

V I S T A

File Manager 22.2

Installation Guide

December 2012



Fileman/
Lab
Agile
Project



©Copyright 2012 by VISTA Expertise Network. Licensed under Creative Commons Attribution-ShareAlike 3.0. Details are available at <http://creativecommons.org/licenses/by-sa/3.0/>.

Revision History

Date	Description	Language	Authors
December 2012	Version 22.2 release, alpha test version	English (US)	Sam Habel based on the previous installation guide provided by Veterans Affairs.

Contents

Orientation.....	1
Introduction.....	2
Installation on Caché/Ensemble on Any OS with Kernel Installed.....	6
Installation on GT.M on Unix with Kernel Installed.....	19
Stand-alone Fileman Installation on Caché/Ensemble or GT.M.....	35

DRAFT

Orientation

This manual uses VA conventions for displaying mockups of sensitive data in illustrations and screen captures. The first three digits (prefix) of any social security numbers (SSN) will begin with either “000” or “666.” Patient and user names will be formatted as FMPATIENT,[N] and FMUSER,[N] respectively, where “N” represents the first name as a number spelled out.

Screen captures and computer source code are shown in a non-proportional font and enclosed within a box. The user's responses to online prompts will be boldface.

In some cases, the authors describe how the user should respond, rather than citing a specific response. In these cases, text arrows (e.g. '<-----') show where the described response should be entered.

Introduction

This guide provides instructions for installing Fileman version 22.2. Fileman is designed to be used either with the Kernel or as a stand-alone application running under a variety of implementations of American National Standards Institute (ANSI) M. Installation instructions are provided for sites running Kernel and for stand-alone sites. Fileman version 22.2 is not integrated with the installation of Kernel. Refer to Kernel's Installation Guide for instructions on installing Kernel.

Fileman version 22.2 uses features that are in the 1995 M Standard. Proceed with this installation only if you are running an M operating system that supports the 1995 M Standard.

Fileman consists of approximately 860 M routines; along with the necessary globals, they occupy approximately 5.3 megabytes of disk storage space. These routines, as they are run, set up all the M globals that Fileman will require.

Preliminary Considerations

Steps required to perform the installation are listed below. Instructions for performing these functions are provided in vendor-supplied operating system manuals as well as VISTA publications. DSM for OpenVMS instructions are provided in the Decentralized Hospital Computer Program (DHCP) VAX DSM Systems Guide; and MSM-DOS instructions are provided in the 486 Cookbook and Micronetics Standard MUMPS (MSM) System Managers Guide. Sites running ALPHA systems require knowledge of DSM. Caché/OpenM instructions are provided in the Caché System Manager Guide. Sites running GT.M are referred to the GT.M Administration and Operations Guide for Unix or VMS.

You will need to know how to:

- Log onto the system.
- Shut down and bring up the M configuration or boot the system.
- Restore routines from the distribution medium to your disk drive.
- Enable/disable routine mapping and translate/implicit/replicate globals.
- Run a system status and terminate a process.
- Copy routines: using diskettes, tapes, or Host File System (VMS, NT) files (DSM, Caché, GT.M).
- Back up the system; enable/disable journaling.
- Switch User Class Identification (UCI) or Namespace between Manager (MGR or %SYS) and Production (VAH).

Changes in the MUMPS OPERATING SYSTEM File

Beginning with version 21.0, Fileman no longer supports the following operating systems since they do not support the 1995 M standard:

CCSM	MICROMUMPS (UC DAVIS)
DATA GENERAL	TANDEM
DSM(V3 & V4)	UNIX MUMPS(PLUS 5)
HARRIS	VAX DSM(V3)
LMS-1(IBM SERIES 1)	VAX DSM(V4 & V5)
M/11	VISTA(AOS)
M/SQL-PDP	

Note: If you are running under any of these operating systems, you should *not* proceed with the installation of Fileman version 22.2. If you upgrade from a non-supported M operating system to a system that supports the

1995 M Standard environment, kill ^DD("OS") in order to proceed with the installation.

In Fileman version 21.0, the VAX DSM(V6) entry was renamed to DSM for OpenVMS and the entry M/SQL-VAX was deleted.

In Fileman version 22.0, the M/SQL entry in the MUMPS OPERATING SYSTEM file (#.7) is renamed CACHE/OpenM. Caché/OpenM sites should select this entry.

Installation Summary

1. Backup your database
2. Stop all VISTA tasks running in the background as well as Taskman. Make sure there are no users on the system. Note: GT.M sites have the option of not shutting down any tasks or having users log off. They only have to stop and start the background tasks after installation is completed.
3. Put the system as out of service so nobody can log on.
4. Delete all DI*, DM*, and DD* routines. If there are local (DIZ*, DMZ*, DDZ*) routines, you may preserve them if you wish.
5. Load the Fileman RSA file containing the routines
6. Run ^DINTEG to assure integrity.
7. Move DIDT to %DT, DIDTC to %DTC, and DIRCR to %RCR
8. Run, in succession, routines DINIT, DIINIT, and DMLAINIT
9. Allow users to log back into the system

10. Restart Taskman and background tasks

Preparation Before Installation

Back up your system as a safeguard before the installation. If you still journal globals selectively, journal as follows:

Recommended: ^DD, ^DI, ^DIBT, ^DIC, ^DIE, ^DIPT, ^DIST, ^DIZ
Do NOT Journal: ^DISV

Installation on Caché/Ensemble on Any OS with Kernel Installed

You should have backed-up your system already.

This installation requires a pre-existing Kernel version 8.0.

*Stop All Background Filers, such as those for MailMan, OE/RR,
Integrated Billing, and HL7*

Since there is no menu option to shut down the OE/RR background filer (routine ORTSK), this job will need to be stopped via the appropriate M operating system utility. Make sure to run ^%SS or an equivalent utility to ensure that all jobs have stopped. Do not proceed if all jobs have not been stopped yet.

Pre-Install Taskman Procedures

Shut down Taskman. Make sure you shut down active submanagers.

```
>D STOP^ZTMKU
```

```
Are you sure you want to stop TaskMan? NO// Y <RET>  
Shutting down TaskMan.
```

```
Should active submanagers shut down after finishing their  
current tasks? NO// Y <RET>  
Okay!
```

```
Should active jobs be signaled to stop? NO// Y <RET>
```

```
Signaling active Tasks to STOP.  
Done.
```

Inhibit Logons for Each Volume Set

Or you may use the operating system (OS) command to prevent logons. Using the OS command will not cause a problem and will allow you to work within the menu system as needed during the installation. Caché/OpenM sites can stop the LAT and TELNET services.

Use Fileman to edit the VOLUME SET file (#14.5).

```
>D Q^DI
Fileman 22.0
Select OPTION:  ENTER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE:  VOLUME SET// <RET>
EDIT WHICH FIELD:  ALL// INHIBIT LOGONS ? <RET>
THEN EDIT FIELD: <RET>
Select VOLUME SET: VAH <RET>
INHIBIT LOGONS?:  NO// YES <RET>
```

Delete Old Fileman Routines

It is recommended that you delete the old Fileman routines just before loading in the new ones to ensure that the only routines in Fileman's namespace are those coming in with version 22.2.

```
>D ^%ZTRDEL

ROUTINE DELETE

All Routines? No => No <RET>

Routine: DI*<RET>
Routine: 'DIZ*<RET>
Routine: DM*<RET>
Routine: 'DMZ*<RET>
Routine: DD*<RET>
Routine: 'DDZ*<RET>
```

Read the Routines into System

Use your M system's routine loading utility to load the Fileman version 22.2 routines from the distribution file (VA-FILEMAN-22P2T1.RSA).

Caché/OpenM sites: >D ^%RI

```
>D ^%RI

Input routines from Sequential
Device: /tmp/VA-FILEMAN-22P2T1.RSA
Parameters? "R" => <RET>

***** W A R N I N G *****

File Header: Fileman 22.2 T1
Date Stamp: GT.M 13-DEC-2012 15:41:42

This file may not be a %RO output file.
Override and use this File with %RI? No => Yes <RET>
%RI has detected a routine written with UNKNOWN mode.
  0) Cache
  1) DSM-11
  2) DTM
  3) Ipsum
  4) Cobra
  5) DSM-VMS
  6) DSM-J
  7) DTM-J
  8) MSM
  9) BASIC
 10) U2/M
 11) MVBASIC

Please enter a number from the above list: 0 <RET>
File written by OLD GT.M 13-DEC-2012 15:41:42 with description:
Fileman 22.2 T1

( All Select Enter List Quit )

Routine Input Option: All Routines <RET>

If a selected routine has the same name as one already on file,
shall it replace the one on file? No => Yes <RET>
Recompile? Yes => <RET>
Display Syntax Errors? Yes => <RET>
```

Run the Integrity Routine

Run DINTEG to check the integrity of the routines you have loaded.

DINTEG detects any discrepancies between your copy of Fileman and the one distributed by the developers.

```
>D ^DINTEG

Checksum routine created on 3121213.153844 by KERNEL V7.3

DDBR      ok
DDBR0     ok
<rest of the output elided>
```

Rename % Routines

Save DIDT as %DT, DIDTC as %DTC, and DIRCR as %RCR.

```
>ZL DIDT ZS %DT
>ZL DIDTC ZS %DTC
>ZL DIRCR ZS %RCR
```

Initialize Fileman; Install Menu Options, Security Keys, and Remote Procedures; Install the Expanded Language File

```
>D ^DINIT,^DIINIT,^DMLAINIT
```

The following is an example of the initialization process done at the Development Environment. For the prompts for Site Name and Number, you should accept the defaults unless you are planning to rename your site or change its station number.

```
>D ^DINIT,^DIINIT,^DMLAINIT
VXVISTA>D ^DINIT,^DIINIT,^DMLAINIT

Fileman V.22.2T1

Initialize Fileman now?  NO//Y <RET>

SITE NAME: TEST SITE// <----- Enter your site name here
SITE NUMBER: 11310// <----- Enter your site number here
```

```
.....

Now loading MUMPS Operating System File

Do you want to change the MUMPS OPERATING SYSTEM File? NO//Y
<RET>

Now loading DIALOG and LANGUAGE
Files.....

TYPE OF MUMPS SYSTEM YOU ARE USING: CACHE/OpenM// ? <RET>
  Answer with MUMPS OPERATING SYSTEM NAME
  Choose from:
  CACHE/OpenM
  DSM for OpenVMS
  DTM-PC
  GT.M(UNIX)
  GT.M(VAX)
  MSM
  OTHER

TYPE OF MUMPS SYSTEM YOU ARE USING: CACHE/OpenM// <RET>

Now loading other FileMan files--please
wait.....
.....
.....
.....
.....

The following files have been installed:
.11      INDEX
.2        DESTINATION
.31       KEY
.4        PRINT TEMPLATE
.401      SORT TEMPLATE
.402      INPUT TEMPLATE
.403      FORM
.404      BLOCK
.44       FOREIGN FORMAT
.46       IMPORT TEMPLATE
.5        FUNCTION
.6        DD AUDIT
.7        MUMPS OPERATING SYSTEM
.81       DATA TYPE
.83       COMPILED ROUTINE
```

```

.84      DIALOG
.85      LANGUAGE
1        FILE
1.1      AUDIT
1.11     ARCHIVAL ACTIVITY
1.12     FILEGRAM HISTORY
1.13     FILEGRAM ERROR LOG
1.2      ALTERNATE EDITOR
1.521    SQLI_SCHEMA
1.52101  SQLI_KEY_WORD
1.5211   SQLI_DATA_TYPE
1.5212   SQLI_DOMAIN
1.5213   SQLI_KEY_FORMAT
1.5214   SQLI_OUTPUT_FORMAT
1.5215   SQLI_TABLE
1.5216   SQLI_TABLE_ELEMENT
1.5217   SQLI_COLUMN
1.5218   SQLI_PRIMARY_KEY
1.5219   SQLI_FOREIGN_KEY
1.52191  SQLI_ERROR_TEXT
1.52192  SQLI_ERROR_LOG

```

Re-indexing entries in the DIALOG file.....

Compiling all forms ...

```

DICATT      (#.001)
DIPTED      (#.1001)
DIKC EDIT   (#.1101)
DIKC EDIT UI (#.1102)
DIKK EDIT   (#.3101)
DIBTED      (#.40001)
DIETED      (#.40101)
DIEDIT      (#.40201)
DDGF BLOCK EDIT   (#.40301)
DDGF PAGE ADD    (#.40302)
DDGF PAGE EDIT   (#.40303)
DDGF PAGE SELECT (#.40304)
DDGF FORM EDIT   (#.40305)
DDGF HEADER BLOCK EDIT (#.40306)
DDGF FIELD ADD   (#.40401)
DDGF FIELD CAPTION ONLY (#.40402)
DDGF FIELD DD    (#.40403)
DDGF FIELD FORM ONLY (#.40404)
DDGF FIELD COMPUTED (#.40405)
DDGF BLOCK ADD   (#.40406)
DDGF BLOCK DELETE (#.40407)

```

Fileman 22.2 Installation Guide

DDGF HEADER BLOCK SELECT	(#.40408)
DDXP FF FORM1	(#.441)
DDMP SPECIFY IMPORT	(#.461)
XPD EDIT BUILD	(#1)
XUEDIT CHARACTERISTICS	(#2)
XUEXISTING USER	(#3)
XUDEVICE MT	(#4)
XUDEVICE SDP	(#5)
XUDEVICE SPL	(#6)
XUDEVICE HFS	(#7)
XUDEVICE CHAN	(#8)
XU OPTION SCHEDULE	(#9)
XUSERDEACT	(#10)
XUTM UCI ASSOC	(#11)
XUSITEPARM	(#12)
XUAUDIT	(#13)
XUREACT USER	(#14)
PRSA TD EDIT	(#15)
PRSA OT REQ	(#16)
PRSA TD DISP	(#17)
PRSA TL EDIT	(#18)
PRSA TL DISP	(#19)
PRSA LV REQ	(#20)
PRSA ED REQ	(#21)
PRSA VC POST	(#22)
PRSA PM POST	(#23)
PRSA TD TL	(#24)
PRSA TP POST1	(#25)
PRSA TE EDIT	(#26)
PRSA FEE POST	(#27)
NURA-I-SERVICE	(#28)
XU-PERSON CLASS	(#29)
XUNEW USER	(#30)
SPNLPFM1	(#31)
SPNFFRM1	(#32)
SPNFFRM2	(#33)
SPNLPFM2	(#34)
XPD EDIT MP	(#35)
XPD EDIT GP	(#36)
PRCHQ1	(#37)
PRCHQ2	(#38)
PRCHQ3	(#39)
PRCHQ4	(#40)
PRCHQ5	(#41)
SPNLP FUN MES	(#42)
SPNLP FIM FM1	(#43)
SPNLP CHART FM1	(#44)
SPNLP MS FM1	(#45)

SPNE ENTER/EDIT SYNONYM	(#46)
LREPI	(#47)
ENPR MS	(#48)
ENPR ALL	(#49)
ENPR PRELIM	(#50)
ENPR AE	(#51)
ENPR CO	(#52)
ENPR CHG	(#53)
ABSV ADD/EDIT MASTER	(#54)
XQEDTOPT	(#55)
XU-INST-EDIT	(#56)
LREPIPROT	(#57)
XUTMKE ADD	(#58)
WV PROC-FORM-1	(#59)
WV NOTIF-FORM-1	(#60)
WV PATIENT-FORM-1	(#61)
WV NOTIF-FORM-2	(#62)
WV PROC-FORM-2-COLP	(#63)
WV NOTIFPURPOSE-FORM-1	(#64)
WV SITE PARAMS-FORM-1	(#65)
WV REFUSED PROCEDURE-ENTRY	(#66)
WV PROC-FORM-LAB	(#67)
XDR RESFILE FORM	(#68)
HL SITE PARAMETERS	(#69)
PSB PRN EFFECTIVENESS	(#70)
PSB MED LOG EDIT	(#71)
PSBO DL	(#72)
PSBO WA	(#73)
PSBO ML	(#74)
PSBO MM	(#75)
PSBO PE	(#76)
PSB MISSING DOSE REQUEST	(#77)
PSBO MH	(#78)
PSBO MV	(#79)
PSB MISSING DOSE FOLLOWUP	(#80)
PSBO BL	(#81)
PSBO MD	(#82)
PSB NEW UD ENTRY	(#83)
PSB NEW IV ENTRY	(#84)
HL7 APP	(#85)
HL7 LOGICAL LINK	(#86)
HL7 INTERFACE	(#87)
SPNLP ASIA MES	(#88)
PSB MED LOG EDIT IV	(#89)
SPNLP FAM FM1	(#90)
SPNLP DIENER FM1	(#91)
SPNLP DUSOI FM1	(#92)
XU-CLINICAL TRAINEE	(#93)

Fileman 22.2 Installation Guide

XUSSPKI	(#94)
INSTITUTION EDIT	(#95)
PRSA LD POST	(#96)
XUDEVICE LPD	(#97)
XUDEVICE TRM	(#98)
KMPD PARAMETERS EDIT	(#99)
LREPI9	(#100)
XUDEVICE RES	(#101)
PSBO BZ	(#102)
ENIT EDIT	(#103)
PXRM DIALOG EDIT	(#104)
XUSITEIP	(#105)
PSB BCBU PARAMETERS	(#106)
PSBO XA	(#107)
MD MAIN	(#108)
PRSP ESR POST	(#109)
PRSP EXT ABSENCE	(#110)
VFDV EDIT CLINIC	(#111)
VFDV EDIT INSTITUTION	(#112)
VFD VX-PARAM	(#113)
VFDV SPR DETAIL	(#114)
APCD SITE PARAMETER ENTRY	(#115)
APCD PROBLEM ENTRY ADD/EDIT	(#116)
APCD DM UPDATE	(#117)
APCD LINKAGE UPDATE	(#118)
VEEM PGM EDIT	(#119)
VEEM PGM CALL	(#120)
VEEM PER	(#121)

INITIALIZATION COMPLETED IN 4 SECONDS.

This version (#22.2T0) of 'DIINIT' was created on 13-DEC-2012
(at FILEMAN.MUMPS.ORG, by Fileman 22.2T0)

NOTE: This package also contains SECURITY KEYS

NOTE: This package also contains OPTIONS

NOTE: This package also contains REMOTE PROCEDURES

ARE YOU SURE EVERYTHING'S OK? No// Y <RET>

...SORRY, LET ME PUT YOU ON 'HOLD' FOR A
SECOND.....
.....
'DDBROWSER' Option Filed

'DDMP IMPORT' Option Filed
'DDS DELETE A FORM' Option Filed
'DDS EDIT/CREATE A FORM' Option Filed
'DDS PURGE UNUSED BLOCKS' Option Filed
'DDS RUN A FORM' Option Filed
'DDS SCREEN MENU' Option Filed
'DDXP CREATE EXPORT TEMPLATE' Option Filed
'DDXP DEFINE FORMAT' Option Filed
'DDXP EXPORT DATA' Option Filed
'DDXP EXPORT MENU' Option Filed
'DDXP FORMAT DOCUMENTATION' Option Filed
'DDXP SELECT EXPORT FIELDS' Option Filed
'DI DD COMPILE' Option Filed
'DI DDMAP' Option Filed
'DI DDU' Option Filed
'DI DDUCHK' Option Filed
'DI INPUT COMPILE' Option Filed
'DI MGMT MENU' Option Filed
'DI PRINT COMPILE' Option Filed
'DI REINITIALIZE' Option Filed
'DI SET MUMPS OS' Option Filed
'DI SORT COMPILE' Option Filed
'DIAUDIT' Option Filed
'DIAUDIT DD' Option Filed
'DIAUDIT MONITOR USER' Option Filed
'DIAUDIT PURGE DATA' Option Filed
'DIAUDIT PURGE DD' Option Filed
'DIAUDIT TURN ON/OFF' Option Filed
'DIAUDITED FIELDS' Option Filed
'DIAX ADD/DELETE' Option Filed
'DIAX CANCEL' Option Filed
'DIAX CREATE' Option Filed
'DIAX EXTRACT MENU' Option Filed
'DIAX MODIFY' Option Filed
'DIAX PRINT' Option Filed
'DIAX PURGE' Option Filed
'DIAX SELECT' Option Filed
'DIAX UPDATE' Option Filed
'DIAX VALIDATE' Option Filed
'DIEDFILE' Option Filed
'DIEDIT' Option Filed
'DIFG' Option Filed
'DIFG CREATE' Option Filed
'DIFG DISPLAY' Option Filed
'DIFG GENERATE' Option Filed
'DIFG INSTALL' Option Filed
'DIFG SPECIFIERS' Option Filed
'DIFG VIEW' Option Filed

```
'DIFG-SRV-HISTORY' Option Filed
'DIFIELD CHECK' Option Filed
'DIIDENT' Option Filed
'DIINQUIRE' Option Filed
'DIITRAN' Option Filed
'DIKEY' Option Filed
'DILIST' Option Filed
'DIMODIFY' Option Filed
'DIOTHER' Option Filed
'DIOTRAN' Option Filed
'DIPRINT' Option Filed
'DIRDEX' Option Filed
'DISEARCH' Option Filed
'DISTATISTICS' Option Filed
'DITEMP' Option Filed
'DITRANSFER' Option Filed
'DIUNEDIT' Option Filed
'DIUSER' Option Filed
'DIUTILITY' Option Filed
'DIVERIFY' Option Filed
'DIWF' Option Filed
'DIXREF' Option Filed
'DMSQ DIAGNOSTICS' Option Filed
'DMSQ MENU' Option Filed
'DMSQ PRINT ERRORS' Option Filed
'DMSQ PROJECT' Option Filed
'DMSQ PS COLUMNS BY DOMAIN' Option Filed
'DMSQ PS COLUMNS REG NOID' Option Filed
'DMSQ PS MENU' Option Filed
'DMSQ PS TOTAL COLUMNS' Option Filed
'DMSQ PS TOTAL COLUMNS REG' Option Filed
'DMSQ PS TOTAL INDEXES' Option Filed
'DMSQ PS TOTAL TABLE COLS' Option Filed
'DMSQ PS TOTAL TABLE COLS A' Option Filed
'DMSQ PS TOTAL TABLE ELEMENTS' Option Filed
'DMSQ PS TOTAL TABLES' Option Filed
'DMSQ PURGE' Option Filed
'DMSQ SUGGEST TABLE GROUPINGS' Option Filed
'DMSQ TS FIELDS BRIEF' Option Filed
'DMSQ TS FIELDS FULL' Option Filed
'DMSQ TS MENU' Option Filed
'DMSQ TS NAMES' Option Filed
'DMSQ TS PTR PARENT BRIEF' Option Filed
'DMSQ TS PTR PARENT FULL' Option Filed
'DMSQ TS PTR STATS' Option Filed
'DMSQ TS PTR STATS SUMMARY' Option Filed
'DMSQ TS PTR SUBFILE FULL' Option Filed
'DMSQ TS SUBFILE BRIEF' Option Filed.....
```

```

This version (#22.2T0) of 'DMLAINIT' was created on 06-DEC-2012
      (at FILEMAN.MUMPS.ORG, by Fileman 22.2T0)

I AM GOING TO SET UP THE FOLLOWING FILES:

      .85      LANGUAGE  (including data)
Note:  You already have the 'LANGUAGE' File.
I will OVERWRITE your data with mine.

SHALL I WRITE OVER FILE SECURITY CODES? No// Y <RET>

ARE YOU SURE EVERYTHING'S OK? No// Y <RET>

...SORRY, JUST A MOMENT PLEASE.....
OK, I'M DONE.
NOTE THAT FILE SECURITY-CODE PROTECTION HAS BEEN MADE

```

Enable Logons

Use Fileman to edit the Inhibit Logon field in the VOLUME SET file (#14.5) for each volume set. This will allow Taskman to start tasks.

```

>D Q^DI
Fileman 22.2
Select OPTION: ENTER OR EDIT FILE ENTRIES
INPUT TO WHAT FILE: VOLUME SET <RET>
EDIT WHICH FIELD: ALL// INHIBIT LOGONS ? <RET>
THEN EDIT FIELD: <RET>
Select VOLUME SET: VAH <RET>
INHIBIT LOGONS?: YES// NO <RET>

```

Post-Install Taskman Procedures

Start Taskman.

```
>D ^ZTMB
```

Start all Background Filers that You Previously Stopped

Refer to each package's documentation on how to start its background tasks.

**** You have now completed the installation of Fileman. ****

DRAFT

Installation on GT.M on Unix with Kernel Installed

You should have backed-up your system already.

If you are using GT.M, users can remain on the system during installation.

Delete Old Fileman Routines and Object files

Find the main routines directory on Unix, and delete all Fileman routines from it. *Please note that if you have local routines (DIZ*, DDZ*, DMZ*), you need to back those up prior to deletion and then restore them later.*

Here is an example, shown from a Linux command-line prompt (note that your site may use a different directory structure):

```
[~]$ echo $gtmroutines
/home/sandbox/r/6.0-000(/home/sandbox/r) /home/sandbox/lib/gtm
[~]$ cd /home/sandbox/r/
[~]$ rm -v D{I,D,M}*.m
[~]$ rm -v 6.0-000/D{I,D,M}*.o
```

Read the Routines into System

Use your M system's routine loading utility to load the Fileman version 22.2 routines from the distribution file (VA-FILEMAN-22P2T1.RSA).

```
>D ^%RI

Routine Input Utility - Converts R0 file to *.m files.

Formfeed delimited <No>? <RET>
Input device: <terminal>: /tmp/VA-FILEMAN-22P2T1.RSA <RET>

Fileman 22.2 T1
GT.M 13-DEC-2012 14:46:40
```

```
Output directory : <-----Enter the full path for the
directory where your VISTA routines reside
```

```
DDBR      DDBR0      DDBR1      DDBR2      DDBR3      DDBR4
<remaining output elided>
```

Run DINTEG to Check the Integrity of the Routines You Have Loaded.

DINTEG detects any discrepancies between your copy of Fileman and the one distributed by the developers.

NOTE: As the integrity of the routines is checked, each will be compiled by GT.M. Many of these routines contains non-GT.M commands which will generate compiler errors. Code guards will ensure that these commands will never be executed, so these errors should be ignored.

```
>D ^DINTEG
```

```
Checksum routine created on 3121213.153844 by KERNEL V7.3
```

```
DDBR      ok
DDBR0     ok
<rest of the output elided>
```

Rename % Routines

Save DIDT as %DT, DIDTC as %DTC, and DIRCR as %RCR. Note: underscores below are used instead of % per GT.M system requirements.

From a Linux command-line prompt:

```
cp ~/r/DIDT.m ~/r/_DT.m
cp ~/r/DIDTC.m ~/r/_DTC.m
cp ~/r/DIRCR.m ~/r/_RCR.m
```

Initialize Fileman; Install Menu Options, Security Keys, and Remote Procedures; Install the Expanded Language File

The following is an example of the initialization process done at the Development RPMS Environment. For the prompts for Site Name and Number, you should accept the defaults unless you are planning to rename your site or change its station number.

```
>D ^DINIT,^DIINIT,^DMLAINIT

Fileman V.22.2T1

Initialize Fileman now?  NO//Y <RET>

SITE NAME: DEMO SITE// <----- Enter your site name here
SITE NUMBER: 8904// <----- Enter your site number here
.....

Now loading MUMPS Operating System File

Do you want to change the MUMPS OPERATING SYSTEM File? NO//Y
<RET>

Now loading DIALOG and LANGUAGE
Files.....
.....

TYPE OF MUMPS SYSTEM YOU ARE USING: GT.M(UNIX)// <RET>

Now loading other FileMan files--please
wait.....
.....
.....
.....
.....
.....
.....

The following files have been installed:
    .11      INDEX
    .2       DESTINATION
```


Fileman 22.2 Installation Guide

```
.31      KEY
.4       PRINT TEMPLATE
.401     SORT TEMPLATE
.402     INPUT TEMPLATE
.403     FORM
.404     BLOCK
.44      FOREIGN FORMAT
.46      IMPORT TEMPLATE
.5       FUNCTION
.6       DD AUDIT
.7       MUMPS OPERATING SYSTEM
.81      DATA TYPE
.83      COMPILED ROUTINE
.84      DIALOG
.85      LANGUAGE
1        FILE
1.1      AUDIT
1.11     ARCHIVAL ACTIVITY
1.12     FILEGRAM HISTORY
1.13     FILEGRAM ERROR LOG
1.2      ALTERNATE EDITOR
1.521    SQLI_SCHEMA
1.52101  SQLI_KEY_WORD
1.5211   SQLI_DATA_TYPE
1.5212   SQLI_DOMAIN
1.5213   SQLI_KEY_FORMAT
1.5214   SQLI_OUTPUT_FORMAT
1.5215   SQLI_TABLE
1.5216   SQLI_TABLE_ELEMENT
1.5217   SQLI_COLUMN
1.5218   SQLI_PRIMARY_KEY
1.5219   SQLI_FOREIGN_KEY
1.52191  SQLI_ERROR_TEXT
1.52192  SQLI_ERROR_LOG
```

Re-indexing entries in the DIALOG file.....

Compiling all forms ...

DICATT	(#.001)
DIPTED	(#.1001)
DIKC EDIT	(#.1101)
DIKC EDIT UI	(#.1102)
DIKK EDIT	(#.3101)
DIBTED	(#.40001)
DIETED	(#.40101)
DIEDIT	(#.40201)

DDGF BLOCK EDIT	(#.40301)
DDGF PAGE ADD	(#.40302)
DDGF PAGE EDIT	(#.40303)
DDGF PAGE SELECT	(#.40304)
DDGF FORM EDIT	(#.40305)
DDGF HEADER BLOCK EDIT	(#.40306)
DDGF FIELD ADD	(#.40401)
DDGF FIELD CAPTION ONLY	(#.40402)
DDGF FIELD DD	(#.40403)
DDGF FIELD FORM ONLY	(#.40404)
DDGF FIELD COMPUTED	(#.40405)
DDGF BLOCK ADD	(#.40406)
DDGF BLOCK DELETE	(#.40407)
DDGF HEADER BLOCK SELECT	(#.40408)
DDXP FF FORM1	(#.441)
DDMP SPECIFY IMPORT	(#.461)
XUEDIT CHARACTERISTICS	(#1)
XUEXISTING USER	(#2)
BMC REFERRAL ADD	(#3)
BMC REFERRAL MOD	(#4)
BMCX REFERRAL ADD	(#5)
BMC DIAGNOSIS ADD	(#6)
BMC UPDATE SITE PARAMETERS	(#7)
BMC ADD/EDIT ROUTINE REF DEF	(#8)
BMC UPDATE FACILITY ADDRESS	(#9)
BMC MODIFY DATES (INPT)	(#10)
AMH ADD RECORD 1	(#11)
AMH EDIT TX PLAN	(#12)
XUSITEPARM	(#13)
XUDEVICE MT	(#14)
XUDEVICE SDP	(#15)
XUDEVICE SPL	(#16)
XUDEVICE HFS	(#17)
XUDEVICE SYNC	(#18)
XU-ZTMSCHEDULE	(#19)
XUDEVICE CHAN	(#20)
BMC MODIFY DATES (OUPT)	(#21)
BMC MODIFY COST INFORMATION	(#22)
BMC MODIFY STATUS FIELDS	(#23)
BMC MODIFY MEDICAL INFO	(#24)
BMC DISPLAY SITE PARAMETERS	(#25)
BMC CHS ADD	(#26)
BMC ADDITIONAL DOC	(#27)
AMH PATIENT RELATED DATA	(#28)
BAR COLLECTION POINT EDIT	(#29)
BAR BILL FORM1	(#30)
BAR COLLECTION ID EDIT	(#31)
BAR 3P MANUAL BILL ENTRY	(#32)

Fileman 22.2 Installation Guide

BW PROC-FORM-1	(#33)
BW NOTIF-FORM-1	(#34)
BW PATIENT-FORM-1	(#35)
BW NOTIF-FORM-2	(#36)
BW PROC-FORM-2-COLP	(#37)
BW PROC-FORM-LAB	(#38)
BW NOTIFPURPOSE-FORM-1	(#39)
BW SITE PARAMS-FORM-1	(#40)
BW PROC-FORM-3-CDC-PAP	(#41)
BW PROC-FORM-3-CDC-MAM	(#42)
BCH ENTER PATIENT DATA	(#43)
BCH EDIT RECORD DATA	(#44)
BCH ENTER CHRIS II DATA	(#45)
BCH ENTER MEASUREMENTS/TESTS	(#46)
XPD EDIT BUILD	(#47)
XU OPTION SCHEDULE	(#48)
XUSERDEACT	(#49)
XUTM UCI ASSOC	(#50)
XUAUDIT	(#51)
XUREACT USER	(#52)
XU-PERSON CLASS	(#53)
XUNEW USER	(#54)
XPD EDIT MP	(#55)
XPD EDIT GP	(#56)
AMH ADD RECORD	(#57)
AMH EDIT RECORD	(#58)
AMH ADD NON-PAT RECORD	(#59)
AMH UPDATE SITE PARAMETERS	(#60)
AMH UPDATE CASE	(#61)
ASUJIB ISSUE	(#62)
ASUJ1DUR	(#63)
ASUF1DUE	(#64)
ASUOLI ISSUE	(#65)
ASUJ1DUE	(#66)
ASUJ2RCS	(#67)
ASUJ2RCT	(#68)
ASUJ2RCR	(#69)
ASUJ3ISS	(#70)
ASUJ3ISR	(#71)
ASUJ3ITF	(#72)
ASUJ3ITR	(#73)
ASUJ3INI	(#74)
ASUJ3INR	(#75)
ASUJ5STB	(#76)
ASUJ7DIS	(#77)
ASUJ7DIR	(#78)
ASUJ7DIT	(#79)
ASUJ6ADJ	(#80)

ASUJ6AJR	(#81)
ASUJ4IXD	(#82)
ASUJ4IXC	(#83)
ASUJ5STA	(#84)
ASUJ5STC	(#85)
ASUJ5STD	(#86)
ASUJ4IXA	(#87)
APCP EDIT SITE FILE	(#88)
ANSTST1	(#89)
ANSTAFED	(#90)
ASUJ3CBO	(#91)
BMC CHS ADD2	(#92)
AMHNS ADD RECORD	(#93)
AMH ENTER/EDIT STAGING TOOL	(#94)
AMH ADD CASE TRACKING REC	(#95)
AMHVT ADD RECORD	(#96)
APCD SITE PARAMETER ENTRY	(#97)
APCD PROBLEM ENTRY ADD/EDIT	(#98)
XQEDTOPT	(#99)
XU-INST-EDIT	(#100)
XUTMKE ADD	(#101)
BMC REFERRAL MINI ADD	(#102)
BMCXX REFERRAL ADD	(#103)
LREPI	(#104)
APCL EDIT TAXONOMY	(#105)
APCL EDIT LAB TAXONOMY	(#106)
APCL FLOW SHEET COMPONENT	(#107)
BW PROC-FORM-P2	(#108)
ASU	(#109)
APCD DM UPDATE	(#110)
BAR PROCESS VARIABLE EDIT	(#111)
BAR EDIT DATA TYPES	(#112)
BAR EDIT SEGMENTS OF TRANSPORT	(#113)
BAR ELEMENTS EDIT	(#114)
BAR EDI TABLE ID EDIT	(#115)
BAR CLAIM LEVEL CODES EDIT	(#116)
BAR LINE LEVEL CODES EDIT	(#117)
BAR PROVIDER LEVEL CODES EDIT	(#118)
BAR EDIT POSTING ELEMENTS	(#119)
BAR EDIT CLAIM POSTING	(#120)
BAR REPORT GENERATOR	(#121)
BAR ITEMS EDIT	(#122)
BDM CMS REGISTER	(#123)
BDM COMPLICATIONS	(#124)
BDM COMMENTS	(#125)
APCD LINKAGE UPDATE	(#126)
XU-CLINICAL TRAINEE	(#127)
XUSSPKI	(#128)

XUDEVICE LPD	(#129)
APSQ NF REQUEST	(#130)
APSQ NF PHARMACIST	(#131)
APSQ NF PT	(#132)
INHSG SEGMENT	(#133)
INHO MESSAGE LIST	(#134)
INHO QSI	(#135)
INHO VS	(#136)
INHO TOP	(#137)
INH QUEUE LIST	(#138)
INHSG FIELD	(#139)
INHSG MESSAGE	(#140)
INHSG DATA TYPE	(#141)
INH BACKGROUND PROCESS	(#142)
INH DESTINATION ENTRY AND EDIT	(#143)
INH SECURITY CONTROL	(#144)
INH MESSAGE REP ENTER EDIT	(#145)
INH OPERATING SYSTEM	(#146)
INH SITE PARAMETERS	(#147)
INHO BPM	(#148)
INH TRANSACTION TYPE	(#149)
INH TRANSACTION SEARCH EDIT	(#150)
INH ERROR SEARCH EDIT	(#151)
INH ERROR SUMMARY	(#152)
INH MESSAGE EDIT	(#153)
INH MESSAGE SEARCH	(#154)
INH SCRIPT EDIT	(#155)
INH TEST UTILITY CRITERIA	(#156)
INHSG X12 MESSAGE	(#157)
INH ERROR SEARCH	(#158)
BMC CHS ELIGIBILITY	(#159)
AUT EDIT AUTTACF	(#160)
AUT EDIT AUTTACE	(#161)
AUT EDIT RPMS SITE	(#162)
AVA CERTIFICATIONS	(#163)
AVA CERTS	(#164)
AUT VENDOR EDIT-BILL	(#165)
AUT VENDOR EDIT-MAIL	(#166)
AUT VENDOR EDIT-REMIT	(#167)
AUT VENDOR EDIT-1099	(#168)
AUT VENDOR EDIT-ARMS/CIS	(#169)
AG ELIGIBILITY MATCH EDIT	(#170)
ACHS LABEL SPACING	(#171)
ACHS MAILING ADDRESS	(#172)
ACHS REGISTER NAMES	(#173)
ACHS PO SIGNATURES	(#174)
ACHS PO OBLIGA LIMITS	(#175)
ACHS PO OVERPAY	(#176)

ACHS AREA DIRECTOR	(#177)
ACHS SUD	(#178)
AMHB ADD RECORD	(#179)
AMH SUICIDE FORM UPDATE	(#180)
AMHASA ADD RECORD	(#181)
AUT LOCATION	(#182)
AUT TRIBE	(#183)
XDR RESFILE FORM	(#184)
HL SITE PARAMETERS	(#185)
HL7 APP	(#186)
HL7 LOGICAL LINK	(#187)
HL7 INTERFACE	(#188)
BW CVD PAGE 1	(#189)
AMH ADD NAV REFERRAL	(#190)
BW MP MAIN	(#191)
BW PROC-FORM-1-CBE	(#192)
XUDEVICE TRM	(#193)
ABSP EOB TO BATCH	(#194)
BDM DIAGNOSIS	(#195)
ABSP ABSPOSPW	(#196)
BMC SECONDARY REF ADD	(#197)
ABSP INPUT 1	(#198)
BDG CHART DEF EDIT	(#199)
BDG IC PARAMETERS	(#200)
BDG IC EDIT	(#201)
BSD SET UP CLINIC	(#202)
BDG SECURITY PARAMETERS	(#203)
BDG SECURITY MAIL GROUP EDIT	(#204)
BSD PARAM	(#205)
BDG INCOMPLETE EDIT	(#206)
BDG SCHED ADMIT	(#207)
BDG SCHED DAY SURGERY	(#208)
BDG SCHED OUTPATIENT	(#209)
BDG PARAM	(#210)
BDG 45.7 SETUP	(#211)
BDG 49 SETUP	(#212)
BDG 9009016.5 SETUP	(#213)
BDG 405.4 SETUP	(#214)
BSD PC TEAM EDIT	(#215)
BSD PCP EDIT MALE	(#216)
BDG DAY SURGERY EDIT	(#217)
LREPIPROT	(#218)
NURA-I-SERVICE	(#219)
PSB PRN EFFECTIVENESS	(#220)
PSB MED LOG EDIT	(#221)
PSBO DL	(#222)
PSBO WA	(#223)
PSBO ML	(#224)

Fileman 22.2 Installation Guide

PSBO MM	(#225)
PSBO PE	(#226)
PSB MISSING DOSE REQUEST	(#227)
PSBO MH	(#228)
PSBO MV	(#229)
PSB MISSING DOSE FOLLOWUP	(#230)
PSBO BL	(#231)
PSBO MD	(#232)
PSB NEW UD ENTRY	(#233)
PSB NEW IV ENTRY	(#234)
PSB MED LOG EDIT IV	(#235)
INSTITUTION EDIT	(#236)
BUD 04 SITE PARAMETER	(#237)
BUD SITE PARAMETER	(#238)
AMH GROUP ADD/EDIT	(#239)
ABMDTMS SUPPLY EDIT	(#240)
APCD SUICIDE FORM UPDATE	(#241)
APCD PCC MASTER CONTROL UPDATE	(#242)
BUD 05 SITE PARAMETER	(#243)
BMC SEC REF ADD	(#244)
BMC REF ADD CALL-IN	(#245)
BMC SEC REF ADD CI	(#246)
BDG 9009016.5 SETUP 2	(#247)
BW PROC-FORM-1-HPV	(#248)
BPM RESFILE FORM	(#249)
BDM FLOW SHEET COMPONENT	(#250)
XUSITEIP	(#251)
LREPI9	(#252)
APCD EDIT TX PLAN	(#253)
APCD UPDATE REPROD FACTORS	(#254)
BCHB EDIT RECORD DATA	(#255)
BCH ENTER/EDIT SUBJ/OBJ	(#256)
BCH ENTER LAB/REPROD	(#257)
BCHB ENTER CHRIS II DATA	(#258)
BCHB ENTER MEASUREMENTS/TESTS	(#259)
BCH GROUP ENTRY	(#260)
AMH UPDATE USER	(#261)
BNIA UPDATE ACTIVITY RECORD	(#262)
BNI GROUP ENTRY	(#263)
BNI UPDATE ACTIVITY RECORD	(#264)
BNIA GROUP ENTRY	(#265)
BNI EDIT SITE PARAMETERS	(#266)
APCH UPDATE SITE PARAMETERS	(#267)
BUD 07 SITE PARAMETER	(#268)
AMH EHR EDIT RECORD	(#269)
APCD EDIT TREATMENT PLAN	(#270)
AMHSV EDIT RECORD	(#271)
BUD 08 SITE PARAMETER	(#272)

ACR REQUISITION	(#273)
ACR FEDSTRIP ORDER	(#274)
ACR TMP VENDOR DATA	(#275)
ACR REQUEST INFO	(#276)
ACR SUPPLY/SERVICES INFO-2	(#277)
ACR TRAINING EVALUATION	(#278)
ACR TRAVEL ORDER	(#279)
ACR TRAINING AUTHORIZATION	(#280)
ACR TRAINING OTHER DATA	(#281)
ACR TRAINING NEED	(#282)
ACR TRAVEL DAY-2	(#283)
ACR TRAVEL DESTINATION	(#284)
ACR AIRLINE INFO	(#285)
ACR PURCHASE ORDER	(#286)
ACR SMALL PURCHASE DATA	(#287)
ACR NEW EQUIPMENT	(#288)
ACR RECEIVING REPORT	(#289)
ACR HOTEL	(#290)
ACR OBJECT CODE	(#291)
ACR BUDGET ACTIVITY	(#292)
ACR ALLOWANCE NUMBER	(#293)
ACR FEDERAL SUPPLY CLASSES	(#294)
ACR PER DIEM	(#295)
ACR AIRLINE COMPANY	(#296)
ACR FEDSTRIP LOCATION	(#297)
ACR LOCATION CODE	(#298)
ACR RENTAL CAR INFORMATION	(#299)
ACR SYSTEMS DEF	(#300)
ACR SYSTEMS DEF-2	(#301)
ACR SYSTEMS DHR SETUP	(#302)
ACR PERSON	(#303)
ACR ARMS USER	(#304)
ACR APPROVAL ALTERNATE	(#305)
ACR PURCHASING OFFICE	(#306)
ACR PO PRINTER CONTROL	(#307)
ACR PURCHASING AGENT	(#308)
ACR PROGRAM	(#309)
ACR CAN REQUISITION DEFAULTS	(#310)
ACR CAN PO DEFAULTS	(#311)
ACR CAN TRAVEL DEFAULTS	(#312)
ACR CAN TRAINING DEFAULTS	(#313)
ACR DEPARTMENT ACCT INFO	(#314)
ACR DEPARTMENT ACCT PURPOSE	(#315)
ACR DEPARTMENT ACCT ACCESS	(#316)
ACR APPROPRIATION INFO	(#317)
ACR ALLOWANCE INFO	(#318)
ACR ALLOWANCE PURPOSE	(#319)
ACR SUB-ALLOWANCE INFO	(#320)

Fileman 22.2 Installation Guide

ACR SUB-ALLOWANCE PURPOSE	(#321)
ACR CAPITALIZED EQUIPMENT	(#322)
ACR BPA CALL LIMIT	(#323)
ACR RESPONSE	(#324)
ACR RESPONSE COMPLETED	(#325)
ACR CREDIT CARD ITEM	(#326)
ACR REJECTION/CANCELLATION	(#327)
ACR REASON FOR CHANGE	(#328)
ACR CONTRACT ACTION-1449	(#329)
ACR CONTRACT ACTION-26	(#330)
ACR CONTRACT CONTENTS	(#331)
ACR CONTRACT ACTION-33	(#332)
ACR SUPPLY/SERVICES-CONTRACT	(#333)
ACR REVIEW PAYMENT-T	(#334)
ACR BATCH	(#335)
ACR REVIEW PAYMENT	(#336)
ACR REVIEW PAYMENT-ALL	(#337)
ACR DHR	(#338)
ACR BANK INFORMATION USER	(#339)
ACR ACH INFO	(#340)
ACR PERSONNEL INFO	(#341)
ACR MY PROFILE	(#342)
ACR TRAVEL INFO	(#343)
ACR DHR ENTRY 3	(#344)
ACR DHR ENTRY 2	(#345)
ACR BANK INFORMATION VENDOR	(#346)
ACR BANK INFORMATION	(#347)
ACR MY PERSON PROFILE	(#348)
ACR VENDOR REMIT TO ADDRESS	(#349)
ACR VENDOR EDIT-SPIS	(#350)
ACR VENDOR EDIT-MAIL	(#351)
ACR VENDOR EDIT-CIS	(#352)
ACR VENDOR EDIT-BILL	(#353)
ACR VENDOR EDIT-PAY	(#354)
ACR VENDOR EDIT-REMIT	(#355)
ACR VENDOR EDIT	(#356)
ACR VENDOR DISPLAY	(#357)
ACR VENDOR DISPLAY-INACTIVE	(#358)
ACR VENDOR DISPLAY-AUTHORITY	(#359)
ACR VENDOR EDIT-ACT/INACT	(#360)
ACR VENDOR-NOT SPECIFIED	(#361)
ACR BANK INFORMATION	(#362)
BI FORM-VACCINE EDIT	(#363)
BI FORM-LOT NUMBER EDIT	(#364)
BI FORM-IMM VISIT ADD/EDIT	(#365)
BI FORM-SKIN VISIT ADD/EDIT	(#366)
BI FORM-CASE DATA EDIT	(#367)
BI FORM-CONTRAINDICATION ADD	(#368)

```

BI FORM-CONTRAINED ADD/EDIT      (#369)
BUD 09 SITE PARAMETER            (#370)
XUDEVICE RES                      (#371)

```

INITIALIZATION COMPLETED IN 9 SECONDS.

This version (#22.2T0) of 'DIINIT' was created on 13-DEC-2012
(at FILEMAN.MUMPS.ORG, by Fileman 22.2T0)

NOTE: This package also contains SECURITY KEYS

NOTE: This package also contains OPTIONS

NOTE: This package also contains REMOTE PROCEDURES

ARE YOU SURE EVERYTHING'S OK? No// Y <RET>

...EXCUSE ME, LET ME PUT YOU ON 'HOLD' FOR A
SECOND.....

.....

```

'DDBROWSER' Option Filed
'DDMP IMPORT' Option Filed
'DDS DELETE A FORM' Option Filed
'DDS EDIT/CREATE A FORM' Option Filed
'DDS PURGE UNUSED BLOCKS' Option Filed
'DDS RUN A FORM' Option Filed
'DDS SCREEN MENU' Option Filed
'DDXP CREATE EXPORT TEMPLATE' Option Filed
'DDXP DEFINE FORMAT' Option Filed
'DDXP EXPORT DATA' Option Filed
'DDXP EXPORT MENU' Option Filed
'DDXP FORMAT DOCUMENTATION' Option Filed
'DDXP SELECT EXPORT FIELDS' Option Filed
'DI DD COMPILE' Option Filed
'DI DDMAP' Option Filed
'DI DDU' Option Filed
'DI DDUCHK' Option Filed
'DI INPUT COMPILE' Option Filed
'DI MGMT MENU' Option Filed
'DI PRINT COMPILE' Option Filed
'DI REINITIALIZE' Option Filed
'DI SET MUMPS OS' Option Filed
'DI SORT COMPILE' Option Filed
'DIAUDIT' Option Filed
'DIAUDIT DD' Option Filed

```

'DIAUDIT MONITOR USER' Option Filed
'DIAUDIT PURGE DATA' Option Filed
'DIAUDIT PURGE DD' Option Filed
'DIAUDIT TURN ON/OFF' Option Filed
'DIAUDITED FIELDS' Option Filed
'DIAX ADD/DELETE' Option Filed
'DIAX CANCEL' Option Filed
'DIAX CREATE' Option Filed
'DIAX EXTRACT MENU' Option Filed
'DIAX MODIFY' Option Filed
'DIAX PRINT' Option Filed
'DIAX PURGE' Option Filed
'DIAX SELECT' Option Filed
'DIAX UPDATE' Option Filed
'DIAX VALIDATE' Option Filed
'DIEDFILE' Option Filed
'DIEDIT' Option Filed
'DIFG' Option Filed
'DIFG CREATE' Option Filed
'DIFG DISPLAY' Option Filed
'DIFG GENERATE' Option Filed
'DIFG INSTALL' Option Filed
'DIFG SPECIFIERS' Option Filed
'DIFG VIEW' Option Filed
'DIFG-SRV-HISTORY' Option Filed
'DIFIELD CHECK' Option Filed
'DIIDENT' Option Filed
'DIINQUIRE' Option Filed
'DIITRAN' Option Filed
'DIKEY' Option Filed
'DILIST' Option Filed
'DIMODIFY' Option Filed
'DIOOTHER' Option Filed
'DIOTRAN' Option Filed
'DIPRINT' Option Filed
'DIRDEX' Option Filed
'DISEARCH' Option Filed
'DISTATISTICS' Option Filed
'DITEMP' Option Filed
'DITRANSFER' Option Filed
'DIUNEDIT' Option Filed
'DIUSER' Option Filed
'DIUTILITY' Option Filed
'DIVERIFY' Option Filed
'DIWF' Option Filed
'DIXREF' Option Filed
'DMSQ DIAGNOSTICS' Option Filed
'DMSQ MENU' Option Filed

```

'DMSQ PRINT ERRORS' Option Filed
'DMSQ PROJECT' Option Filed
'DMSQ PS COLUMNS BY DOMAIN' Option Filed
'DMSQ PS COLUMNS REG NOID' Option Filed
'DMSQ PS MENU' Option Filed
'DMSQ PS TOTAL COLUMNS' Option Filed
'DMSQ PS TOTAL COLUMNS REG' Option Filed
'DMSQ PS TOTAL INDEXES' Option Filed
'DMSQ PS TOTAL TABLE COLS' Option Filed
'DMSQ PS TOTAL TABLE COLS A' Option Filed
'DMSQ PS TOTAL TABLE ELEMENTS' Option Filed
'DMSQ PS TOTAL TABLES' Option Filed
'DMSQ PURGE' Option Filed
'DMSQ SUGGEST TABLE GROUPINGS' Option Filed
'DMSQ TS FIELDS BRIEF' Option Filed
'DMSQ TS FIELDS FULL' Option Filed
'DMSQ TS MENU' Option Filed
'DMSQ TS NAMES' Option Filed
'DMSQ TS PTR PARENT BRIEF' Option Filed
'DMSQ TS PTR PARENT FULL' Option Filed
'DMSQ TS PTR STATS' Option Filed
'DMSQ TS PTR STATS SUMMARY' Option Filed
'DMSQ TS PTR SUBFILE FULL' Option Filed
'DMSQ TS SUBFILE BRIEF' Option Filed.....
This version (#22.2T0) of 'DMLAINIT' was created on 06-DEC-2012
      (at FILEMAN.MUMPS.ORG, by Fileman 22.2T0)

I AM GOING TO SET UP THE FOLLOWING FILES:

      .85      LANGUAGE (including data)
Note:  You already have the 'LANGUAGE' File.
I will OVERWRITE your data with mine.

SHALL I WRITE OVER FILE SECURITY CODES? No// Y <RET>

ARE YOU SURE EVERYTHING'S OK? No// Y <RET>

...SORRY, JUST A MOMENT PLEASE.....
OK, I'M DONE.
NOTE THAT FILE SECURITY-CODE PROTECTION HAS BEEN MADE

```

Post-Install Procedures

GT.M sites will now need to shut down all background processes (including Mailman and Taskman) and restart them so that the new

routines will be used by the processes. Users who sign out and sign back in to the system will now use the new Fileman routines. Using your OS's system status utility, you will need to make sure that all background tasks stop before starting them again.

DRAFT

Stand-alone Fileman Installation on Caché/Ensemble or GT.M

Your backup should be already completed by this point if you have any data to back-up.

The following instructions apply to installation of stand-alone FileMan (i.e., without Kernel).

Delete Old Fileman Routines

It is recommended that you delete the old Fileman routines just before loading in the new ones to ensure that the only routines in Fileman's namespace are those coming in with version 22.2. Use your M system routine deletion utility to delete the DD*, DI*, and DM* routines, preserving local routines (DDZ*, DIZ*, DMZ*) if necessary.

Load Routines

Use your M system's routine loading utility to load the Fileman version 22.2 routines from the distribution file (VA-FILEMAN-22P2T1.RSA) into your account.

Rename Routines

Rename, using the commands available with your M implementation.

DIDT	rename to %DT
DIDTC	rename to %DTC
DIRCR	rename to %RCR
DIIS	rename to %ZIS
DIISS	rename to %ZISS

Customize %ZIS and %ZISS Routines

If you are not using a VT100 terminal (or a terminal emulating a VT100), you will need to customize the %ZIS and %ZISS routines in the Manager account.

Run DINIT—Initializing Fileman

Finally, return to the account and run the DINIT routine. DINIT prompts you for a site name and number like this:

SITE NAME :
SITE NUMBER :

Note: The site number entered by the installer will be multiplied by 1000 to determine the beginning number of the default file number assignment, when using the Modify File Attributes option to add a new file.

After entering the site number, there will be a slight pause while Fileman installs the MUMPS OPERATING SYSTEM file (#.7), DIALOG file (#.84) and the LANGUAGE file (#.85). The installer will then be asked:

TYPE OF MUMPS SYSTEM YOU ARE USING :

Type a question mark ("?",) at this point to see your choices. If you do not see your M operating system vendor listed, or you are unsure, enter OTHER in answer to this prompt.

Then the other Fileman files will be initialized.

The PACKAGE file (#9.4) will be initialized next. The PACKAGE file is necessary if you want to bundle an application package together for export using DIFROM. (In the Programmer Manual, see the DIFROM section of the Programmer Utilities chapter.) The PACKAGE file will not be updated if you have a File #9.4 with a name other than "PACKAGE."

When the initialization has completed, you will see the statement:

```
INITIALIZATION COMPLETED IN nnnn SECONDS.
```

In your account:

```
>D ^DINIT

Fileman V.22.2T0

Initialize Fileman now?  NO//Y <RET>

SITE NAME: DEV SITE// <----- Enter your site name here
SITE NUMBER: 1// <----- Enter your site number here

Now loading MUMPS Operating System File

Do you want to change the MUMPS OPERATING SYSTEM File? NO//Y
<RET>

Now loading DIALOG and LANGUAGE
Files.....
...

TYPE OF MUMPS SYSTEM YOU ARE USING: GT.M(UNIX)// ?? <RET>

  Choose from:
  CACHE/OpenM
  DSM for OpenVMS
  DTM-PC
  GT.M(UNIX)
  GT.M(VAX)
  MSM
  OTHER

TYPE OF MUMPS SYSTEM YOU ARE USING: GT.M(UNIX)// <RET>

Now loading other FileMan files--please
wait.....
.....
.....
.....
.....

The following files have been installed:
```


Fileman 22.2 Installation Guide

```
.11      INDEX
.2       DESTINATION
.31      KEY
.4       PRINT TEMPLATE
.401     SORT TEMPLATE
.402     INPUT TEMPLATE
.403     FORM
.404     BLOCK
.44      FOREIGN FORMAT
.46      IMPORT TEMPLATE
.5       FUNCTION
.6       DD AUDIT
.7       MUMPS OPERATING SYSTEM
.81      DATA TYPE
.83      COMPILED ROUTINE
.84      DIALOG
.85      LANGUAGE
1        FILE
1.1      AUDIT
1.11     ARCHIVAL ACTIVITY
1.12     FILEGRAM HISTORY
1.13     FILEGRAM ERROR LOG
1.2      ALTERNATE EDITOR
1.521    SQLI_SCHEMA
1.52101  SQLI_KEY_WORD
1.5211   SQLI_DATA_TYPE
1.5212   SQLI_DOMAIN
1.5213   SQLI_KEY_FORMAT
1.5214   SQLI_OUTPUT_FORMAT
1.5215   SQLI_TABLE
1.5216   SQLI_TABLE_ELEMENT
1.5217   SQLI_COLUMN
1.5218   SQLI_PRIMARY_KEY
1.5219   SQLI_FOREIGN_KEY
1.52191  SQLI_ERROR_TEXT
1.52192  SQLI_ERROR_LOG
```

Your Package file will now be updated.

I AM GOING TO SET UP THE FOLLOWING FILES:

9.4 PACKAGE

Note: You already have the 'PACKAGE' File.

...HMMM, THIS MAY TAKE A FEW

```

MOMENTS.....
OK, I'M DONE.
NOTE THAT FILE SECURITY-CODE PROTECTION HAS BEEN MADE

Re-indexing entries in the DIALOG file.....

Compiling all forms ...

    DICATT                      (#.001)
    DIPTED                      (#.1001)
    DIKC EDIT                   (#.1101)
    DIKC EDIT UI                (#.1102)
    DIKK EDIT                   (#.3101)
    DIBTED                      (#.40001)
    DIETED                      (#.40101)
    DIEDIT                      (#.40201)
    DDGF BLOCK EDIT             (#.40301)
    DDGF PAGE ADD               (#.40302)
    DDGF PAGE EDIT              (#.40303)
    DDGF PAGE SELECT            (#.40304)
    DDGF FORM EDIT              (#.40305)
    DDGF HEADER BLOCK EDIT      (#.40306)
    DDGF FIELD ADD              (#.40401)
    DDGF FIELD CAPTION ONLY     (#.40402)
    DDGF FIELD DD               (#.40403)
    DDGF FIELD FORM ONLY        (#.40404)
    DDGF FIELD COMPUTED         (#.40405)
    DDGF BLOCK ADD              (#.40406)
    DDGF BLOCK DELETE           (#.40407)
    DDGF HEADER BLOCK SELECT    (#.40408)
    DDXP FF FORM1               (#.441)
    DDMP SPECIFY IMPORT         (#.461)

INITIALIZATION COMPLETED IN 2 SECONDS.

```

Fileman is now ready to use.