secondary editors.

Try to put the dynamic query last in access control keywords. LISTSERV will only execute the query if none of the prior access control patterns were a match. It is always more efficient for LISTSERV to match a pattern like '*@example.com' than to run a query against a DBMS or LDAP server.

8.5 Creating Dynamic Sub-Lists

Dynamic queries can also be used as “virtual sub-lists” to augment the membership of a list (see below for more information on security restrictions). To do so, simply insert the query in the “Sub-Lists=” keyword, or create a “Sub-Lists=” keyword with just the query:

\* Sub-Lists= PROJECT_A,Query(DEPT,HR),PROJECT_B

Dynamic sub-lists work exactly like regular sub-lists, except that all recipients have the default list options. As always with sub-lists, duplicate recipients are eliminated.
8.5.1 Why not create plain dynamic lists instead?

It is not possible to create a regular list whose membership is defined by a dynamic query. Dynamic membership is only available by creating a super-list with a dynamic query as a sub-list, and the reasons for this design choice may not be obvious at first. In a nutshell, a plain dynamic list implementation would have led to reduced functionality for about the same learning curve. It may seem strange at first to define dynamic membership as a sub-list, but the only practical difference is the name of the list header keyword that carries the query and its parameters.

There are two main advantages to having the query in a sub-list rather than in the list itself. First, all the value-added LISTSERV features remain available – or rather, they can be made available if desired. A recipient from the dynamic query can subscribe to the list, change subscription options, be promoted to list editor, turn off mail receipt, and so forth. This would not be possible if the list membership were “frozen” and managed entirely outside of LISTSERV – for instance, in Active Directory. There is no function in Active Directory to switch to DIGEST mode or activate the NOMAIL option. This degree of freedom may not be desirable for internal lists and can be disabled easily with a list exit, or by preventing subscriptions to the super-list, but it can also be enabled. This provides more flexibility than an implementation where there is simply no way for a dynamic recipient to opt out.

Second, LISTSERV only explores sub-lists when it needs to, i.e. when a message is posted to the list, but explores and grooms top-level lists on a regular basis. Having the dynamic query as a sub-list minimizes the number of potentially resource-intensive queries. LISTSERV also knows that each sub-list has its own, independent list management process and will generally “do the right thing” with respect to managing, grooming and advertising the super-list vs. the sub-list. In a nutshell, LISTSERV will leave the sub-list recipients alone, as it always has when expanding sub-lists.

8.6 Creating a Dynamic Query Exit to Access Custom Data Sources

LISTSERV supports a dynamic query exit to provide support for custom data sources other than LDAP and SQL databases, or to query LDAP or SQL data sources in a specific manner not otherwise supported by LISTSERV. This functionality is implemented as a standard LISTSERV exit with the following operational requirements:

- **Registration:** The name of the dynamic query exit is registered in the DYN_QUERY_EXIT configuration variable.

- **Input Parameters:** LISTSERV converts the EXITPARM1 through EXITPARM4 keywords to plain-text counted format (see below) and concatenates them in order from 1 through 4 to form the exit input parameter. See sample decoding code below.

**Warning:** These keywords can contain arbitrary data. The exit script is responsible for escaping or removing harmful characters as required by its particular environment and programming language. These parameters should not be inserted ‘as is’ in shell command strings!
• **Output requirements, successful completion:** If it completes successfully, the exit must return the standard success return code for the operating system on which LISTSERV is running, and create a result file (see below).

• **Output requirements, unsuccessful completion:** Any error return code causes LISTSERV to fail the dynamic query. A result file does not need to be created in this case.

### 8.6.1 The Result File

The exit script must store the results of the dynamic query in a plain-text result file named `exit.results`. LISTSERV deletes this file before calling the exit.

Each record in the result file must be in **Plain-Text Counted Format** (see below). The first record specifies a name for each of the attributes returned by the exit. This first record must be supplied even if the query returns no data. The second and following records contain attributes for each entry returned by the query, in the same order as the first record. See **Example** below.

If the query succeeds, the exit must return at least an e-mail address for each entry, and it may return additional attributes. As with LDAP and DBMS queries, the name of the attribute containing the e-mail address is defined with the E-MAIL= keyword when configuring the query.

### 8.6.2 Plain-Text Counted Format

A string is converted to plain-text counted format by prepending the length of the string, formatted as plain-text decimal characters, and an underscore. For instance, the string “Hello” becomes “5_Hello” and the empty string becomes “0_”. Encoded strings are concatenated with no spaces or other delimiters in between. See **Example** below.

### 8.6.3 Example

In this example, we will use a dynamic query called SAMPLE, which has been defined as follows:

```
TYPE=EXIT E-MAIL=MAIL EXITPARM1=Employees EXITPARM2=%1
```

The query is invoked as:

```
* Sub-Lists= Query(SAMPLE, HR)
```

LISTSERV calls the exit with the following input argument:

```
9_Employees2_HR0_0_
```

The exit writes the following in the plain-text file, `exit.results`:

```
4_MAIL4_NAME
15_joe@example.com8_Joe User
16_jane@example.com9_Jane User
```

If the query had returned no results, the exit would have written the header record only:

```
4_MAIL4_NAME
```

The following sample REXX code (written for Windows exit conventions) illustrates the process of extracting exit parameters 1 through 4 from the exit input argument and creating a hardcoded query result:
Section 8 Dynamic Queries

/* Extract EXITPARM1..4 */
Parse arg data
ep1 = Parm()
ep2 = Parm()
ep3 = Parm()
ep4 = Parm()

/* Create hardcoded result set to illustrate encoding process */
ofile = 'exit.results'
Call Lineout ofile,N('MAIL')N('NAME')N('PHONE')
Call Lineout ofile,N('mike@example.com')N('Mike Smith')N('555-125-9182')
Call Lineout ofile,N('marie@example.com')N('Marie Jourdain')N('N/A')

/* Exit with SUCCESS return code (OS-dependent) */
Exit 0

N:

/* ENCODE to plain-text counted format */
Procedure
Parse arg line
Return Length(line)'_'line

Parm:

/* DECODE from plain-text counted format string 'data' (updated) */
Procedure expose data
Parse var data n'_data
If ^Datatype(n,'W') | n < 0 Then Exit 100 /* 100 = error on any OS */
chunk = Left(data,n)
data = Substr(data,n+1)
Return chunk

8.7 Dynamic Queries and Security

Only the LISTSERV administrator can define new dynamic queries. Once a query has been defined, list owners can use them:

- For access-control purposes, without any special authorization from the LISTSERV administrator. In an access-control scenario, the result of the dynamic query is a simple yes/no/error response. The data returned by the query is processed only to the extent necessary to determine if the attempted action is authorized or not.

- For enumeration purposes, if authorized by the LISTSERV administrator (see below). The result of an enumeration is a list of e-mail addresses that LISTSERV may process further, for instance to send an administrative notice to the e-mail addresses enumerated in the “Notify=” list header keyword. In an enumeration
scenario, LISTSERV only queries the e-mail and full name attributes of the directory (for DBMS queries, LISTSERV fetches all columns but discards all but the e-mail and name columns).

- To augment the membership of a mailing list, if authorized by the LISTSERV administrator (see below). In this scenario, all attributes are made available.

**Note:** There is no way for a list owner to obtain a list of available queries. List owners can only learn of the availability of pre-defined queries from the LISTSERV administrator. List owners are also unable to view the query definition.

To authorize the use of a dynamic query in a list header keyword, the LISTSERV administrator must update the list header the first time the query is used. From then on, the list owner can take of day-to-day list header management, and in particular:

- Update other keywords in the list header than the one containing the query.
- Change non-query elements in the keyword containing the query. For instance, if the “Notify=” keyword was changed to contain a query, the list owner can add additional e-mail addresses to the keyword.
- Change the relative position of the query within the keyword. For instance, change the relative position of a query in a “Sub-Lists=” keyword, where sub-lists are processed in the specified order.
- Remove the query altogether. In that case, only the LISTSERV administrator can re-add the query.

Authorization is on a per-keyword basis, and includes all parameters. A list owner authorized to use the DEPT query with parameter HR in the “Notify=” keyword can only use it in this keyword, and with the HR parameter.

### 8.8 Known Issues and Restrictions

The following known issues and restrictions exist:

- Dynamic queries disable the special DBMS sub-list traverse feature. When sending a posting to a super-list configured to use mail-merge for regular postings and whose sub-list recipients are hosted in a database (“DBMS= Yes” or equivalent in the list header), a special feature was activated in order to make additional DBMS columns available to the posting. Instead of processing the distribution normally, LISTSERV traversed the sub-list tree and processed the recipients one sub-list at a time, recognizing that each sub-list might have its own set of columns coming out of different tables with different names. This feature is disabled when one or more dynamic queries are used, because they cannot be tied to a physical sub-list. This does not affect mail-merge data extracted from the dynamic query itself. This is a delicate scenario in the general case. L-Soft recommends not mixing “DBMS= Yes” and dynamic queries when mail-merge data must be extracted from both data stores.
Section 9 Relayed File Distribution & the DISTRIBUTE Command

The Relayed File Distribution (also known generically as DISTRIBUTE) feature was developed in an attempt to provide an efficient and network-resources-saving means whereby files and mail could be distributed to a large number of persons on the network by ANY network user, without having to resort to predefined distribution lists (which have other advantages but are basically static).

This section is composed of three independent sections. The first one is a description of the distribution algorithm used by Relayed File Distribution. It is general enough to be accessible to inexpert computer users, but does not explain how to send a Relayed File Distribution Request (RFDR) to LISTSERV. The next section gives a detailed technical description of RFDRs and assumes the reader is familiar with the basic concepts of the Commands-Jobs Language Interpreter (CJLI), described in Section 2 Commands-Job Feature and CJLI Interpreter. The final section is a more practical tutorial regarding the construction of RFDR jobs.

Note: While "RFDR Job" is actually the correct nomenclature for a job sent out using Relayed File Distribution, the more common (if not as entirely correct) term "DISTRIBUTE Job" may also be used herein, interchangeably, to describe such jobs.

The security validation feature of the DISTRIBUTE command changes the default behavior of DISTRIBUTE in two ways:

- Only a LISTSERV maintainer (i.e., a user who is identified in LISTSERV's site configuration file as a POSTMASTER=) or a "trusted" user (identified in LISTSERV's site configuration file in the DIST_ALLOWED_USERS= variable) may issue the DISTRIBUTE command; and

- The DISTRIBUTE command must be validated with the issuer's personal LISTSERV password (obtained with the PW ADD command).

The default can be relaxed back to the previous (pre-1.8d) behavior by setting the DIST_SECURITY site configuration variable appropriately. See the Site Manager's Operations Manual for details.

9.1 Relayed File Distribution

Relayed File Distribution is a service provided by the ever-growing network of L-Soft LISTSERV servers to all users connected to the Internet who are allowed to send and receive files or messages. (The origins of the service were on BITNET and associated services where it was possible to send files, as opposed to messages.) The user desiring to send the message (whom we will call the 'sender') provides his nearest L-Soft LISTSERV host with a copy of the message to be distributed and the list of persons who are to receive it. He can optionally indicate the full name of these persons as well as his own full name, and they will be used in information messages and mail headers as appropriate. The LISTSERV hosts will then relay the file to each other as explained below.
and distribute the file to all the indicated recipients in the most efficient way they could 'manage'.

The server that initially receives the file from the sender will first distribute the file to the (possible) recipients of its local node, which does not generate any network traffic. It will then examine the list of non-local recipients and determine, for each of them, which of the L-Soft LISTSERV servers is nearest\(^1\). Whenever it finds itself to be the nearest server, it distributes the file directly, and removes the recipient from the list. It then uses a rather complex algorithm to "route" the remaining recipients through its nearest servers, and transmits the request to them. This will be best illustrated by an example.

User X@FRECP11 sends a file distribution request for the following list of people:

Y@FRECP11, X@CEARN, Y@CEARN, X@CZHRZU1A, X@NEUVM1, X@IBACSATA, X@EARNET, X@PSUVM

We will assume that a L-Soft LISTSERV server has been installed at the following sites:

FRECP11, CEARN, DEARN, DKEARN, EARNET

Finally we will assume the following topology, which will not necessarily reflect the actual network topology at the time you read this chapter (it has been simplified and nodes which do not participate in the transfer have been removed):

```
<table>
<thead>
<tr>
<th></th>
<th>CZHRZU1A</th>
<th></th>
<th></th>
<th>FRECP11</th>
<th>FRORS31</th>
<th>FRHEC11</th>
<th>CEARN</th>
<th>DEARN</th>
<th>DKEARN</th>
<th>EARNET</th>
<th>NEUVM1</th>
</tr>
</thead>
<tbody>
<tr>
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<td></td>
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<td></td>
<td>FRECP11</td>
<td>FRECP11</td>
<td>FRECP11</td>
<td>CEARN</td>
<td>DEARN</td>
<td>DKEARN</td>
<td>NEUVM1</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
<td>FRECP11</td>
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<td>FRECP11</td>
<td>CEARN</td>
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<td>NEUVM1</td>
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<td>FRECP11</td>
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<td>CEARN</td>
<td>DEARN</td>
<td>DKEARN</td>
<td>NEUVM1</td>
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<td>NEUVM1</td>
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<td>FRECP11</td>
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<td>NEUVM1</td>
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<td>FRECP11</td>
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<td>FRECP11</td>
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<td>CEARN</td>
<td>DEARN</td>
<td>DKEARN</td>
<td>NEUVM1</td>
<td></td>
</tr>
</tbody>
</table>

The file is distributed by LISTSERV@FRECP11 to Y@FRECP11, and then forwarded to LISTSERV@CEARN, which will distribute to the two CEARN recipients and to X@CZHRZU1A. LISTSERV@CEARN then forwards one copy of the file to LISTSERV@DEARN and one to LISTSERV@EARNET, with the appropriate list of recipients. LISTSERV@EARNET distributes to the EARNET recipient and to X@IBACSATA. LISTSERV@DEARN distributes to X@PSUVM, and also to X@NEUVM1. LISTSERV@DKEARN does not receive anything because it would have served only a unique recipient, and in that case a direct send can only be better.

The file has therefore crossed a total of 11 links. If it had been sent the normal way from FRECP11, it would have had to cross 32 links, i.e. thrice more. The reduction is very important because we assumed that a server is installed at all the central nodes in the network, which is not necessarily the case in practice.

\(^1\) In LISTSERV Classic only, DISTRIBUTE Jobs sent to LISTSERV Lite servers are handled exclusively by the local server and the DISTRIBUTE backbone is not employed.
9.2 Relayed File Distribution Requests

Relayed File Distribution Requests ("RFDR Jobs") must imperatively be transmitted as a commands-job file. It is recommended that you read Section 2 Commands-Job Feature and CJLI Interpreter if you are not familiar with the basic concepts of CJLI.

By default DISTRIBUTE may only be executed by a LISTSERV maintainer (defined in the POSTMASTER= variable in the site configuration file) or a "trusted" user (identified in LISTSERV’s site configuration file in the DIST_ALLOWED_USERS= variable) and requires a password (the invoker's personal LISTSERV password).

The job sent to the server must contain:

• A JOB card with the "Echo=No" option to avoid tracing the unique command to the job output. The "Reply-via=" keyword can be set to "Message" if so desired, although this is not recommended. The job name can be anything you want, e.g. filename.filetype

• A DISTRIBUTE command with the appropriate arguments:

```
DISTRIBUTE <type> <source> <dest> <options> PW=<password>
```

Options for <type>:

• MAIL – Data is a mail message and recipients are defined by ‘<dest>’.
• MAIL-MERGE – Data is a mail-merge message.
• POST – (non-VM only) Used to send pre-approved messages to moderated (Send=Editor) mailing lists. Typically, this is used only by automated scripts and LISTSERV Maestro. For more information, see Section 9.4.2 Sending Pre-Approved Messages to Moderated Lists.
• FILE – (VM only) Data is not mail, recipients are defined by ‘<dest>’.
• RFC822 – Data is mail, recipients are defined by the RFC822 To:/cc: fields.

<source> is:

• DD=ddname – Name of a Ddname holding the data to distribute (default: ‘DD=DATA’)

<dest> can be one of the following:

• <TO> user1 <user2 ...> – List of recipients.
• <TO> DD=ddname – One recipient per line in a provided DD.

Available <options> are:

• ACK=NONE | MAIL | MSG – Acknowledgement level (default: ACK=NONE).
• CANON=YES – ‘TO’ list in canonical form.
• DEBUG=YES – Do not actually perform the distribution; returns debug path information.
• INFORM=MAIL – Send file delivery message to recipients via mail.
• TRACE=YES – Similar to DEBUG=YES, but the mail or file is actually distributed.
- 96 -

- AV=YES[,FORCE] – Check the message for viruses. The FORCE option overrides any maximum message size limit that is set.

- DKIM=YES | NO – Sign (or don’t sign) the message with a DomainKeys signature. Default is DKIM=NO.

- PRIO=* | NN – Set a network transmission priority level for the file.

- INFORM=MSG | MAIL – For non-mail DISTRIBUTE only, specify how to inform users that they have received the file. Effective on VM only.

All the keywords (except PW=) can be omitted, but must be specified in the indicated order. The "PRIOR" and "INFORM" keywords are independent from the others and can appear anywhere in the command line. The DISTRIBUTE command requires a password (PW=password, above) for validation purposes. A description of the keywords follows:

- A "type" of DISTRIBUTE must be defined as the first parameter to the DISTRIBUTE command. Specifying MAIL indicates that the file to be distributed is a mail file, to be sent to the MAILER at the destination node. The contents of the file are proofread and the "mail origin" is verified so that users cannot send forged mail. MAIL-type distribution is 100% transparent to the mail recipient, which is not the case with file distribution -- a file would come from the LISTSERV userid instead of the sender's userid. The mail file must contain a blank "To:" line where the actual name and network address of each recipient will be automatically inserted as the file is distributed to him.

Other DISTRIBUTE "types" are MAIL-MERGE (described in the chapter below on DBMS and mail-merge), POST (a method used when messages are "pre-approved", typically by LISTSERV Maestro), FILE (obsolete except for VM servers), and RFC822 (where the data is mail and the recipients are defined by the RFC822 To: and cc: fields found in the data).

All DISTRIBUTE jobs sent from non-VM servers will be MAIL-type DISTRIBUTE jobs. Non-MAIL DISTRIBUTE is available only on VM.

- DD=ddname is the ddname corresponding to the data to be transmitted (i.e. the file or mail file). The default is "DD=DATA".

- FROM=xxxx indicates either the network address of the file sender or the name of a dataset of which the first line indicates the network address and full name of the file sender, e.g. FROM=DD=XXX and //XXX DD "JPB@BIGNODE John P. Brown". The default is FROM= your-userid.

This field contains the address you want bounces to go to (the RFC821 MAIL
FROM: address) and it can be used to redirect bounces that should not normally go to the user invoking DISTRIBUTED--e.g., it can be set to a special address set up specifically to handle errors for this particular DISTRIBUTED job.

You do not have to indicate your name when distributing MAIL-type files -- put your name in the "From:"/"Sender:"/whatever field, as appropriate.

• ACK= indicates the amount of acknowledgement you want to get. The default is NO and indicates you do not want to receive messages as the file is distributed. MAIL indicates mail acknowledgements while MSG indicate interactive messages.

• TO indicates the list of recipients for the file or mail file. It can either be a list of network addresses ("TO u@n1 u@n2...."), which must not cause the physical command line to exceed 255 characters (use continuation cards in that case), or a ddname of which each line is a "userid@node <full name>" pair. The former is best suited to file distribution while the latter should be preferred for MAIL-type distribution since the recipient's full name will be inserted in the "To:" field of the mail file. The default is "TO DD=TO". Note that distributing a file to a LISTSERV userid will cause it to be interpreted as a command job for execution or a PUT request, as appropriate. Releases 1.5b and earlier did not accept such a destination for DISTRIBUTEd files and ignored the recipient.

• PRIOR is the network transmission priority you want to assign to the file. If specified, it can be either "**" or an integer number between 0 and 99, inclusive. "**" indicates that the file priority is left up to LISTSERV, which will use an internal algorithm to assign a reasonable priority to the file according to its number of records.

• INFORM (effective on VM only) specifies the media by which you want users to be informed of the arrival of the file. The default is MSG for interactive messages -- specify MAIL if you want LISTSERV to notify recipients via mail. Note that this option is ignored when MAIL distribution has been selected.

• Finally, a password is required to validate the command invoker. This is a standard LISTSERV personal password, set with the PW ADD command.

• A dataset for the "FROM=DD=" keyword, if specified -- the DD "text" syntax is recommended since the dataset will contain only a single line of data.

• A dataset for the "TO DD=" keyword, if specified -- the DD * syntax is best suited to this dataset. This dataset contains network addresses (imperatively) and per-address options, one address/options per line. The per-address options are a real-name field and the keywords BSMTP or PROBE (BSMTP and PROBE are mutually-exclusive; only one can be specified per address). For instance a TO dataset could contain lines like

```plaintext
janecustomer@abc.com
jacktechie@def.edu Jack Techie
johndoe@ghi.org BSMTP
joe@example.com PROBE
```
When the BSMTP option is specified, LISTSERV will combine the address along with any other addresses for which BSMTP is specified into a multi-recipient BSMTP envelope (which is much more efficient, since not using BSMTP tells LISTSERV to create a separate SMTP envelope for each address). For general DISTRIBUTE jobs (i.e., non-mail-merge jobs), it is probably most efficient to specify BSMTP for all addresses in the job.

When the PROBE option is specified, LISTSERV will process the address as a PROBE. This is most useful when using a backend list or a changelog file for error processing (see the section on "Advanced LISTSERV applications using DISTRIBUTE", below, for more information on these features; also see the sections on LISTSERV’s address probing in the Site Manager’s Operations Manual and/or in the List Owner’s Manual). PROBE should not be used on one-off DISTRIBUTE jobs which do not require specialized error processing, as it has no particular usefulness otherwise.

Again, BSMTP and PROBE are mutually-exclusive; you may specify one or the other but not both.

- Finally, a dataset for the "DD=¨ keyword, to contain the mail message or file. This should be the last dataset in the file and the DD *,EOF syntax should be used to ensure that the dataset is not prematurely ended by a possible "/*" card in the data. On VM, for storage space saving and performance considerations, the "Res=Disk" option should be specified on that DD card, i.e. DD *,EOF,Res=Disk. Statistics have shown that this decreases the CPU time required to process the request by a factor of six.

Mail-type RFDR under VM must IMPERATIVELY use raw-image (PUNCH) format for the mail dataset, since the header will be scanned and modified by the server. File-type RFDRs can use any type of network file format -- the contents of the "data" dataset will be sent "as is" to the recipients, without anything added on top or bottom of it. The only difference will be the RSCS file origin -- the file will come from the LISTSERV userid instead of the sender's userid. The file class, spool fileid and DIST-code are preserved, but the FORM is changed to QU-DIST to trigger the "quiet file transfer" feature installed in some RSCSs in the network.

Non-BITNET recipients are routed to their gateway, as determined by the DOMAIN NAMES file. The first server in the chain that finds itself unable to determine the gateway distributes the file directly. Whenever non-mail file is distributed to a non-BITNET user, LISTSERV generates a standard mail envelope with the current date, sender's name and address, recipient's address and transfers it to the mailer. Any possible rejection mail will be sent directly to the sender by the mailing system (and not to the LISTSERV userid).

9.3 Creating and Sending a Mail RFDR ("DISTRIBUTE") Job

The instructions below are for sending plain-text messages to a one-time list via LISTSERV. If you wish to send MIME-encoded mail messages (for instance, to send
encoded binaries or HTML mail), you must create and add the appropriate MIME headers along with the file (in the case of an encoded binary) to be sent.

The example described here is for 1.8d running with the default of DIST_SECURITY=1 in the site configuration.

A very basic RFDR job is shown below. This job would be sent to LISTSERV@NODE, where NODE is the NODE= site configuration setting for your local LISTSERV server.

```
//WIDGET1 JOB
DISTRIBUTE MAIL PW=XXXXXXXX
//To DD *
janecustomer@abc.com BSMTP
e-mail-address1@domain.com BSMTP
e-mail-address2@domain2.com BSMTP
/*
//Data DD *,EOF
Date:      Tue, 13 Jan 1998 12:25:00 -0400
From:      joe.techie@xyz.com
Subject:   Release of XYZ's WIDGET Model 2
Reply-to:  joe.techie@xyz.com
To:        Widget Customers <customers@widget.com>

Your text here
```

Below is a detailed description of each element of the job.

```
//WIDGET1 JOB

The JOB "card" is the required first line of any RFDR job. It signifies to LISTSERV that everything that follows in this particular message is part of the same job. In this case we have called the job WIDGET1. Each RFDR job should have a name, but if for some reason you don't want it to, you simply format the JOB card with a space between "//" and "JOB".

DISTRIBUTE MAIL PW=XXXXXXXX

This is the actual DISTRIBUTE command that tells LISTSERV that this is an RFDR job, and that specifically you want LISTSERV to distribute a piece of mail. PW=XXXXXXXX is part of the security mechanism described in 3.1. You replace XXXXXXXXX with your personal LISTSERV password that you've previously set with LISTSERV's PW ADD command.

//To DD *
janecustomer@abc.com BSMTP
e-mail-address1@domain.com BSMTP
e-mail-address2@domain2.com BSMTP
/*
This part of the job tells LISTSERV to whom you want the mail distributed. There are a few options for the addresses themselves as you've probably noticed. The basic syntax for an address in the "To DD" is as follows:

userid@host.domain [Personal Name] [BSMTP | PROBE]

for instance, any of the following are correct:

janecustomer@abc.com Jane Customer
janecustomer@abc.com BSMTP
janecustomer@abc.com PROBE
janecustomer@abc.com Jane Customer PROBE

The only part of this syntax that is required is the first token (userid@host.domain). You can follow it with the user's personal name, if available. Then you can add the token "BSMTP", which tells LISTSERV to use "Batch SMTP" processing for this address, or the token "PROBE", which tells LISTSERV to send the message to the specified address as a passive PROBE. Please note carefully that the BSMTP and PROBE options cannot be used together for the same address.

If you use the BSMTP option, it isn't necessary to specify a "personal name" as LISTSERV won't use it for anything. BSMTP jobs are sent out in the same manner as regular LISTSERV list mail for users who have the FULLBSMTP user option set; that is, the To: line of the mail contains the address you have specified on the To: line in the data (message text) portion of the RFDR job. This is the most efficient way to send mail via DISTRIBUTE as it “bundles” recipients into a few large outgoing jobs rather than creating a separate outgoing job for each recipient. If you need to "personalize" each message then you do not want to use the BSMTP option. However, most large RFDR jobs will probably be sent using BSMTP since it is more efficient.

If you do not use either BSMTP or PROBE and use just the e-mail address, e.g., janecustomer@abc.com or janecustomer@abc.com Jane Customer, the recipient's e-mail address will be specified in the To: field, regardless of what you define in the To: field header further down in the job. As noted above, this is an attractive way to do the mailings but uses FAR more resources since you are creating a separate outgoing copy of the message for each subscriber. The marketing benefits of personalized mail are obvious but not using BSMTP is something that you should test to see if the return is worth the cost. Utilizing BSMTP allows your job to be processed as if it were a traditional LISTSERV list and should be used when greatest efficiency is desired.

The "/*" at the end of the "To DD" is required and may not be omitted. It tells LISTSERV where the DD ends. It must be on a line by itself. If it does not exist in the job stream, the job will fail.

```
//Data DD *,EOF
```

This card tells LISTSERV where the actual message begins. There is no end card for the "Data DD" as it ends at the end of the message you send the job in. This is important to
note as it means that you must disable any signature file that normally is sent with your mail--otherwise it will appear as part of the RFDR job and be sent out!

```
Date: Tue, 13 Jan 1998 12:25:00 -0400
From: joe.techie@xyz.com
Subject: Release of XYZ's WIDGET Model 2
Reply-to: joe.techie@xyz.com
To: Widget Customers <customers@widget.com>
```

Following the "Data DD" job card are the RFC822 message headers for your message. The only required headers here are Date:, From:, and To:. However, while you do not technically need to provide a Subject: or a Reply-To: field, you will probably want to do so for completeness' sake. There is no specified order for these header fields so you may arrange them as suits you best.

If you do not specify a value for the Date: line, but rather simply insert a "Date:" header without a following value, LISTSERV will insert its local time and date as of when it received the job for execution. In the following example:

```
Date:      Tue, 13 Jan 1998 12:25:00 -0400
From:      joe.techie@xyz.com
Subject:   Release of XYZ's WIDGET Model 2
Reply-to:  joe.techie@xyz.com
To:        Widget Customers <customers@widget.com>
```

LISTSERV will fill the Date: header in by itself. Otherwise LISTSERV will accept any Date: field you provide without comment. If on the other hand you do not at least specify a "Date:" header line, no date will be inserted at all.

If you do not specify a From: line, LISTSERV will insert a From: line containing the address of the command invoker (you!) unless you have specified a FROM= option in the DISTRIBUTE command (see either below or in the preceding technical section for specific DISTRIBUTE options), in which case the value of the DISTRIBUTE FROM= option will be inserted. It is probably wise in most cases to ensure that there is a From: line in the "Data DD" as otherwise the result may not be as you planned.

If you do not specify a To: line, LISTSERV will insert a To: line as follows:

```
To:        Multiple recipients <LISTSERV@NODE>
```

where "NODE" is the NODE= value for your LISTSERV server. As with the From: line, this is probably not what you want people to see, so you have a couple of options. For jobs which contain only BSMTP recipients, you should specify a To: value, which should point back to a real address in case someone decides to write back to it. For instance, in our example above,

```
To:        Widget Customers <customers@widget.com>
```

and we'll assume that "customers@widget.com" is a customer-service address where people can write, or even an existing LISTSERV list out of which you've pulled a subset of addresses for this particular RFDR job.
If you have all non-BSMTP and non-PROBE recipients, you can simply leave the To: field blank (as with Date:, above) and LISTSERV will fill the field in with the data you've provided in the "To DD". For instance, in the following example,

```
Date:  
From:  joe.techie@xyz.com  
Subject: Release of XYZ's WIDGET Model 2  
Reply-to: joe.techie@xyz.com  
To:  
```

both the Date: and To: fields will be filled in by LISTSERV for you.

Please note that the blank line at the end of the RFC822 headers is not a misprint. According to RFC822 you MUST provide a blank line between the last header and the beginning of the message body, and LISTSERV expects it to be there. If it is not there, the job will fail with an RFC822 parser error:

```
> DISTRIBUTE MAIL
Invalid RFC822 field found in mail header: "Your text here--forgot blank line". Mail not delivered.
```

Finally, we get to the final element: the message body.

```
Your text here
```

This element is fairly self-explanatory; you simply add the actual body of the message you are sending out. Again, make sure that there is a blank line between the body of the message and the last RFC822 header as mentioned previously.

### 9.3.1 RFDR Job Options

There are three options that might be of use in the JOB card (the first line of the RFDR job as noted above). These options are:

- **ECHO=NO**

  This option suppresses the resource usage summary you would otherwise get upon completion of your delivery. Omitting it returns a mail message containing a summary like the following example to the e-mail address from which the RFDR job was sent.

```
Job "WIDGET1" started on 10 Feb 1998 13:33:34  
> DISTRIBUTE MAIL  
Job "WIDGET1" ended on 10 Feb 1998 13:33:36  
Summary of resource utilization  
-----------------------------------  
CPU time: 0.000 sec  
Overhead CPU: 0.030 sec  
CPU model: 100MHz Pentium (64M)  
Job origin: joe.techie@XYZ.COM
```
To use this option and suppress the summary from being sent, simply type ECHO=NO at the end of the JOB card, e.g.,

```plaintext
//WIDGET1 JOB ECHO=NO
```

- PRIME=prime-time-specification

This option controls the time period during which LISTSERV should not process the job.

**Note:** To all intents and purposes, this option is obsolete. It was originally designed for mainframe environments in which job scheduling was critically important, so that LISTSERV could process large jobs during non-"prime" time and not be a load on the processor during "prime" time. Therefore, and perhaps counter-intuitively to some, it defines the time period during which LISTSERV SHOULD NOT process the job. In LISTSERV 1.8e, the AFTER= RFDR job card option was added to LISTSERV to help with scheduling jobs that should be held until a particular time and then released. Therefore the use of PRIME= is deprecated for that type of job.

This function of this option is identical to the function of the "Prime-" keyword setting for LISTSERV mailing lists, where "Prime-" defines (on a list by list basis) times during which LISTSERV should not process mail for the list. By default this option is set to "PRIME=Yes", meaning that the job can be processed at any time. If you set this option to "PRIME=No", it uses the value set globally by LISTSERV's PRIMETIME= site configuration variable, which by default is set to have no prime time (in other words, by default, mail can still be processed at any time even with "PRIME=No"). The PRIME= option for RFDR jobs can be set to an explicit time definition if necessary. For instance, you might have a very large RFDR job (e.g., a newsletter) that should not be processed until after midnight (when network traffic is low and more machine resources are generally available).

RFDR jobs sent to LISTSERV during prime time are automatically held until non-prime time and then distributed normally, without requiring further intervention by anyone. For instance you could set the "PRIME=" option to

```plaintext
PRIME="MON-FRI: 00:00-23:59"
```

This means that you could send the job anytime during the regular work week--Monday morning through Friday afternoon--and know that it won't be distributed until Friday at midnight or shortly thereafter.

As another example, if you want the job only to be processed between midnight and 6 AM on weekends, you might set it to

```plaintext
PRIME="MON-FRI: 00:00-23:59; SAT-SUN: 06:00-23:59"
```

**Note:** The specifications for PRIME= must be enclosed in quotes and the format (spaces) should be identical to the examples.

**Important:** You should always leave yourself at the very least an hour processing window, and even more so for large jobs, since PRIME checks are done once each hour, on the hour, and very large jobs may require extended processing time.
However, you should also be aware that all jobs are checked for PRIME= time when they are received, and if they are within the allowed time window, they are executed immediately.

Notes: The default value for seconds in a PRIME time specification is zero. Therefore, specifying "00:00-23:59" is equivalent to specifying "00:00:00-23:59:00", not "00:00:00-23:59:59", and, in this example, there is actually a one-minute "window" each night between 23:59 and 00:00 in which an arriving job could be processed. You may code the seconds in the time specification if it is vitally important that no mail be processed during that one-minute "window".

Also note that if running in Network mode, even more time is required since jobs passed across the LISTSERV network for other servers to deliver also contain the PRIME setting, and depending on which time zone it is passed to, it may miss the "window" altogether. For example,

```
PRIME="MON-FRI: 00:00-23:59; SAT-SUN: 06:00-23:59"
```

leaves six hours of processing for your DISTRIBUTE job on Saturday and Sunday, i.e., 12 hours total processing time over the two days. So if the job does not get to, say, a server in Japan before the PRIME deadline on Saturday, it will be processed the next day during non-prime time. In actuality it is probably not necessary to use such small windows on the weekend, so

```
PRIME="MON-FRI: 00:00-23:59"
```

is probably all you would need for a job to be delivered over the weekend.

To use the PRIME option, simply type it following the JOB operand. If you need to specify ECHO=, note that it must follow PRIME= or a syntax error will result. For example:

```
//WIDGET1 JOB PRIME="MON-SUN: 09:00-23:59" ECHO=NO
```

or

```
//WIDGET1 JOB PRIME="MON-SUN: 09:00-23:59"
```

Make sure that you test the PRIME= option setting with test jobs first to make sure that the proper syntax is being used before sending mission critical jobs to be processed during off-prime hours.

- **AFTER=time-spec**

The preferred method of delaying a message's distribution is to use the AFTER= JOB card option. As noted in Section 2.3 The JOB Control Card, you can specify

- a time, e.g. 01:00 (the release date is assumed to be "today")
- a date, e.g. 2001-12-26 (the release time is assumed to be 00:00:00)
- a date and time together, in double quotes, e.g., "2001-12-26 01:00"
until which LISTSERV will hold the job.

Using AFTER= instead of PRIME= has the added advantage of not specifying a "window" of time during which the job can be processed which is propagated along with the job to other servers (which can delay distribution if the window is too small). Once the scheduled time arrives, the job will be processed without any consideration to how long it may take to run.

Examples:

//WIDGET1 JOB AFTER=01:00 ECHO=NO

//WIDGET1 JOB AFTER=2001-12-26 ECHO=NO

//WIDGET1 JOB AFTER="2001-12-26 01:00" ECHO=NO

As with PRIME=, if ECHO= is specified, it should be the last token on the line.

9.3.2 DISTRIBUTE Command Options

There are six options that might be of use in the DISTRIBUTE command (the second line of the RFDR job as noted above). These options are:

• ACK=MAIL

This option tells LISTSERV to confirm deliveries with an acknowledgement sent by mail (the default is not to send delivery confirmations, but rather to simply acknowledge receipt and processing of the job), as in the following example (note that ECHO=YES in the JOB card for this particular example):

Job "WIDGET1" started on 10 Feb 1998 13:33:34
> DISTRIBUTE MAIL
Mail delivered to janecustomer@abc.com
Job "WIDGET1" ended on 10 Feb 1998 13:33:36
Summary of resource utilization
---------------------------------------------
CPU time: 0.000 sec
Overhead CPU: 0.030 sec
CPU model: 100MHz Pentium (64M)
Job origin: joe.techie@XYZ.COM

Use of this option in the DISTRIBUTE command line is as follows:

DISTRIBUTE MAIL ACK=MAIL PW=XXXXXXXX
Other than the default ACK=NONE, the only other setting for this option is "MSG", which is obsolete except for NJE servers.

- **DEBUG=YES**

This option produces a report showing how the various recipients will be routed over the LISTSERV backbone, but WITHOUT actually delivering the message. Before sending out your actual posting, you may want to send the RFDR job with this option enabled to see how the mail will be routed.

Examples of the use of this option in the DISTRIBUTE command line:

```
DISTRIBUTE MAIL ACK=MAIL DEBUG=YES PW=XXXXXXXX
DISTRIBUTE MAIL DEBUG=YES PW=XXXXXXXX
```

- **TRACE=YES**

This option produces a report showing how the various recipients will be routed over the LISTSERV backbone, and actually delivers the message (similar to DEBUG=YES but the message is actually delivered).

Examples of the use of this option in the DISTRIBUTE command line:

```
DISTRIBUTE MAIL ACK=MAIL TRACE=YES PW=XXXXXXXX
DISTRIBUTE MAIL TRACE=YES PW=XXXXXXXX
```

- **FROM=netaddress**

This option can point to a particular address that will receive the bounced mail, notifications of delivery problems, etc. Specifically this option sets the RFC821 MAIL FROM: address to which all compliant mailers will bounce non-deliverable mail. The single parameter netaddress is an Internet address in the standard format (userid@host.domain).

Examples of the use of this option in the DISTRIBUTE command line:

```
DISTRIBUTE MAIL ACK=MAIL TRACE=YES FROM=john@example.com PW=XXXXXXXX
DISTRIBUTE MAIL FROM=john@example.com PW=XXXXXXXX
DISTRIBUTE MAIL ACK=MAIL FROM=john@example.com PW=XXXXXXXX
DISTRIBUTE MAIL TRACE=YES FROM=john@example.com PW=XXXXXXXX
```
- AV=YES|NO

Requires LISTSERV Classic/Classic HPO 1.8e, with LISTSERV's anti-virus feature enabled.

By specifying "AV=YES", you direct LISTSERV to check the message for viruses and terminate distribution if ANY errors occur. This includes internal virus scanner errors that do not necessarily indicate the presence of a virus, out of memory errors, invalid base64 data errors, you name it.

While very safe, there is obviously the drawback that critical messages may be suppressed due to problems within the virus scanner. It should be up to the customer to decide what to do in such cases. "AV=YES,FORCE" tells LISTSERV to stop ONLY if a virus has been found. The drawback is that viruses may be let through if there was a problem with the virus checker (this includes expired maintenance), insufficient memory, or any other problem that would otherwise have caused LISTSERV to terminate the distribution. For obvious reasons, therefore, L-Soft does not recommend the indiscriminate use of the FORCE option.

"AV=NO" is also available, but does not need to be explicitly coded. This is the default and the only valid option for DISTRIBUTE of an NJE FILE (VM/VMS only) and DISTRIBUTE RFC822 (although it is doubtful that this DISTRIBUTE type is used by anyone anymore).

This option is not forwarded. It is compatible with the backbone, but checking only occurs at the originating site.

**IMPORTANT for mail-merge:** For performance reasons, virus checking is done only once, not for each recipient after substitution. It is theoretically possible for a virus to escape undetected if it is constructed from a combination of message text and substitution data, especially if the substitution comes from a database.

In addition, certain types of sophisticated mail-merge jobs may incorrectly raise the invalid MIME data error. This could happen if the base64 data were fetched from a database, or if it were included in a .BB/.EB block. Again, all you need to remember is that LISTSERV scans the message template rather than the X million individual substituted messages, so viruses that do not exist in the template will not be detected. The expected usage for correct scanning is something like this:

```
.BB whatever
--blah boundary
content-type: application/msword; blah blah
content-transfer-encoding: base64
WDVPIVAlQEFQWzRccUFpYNTQoUF4pN0NDKtD9JEVJQ0FSLVNUQU5EQVJELUFO
...
.EB
```

- DKIM=NO|YES

Requires LISTSERV Classic/Classic HPO 14.5 or later, with LISTSERV's DomainKeys signing engine enabled (see Using LISTSERV with DomainKeys for implementation details).
A new DKIM=NO|YES option has been added to DISTRIBUTE (default: NO). This will fail in two cases:

• If running a LISTSERV version without DomainKeys support; or
• If running a LISTSERV version with DomainKeys support, but with the DomainKeys engine disabled.

Otherwise the DomainKeys signing always succeeds. Messages originating from domains for which LISTSERV has been configured to sign will be signed, while those originating from other domains won’t be.

9.4 Advanced LISTESRV Applications Using DISTRIBUTE

Depending on your specific needs, it is possible for sites to "get creative" and use traditional LISTSERV lists as "back-ends" in conjunction with DISTRIBUTE jobs to handle bounces in the same way they are handled for a regular LISTSERV list, without ever using the list itself for posts.

Let’s say that, to begin with, you collect addresses from a guestbook web page that you’ve set up for your company. You want to send out periodical updates to these people using RFDR "DISTRIBUTE" jobs but you know that you are going to have the usual 15-20% or more bad addresses from typos, pranksters, and plain old attrition. How do you find the bouncing addresses so you can purge them from your database without having to read each bounced message and determine what address actually bounced?

Simply create a traditional list with the appropriate error handling setting desired (see other sections of this manual and of the List Owner's Manual for LISTSERV for more information). Set "Change-Log= Yes" and "Auto-Delete= Yes,Full-Auto,Delay(0)" in the list's header ("Change-Log" requires LISTSERV 1.8d and later). Use an ADD IMPORT job as detailed in chapter 4.3 of the List Owner's Manual to add all of the addresses from your database to the list.

Then, in your RFDR job, set the following in the FROM= option of the DISTRIBUTE command line:

DISTRIBUTE MAIL FROM=owner-listname@yourdomain.com PW=XXXXXXXX

where listname is the name of the list created. For instance, if the list was named bouncelist1 and the LISTSERV host name was LISTSERV.EXAMPLE.COM, then the DISTRIBUTE command would be as follows:

DISTRIBUTE MAIL FROM=owner-bouncelist1@listserv.example.com PW=XXXXXXXX

Once you have the bounce list set up (and we’ll continue to use our bouncelist1 example), you simply check the BOUNCENAME1.CHANGELOG file for a listing of addresses LISTSERV has auto-deleted from bouncelist1 since you sent out your RFDR job. You can then use this changelog file to update your database and clean out the bad addresses.

Do keep in mind, however, that in order for LISTSERV to take action on permanent bounces that come to the owner-bouncelist1 address and are, furthermore, in a format understandable by LISTSERV, the bouncing address(es) must also be listed as subscribers in the back-end bouncelist1 list (so do not forget to bulk add the addresses before sending the DISTRIBUTE job, as explained above).
To take this a step further, you could also use this same back-end bounce processing list as a front-end list to handle automatic subscribe and unsubscribe requests for each mailing, allowing for total flexibility for both yourself and the customers being mailed to.

9.4.1 "List-free" bounce processing for one-shot lists

This feature is not available for LISTSERV Lite or for LISTSERV Classic running on VM.

You can bounce-process a one-shot list without needing a back-end list for the bounces to come back to (as outlined above).

To use the "list-free" feature, you create and send a standard DISTRIBUTE MAIL-MERGE job with the FROM= address set to OWNER-NOLIST-xxx@hostname (where 'xxx' can be anything and 'hostname' is LISTSERV's host name), for instance OWNER-NOLIST-MYDIST@LISTSERV.MYHOST.COM. While 'xxx' can be anything, OWNER-NOLIST@whatever doesn't work--you must provide '-xxx'. Within the job you then use PROBE for each address in the manner documented above.

Note: This feature requires that you send the job as a mail-merge message using DISTRIBUTE MAIL-MERGE, even if the job is not a mail-merge job. The feature does not work with DISTRIBUTE MAIL. In addition, you MUST have EMBEDDED_MAIL_MERGE enabled, and you must use SMTP "workers" (i.e. you must have SMTP_FORWARD_n= variables set in your site configuration file so that LISTSERV sends mail to its outbound mailers in asynchronous mode).

After sending the job, you get a NOLIST-xxx.CHANGELOG in LISTSERV's A directory with entries for every bounce. (In our example above, this file would be called NOLIST-MYLIST.CHANGELOG.) The entries read BOUNCE followed by the e-mail address. As there is no monitoring and no decision to delete, the entry does not read AUTODEL, and thus bounce reporting for "list-free" DISTRIBUTE jobs is passive. By definition, however, you can't monitor one-shot jobs; monitoring (if desired) must be provided by collating all the one-shot jobs into a big monitoring database, or something similar (all jobs from client such and such, etc.).

Note: If you are running under unix with sendmail, you will have to patch sendmail in order for it to properly accept and route bouncing probe messages. As a convenience, L-Soft provides third-party sendmail patches for this purpose on its FTP site (in ftp://ftp.lsoft.com/listserv/unix/CONTRIB). Please be aware that L-Soft did not write and does not support these patches in any way; they are strictly for use at your own risk and you must contact the author(s) of the patches for help with them.

9.4.2 Sending Pre-Approved Messages to Moderated Lists

It is sometimes desirable to send mail to a LISTSERV list with Send=Editor,Confirm, Send=Owner,Confirm, or Send=address,Confirm, and have it go out immediately, rather than wait for the editor to confirm it. Thus, there needs to be a mechanism for password-confirming a posting to a list as a substitute for the e-mail confirmation handshake.

To provide this mechanism, the DISTRIBUTE POST command was added beginning with LISTSERV 14.3. The syntax is based on the existing DISTRIBUTE MAIL command, with certain important differences:
• The verb is **POST** instead of **MAIL**. Data and recipient are supplied as usual. For example, `TO xxx, TO DD=xxx`, or implied **DD**.

• Only one recipient (the address of the list to which you are posting) is allowed in the **TO DD**; anything else is will generate an error message. Automated scripts should guard against supplying more than one recipient.

• Although an FQDN is required in the **TO DD**, the hostname of this recipient is assumed to be an alias for the local host, and is ignored. The local-part must be a valid, existing list. An error message will be generated if this is not the case.

• The **PRE-APPROVED=NO|YES** option becomes available to **DISTRIBUTE POST**. The default is **NO** and it then works like a **DISTRIBUTE MAIL** job with the list as sole recipient, except that it is more efficient. You must be a list owner to use **PRE-APPROVED=YES**. **PRE-APPROVED=YES** cannot be used with **DISTRIBUTE MAIL** and will generate an error message if so used. If the list is moderated, and the sender address is not an editor, the e-mail sent in this way will be submitted for moderation. To clarify: this replaces confirmation not moderation approval. Make sure that the poster's address (in the 'From:' line) is authorized to post to the list, or the message may be rejected or forwarded to the moderator. **PRE-APPROVED=YES** authenticates the origin of the message, but does not bypass the normal authorization steps.

• **DISTRIBUTE POST** is not available under VM.

• Distribution options are ignored, since **DISTRIBUTE** does not deliver the message at this time but passes it on to the list posting mechanism.

It is important to understand that **DISTRIBUTE POST** is just a submission system. The posting may be processed immediately, it may be delayed until the time specified in the list header, it may be sent to the moderator if the owner is not allowed to post to the list (perhaps not very common, but there are such lists), the list could be on hold, a virus could be detected (if you did not use **AV=YES**), etc.

Following is a list of the **DISTRIBUTE** options supported or partially supported with **DISTRIBUTE POST**.

Full support:

- **CANON=**, **AV=**, **PRE-APPROVED=**

Partial support:

- **DD=:** **TO DD** must refer to a list.

- **DEBUG=YES**: The job will be executed with all verifications, but in the end the message will not be posted (this is the primary purpose of **DEBUG=YES**). The secondary purpose, to receive a report showing the intended message routing, number of recipients and so on, is not supported since **DISTRIBUTE POST** always sends 1 local message and forwards 0 jobs to other servers.

Other options are ignored as long as the syntax is correct. If there is a syntax error, the job fails.
Section 10 The LISTSERV TCPGUI Interface

The TCPGUI interface is the part of LISTSERV that listens for TCP/IP connections coming into the LISTSERV port on the LISTSERV host. To use the TCPGUI interface, you set up TCPGUI, then you send commands to it through TCP/IP. You have two options for sending commands to LISTSERV through TCP/IP:

- Use the lcmdx program from your operating system's command line, or
- Write a program to send the commands, using the code for lcmdx as a guide.

Most simple commands can be sent directly through the TCPGUI interface, but some advanced operations require special handling.

10.1 Setting Up the TCPGUI Interface

By default, LISTSERV listens to port 2306 on all the IP addresses assigned to the local host.

If it needs to be restricted to a given IP address, or if port 2306 is already in use by another application, LISTSERV must be set up so that it listens to the correct IP address and port.

To specify an IP address that LISTSERV should listen to, you need to add the TCPGUI_IPADDR parameter to your site configuration file.

For example, under Windows NT, you would add the following line to the SITE.CFG file:

```
TCPGUI_IPADDR=nnn.nnn.nn.nn
```

where nnn.nnn.nn.nn is the IP address assigned to the LISTSERV host.

You can instruct LISTSERV to listen to a different port by setting the TCPGUI_PORT parameter to an unused port number. For example:

```
TCPGUI_PORT=nnnn
```

Recall that you need to stop and restart LISTSERV for site configuration changes to take effect.

10.2 Running lcmdx

The lcmdx program (C language code at the end of the chapter) allows you to send a LISTSERV command from a command line (DOS, shell, or DCL prompt). Compile and link it (you may need to make minor changes to get it to compile, depending on your C compiler) to produce an executable.

**Note:** Under Solaris, most network programs require you to pass the `-lsocket -lnsl` flags to the compiler when compiling. If this is not done, then compiling LCMDX.C under Solaris will fail with network-related library errors.

You can run lcmdx from any computer that is connected via TCP/IP to the LISTSERV host (i.e. via the Internet or a TCP/IP-based intranet).

You need to have a password registered for your email address in LISTSERV in order to send commands via TCP/IP. Instructions for registering a password are in the List Owner's Manual.
The format for the lcmsg command line is:

```
lcmsg hostname[:port] address password command
```

where

- `hostname` is the DNS name of the LISTSERV host,
- `port` is the LISTSERV port number (needed only if it is different from the default of 2306),
- `address` is the email address of the user sending the command,
- `password` is the upper-case password registered with this LISTSERV host for that email address, and
- `command` is the one-line LISTSERV command.

**Note:** The password parameter MUST imperatively be typed in UPPER CASE.

For example, if francoise@lsoft.com wants to set her subscription to the MSVC list to digest, and her password on PEACH.EASE.LSOFT.COM (where this list is hosted) is "ABCDE", she can use the following command:

```
lcmsg PEACH.EASE.LSOFT.COM francoise@lsoft.com ABCDE SET MSVC DIGEST
```

LISTSERV responds:

```
Your subscription options have been successfully updated. You are being mailed a short report with the exact settings now in use for your subscription. Please take a few moments to check that this is indeed what you wanted.
```

Any one-line command can be submitted to LISTSERV in this way. To use lcmsg directly from your application, just spawn a subprocess or send the lcmsg command using whatever means is provided by the operating system under which your application is running.

### 10.3 Sending LISTSERV Commands Directly From Your Application

The lcmsg program is convenient, as it doesn't require programming to use, but it does not allow much flexibility in how your application can react to LISTSERV's responses to the commands sent. For greater flexibility, you can integrate the techniques used in lcmsg for communicating with LISTSERV directly into your application.

The lcmsg source code consists of three C functions:

- `receive` - used by LSV_send_command to receive a string of a given length from a socket
- `LSV_send_command` - the function that sends a command from LISTSERV and returns the answer; this function can be used directly by your application with few or no changes.
- `main` - the main function simply parses the command line for lcmsg into its component parts, passes them to LSV_send_command, and prints LISTSERV's response; your application would replace main.
The main change that you may want to make to the LSV_send_command function, will be to have it write the LISTSERV response to a string or an array of strings rather than to a file, as is the case in lcmdx. What you actually do with LISTSERV's response will be dictated by the needs of your application.

The only other changes that might be required are changes that relate to how sockets are implemented on your operating system. For example, if you are using Windows sockets (WINSOCK), you would have to add the Windows sockets initialization code at the start of your application, calling and checking the status of the WSAStartup routine; and the cleanup code at the end, calling the routine WSACleanup. With Windows sockets, you would also have to include the header file `<winsock.h>` instead of `<sys/socket.h>, `<netdb.h>`, and `<netinet/in.h>`; and replace the call to close(ss) with a call to closesocket(ss).

The LSV_send_command function uses the following calling sequence:

```c
int LSV_send_command(char *hostname, unsigned short port,
                     char *origin, char *pw, char *command, FILE *writeto)
```

where the return value is:

- 0 if the command was sent and the answer received without a problem, from a TCP/IP point of view - this does not indicate that the command itself was successfully executed by LISTSERV: your application needs to look at the answer received from LISTSERV to determine whether the command itself was successful;
- 1000 if a protocol error occurred while communicating with LISTSERV;
- a socket error code if a socket error occurred while communicating with LISTSERV - the socket errors should be described in the documentation for socket functions for your C compiler.

and the parameters are:

- `hostname` - a pointer to a character array containing the name of the LISTSERV host to which to send the command
- `port` - the port number to which to connect (use 2306 unless otherwise specified in the site configuration file of the LISTSERV host)
- `origin` - a pointer to a character array containing the e-mail address of the "originator" of the command
- `pw` - a pointer to a character array containing the LISTSERV password registered for the originator's e-mail address (must be UPPER CASE)
- `command` - a pointer to a character array containing the one-line command to send to LISTSERV
- `writeto` - a pointer to the file in which to write LISTSERV's response; as mentioned above, depending on the needs of your application, you may want to change this parameter and the code within LSV_send_command that writes to this file.

Of course, if you use LSV_send_command without modification, you will be opening and closing a connection to LISTSERV for each command you send. You can make your
application more efficient by opening up a connection to LISTSERV and sending a series of commands before closing the connection again. The LSV_send_command function will work "out of the box", but an experienced programmer can use it as a guide for developing customized functions for working with the TCPGUI interface.

10.4 Advanced TCPGUI Programming Issues

The technique described above, using the LSV_send_command function to send commands over TCP/IP to LISTSERV, will work for most one-line LISTSERV commands, such as ADD, DELETE, SET, SHOW, etc. However, some commands require a different or modified approach:

- Creating or replacing a list header
- Adding or replacing a password
- Bulk operations
- Commands that respond over e-mail
- Application-friendly commands

There may also be some special error handling involved.

10.4.1 Creating or Replacing a List Header

Multi-line commands cannot be sent through the TCPGUI interface, therefore the usual approach for sending a list header to LISTSERV (the PUT command followed by the multiple lines of the header) cannot be used. Instead, TCPGUI has a special command for sending a list header: X-STL.

The syntax of the X-STL command is:

X-STL listname header-data

where header-data is a text string that contains every header line (including the leading asterisk), one after the other, each preceded by a count of the characters on the line, followed by an underscore character. The last header line should not have any trailing spaces.

Thus, if the command you would use to put your list through e-mail was:

PUT listname PW=password
* test1
* Owner=francoise@lsoft.com
* Notebook=No
* Confidential=Yes

The command you send through the TCPGUI interface would be:

X-STL listname 6_* test1_*28_* Owner= francoise@lsoft.com13_*
Notebook=No18_* Confidential=Yes

(Remember that this is a one-line command.)

Notes: Prior to LISTSERV 14.3, you need to use the "create" password when creating a new header, and an owner's or postmaster's personal password when replacing an existing header.
If double quotes are required (for instance, for the Prime= or Sender= keyword settings), you MUST escape them with a backslash character, thus:

```
lcmdx listserv.example.com xxxxxxxxxx@example.com XXXXX X-STL XXXXXXXXX
6_* test1_*30_* Owner= xxxxxxxxxx@example.com13_* Notebook=No18_* Confidential=Yes49_* Sender= "test <xxxxxxxxx@listserv.example.com>"
```

(remember that the entire command must be on one line, not wrapped as is unavoidable in this document). Additionally, when counting characters for the line counts, the backslash-double quote combination counts as a single character. If the line count is wrong, you will get an "Error in header data stream" error.

### 10.4.2 Adding or Replacing a Password

You can’t send a "PW ADD" or "PW REP" command through the TCPGUI interface. There is a special command for adding a password:

```
X-PWADD e-mail-address password
```

The LSV_send_command function generally requires a password, which you don’t necessarily have when you’re in the process of adding one. In this case, you can send the command anonymously through TCPGUI by using the anonymous e-mail address "@" as the "originator" in the call to LSV_send_command (but not in the X-PWADD command, obviously).

When LISTSERV receives the X-PWADD command, it sends e-mail to the given e-mail-address requesting confirmation. E-mail confirmation is the only way for LISTSERV to determine that the e-mail address provided is truly the correct address. Therefore, an application should never count on the password being immediately available. A message to the user, letting them know that they can continue after they have successfully confirmed the password registration, may be advisable.

### 10.4.3 Bulk Operations

As noted above, the TCPGUI interface can only handle single-line commands. Therefore bulk operations, such as the bulk add and delete commands cannot be sent through TCPGUI, and can only be sent through the mail. The only ways to send bulk adds and deletes from an application are:

- Turn them into individual add or delete commands, and send each of these through the TCPGUI interface. If there are many subscribers to add or delete, this can extremely slow, and is therefore not recommended.

- Write a mail file containing the bulk add or delete job and use a local mail application to send it to LISTSERV.

- Open up a connection with the SMTP port on the LISTSERV host and use SMTP commands (documented in RFC821) to send a mail file (documented in RFC822) containing the bulk add or delete job. This is essentially the same thing as the previous bullet, except that in the latter case, you used a third-party application to send the file, whereas with this method you must write your own.
10.4.4 Commands that Respond Over Email

LISTSERV will accept almost any one-line command through the TCPGUI interface. The answer you receive through the TCPGUI interface, however, may not always be what you expected. Commands whose responses tend to be long will generally be sent through e-mail. LISTSERV will always send the response to the following commands back through e-mail:

- INFO
- INDEX
- LISTS DETAILED
- LISTS GLOBAL
- LISTS SUMMARY
- GETPOST
- GET for anything other than a list header

For these other commands, LISTSERV will send the response back through e-mail unless you use an option to make it come back through the TCPGUI interface:

- GET listname – requires the "(MSG" option
- REVIEW – requires the "MSG" option

10.4.5 Application-Friendly Commands

Some commands that can be sent through the TCPGUI interface and to which LISTSERV will send the response back through the TCPGUI interface nevertheless have responses that are human-friendly but not application-friendly. One such command is the QUERY command, which sends a response that looks like:

Subscription options for Francoise Becker, list MYLIST:

MAIL
MIME
SUBJECTHDR
REPRO
NOACK

You are sent individual postings as they are received
You prefer to receive messages in MIME format
Full (normal) mail headers with list name in message subject
You receive a copy of your own postings
No acknowledgement of successfully processed postings

Subscription date: 12 Mar 1997

The topics you subscribe to are: Mytopic, Other

To assist the application developer, the LISTSERV provides alternate commands for the following:

- QUERY
- A special option for QUERY: DEFSUB
- SCAN
10.4.5.1 QUERY
To QUERY subscriber options from an application you should use:

QUERY ***GUI*** listname [FOR e-mail-address]

The response will look like the following:

- ***HDR*** e-mail-address
- ***NAME*** firstname lastname

- ***OPT*** option1
- ***OPT*** option2

...  

- ***OPT*** optionN

- ***SUBDATE*** date
- ***TOPICS*** subscriber-topics
- ***TOPLIST*** list-topics
- ***HDR*** e-mail-address (next subscriber)

etc.

N matching entries found.

Where:

- The "***HDR***" line denotes the beginning of the subscription settings for a particular subscriber (recall that the QUERY command could yield information for multiple subscriptions) and identifies the e-mail address of the subscription.

- The "***NAME***" line provides the full name stored for that subscriber.

- The "***OPT***" lines each show one option set for the subscription. The first option would always be MAIL or NOMAIL. All the other options are only those options that are NOT the default options in LISTSERV (as opposed to the default options set for the particular list -- these do not apply here).

- The "***SUBDATE***" line contains the subscription date.

- The "***TOPICS***" line lists the topics which are selected for this subscription.

- The "***TOPLIST***" line lists all the topics that are available for the list, regardless of whether this particular subscription has them selected, except for "ALL" and "OTHER".

- These lines are repeated for each matching entry found.

- The last line gives a count of matching entries found.
10.4.5.2 QUERY DEFSUB

There is also a special QUERY command for obtaining default subscription options:

```
QUERY ***GUI*** ***DEFSUB*** listname
```

If this command is sent using an address that is subscribed to the given list, it works exactly the same as the "QUERY ***GUI***" command described above. If it is sent anonymously (see "Adding or replacing a password" above) or from an address which is not subscribed, then the first line in the response is:

```
***DEF***
```

And the remainder of the response is the same as the response to "QUERY ***GUI***" for a subscriber with the list’s default subscription settings.

10.4.5.3 SCAN

To scan a list for a pattern, you should use

```
SCAN ***GUI*** listname pattern
```

The response will look like the following:

```
***MBX*** user1@host.domain
Firstname Lastname <user1@host.domain>
***MBX*** user2@host2.domain
"Full name w/ special characters" <user2@host2.domain>
ext.
***END***
SCAN: N matches.
```

10.4.6 Error handling

When the command you send produces an error the TCPGUI interface sends back the exact error that you would receive through the mail when that error is detected by LISTSERV (for example, if you use the wrong listname, or misspell a command). However, the TCPGUI interface does have some error messages specific to it, for when the error occurs within TCPGUI rather than LISTSERV. These are:

- ***NOPW*** -- the e-mail address does not have a password registered with LISTSERV
- ***BADPW*** -- the password provided in the TCPGUI command does not match the password registered for the given e-mail address.

10.5 LCMDX.C

```
/
******************************************************************************
*                                                                            *
* LISTSERV V2 - send command to LISTSERV on remote node via TCPGUI interface *
*                                                                            *
* Copyright L-Soft international 1996-97 - All rights reserved              *
*                                                                            *
* Syntax:                                                                   *
*                                                                            *
```
* lcmdx hostname[:port] address password command

* Connects to 'hostname' on port 'port' (default=2306) using the LISTSERV TCPGUI protocol, then executes the LISTSERV command 'command' from the origin 'address'. 'password' is the personal LISTSERV password associated with the command origin ('address') - see the description of the PW ADD command for more information on LISTSERV passwords. The reply from LISTSERV is echoed to standard output (the command is executed synchronously).

**************************************************************************

#include <ctype.h>
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
#include <errno.h>
#include <string.h>
#include <netdb.h>
#include <sys/types.h>
#include <netinet/in.h>
#ifdef INTUX
#include <net/errno.h>
#endif
#define DEFAULT_PORT    2306

#ifdef ultrix
    /* Use read() rather than recv() to bypass a bug in Ultrix */
#define recv(a, b, c, d) read(a, b, c)
#endif

static int receive(int ss, char *buf, int len)
{
    char  *w,  *e;
    int l;

    for (w = buf, e = buf + len; w < e;)
    {
        l = recv(ss, w, e - w, 0);
        if (l <= 0)
            return(l);
        w += l;
    }
return(len);
}

int LSV_send_command(char *hostname, unsigned short port, char *origin,
    char *pw, char *command, FILE *writeto)
{
    char buf[256], *reply = 0, *cmd, *w, *r, *e;
    unsigned char *wb;
    int rc, ss, len, orglen, n;
    unsigned int ibuf[2];
    struct sockaddr_in sa_connect;
    struct hostent *H;

    /* Initialize */
    cmd = malloc(strlen(command) + strlen(pw) + 5);
    sprintf(cmd, "%s PW=%s", command, pw);
    orglen = strlen(origin);

    /* Create a socket */
    if ((ss = socket(AF_INET, SOCK_STREAM, 0)) < 0)
        goto Socket_Error;

    /* Prepare sa_connect structure */
    memset(&sa_connect, 0, sizeof(sa_connect));
    sa_connect.sin_family = AF_INET;
    sa_connect.sin_port = htons(port);
    if ((H = gethostbyname(hostname)) && H->h_addr_list[0])
        memcpy(&sa_connect.sin_addr, H->h_addr_list[0], 4);
    else
        goto Socket_Error;

    /* Connect to the TCPGUI port */
    if (connect(ss, (struct sockaddr *)&sa_connect,
        sizeof(sa_connect)) < 0)
        goto Socket_Error;

    /* Send the protocol level request and the command header */
    wb = (unsigned char *)buf;
    len = strlen(cmd);
    n = len + orglen + 1;   /* Byte length */
    *wb++ = '1';            /* Protocol level: 1 */
    *wb++ = 'B';            /* Mode: binary */
*wb++ = '\r';
*wb++ = '\n';
*wb++ = n / 256;        /* Request length byte 1        */
*wb++ = n & 255;        /* Request length byte 2        */
*wb++ = orglen;         /* Origin length: 1             */
for (r = origin; *r;)
    *wb++ = (unsigned char)*r++;

if (send(ss, buf, (char *)wb - buf, 0) < 0)
    goto Socket_Error;

    /* Await confirmation */
    for (w = buf;;) {
        n = recv(ss, w, buf + sizeof(buf) - w, 0);
        if (n <= 0)
            goto Socket_Error;
        w += n;
        for (r = buf; r < w && *r != '\n'; r++)
            if (*r != w)
                break;
    }

    /* Anything other than 250 is an error */
    if (buf[0] != '2' || buf[1] != '5' || buf[2] != '0')
        goto Protocol_Error;

    /* Finish sending the command text */
    if (send(ss, cmd, len, 0) < 0)
        goto Socket_Error;

    /* Read the return code and reply length */
    if (receive(ss, (char *)ibuf, 8) <= 0)
        goto Socket_Error;

    /* Exit if the return code is not 0 */
    if (ntohl(ibuf[0]))
        goto Protocol_Error;

    /* Read the reply */
    len = ntohl(ibuf[1]);
    reply = malloc(len + 1);
    if (receive(ss, (char *)reply, len) <= 0)
        goto Socket_Error;
/* Cut it into individual lines, and output it */
for (r = reply, e = reply + len; r < e;) {
    for (w = r; w < e && *w != '\r'; w++);
    *w++ = '\0';
    fprintf(writeto, "%s\n", r);
    r = w;
    if (r < e && *r == '\n')
        r++;
}

/* Close the socket and return */
rc = 0;
goto Done;

Protocol_Error:
    rc = 1000;
goto Done;

Socket_Error:
    rc = errno;
goto Done;

Done:
    free(cmd);
    if (reply)
        free(reply);
    if (ss >= 0)
        close(ss);
    return(rc);
}

#ifdef NO_MAIN
int main(int argc, char **argv)
{    char cmd[8192], hostname[80], *w, *r;
    int rc, n;
    unsigned short port;

    /* Parse positional parameters */
    if (argc < 5) {
        printf("\n"}
Syntax: lcmdx hostname[:port] address password command

    return(EINVAL);
}

port = DEFAULT_PORT;
for (r = argv[1], w = hostname; *r && *r != ':';)
    *w++ = *r++;
*w = '\0';
if (*r == ':')
    port = atoi(++r);

for (n = 4, w = cmd; n < argc; n++) {
    if (w != cmd)
        *w++ = ' ';
    for (r = argv[n]; *r; *w++ = *r);
}
*w = '\0';

/* Execute the command */
rc = LSV_send_command(hostname, port, argv[2], argv[3], cmd, stdout);

if (rc == 1000)
    printf("\n>>> Protocol error while communicating with LISTSERV.");
else if (rc != 0)
    printf("\n>>> Error - unable to initiate communication with LISTSERV (errno=%d).\n", rc);

    return(rc);

#endif
Section 11 Archive Search Functions using Email

This section is an introduction to the LISTSERV archive search functions using email, and it is intended to be a reference document for general users with little or no knowledge of database search systems. It does not contain any technical information that general users would have to worry about.

This section will discuss the syntax and operational characteristics of the LISTSERV database subsystem. It is assumed that the reader is familiar with his or her email client and familiar with sending commands to a LISTSERV server.

If you just need a "quick start", read the next two sections for basic instructions. If you want a detailed tutorial on how to use the SEARCH command itself, you might want to skim the next two sections, and then start reading Section 1.3 The SEARCH Command.

11.1 Basic Search Session

To search for the term "Digest=" in the EASE-HOME list on HOME.EASE.LSOFT.COM, create a new mail message addressed to LISTSERV@HOME.EASE.LSOFT.COM and in the body (not the subject) of the message, simply type:

Search 'Digest=' in EASE-HOME

LISTSERV might respond to you with the following:

>Search 'Digest=' in EASE-HOME
-> 10 matches

<table>
<thead>
<tr>
<th>Item#</th>
<th>Date</th>
<th>Time</th>
<th>Recs</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>000058</td>
<td>96/01/26</td>
<td>14:44</td>
<td>41</td>
<td>What happened</td>
</tr>
<tr>
<td>000059</td>
<td>96/01/26</td>
<td>18:14</td>
<td>38</td>
<td>Re: What happened</td>
</tr>
<tr>
<td>000066</td>
<td>96/02/02</td>
<td>22:51</td>
<td>31</td>
<td>Digest Problem</td>
</tr>
<tr>
<td>000074</td>
<td>96/02/03</td>
<td>15:01</td>
<td>75</td>
<td>Re: Digest Problem</td>
</tr>
<tr>
<td>000075</td>
<td>96/02/03</td>
<td>18:52</td>
<td>49</td>
<td>Re: Digest Problem</td>
</tr>
<tr>
<td>000076</td>
<td>96/02/03</td>
<td>16:27</td>
<td>52</td>
<td>Re: Digest Problem</td>
</tr>
</tbody>
</table>

To order a copy of these posting, send the following command:

GETPOST EASE-HOME 58-59 66 74-76

>>> Item #58 (26 Jan. 1996 14:44) - What happened
I never touched the Limits= command or the notebook=
All I did was try and add Digest = Yes, Daily
^^^^^^

I have tried this several times with the same reply message:

>>> Item #59 (26 Jan. 1996 18:14) - Re: What happened
> I never touched the Limits= command or the notebook=
All I did was try and add Digest= Yes,Daily
^^^^^^

Note: LISTSERV includes excerpts from the indexed postings showing the context of the search term(s). We've deleted all but the first 2 in the example above to save space.
Next, use the GETPOST command to order the specific posts you wanted to read. For instance, if you want to read posts numbered 66 and 74 through 76. You would make another new message (or reply to the response from LISTSERV without quoting the text) and type in the body:

```
GETPOST EASE-HOME 66 74-76
```

LISTSERV would then respond with the desired postings. For the non-VM servers, GETPOST is analogous to the old database command "PRINT". There is no corresponding command for the old database command INDEX, since the response to a SEARCH command includes the index of matching postings.

**11.2 Narrowing the Search**

It is possible to add further parameters to your search in order to narrow it. You can limit a search by date with a "since. . . " predicate. Likewise, you can limit by sender and/or by the subject line with a "where . . . " predicate. For instance:

Search 'Digest=' in LSTOWN-L since 94/01/01
Search 'Digest=' in LSTOWN-L where sender contains 'Thomas'
Search * in LSTOWN-L where sender is ERIC@SEARN
Search * in LSTOWN-L since 94/01/01 where subject contains 'Digest'

are all valid search commands that will (depending on how well you've crafted your predicate) dramatically reduce the number of entries returned to you.

**11.3 The SEARCH Command**

This section will introduce the formal syntax of the SEARCH command.

*Note:* The minimum abbreviation of this command is "S".)

The syntax of this command is a bit complex, and will be introduced step by step.

**11.3.1 Basic Search Function**

The two most important things you have to indicate when you search list archives are:

1. The name of the list whose archives you want to search.
2. What you want to search the individual documents for.

The name of the list to be searched is specified after the words or phrases to be sought and is prefixed with an IN keyword. For example, we might do this:

```
Search Rosemary in MOVIES
```

This would select all the entries from list "MOVIES" containing the string "ROSEMARY". Now if you just wanted to see the list of all the movies you can see, you could have used an asterisk as search argument to select all the entries in the list:

```
Search * in MOVIES
```

*Note:* The mailing list name doesn't have to be in uppercase.

If you want to "narrow" your previous search, i.e. perform additional tests on the documents that have been previously selected, you must omit the IN keyword. In that case, the search will be applied to the previous "hits" and will create a new "hit list".
But in most cases, we will want to search for something longer than one word, for example part of a "key" sentence.

Search Hardware problem with a 4381 in IBMFORUM

Another problem is that we might not remember the exact original sentence. This is not very important, since LISTSERV will search each word individually: in the above example, any entry that contained the words "hardware", "problem", "with", "a" and "4381" would have matched the search, even if the words appeared in a different order.

But, what if the original document had "4381-13" in it, instead of "4381"? This is again no problem, as LISTSERV does not require the word to be surrounded by blanks to find a match. Case is also ignored when performing the search operation. That is, "problem" would have found a match on "problems"... and "with" would have found a match on "without" or "withstand"! This may sound like inconsistent behavior, but you should keep in mind that it is always possible to "narrow down" a search operation. However, once a document has been excluded from the list of "hits", it is very difficult to bring it back.

Now what if I want to search for an exact string? For example, I am interested in the string "in C". It is very likely that just any document in the database will contain both a "in" and the letter C. But what I am interested in is things which have been written, or programmed, or implemented, "in C". In that case, it is possible to force LISTSERV to group words together by quoting them, as in:

Search 'in C' in UTILITY

This method can also be used to insert extra blanks between or before words: leading and trailing blanks are normally removed automatically, but they are preserved inside quoted strings. Please note that quotes must be doubled when specified inside quoted strings, as in:

Search 'Rosemary''s baby' in MOVIES

The search for 'in C' resulted in over fifty hits, because a match was erroneously found against "in clear", "in core", etc. However, I do not want to search for 'in C ' because there might be hits with "in C." or "in C," in the database and I don't want to miss them. If the search respected the capital C, it would no longer find all those irrelevant hits. To do this, enclose your search string in double-quotes instead of single quotes, for example:

Search "in C" in UTILITY

Note: Single quotes should not be doubled inside double-quoted strings, and vice-versa. Only quotes of the same type as the string should be doubled.

It is important to understand the difference between the two types of quoting. If you request a search for 'TEXT', you will find a match on "TEXT", "Text", "text" or even "teXt". This is the same behavior as unquoted text. However, if you request a search for "TEXT", it will only find a match on "TEXT", not on "text" or "Text".

Quoting is also the only way to search for a reserved keyword like "IN": if you tried "Search in in UTILITY", LISTSERV would report that database "IN" does not exist and would reject the command. This is because the keyword IN indicates the end of your search arguments. If you quote it, however, it will not be recognized and will be searched as you wanted it done. Similarly, if you want to search for an asterisk, you will have to quote it since

Search *

indicates that all entries should be selected.
Now the problem is that there may be sentences starting with a capital I, e.g. "In C, it would be coded this way:". How can I catch these sentences? Actually, you have been using "complex search expressions" from the beginning without even being aware of it. When you specified a search on

```
Hardware problem with a 4381
```

you had, in fact, been asking LISTSERV for: "Hardware NEAR problem NEAR with NEAR a NEAR 4381". The "NEAR" is implicit, but it may be overridden.

**Note:** This is a change from the way the "locate" clause was implemented in 1.8b and earlier. Earlier versions used a default of "AND" instead of "NEAR" between discrete search terms. The difference is that

```
Search JOE SMITH in XYZ-L
```

looks for JOE and SMITH close to each other rather than simply looking for instances of both terms in the entire document. You can still use AND explicitly. Note that 'a NEAR b NEAR c' is defined as '(a NEAR b) AND (b NEAR c)', so the NEAR operator is not fully commutative.

You may even use parenthesis if needed:

```
Search ("in C" or "In C") and program in UTILITY
```

The "NEAR" can still be implied, as in:

```
Search wooden chair (blue or green) in CHAIRS
Search (wooden chair) or (plastic chair) in CHAIRS
Search plastic chair (blue or green but not streaked) in CHAIRS

The following commands are strictly equivalent:
Search (wooden chair) or (plastic chair not blue) in CHAIRS
Search chair (wooden or (plastic and NOT blue)) in CHAIRS
Search chair NEAR (wooden OR (plastic AND NOT blue)) in CHAIRS
```

### 11.3.2 Date Specifications

Since each document has been assigned a "date/time" field, it is possible to select documents based on this date field. This is accomplished by appending "date search rules" to the search expression, as in:

```
Search problem (serious or severe) in BBOARD since july
Search problem in BBOARD since oct 85
Search symptom in BBOARD since 12/28
Search error report from 12 january to august in BBOARD
Search user complaint until 18 sept in BBOARD
Search data check since today 11:53 in EREP
```

The default values for omitted arguments are always chosen so as to exclude as few entries as possible. For example, "July" would mean "1 July 00:00:00" in a SINCE specification, and "31 July 23:59:59" in an UNTIL clause. The only exception is the year field, which always defaults to the current year.
11.3.3 Keyword Search Specifications

The last thing you may wish to search is the "keywords" list. For example, you might want to select those plastic chairs which cost less than 50 dollars. It is assumed that the price will vary often (maybe almost daily), and that it is therefore kept externally from the document describing the chair. Thus, you would have a "Price" keyword which you could search in the following way:

```
Search plastic chair in CHAIRS where price < 50
```

You may of course use complex expressions (with parenthesis) in the WHERE clause. There are new comparison operators available for this clause, like IS, CONTAINS, all the usual arithmetical comparison operators, and some more. However, the AND operation is no longer implied, but it can still be specified explicitly of course:

```
Search plastic chair in CHAIRS where price < 50 and avail > 4
```

The problem now is that, as the search commands become more and more complex, they will no longer fit in a single line. To solve this problem, we begin the command with the string "/// " (two front-slashes and a space) and follow it with the SEARCH command and the search specifications. Any database command ending in a comma indicates that more is to follow on the next line. This process can be repeated several times if desired.

```
// Search chair (wooden or (blue or green but not streaked)) ,
in CHAIRS ,
where price < 50 & avail > 4
```

The only "trick" about this continuation line business is that you should always keep quoted strings on a single line. The process of identifying continuation lines and concatenating them afterwards may cause unwanted blanks to be inserted in the command line, which is no problem outside a quoted string since blanks are ignored, but might cause erroneous results in a quoted string.

If you want to search for several possible values in a given keyword, you do not have to repeat the keyword name and operator:

```
// Search * in BBOARD where ,
subject contains (PC or (Personal and coputer))
is strictly equivalent to:
// Search * in BBOARD where ,
subject contains PC or ,
(subject contains Personal and subject contains computer)
```
However, it should be noted that this "factorization" is performed according to the rules of logic, which may not necessarily match those of English grammar. This removes any possible ambiguity as to the meaning of these clauses. Let's consider the following:

machine does not contain (IBM and DEC)

This clause will get translated into:

machine does not contain IBM and machine does not contain DEC

In English, you would probably say "machine contains neither IBM nor DEC". This is how LISTSERV will understand it. However, if you read the clause aloud, you will probably not pronounce the parenthesis and will end up saying "machine does not contain IBM and DEC"; in other words, "machine does not contain both IBM and DEC", which is a totally different thing. The "English meaning" could be obtained with the following clause:

not (machine contains (IBM and DEC))

In the former case, the negative "does not contain" operator is inserted inside the parenthesis. In the latter, only "contains" is moved, and the negation remains outside.

```
// Search gateway problem,
  in BBOARD,
  since sept 86,
  where sender contains (john or paul but not mick),
  and subject does not contain lost
-> 5 matches.
Item #  Date      Time    Recs  Subject
--------  -------  -----  -------
000012    87/10/18 13:09   12  The gateway has stopped working
000017    87/08/24 09:18   9   Glory glory alleluja! Again!!
000018    87/10/18 13:09   8   You know what? It WORKS!!!
000024    87/10/18 13:09   7   Guess what happened today?
000205    87/10/04 16:59   9   Who's going to babysit it today?
```

You might now wish to narrow your search down to exclude postings whose subject contains "work". For instance,

```
// Search gateway problem,
  in BBOARD,
  since sept 86,
  where sender contains (john or paul but not mick),
  and subject does not contain (lost or work)
-> 3 matches.
Item #  Date      Time    Recs  Subject
--------  -------  -----  -------
000017    87/08/24 09:18   9   Glory glory alleluja! Again!!
000024    87/10/18 13:09   7   Guess what happened today?
000205    87/10/04 16:59   9   Who's going to babysit it today?
```

### 11.3.4 Phonetic Search

There may be cases where you are looking for a certain value of a keyword, the exact spelling of which you cannot remember. In these cases, it may be useful to try a phonetic search. A phonetic search will yield a match for anything that "sounds like" your search string, as dictated by a predefined algorithm which is of course not perfect. It may give a hit for something which does not actually sound like your search string, or, more rarely, omit a keyword which did sound like what you entered. The main reasons for this are that
the algorithm must be fast to execute on the machine and therefore not too sophisticated, and that the way a given word is pronounced depends on the idiom in which the word was written. For example, the phonetical transcription of the name "Landau" will be different in French, English, German and Russian. Thus, it is impossible to decide whether a word sounds like another if the language in which the words are pronounced is not known (and of course LISTSERV does not have any way to know it).

Phonetic searches are performed through the use of the SOUNDS LIKE and DOES NOT SOUND LIKE operators, which are syntactically similar to CONTAINS and DOES NOT CONTAIN. That is, you could do something like:

```
Search * in PHONEBOOK where NAME sounds like WOLF
```

There is a little trick with the SOUNDS LIKE operator that you should be aware of. If your search string (WOLF in our above example) is a single word, it will be compared individually to all the words in the reference string (i.e. the data from the database), and will be considered a hit if it "sounds like" any of the words in the reference string. Thus, the search word "Ekohl" sounds like the reference string "Ecole Normale Superieure" because it matches the first word. If the search string contains more than one word, the search and reference strings will be compared phonetically as a whole (and "Ekohl Dzentrahll" will therefore not match "Ecole Normale Superieure"). Note that any search string containing more than a single word must be quoted, as explained in the previous sections.

```
> Search * in BITEARN where site sounds like (COHRNEAL and LAPORRADRY)
-> 3 matches.
Ref# Conn Nodeid Site name
----- ---- ------ ---------
0292 87/03 CRNLASSP Cornell University Cornell Laboratory of Atomic
0301 87/03 CRNLION Cornell University Cornell Laboratory of Plasma
0307 87/06 CRNLNUC Cornell University Laboratory of Nuclear Studies

> Search * in BITEARN where SITE sounds like HOPTIKK
-> 2 matches.
Ref# Conn Nodeid Site name
----- ---- ------ ---------
0751 87/09 FRIHAP31 Assistance Publique - Hopitaux de Paris
2120 87/04 UOROPT University of Rochester The Institute of Optics

> Search * in BITEARN where SITE sounds like SCHIKAGO
-> 1 match.
Ref# Conn Nodeid Site name
----- ---- ------ ---------
0140 86/03 BMLSCK11 Studiecentrum voor Kernenergie (SCK/CEN), Mol,
```

Above, the first command shows an example of accurate phonetic match, where the result is exactly what the user expected. In the second example, the user found what he was looking for ("Optics"), but an additional unwanted entry was selected. This is by far the most common case. The last command is a typical example of phonetic clash, where
the algorithm did not translate the search string into phonetics as the user expected it, with the result that the desired name ("Chicago") was not found and that completely irrelevant entries were presented instead.

The phonetic matching algorithm used by LISTSERV is a slightly modified version of SOUNDEX -- a well-known algorithm that provides reasonably accurate matches at a very low CPU cost. Although it gives best results with the English language, for which it was originally designed, it is not too strongly tied to it and can still be used with other languages. It is of course absolutely impossible to write an program that would work for all the languages in the world, or even for the most widely used ones, since their interpretation of the most common combinations of letters are completely incompatible.

11.3.5 What to do about “100 matches (more available)”

LISTSERV limits the number of matching records in a given response to no more than 100. This is done primarily to stop hackers from tying up the server with SEARCH requests on lists with thousands of archived postings, but it also keeps the size of the response down to a manageable level. For instance, sending a "SEARCH *" command for an old, very large list could result in a response measuring in megabytes if not for the 100-record limitation.

There are a couple of different approaches to a solution:

• (Preferred) Narrow your search parameters as explained in Section 1.2 Narrowing the Search and following.

• Specify the first record for your search so that LISTSERV knows to start in a certain place. For instance, if you sent a search command like

  search * in lstown-l where sender contains nathan@example.com

  that resulted in more than 100 "hits", and the last four hits were something like

  007696 95/08/23 16:02   13   Re: How to send 'urgent' messages to digest users?
  007698 95/08/23 18:10   52   Re: Blocking expletives
  007699 95/08/23 20:00   41   Re: How to send 'urgent' messages to digest users?
  007716 95/08/25 10:34   33   Re: ignore subsequent lines to listserv?

  you could send a followup search command using the following syntax:

  search * in lstown-l.7716- where sender contains nathan@example.com

  to get the next 100 hits starting with message number 7716. Note that it is important to include the trailing hyphen after the starting message number, as otherwise you will get back a response containing only a reference to the message number you specified.

11.3.6 Specifying the Last “n” Posts as a Range

Starting with LISTSERV 1.8d it is possible to specify that your search criteria be applied to only the last n posts in the archive. For instance, say you are only interested in
checking the last 50 postings of LSTOWN-L to see if nathan@lsoft.com posted. You would send

search * in lstown-l.last50- where sender contains nathan@lsoft.com

Again you would have to use the hyphen after the number. The number n can be any integer, but as with any other search, if LISTSERV finds more than 100 hits only the first 100 will be returned to you. Thus it would be possible for n to be 1000, or even 10,000, but you will still have to narrow your search if you want more hits.

11.3.7 Exact Syntax Description

This section describes the exact syntax of the "SEARCH" command in technical terms.

11.3.7.1 General Syntax

| Search                      | search-rules <optional-rules>
|                            | Optional rules are:
|                            | date-rules
|                            | keyword-rules

The optional "date-rules" and "keyword-rules" arguments may appear in any order.

Date rules specification

You may optionally restrict the search to only those entries that lay within a given interval of time. This is accomplished by specifying one of the following date rules:

SINCE date-spec <time-spec>
FROM date-spec1 <time-spec1> TO date-spec2 <time-spec2>
UNTIL date-spec <time-spec>

The format of a "date-spec" is quite complex because of the number of different ways date/time specifications are usually expressed:

TODAY
yy
dd mm
<dd><->monthname<-><yy>
mm/yy
mm-yy
yy/mm/dd
yy-mm-dd
yyyyymmdd

Month names can be abbreviated to any length. If there is an ambiguity, the first month in chronological order is retained. For example, "J" would mean "January", "JU" would be "June" and "JUL" would unambiguously select "July".

The format of a "time-spec" is simply <hh:mm<:ss>>.
Note: Case is irrelevant in date specifications. The keywords (SINCE, UNTIL, etc.) have been capitalized only for better legibility and be entered in lower case, if desired.

11.3.7.2 Keyword Rules Specification

You may request the actual document search to take place only for those entries which match a set of "keyword comparison" rules. The syntax is the following:

WHERE kwd-expression
WITH kwd-expression

"kwd-expression" is, generally speaking, an mathematical expression of keyword/value comparisons, possibly bound by logical operators. Comparison operators have a higher precedence than logical operators, that is, "A>10 AND B=20" is interpreted as "(A>10) AND (B=20)". The available comparison operators are listed below. All the operators appearing on a given line are synonyms.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>= IS</td>
<td>equal</td>
</tr>
<tr>
<td>^= &lt;&gt; IS NOT</td>
<td>not equal</td>
</tr>
<tr>
<td>&gt;</td>
<td>greater than</td>
</tr>
<tr>
<td>&lt;</td>
<td>less than</td>
</tr>
<tr>
<td>&gt;=</td>
<td>greater than or equal</td>
</tr>
<tr>
<td>&lt;=</td>
<td>less than or equal</td>
</tr>
<tr>
<td>SOUNDS LIKE</td>
<td>sounds like</td>
</tr>
<tr>
<td>DOES NOT SOUND LIKE</td>
<td>does not sound like</td>
</tr>
<tr>
<td>CONTAINS</td>
<td>contains</td>
</tr>
<tr>
<td>DOES NOT CONTAIN</td>
<td>does not contain</td>
</tr>
</tbody>
</table>

All these operators are self-explanatory, except the last two which allow you to search the keyword value for a given "substring". That is, "Sender contains jeff" would be true if the value of the "Sender" keyword was "Jeff Smith" or "Jeffrey Donaldson". The case is ignored during the comparison unless the search operand is double-quoted.

If no valid comparison operator is specified between two arguments, "IS" (identity) is assumed. The available logical operators are:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>^ NOT</td>
<td>not</td>
</tr>
<tr>
<td>&amp; AND</td>
<td>and</td>
</tr>
<tr>
<td></td>
<td>OR</td>
</tr>
</tbody>
</table>

Note: The logical operators AND and OR have equal precedence and are evaluated left to right.

Finally, keywords and operators can be "factorized" when the same comparison is to be applied to a given keyword and a series of commands. For example, you might enter:

Search * where sender contains ('CS Dept' and (Jack or Phil))

This is internally expanded to:

// SEARCH * WHERE sender CONTAINS 'CS Dept' AND ,
(sender CONTAINS Jack OR sender CONTAINS Phil)
The expression must always be enclosed in parenthesis, even if it is a simple one:

```
Search * where sender contains (Joe or Morris)
```

This stems from the fact that comparison operators have a higher priority than logical (boolean) ones.

```
WHERE Sender is "Arthur Dent", and Subject does not contain tea
WITH Refcode 8467272 and Location Roubaix
WITH (QTY > 100 | PRICE > 1000) $ MAT = COPPER
```

```
Where Sender is (Atiaran@Land or Elena@Land), and Subject contains ("Be true" but not Ur-Land)
```

### 11.3.7.3 Search Rules Specification

Finally, you must specify what is to be searched inside the document. If you do not want anything to be sought at all (e.g., if you are only selecting known items from the database), you can specify an asterisk as a placeholder to waive the search. Otherwise you must specify a mathematical expression where arguments are search strings, possibly bound by logical operators (see Figure 10 for a comprehensive list). The default operator is **AND**, so that a search for "INTERPRET STEM PROBLEM" will select all entries where "INTERPRET", "STEM" and "PROBLEM" can be found (not necessarily in the same line).

```
Search *
Search 'I/O' Error
// Search Interpret (performance or tips, but not (bug or question))
```

### 11.3.7.4 Reserved Words and Quoting

#### When to quote strings

Keyword names and search arguments need not be quoted, unless:

- They are formed of more than one word (search arguments only).
- They contain leading or trailing blanks (search arguments only).
- Their name matches one of the "reserved keywords" of the LISTSERV database system, and appears in a context where it can be mistaken for such. The "reserved keywords" are: FROM, IN, SINCE, TO, UNTIL, WHERE, WITH.
- They contain a parenthesis, logical operator or comparison operator symbol. More generally, you should quote any string that contains one of the following characters:

  ```
  ( ) < > | & ^ / 
  ```

Any non-quoted word will be stripped of leading and trailing blanks and converted to uppercase before the search.
Single-quoted strings
Strings quoted in single-quotes (') are converted to upper case and cause case to be ignored during the search. That is, they behave in the same manner as un-quoted strings as far as the search algorithm is concerned. As a rule of thumb, any string can be single-quoted if desired, even if it does not have to.

Single quotes must be doubled inside single-quoted strings, but double quotes should not:

Search "'T'amo, ripetilo, si caro accento" in OPERA

Double-quoted strings
Strings quoted in double-quotes (") are not converted to upper case. They result in a case-sensitive search, which means that you should never double-quote a string unless you want case to be respected during the search.

Double quotes must be doubled inside double-quoted strings, but single quotes should not:

Search """T'amò, ripetilo, si caro accento" in OPERA
Section 12 SMTP Worker Pool Support

The SMTP worker pool feature allows a site to run large lists on a server and also (with appropriate hardware) to set up high-speed, low-volume delivery nodes for command responses and the like.

SMTP worker pools sound quite complex but are very simple once you understand what they actually do. LISTSERV recognizes 27 mail delivery pools, called A through Z plus a default pool, called ‘-‘ (hyphen). By default, LISTSERV puts all outgoing mail in the default pool, and the workers process mail for all the pools. You can tell LISTSERV to put certain types of messages in different pools, as follows:

- The "Delivery-Pool= x,y" list header keyword (must be set by the LISTSERV maintainer) lets you define the delivery pool for postings to the list (x) and for administrative messages related to the list (y). The latter includes bounces, error monitoring reports, welcome messages, etc. It does NOT include command responses of any kind (even if there is just one command and it is for the list) or responses to postings (posting rejection, request for cookie, forward to editor, etc), which are considered to be command replies and always go to the default pool. If y is missing, x defines the pool for both postings and administrative mail.

- The DEFAULT_LIST_POOL keyword, which defines site defaults for the above (space separated).

- The POOL=x parameter for DISTRIBUTE.

- The DEFAULT_DIST_POOL keyword, which defines the default value for the above.

If you use any of the above, LISTSERV will start assigning outgoing mail to the various pools, while the default pool continues to receive command replies and spontaneous messages that are not tied to any particular list (system errors, etc). By default, all the workers are set to process mail from any of the pools, so it will not have any effect until you reconfigure the workers to only manage some of the pools:

SMTP_FORWARD_n=blah blah;POOL=xyzt

(use POOL=* for the default behaviour where all pools are processed). Therefore, each individual worker can be configured to manage either a specific pool, a series of pools, or all the pools (the latter is probably not useful). Note that you must always provide at least one worker to process the default pool (POOL=-), since you will always have messages in this pool. Obviously you don't need to provide workers for pools you do not use.

In the current implementation, the pools are one-letter prefixes to the xxx.MAIL filename, rather than separate directories. This is a little bit less efficient, but it makes it a lot simpler for a LISTSERV maintainer to visually check the contents of the queue. Here is a concrete example where we define pool L to be large lists, X to be a high-priority express service for small lists, and M to be the default pool for normal lists:

DEFAULT_LIST_POOL=M
SMTP_FORWARD_1=2*FAST.LSOFT.COM;FAST-BACKUP.LSOFT.COM;POOL=X-
SMTP_FORWARD_2=REGULAR1.LSOFT.COM;BACKUP1.LSOFT.COM;POOL=M
A simpler setup, where we create a fast channel for command replies, would be:

```
DEFAULT_LIST_POOL=M
SMTP_FORWARD_1=2*FAST.LSOFT.COM;FAST-BACKUP.LSOFT.COM;POOL=-
SMTP_FORWARD_2=whatever we had before;POOL=M
```

This keeps list messages routed as before and routes command replies to a new, high-speed, low-volume box or LSMTP instance.

Incidentally, assigning a worker to a single pool is faster because it can then look for files called M*.MAIL and so forth. A worker that manages multiple pools needs to scan for *.MAIL and skip the files it does not service. Either way, introducing pools adds some measure of overhead corresponding to the time spent skipping over files which are not serviced. This would only be a problem in practice if you had a bunch of workers configured to skip most of the files.

Worker pools can get quite interesting for specialized applications when combined with another worker feature called "open time". This feature lets you define that certain servers should only be used during certain times of the day:

```
SMTP_FORWARD_n=BULKBOX.XYZ.COM(09:00-17:00,19:00-23:00);OTHERBOX.XYZ.COM
```

This defines a worker that will use BULKBOX during the times specified, and OTHERBOX the rest of the time. A typical use is to bring bulk delivery boxes to the rescue during peak interactive hours, while making sure not to use them when they are processing large postings. But you can also use it like this:

```
SMTP_FORWARD_n=SOMEBOX.XYZ.COM(23:00-06:00);POOL=W
```

This defines a worker that is only allowed to do useful work from 11pm to 6am. If this is the only worker that services pool W, well, you won't be seeing much activity in that pool outside these hours. Not probes, not welcome messages, nothing (but commands can still be sent and the command reply will be delivered). This could be a good way to shut off a very large list, or to cause a large mailing to start off at a very precise time. The workers are accurate to the minute. Likewise, the workers will stop on a dime (after finishing the current message) at the end of the opening interval. Currently there is no weekday support; however if it is needed, it can be implemented with a daily reboot.
Section 13 Using DomainKeys with LISTSERV

In order for DomainKeys support to work with LISTSERV, the following requirements must be met:

- You are running LISTSERV 14.5 or later
- DomainKeys support has already been configured in DNS for the domains you will be signing for, per the DomainKeys documentation. For your convenience, we have excerpted the relevant section from the Internet Draft for DomainKeys below.
- DomainKeys support is available for LISTSERV Classic and HPO, on all operating systems except for VM. It is not available in LISTSERV Lite.

Note: Generally, L-Soft Support cannot assist you in setting up your DomainKeys DNS records. However, the relevant sections of the Internet Draft for DomainKeys are reproduced below for your convenience.

13.1 Creating DomainKeys RSA keys and Configuring DNS

The following is an excerpt from the controlling Internet Draft for DomainKeys (now preserved as RFC 4870).

3.2.2 Public-key signing and verification algorithm

The default signature is an RSA signed SHA1 digest of the complete email.

For ease of explanation, the openssl command is used throughout this document to describe the mechanism by which keys and signatures are managed.

One way to generate a 768 bit private-key suitable for DomainKeys, is to use openssl like this:

```bash
$ openssl genrsa -out rsa.private 768
```

Which results in the file rsa.private containing the key information similar to this:

```
-----BEGIN RSA PRIVATE KEY-----
MIIBQIBAAJhAKJ20zDLZ8X1VambQfMXn3LRGKOD5o61MIgulclWj2wP56LRqd5
ZX15bhc/GsvW8xW/R5Sh1NnkJNyL/cqY1a+GzzL47t7EXzVc+nuRLWT1kwTvFNGIo
AUsFUq+J6+OprwIDAQAABAmBOX0UaLdWwusYzNo1++nN20RLAtr1/LKMX3tk1MkLH
+Ug13ExzBRzjDOW1u0Y9ywW9/hX050c9V5MPo+q2Lzg8BtyRLq1Ord7pfxYCN
Kapi2RPMcR1CxEJdX0kLCFCMQDTo0fzuShRvL8q0m5sitIH1LA/L+0+r9KaSRM/
```

-----END RSA PRIVATE KEY-----
3WQrmUpV+fAC3C31XGjhHv2EuAkCMQDE5U2nP2ZWV1SbxOKBqX724amoL7rrkUew
ti9T0jfaBndGKF2yYF7/+g53ZowRkfcCME/xOJr58VN17pejs11T81cj88wGNHcs
FDWGAH4EKNwDSMnFLMG4WMBqdt9rzYpkvQ1wLhAHDq2CX4hq2tZAt1zT2yYH7tTb
weiHAQxeHe0RK+x/Uu2pRhuoSv63mwbMLEZAjAP2vy6Yn+f9SKw2mKuj1zLjEhG
6ppw+nKD50ncnP322UMxVNG4Eah0GYJ4DLPL0U=
-----END RSA PRIVATE KEY-----

(...)

To extract the public-key component from the private-key, use openssl like this:
$ openssl rsa -in rsa.private -out rsa.public -pubout -outform PEM
Which results in the file rsa.public containing the key information similar to this:
-----BEGIN PUBLIC KEY-----
MHwwDQYJKoZIhvcNAQEBBQADawAwaAJhAKJ21zDLZ8X1VambQfMXn3LREGKOD5o61
MIgculc1WjZwP56LRqdq52X15bhc/GsvW8xW/R5Sh1NnkJNyL/cqY1a+GzzL47t7E
XzVc+nRLWT1kwTvFNGIoAUsFUq+J6+OprwIDAQAB
-----END PUBLIC KEY-----

This public-key data is placed in the DNS.

(...)

3.2.3 Public-key representation in the DNS

There is currently no standard method defined for storing public-keys in the DNS. As an interim measure, the public-key is stored as a TXT record derived from a PEM format [PEM], that is, as a Base64 representation of a DER encoded key. Here is an example of a 768 bit RSA key in PEM form:
-----BEGIN PUBLIC KEY-----
MHwwDQYJKoZIhvcNAQEBBQADawAwaAJhAKJ21zDLZ8X1VambQfMXn3LREGKOD5o61
MIgculc1WjZwP56LRqdq52X15bhc/GsvW8xW/R5Sh1NnkJNyL/cqY1a+GzzL47t7E
XzVc+nRLWT1kwTvFNGIoAUsFUq+J6+OprwIDAQAB
-----END PUBLIC KEY-----

To save scarce DNS packet space and aid extensibility, the PEM
wrapping MUST be removed and the remaining public-key data along with other attributes relevant to DomainKeys functionality are stored as tag=value pairs separated by semicolons, e.g.:
brisbane._domainkey IN TXT "g=; k=rsa; p=MHww ... IDAQAB"
Verifiers MUST support key sizes of 512, 768, 1024, 1536 and 2048 bits. Signers MUST support at least one of the verifier supported key sizes.
The current valid tags are:

- **g** = granularity of the key. If present with a non-zero length value, this value MUST exactly match the local part of the sending address. This tag is optional.
The intent of this tag is to constrain which sending address can legitimately use this selector. An email with a sending address that does not match the value of this tag constitutes a failed verification.

- **k** = key type (rsa is the default). Signers and verifiers MUST support the 'rsa' key type. This tag is optional.

- **n** = Notes that may be of interest to a human. No interpretation is made by any program. This tag is optional.

- **p** = public-key data, encoded as a Base64 string. An empty value means that this public-key has been revoked. This tag MUST be present.

- **t** = a set of flags that define boolean attributes. Valid attributes are:
  - **y** = testing mode. This domain is testing DomainKeys and unverified email MUST NOT be treated differently from verified email. Recipient systems MAY wish to track testing mode results to assist the sender.)
    This tag is optional.

In general, DomainKeys also requires a policy record. Again, from RFC 4870:

3.6. Policy Statement of Sending Domain
While the disposition of inbound email is ultimately a matter for the receiving system, the introduction of authentication in email creates a need for the sender domain to indicate their signing policy and preferred disposition of unsigned email, in particular, whether a domain is participating in DomainKeys, whether it is testing, and whether it signs all outbound email.

The sending domain policy is very simple and is expressed in the _domainkey TXT record in the DNS of the sending domain. For example, in the example.com domain, the record is called _domainkey.example.com.

The contents of this TXT record are stored as tag=value pairs separated by semicolons, for example, as in the following:

```
_domainkey   IN TXT "t=y; o=-; n=notes; r=emailAddress"
```

All tags are optional. The current valid tags are as follows:

- **n** = Notes that may be of interest to a human. No interpretation is made by any program.

- **o** = Outbound Signing policy ("-" means that this domain signs all email; "~" is the default and means that this domain may sign some email with DomainKeys).

- **r** = A reporting email address. If present, this defines the email address where invalid verification results are reported. This tag is primarily intended for early implementers -- the content and frequency of the reports will be defined in a separate document.

- **t** = a set of flags that define boolean attributes. Valid attributes are as follows:

  - **y** = testing mode. This domain is testing DomainKeys, and unverified email MUST NOT be treated differently from verified email. Recipient systems MAY wish to track testing mode results to assist the sender.

Note that testing mode cannot be turned off by this tag; thus, policy cannot revert the testing mode setting of a Selector. This tag is optional.
Recipient systems SHOULD only retrieve this policy TXT record to determine policy when an email fails to verify or does not include a signature. Recipient systems SHOULD not retrieve this policy TXT record for email that successfully verifies. Note that "testing mode" SHOULD also be in the Selector TXT record if the domain owner is running a DomainKeys test.

If the policy TXT record does not exist, recipient systems MUST assume the default values.

There is an important implication when a domain states that it signs all email with the "o=-" setting, namely that the sending domain prefers that the recipient system treat unsigned mail with a great deal of suspicion. Such suspicion could reasonably extend to rejecting such email. A verifying system MAY reject unverified email if a domain policy indicates that it signs all email.

Of course, nothing compels a recipient MTA to abide by the policy of the sender. In fact, during the trial, a sending domain would want to be very certain about setting this policy, as processing by recipient MTAs may be unpredictable. Nonetheless, a domain that states that it signs all email MUST expect that unverified email may be rejected by some receiving MTAs.

### 13.2 Testing your DomainKeys DNS Records

Once you have created your selector and policy records, you can test them at the following URLs:

- DomainKey Selector Record Tester at [http://domainkeys.sourceforge.net/selectorcheck.html](http://domainkeys.sourceforge.net/selectorcheck.html)

**Important:** Please be aware that these sites are not controlled by or supported by L-Soft.

### 13.3 LISTSERV Configuration

LISTSERV's DomainKeys support is configured by doing two things.

1. **Supply One or More Private Keys**

   Each private key is stored as a text file in LISTSERV’s main or home directory (that is, the directory where the ".list files are) and must be named xxx.dkim, where xxx is the arbitrary name you choose to give the key. If you only use one key, it is recommended to name it default.dkim.

   The file is created in the usual openssl/RSA format, with one minor modification. Here is an example:

   ```
d=example.com; s=test
```
The first line in the file must include a specification for the 'd=' and 's=' parameters of the DomainKeys signature (in whatever order, as long as they are both there). Per RFC 4870, these variables specify the domain for which you are signing ('d=') and the "selector" that is used to form the query for the public key ('s='). For instance, let's say that your public key is registered as follows in the DNS:

```
brisbane._domainkey.example.com IN TXT "t=y; g=; k=rsa; p=MHww ... IDAQAB"
```

The domain would then be d=example.com, and the selector would be s=brisbane.

Please see the DomainKeys documentation for more information.

**Note:** We strongly recommend the use of the "t=y" test flag when you are first trying out DomainKeys. Otherwise a simple mistake in your DomainKeys configuration could cause verification failure for mail coming from your domain, and other sites that have implemented DomainKeys will reject your mail. Always test first!

2. Supply a DKIM_SIGN Configuration Variable

   In your site configuration file, add a DKIM_SIGN= variable containing a blank-separated list of domains that you are able and willing to sign for. You can use wildcards, but only of the form '*.EXAMPLE.COM'. You can't use, for instance, 'SALES.EXAMPLE.*'. For each entry in the list, specify the key to be used, as follows:

   ```
   DKIM_SIGN=EXAMPLE.COM *.EXAMPLE.COM EXAMPLE.CA(CA) *.EXAMPLE.CA(CA)
   ```

   (Under unix, don't forget to export DKIM_SIGN.)

   By default, the key called DEFAULT is used (if one exists). So in the sample above, the key for EXAMPLE.COM will be fetched from DEFAULT.DKIM whereas the key for EXAMPLE.CA will come out of CA.DKIM.

13.4 Starting LISTSERV with DomainKeys support

   LISTSERV loads the keys at startup and makes simple verifications.

   8 Dec 2005 12:07:42 Loading DomainKeys private keys...
   8 Dec 2005 12:07:42 -> Loaded DEFAULT (d=EXAMPLE.COM; s=TEST; RSA-768)
   8 Dec 2005 12:07:42 -> Loaded CA (d=EXAMPLE.CA; s=TEST; RSA-768)
   8 Dec 2005 12:07:42 DomainKeys support enabled

   In particular, the 'd=' parameter in the key must match or be a parent of the domain you want to sign for. Thus the key for EXAMPLE.COM can be used to sign for EXAMPLE.COM and *.EXAMPLE.COM, but not for EXAMPLE.CA. LISTSERV will skip any invalid entries. Keys are kept in memory, so you can have as many .dkim files as you want.
If there is no DKIM_SIGN variable or if you are running a LISTSERV version without DomainKeys support, LISTSERV does not attempt to load any keys and the DomainKeys feature is bypassed.

13.5 Using DomainKeys with LISTSERV

13.5.1 With Mailing Lists

- If DomainKeys support has been enabled in the configuration, LISTSERV will sign all outbound messages for mailing lists, including administrative messages, welcome messages, etc.
- "Misc-Options= NO_DKIM_SIGNATURE" can be added in the list header (or made the system default via the DEFAULT_MISC_OPTIONS configuration variable) to override this.
- Incoming DomainKeys or DKIM signatures submitted to a mailing list will be removed unless "Misc-Options= KEEP_DKIM_SIGNATURE" is set in the list configuration. This is necessary because these signatures almost never match after the message has been processed. The worst thing that could possibly happen to your deliverability is a DomainKeys signature that does not match and causes the message to be flagged as suspicious.

The KEEP_DKIM_SIGNATURE option is experimental and not meant for general use. As DomainKeys is specified today, signatures DO NOT survive posting to mailing lists (LISTSERV or otherwise), so LISTSERV removes them by default to avoid triggering alerts for subscribers on systems that have implemented the client side of DomainKeys. The DKIM specification may be more robust in this respect, but even DKIM signatures will probably not survive when posted through a mailing list. Use the KEEP_DKIM_SIGNATURE option at your own risk.

If desired, either or both options can be specified for all lists via the DEFAULT_MISC_OPTIONS= site configuration variable.

13.5.2 In DISTRIBUTE jobs

A new DKIM=NO|YES option has been added to DISTRIBUTE (default: NO). This will fail if running a LISTSERV version without DomainKeys support, but otherwise it always succeeds. Messages originating from domains for which LISTSERV has been configured to sign will be signed, while those originating from other domains won't be.

13.5.3 Signing Other Types of Messages

Once you have become comfortable with DomainKeys signatures, you may want to have LISTSERV sign every message that it generates, regardless of its source. Setting DKIM_SIGN_ALL=1 in the site configuration file tells LISTSERV to try to sign every message for which it has a suitable private key, as defined in the DKIM_SIGN configuration parameter. For example:

- VM: DKIM_SIGN_ALL = 1
• VMS: DKIM_SIGN_ALL "1"
• unix: DKIM_SIGN_ALL=1
  export DKIM_SIGN_ALL
• Win: DKIM_SIGN_ALL=1

13.5.4 Restrictions and Implementation Choices

• LISTSERV will not sign messages that already have a DomainKeys signature. Double DomainKeys signatures are disallowed in most cases and, even when allowed, there is a risk that they may not be handled correctly by all implementations. This does not apply if the incoming DomainKeys signature has been discarded (for example, a mailing list without "Misc-Options=KEEP_DKIM_SIGNATURE"). In that case, the message can be signed without risk of false positive.

• DomainKeys can be used to sign mail-merge messages; however, in this case, LISTSERV's Embedded Mail Merge (EMM) feature MUST be enabled (even if you are using LSMTOP). Using EMM is the only way to guarantee that the signing engine will see the exact text being sent to the recipient, and that the signature will match.

Note: In LISTSERV 14.5 and following, Embedded Mail Merge is enabled by default, so unless it has been explicitly disabled (that is, with EMBEDDED_MAIL_MERGE=0 in the site configuration file), this will not be an issue for most sites.
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